Command-line to run this workspace:

"C:\Program Files (x86)\FME2017x32\fme.exe"

 $\label{eq:c:Users} SmithsTL \Documents \RTD_US36_AsBuilts \FME \US36_ROWModel_Category_Geometry.fmw$

--DestDataset_ESRISHAPE

 $\label{eq:stable} $$ C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\shapefile\FME_output\DGN_Models" $$$

--SourceDataset_DGNV8

"C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models*.dgn" --FEATURE TYPES "" Retaining Wall Borings" "Boulder County Crit Wildlife Habitat" "Boulder County Parks Open Space" "Boundary - Project Area Boundary GIS" "Boundary -Study Segments GIS" BRDG BREAK BRDG CENTER BRDG Center-Abutment BRDG Center-Bearing BRDG Center-Column BRDG Center-Diaphragm BRDG Center-Foundation-Caissons BRDG Center-Foundation-Footers BRDG Center-Foundation-Piles BRDG Center-Girder BRDG Center-Girder-Exist BRDG Center-Pier BRDG Center-Piping BRDG Center-Railroad BRDG CONSTRUCT BRDG CONTROL BRDG DASHED BRDG DIMENSION BRDG FROZEN BRDG Grade Proposed BRDG HIDDEN BRDG OUTLINE BRDG Outline-Abutment BRDG Outline-Abutment-Hidden BRDG Outline-Anchor BRDG Outline-ApproachSlab BRDG Outline-Asphalt BRDG Outline-Bearings BRDG Outline-Bolts BRDG Outline-Bridge BRDG Outline-BridgeRail BRDG Outline-Column BRDG Outline-Column-Hidden BRDG Outline-Concrete BRDG Outline-Concrete-Hidden BRDG Outline-ConstructionJoint BRDG Outline-Diaphragm BRDG Outline-Embed BRDG Outline-Existing BRDG Outline-Falsework BRDG Outline-Fence BRDG Outline-Floorbeam BRDG Outline-Foundation-Caissons BRDG Outline-Foundation-Caissons-Hidden BRDG Outline-Foundation-Footer BRDG Outline-Foundation-Footer-Hidden BRDG Outline-Foundation-Piles BRDG Outline-Foundation-Piles-Hidden BRDG Outline-Girder BRDG Outline-Guardrail BRDG Outline-Hidden BRDG Outline-Lights BRDG Outline-Pedestal BRDG Outline-Pier BRDG Outline-Pier-Hidden BRDG Outline-Precast BRDG Outline-Rail BRDG Outline-Rustications BRDG Outline-Sidewalk BRDG Outline-SlopePaving BRDG Outline-SlopePaving-Hidden BRDG Outline-Steel BRDG Outline-Stringer BRDG Outline-Utilities BRDG Outline-Wall BRDG Outline-Wall-Hidden BRDG Outline-Wall-MSE BRDG Outline-Wall-SoilNail BRDG PATTERN BRDG Phasing1 BRDG Phasing2 BRDG REBAR BRDG REBAR-2 BRDG TEXT BRDG TITLE "Colorado Butterfly Plant" "Colorado Tallgrass Prairie Natural Area" "Community Facilities - Community Centers" "Community Facilities - Neighbor" "Community Facilities - Schools" CONST As-Construct-Linework CONST As-Construct-Text C-ROAD-EDGE-GRVL-Futr C-SHT-ANNO-DIM "Cultural Resources - Historic Ditches" "Cultural Resources - Historic Properties" DES BIKEPATH DES Existing-Ground DES FENCE DES FENCE Chain-Link DES FENCE Wood DES FENCE Woven-Wire-Combination DES Finished-Grade DES GUARDRAIL DES GUARDRAIL End-Anchorage DES GUARDRAIL Symb DES GUARDRAIL Transitions DES GUARDRAIL Type-3 Double DES GUARDRAIL Type-3 Left DES GUARDRAIL Type-3 Right DES GUARDRAIL Type-7 DES Misc DES PHASING DES PHASING-Hatch Complete DES ROADWAY Curb-Back DES ROADWAY Curb-Flowline DES ROADWAY Curb-Top DES ROADWAY Ditch-Flowline DES ROADWAY Ditch-Top DES ROADWAY Edge-line DES ROADWAY Edge-Of-Driveway-Asphalt

DES ROADWAY Edge-Of-Driveway-Concrete DES ROADWAY Edge-Of-Driveway-Dirt DES ROADWAY Edge-Of-Driveway-Gravel DES ROADWAY Edge-Of-Road-Concrete DES ROADWAY Edge-Of-Road-Dirt DES ROADWAY Edge-Of-Road-Gravel DES ROADWAY Edge-Of-Road-Oil DES ROADWAY Misc DES ROADWAY Point-of-Slope-Selection DES ROADWAY Shoulder DES ROADWAY Sidewalk DES ROADWAY Toe-of-Fill DES ROADWAY Top-of-Cut DES WALL Bottom-Left DES WALL Bottom-Right DES WALL Top Drainage Farmlands GEOT Bedrock-Estimated GEOT Boreholes "HazMat Sites" HazMat SitesAnno "HYDR: Ditches" "HYDR: Structures Text" HYDR BASIN Flowpath-Proposed HYDR BASIN Major-Proposed HYDR BASIN Map-old HYDR BASIN Sub-Existing HYDR BASIN Sub-Proposed HYDR CBC-(Concrete-Box-Culvert) HYDR Channel HYDR Ditch HYDR Drainage Basin-Proposed HYDR EGL HYDR Embankment-Protector HYDR FES HYDR Headwalls HYDR HGL HYDR Inlets HYDR Manhole HYDR Miscellaneous HYDR PIPES Concrete HYDR PIPES Existing HYDR PIPES Metal HYDR PIPES Other HYDR PROFILE Pipes-Proposed HYDR PROFILE Structure-Proposed HYDR Pump-Station HYDR RipRap HYDR Siphons HYDR Wingwall ITS LAND ENVI Other LAND ENVI Wetland-Left Noxious Weeds Fastracks "Parks-Open Space" "Prairie Dog ID Text" "Prarie Dogs Riparian" "Prebles Meadow Jumping Mouse" Prop Benching "Prop Horiz Alignment" ROW EASEMENT Lease-Line existing ROW EASEMENT Lease-Text existing ROW EASEMENT Permanent-Calc-Pts proposed ROW EASEMENT Permanent-Line existing ROW EASEMENT Permanent-Line proposed ROW EASEMENT Permanent-Text existing ROW EASEMENT Permanent-Text proposed ROW EASEMENT Property-Text proposed ROW EASEMENT Slope-Calc-Pts proposed ROW_EASEMENT_Slope-Line existing ROW EASEMENT Slope-Line proposed ROW EASEMENT Slope-Text existing ROW EASEMENT Slope-Text proposed ROW EASEMENT Temporary-Calc-Pts proposed ROW EASEMENT Temporary-Line proposed ROW EASEMENT Temporary-Text proposed ROW EASEMENT Utility-Calc-Pts proposed ROW EASEMENT Utility-Line existing ROW EASEMENT Utility-Text existing ROW LINE Access-Control existing ROW LINE Access-Control prior ROW LINE Access-Control proposed ROW LINE Access-Text existing ROW LINE Barrier-Acc-Cont existing ROW LINE Barrier-Acc-Cont proposed ROW LINE Existing ROW LINE Existing-Calc-Pts ROW LINE Existing-Text ROW LINE Owner-Label proposed ROW LINE Prior ROW LINE Prior-Calc-Pts ROW LINE Prior-Text ROW LINE Proposed ROW LINE Proposed-Calc-Pts ROW LINE Proposed-Text ROW MONUMENT City-Limit-Line existing ROW MONUMENT City-Limit-Line-Text existing ROW MONUMENT County-Line existing ROW MONUMENT_County-Line-Text_existing ROW MONUMENT Section-Line existing ROW MONUMENT Section-Line-Calc-Pts existing ROW MONUMENT Section-Line-Text existing ROW MONUMENT Section-Quarter-Line existing ROW MONUMENT Section-Quarter-Line-Calc-Pts existing ROW MONUMENT Section-Quarter-Line-Calc-Pts protracted ROW MONUMENT Section-Quarter-Line-Text existing ROW MONUMENT Section-Sixteenth-Line existing ROW MONUMENT Section-Sixteenth-Line-Calc-Pts existing ROW MONUMENT Section-Sixteenth-Line-Text existing ROW MONUMENT Townshp-Line existing ROW MONUMENT Townshp-Line-Text existing ROW MONUMENT Witness-Corner protracted ROW OWNRSHIP Lot-Line existing ROW OWNRSHIP Lot-Line-Text_existing ROW_OWNRSHIP Property-Line existing ROW OWNRSHIP PropertyLine proposed ROW OWNRSHIP Property-Line-Calc-Pts existing ROW OWNRSHIP Property-Line-Calc-Pts proposed ROW OWNRSHIP Property-Line-Text existing ROW OWNRSHIP Property-Line-Text proposed "South Boulder Creek Natural Area" SURV MONUMENT Control-Monument recovered SURV MONUMENT Property-Pins recovered SURV MONUMENT Right-of-Way-Monuments recovered SURV MONUMENT Survey-Monument-Other recovered Surveyed Trees Fastracks Modified TOPO BUILDING Office-Business TOPO BUILDING Other TOPO CULVERT Corr-Steel-Pipe TOPO CULVERT End-Sec-Corr-Stl-Bit-Ctd TOPO CULVERT End-Sec-Corr-Stl-Pipe TOPO CULVERT Reinforced-Concrete-Pipe TOPO CURBGUTR Back-Of-Curb TOPO CURBGUTR Curb-CCW TOPO ELECTRIC Conduit TOPO ELECTRIC Meter TOPO ELECTRIC Misc TOPO ELECTRIC Overhead-Line TOPO ELECTRIC Pedestal TOPO ELECTRIC Pull-Box TOPO ELECTRIC Underground-Line TOPO GAS Line-High-Pressure TOPO GAS Line-Low-Pressure TOPO GUARDRAIL Barrier-Type-4-7-8 TOPO GUARDRAIL Double-Type-3-6 TOPO GUARDRAIL End-Anchor TOPO GUARDRAIL Guard-Post TOPO GUARDRAIL Guard-Rail CCW TOPO GUARDRAIL Guard-Rail CW TOPO GUARDRAIL Handrail TOPO GUARDRAIL Type-5 TOPO LIGHTING Aluminum-Light-Standard TOPO LIGHTING Lamp-Post-Ornamental TOPO MISC Item TOPO MONUMENT Control-Secondary TOPO MONUMENT Reference-Marker TOPO RAILROAD Top-Of-Rail TOPO ROADWAY Edge-Of-Road-Concrete TOPO ROADWAY Edge-Of-Road-Gravel TOPO ROADWAY Edge-Of-Road-Oil TOPO ROADWAY Skip-White-Lane-Line TOPO ROADWAY Solid-White-Lane-And-Edge-line TOPO SANITARY Plastic-Pipe TOPO SANITARY Plastic-Pipe-Rev TOPO SANITARY Reinforced-Concrete-Pipe TOPO SANITARY Sewer-Manhole TOPO SIDEWALK Generic TOPO SIDEWALK Stairs TOPO STRMSEWR Corr-Steel-Pipe TOPO STRMSEWR Inlet-Other TOPO STRMSEWR Inlet-Type-C TOPO STRMSEWR Inlet-Type-R-Length-5feet TOPO STRMSEWR Inlet-Type-R-Length-10feet TOPO STRMSEWR Inlet-Type-R-Length-15feet TOPO STRMSEWR Inlet-Vane-Grate TOPO STRMSEWR Manhole TOPO STRMSEWR Reinf-Concrete-Pipe-Rev TOPO STRMSEWR Reinforced-Concrete-Pipe TOPO STRMSEWR Reinforced-Concrete-Pipe-Other TOPO STRUCTRE Bridge TOPO STRUCTRE Bridge-Pier TOPO STRUCTRE Bridge-Rail-Steel TOPO STRUCTRE Concrete-Wall TOPO STRUCTRE Misc TOPO STRUCTRE Retaining-Wall TOPO TELEPHONE Fib-Optic-Vault TOPO TELEPHONE Junction-Box TOPO TELEPHONE Overhead-Fiber-Optic-Cable TOPO TELEPHONE Riser TOPO TELEPHONE Underground-Cable TOPO TELEPHONE Underground-Fiber-Optic-Cable TOPO TELEVISN Underground-Cable TOPO TRAFCTRL Half-Butterfly-Sign TOPO WATERUTIL Line TOPO WATERUTIL Manhole TOPO WATERWAY Ditches-Misc TOPO WATERWAY Rundown TRAF ITS Conduit Exist TRAF ITS Conduit Exist BVSD TRAF ITS Conduit Exist CDOT TRAF ITS Conduit Exist cdot-rtd TRAF ITS Conduit Fiber TRAF ITS Conduit Prop TRAF ITS Conduit Prop CDOT TRAF ITS Conduit Prop CDOT-BVSD TRAF ITS Conduit Prop CDOT-RTD TRAF ITS Conduit Prop CDOT-RTD-BVSD TRAF ITS Conduit Prop RTD TRAF ITS Devices TRAF ITS General TRAF Removal TRAF SIGNALS Loops-Conduit TRAF SIGNALS Mast-Arm-Span-Wire TRAF SIGNALS Misc-Components TRAF SIGNALS Proposed TRAF SIGNALS Signal-Heads TRAF SIGNING Existing

TRAF SIGNING General TRAF SIGNING Proposed TRAF STRIPING Existing TRAF STRIPING General TRAF STRIPING Lane-Drop-8in TRAF STRIPING Markings TRAF STRIPING Proposed TRAF STRIPING Stopline TRAF STRIPING Temporary TRAF STRIPING Wht-Broken-4in TRAF STRIPING Wht-Broken-8in TRAF STRIPING Wht-Dotted-4in TRAF STRIPING Wht-Dotted-8in TRAF STRIPING Wht-Solid-4in TRAF STRIPING Wht-Solid-8in TRAF STRIPING Wht-Solid-double TRAF STRIPING Yel-Solid-4in TRAF STRIPING Yel-Solid-double TRAF TCD General Trails "Utes Ladies Tresses Orchid" UTIL ELECTRICAL Power-Dist UTIL FIBEROPTICS UTIL GAS UTIL GAS High-Pressure UTIL SEWER UTIL SEWER Symb UTIL TELEPHONE UTIL TELEVISION UTIL WATER UTIL_WATER_Symb "Water Resources - 100yr Floodplain" "Water Resources - 500yr Floodplain" "Wetland ID Text" "Wildlife Corridor"" --SourceDataset XLSXR "C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Tables\Excel\CADD LevelCategories.xl sx" --DestDataset XLSXW "C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Tables\Excel\US36 dgn LevelCategorie s Processed.xlsx" Starting translation... FME 2017.1.1.0 (20170929 - Build 17650 - WIN32) FME HOME is 'C:\Program Files (x86)\FME2017x32\' FME Desktop Professional Edition (floating) Permanent License. Machine host name is: DEN14177 START - ProcessID: 10616, peak process memory usage: 40512 kB, current process memory usage: 40508 kB FME Configuration: Command line arguments are `C:\Program Files (x86)\FME2017x32\fme.exe' `C:/Users/SmithsTL/Documents/RTD US36 AsBuilts/FME\wbxlate-1534196376672_11648' `LOG STANDARDOUT' `YES' `LogCountServerName' `{36e39cc8-8986-4ab9-a40c-b64512673038}' Shared folders for formats are : C:\Program Files (x86)\FME2017x32\datasources;H:\Projections\Formats;C:\Program Files\FME\Reproject\Formats;C:\Users\SmithsTL\Documents\FME\Formats Shared folders for transformers are : C:\Program Files (x86)\FME2017x32\transformers;H:\Projections\Transformers;C:\Program Files\FME\Reproject\Transformers;C:\Users\SmithsTL\Documents\FME\Transformers;C:\Users \SmithsTL\AppData\Roaming\Safe Software\FME\FME Store\Transformers Shared folders for coordinate systems are : H:\Projections\CoordinateSystems;C:\Program Files\FME\Reproject\CoordinateSystems;C:\Users\SmithsTL\Documents\FME\CoordinateSyste ms Shared folders for coordinate system exceptions are : H:\Projections\CoordinateSystemExceptions;C:\Program Files\FME\Reproject\CoordinateSystemExceptions;C:\Users\SmithsTL\Documents\FME\Coordi nateSystemExceptions Shared folders for coordinate system grid overrides are : H:\Projections\CoordinateSystemGridOverrides;C:\Program

 $\label{eq:FME} FME\Reproject\CoordinateSystemGridOverrides; C:\Users\SmithsTL\Documents\FME\CoordinateSystemGridOverrides$

Shared folders for CS-MAP transformation exceptions are :

H:\Projections\CsmapTransformationExceptions;C:\Program

 $\label{eq:FME} Files \ Exceptions; C: \ SmithsTL \ Ocuments \ FME \ small statement \ SmithsTL \$

Shared folders for transformer categories are : H:\Projections\TransformerCategories;C:\Program

Files\FME\Reproject\TransformerCategories;C:\Users\SmithsTL\Documents\FME\TransformerCategories

FME Configuration: Reader Keyword is 'MULTI_READER'

FME Configuration: Writer Keyword is `MULTI_WRITER'

FME Configuration: Writer Group Definition Keyword is 'MULTI_WRITER_DEF'

FME Configuration: Reader type is `MULTI_READER'

FME Configuration: Writer type is 'MULTI WRITER'

FME Configuration: No destination coordinate system set

FME Configuration: Current working folder is

`C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\FME'

FME Configuration: Temporary folder is `C:\Users\SmithsTL\AppData\Local\Temp', set from environment variable `TEMP'

FME Configuration: FME_HOME is `C:\Program Files (x86)\FME2017x32\'

FME Configuration: FME_BASE is 'no'

FME Configuration: FME_MF_DIR is

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\FME/'

FME Configuration: FME_MF_NAME is 'US36_ROWModel_Category_Geometry.fmw'

FME Configuration: FME_PRODUCT_NAME is 'FME(R) 2017.1.1.0'

System Status: 242.41 GB of disk space available in the FME temporary folder

(C:\Users\SmithsTL\AppData\Local\Temp)

System Status: 4.00 GB of virtual memory available

Operating System: Microsoft Windows 7 64-bit Service Pack 1 (Build 7601)

FME Platform: WIN32

Locale: en_US

Code Page: 1252 (ANSI - Latin I)

FME Configuration: Process limits are 7.91 GB of physical memory and 4.00 GB of address space

FME Configuration: Start freeing memory when process usage exceeds 2.83 GB of memory or 3.41 GB of address space

FME Configuration: Stop freeing memory when process usage is below 2.12 GB of memory and 2.56 GB of address space

Creating writer for format:

Creating reader for format:

MULTI READER(MULTI READER): Will fail with first member reader failure

MULTI_READER(MULTI_READER): Adding DGNV8 Reader with keyword DGNV8_1

MULTI_READER(MULTI_READER): Adding XLSXR Reader with keyword XLSXR_2

Using Multi Reader with keyword `MULTI_READER' to read multiple datasets

FME Configuration: Reading 142 dataset(s) with DGNV8 reader identified by DGNV8_1

Creating reader for format: Bentley MicroStation Design (V8)

FME Configuration: Source coordinate system for reader DGNV8 1[MULTI READER] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' MULTI READER(DGNV8 1): Will continue past member reader failures MULTI READER(DGNV8 1): Adding DGNV8 Reader with keyword DGNV8 1 Using Multi Reader with keyword `DGNV8 1' to read multiple datasets Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' Loaded module 'DGNV8' from file 'C:\Program Files (x86)\FME2017x32\plugins/DGNV8.dll' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG 92ndModel Ult.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Bridge model (1998 rehab)' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Using MultiWriter with keyword 'MULTI WRITER' to output data (ID ATTRIBUTE is `multi writer id') Writer output will be ordered by value of multi writer id

Loaded module 'LogCount func' from file 'C:\Program Files (x86)\FME2017x32\plugins/LogCount func.dll' FME API version of module 'LogCount' func' matches current internal version (3.8 20170315) Loaded module 'InspectorFactory' from file 'C:\Program Files (x86)\FME2017x32\plugins/InspectorFactory.dll' FME API version of module 'InspectorFactory' matches current internal version (3.8 20170315) Loaded module 'InlineQueryFactory' from file 'C:\Program Files (x86)\FME2017x32\plugins/InlineQueryFactory.dll' FME API version of module 'InlineQueryFactory' matches current internal version (3.8 20170315) Loaded module 'Geometry func' from file 'C:\Program Files (x86)\FME2017x32\plugins/Geometry func.dll' FME API version of module 'Geometry' func' matches current internal version (3.8 20170315) FME API version of module 'InspectorFactory' matches current internal version (3.8 20170315) DESIGN READER: Failed to read XFM feature store element. Skipping element read **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG MODEL 112th AVE.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG Model BNSF Railroad.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts Further instances of this message will be suppressed **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) **DESIGN READER: Opening DGN V8 file** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG Model Details.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG Model Lowell Boulevard.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG Model Sheridan Boulevard.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516BR DG_Model_WalnutCreekPed.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information:

DESIGN READER: 1000.00000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read Reading source feature # 2500 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516BR DG Model West Flatiron.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' OUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model B1.dgn' DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model B2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Copy of CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 5000 DESIGN READER: Closing DGN V8 file DESIGN READER: Encountered 3 B-spline Curve(s) with 3 or less control points. All such elements were returned as simple line(s) Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model B2 Lowell&Turnpike.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '25' Curb Returns' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '15' Radius-Curb Ramp Type 2B' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'working' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Exhibit' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 7500 DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model_B3.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME= Fastracks Modified UTM DESC NM= Fastracks Modified UTM

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model B4.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model_B_NoiseWall.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model B RetWall.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) **DESIGN READER: Opening DGN V8 file** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model LandscapeWalls A1 Baker.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Wall Plan View' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Wall Profile Views' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Wall Plan Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model Lighting (Bridge).dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

Last line repeated 16 times

... Last line repeated 16 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model Lighting RFC.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'RFC' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'AsBuilt' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 70 times ... Reading source feature # 10000 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 7 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' OUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model RetWalls A1 Baker.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Wall Plan View' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Wall Profile Views' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Wall Plan Labels' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Copy of Wall Profile Views' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES Model RetWalls A2 Baker.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Wall Plan View' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model Roadway A1.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Gaurdrail' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks_Modified_UTM' Coordinate System `Fastracks_Modified_UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES _Model_Roadway_A2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Guardrail' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

Reading source feature # 12500

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 15000 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified_UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model Ultimate A.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES ULT Model B1.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

Reading source feature # 17500

DESIGN READER: Found duplicate tag name 'description' on element. Renaming tag to 'description00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES ULT Model B2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) **DESIGN READER: Opening DGN V8 file** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES ULT Model B3.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Seg B1 Ult Rdwy' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES _ULT_Model_B4.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES ULT Model B 30.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 20000 DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES ULT Model B BikeWay.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model B1.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'HCL B1 - 100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 500 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 40 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B1 - 60 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL A - 500 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-

1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L_Model_B2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'HCL B2 - 100 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL R2 50 Scale' Coordinate Information:

DESIGN READER: Model 'HCL B2 - 50 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B2 - 20 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B2 - 200 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B2 - 30 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B2 - 40 Scale' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model B2 BikeWay.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model '100 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model '20 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ... DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model B2 Lowell&Turnpike.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'HCL - B2 - LowellTurnpike - 100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - B2 - LowellTurnpike - 20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - B2 - LowellTurnpike - 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - B2 - LowellTurnpike - 50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - B2 - LowellTurnpike - 200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ... DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model B3.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'HCL B3 - 100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 40 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

 $DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM' OLAD=`11' SCL_BED=`1.000250142220' LINIT=`EOOT' X_OEE=`641482.507667' X_OEE=$

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC

L_Model_B3_POND_ACCESS.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'HCL B3 - 100 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 200 Scale' Coordinate Information:

DESIGN READER: Model HCL B3 - 200 Scale Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model B4.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'HCL B4 - 100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B4 - 20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B4 - 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B4 - 50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B4 - 200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B4 - 40 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model B BikeWay.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model '100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model CorridorWide.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '300 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '500 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 A.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '300 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '500 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '10 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '40 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-

14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC

L_Model_S1_Bikeway_A1.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Bikeway A2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '10 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Bikeway A3.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Ramps A1.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '300 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Copy of 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Ramps A2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '300 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Ramps A3.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '300 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '10 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '40 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 Scale' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Ultimate A.dgn'

L_Model_S1_Ultimate_A.dgn

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.00000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model '200 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L Model S1 Walls A.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'North Abutments' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'South Abutments' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Failed to find external reference file at 'E:\17516\Walls\Reference Files\Segment A\17516DES Model RetWalls A2 Baker.dgn', but found a file of the same name at 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model RetWalls A2 Baker.dgn'. Processing the external reference from the found location DESIGN READER: Failed to find external reference file at 'E:\17516\Walls\Reference Files\Segment A\17516DES Model RetWalls A1 Baker.dgn', but found a file of the same name at 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516DES Model RetWalls A1 Baker.dgn'. Processing the external reference from the found location

DESIGN READER: Failed to find external reference file at

'E:\17516\Walls\Reference_Files\Segment A\17516DES_Model_RetWalls_A1_Baker.dgn', but found a file of the same name at

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES _Model_RetWalls_A1_Baker.dgn'. Processing the external reference from the found location DESIGN READER: Failed to find external reference file at

'E:\17516\Walls\Reference_Files\Segment A\17516DES_Model_RetWalls_A2_Baker.dgn', but found a file of the same name at

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES _Model_RetWalls_A2_Baker.dgn'. Processing the external reference from the found location DESIGN READER: Failed to find external reference file at

'E:\17516\Walls\Reference_Files\Segment A\17516DES_Model_RetWalls_A2_Baker.dgn', but found a file of the same name at

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516DES _Model_RetWalls_A2_Baker.dgn'. Processing the external reference from the found location Further instances of this message will be suppressed

DESIGN DE A DED. Clasing DCN V8 fla

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L ULT Model B1.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Seg B1 Ult HCL 100' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'Seg B1 Ult HCL 200' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Seg B1 Ult HCL 20' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Seg B1 Ult HCL 30' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Seg B1 Ult HCL 50' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Seg B1 Ult HCL 40' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L ULT Model B2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'HCL - 100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - 200 Scale' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - 20 Scale' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - 30 Scale' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - 50 Scale' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HC L ULT Model B3.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'HCL B3 - 100 Scale' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL B3 - 40 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HC L ULT Model B4.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'HCL - ULT - 100 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - ULT - 50 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - ULT - 20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - ULT - 200 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'HCL - ULT - 30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HY DR ModelB1B2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Rip Rap' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'InRoads' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model B1B3 EES.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'InRoads' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 22500

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model B2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'Areas' Coordinate Information:

DESIGN READER: 1000 UORs per subunit and 10 subunit per master unit

DESIGN READER: Global origin X: 2147483648 Y: 2147483648 Z: 2147483648

DESIGN READER: One FME Feature coordinate unit is equal to 10000 UORs (Master Units)

DESIGN READER: Model 'InRoads' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 25000 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation Reading source feature # 27500 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation DESIGN READER: Failed to read valid parameters for arc or ellipse element. Skipping element primary axis: 0 secondary axis: 0 rotation angle: 0 DESIGN READER: Failed to read valid parameters for arc or ellipse element. Skipping element primary axis: 0 secondary axis: 0 rotation angle: 0 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 3 times ... Reading source feature # 30000 **DESIGN READER: Closing DGN V8 file** DESIGN READER: Elements with pattern fill were found and skipped because they are not supported Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model Grading Drainage A1.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Interim Layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Interim Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 16 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 8 times ... **DESIGN READER: Closing DGN V8 file** DESIGN READER: Elements with pattern fill were found and skipped because they are not supported Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model Grading Drainage A1 Ph 1.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Interim Lavout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Ultimate Layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Interim Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 28 times ... Reading source feature # 32500 DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model Grading Drainage A2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'WORK' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Ultimate' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Linework 30%' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 31 times ...

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracka Modified UTM'

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model Grading Drainage A3.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'Interim Labels' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'A3DR-01-A3DR-03 Interim Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'A2DR-016 Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'A2DR-014 Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'A2DR-015 Labels' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 5 times ... Reading source feature # 35000 DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 10 times ... DESIGN READER: Encountered a complex string with member of unexpected type 'igds solid', instead of a linear type such as igds line. Skipping member ... Last line repeated 5 times ... DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 17 times ... DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR Model Ponds Seg B.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 X: 1 Z: 1

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Working' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'ARE 3 and 4' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '40 Scale for Utilities' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '2d' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Pond Cross Sections' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 8 times ...

DESIGN READER: Failed to read valid parameters for arc or ellipse element. Skipping element primary axis: 0 secondary axis: 0 rotation angle: 0

DESIGN READER: Failed to read valid parameters for arc or ellipse element. Skipping element primary axis: 0 secondary axis: 0 rotation angle: 0

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 4 times ...

Reading source feature # 37500

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 3 times ...

DESIGN READER: Encountered a complex string with member of unexpected type 'igds_solid', instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

Reading source feature # 40000

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 4 times ...

Reading source feature # 42500

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to 'Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR ULT ModelB1B2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516HY DR ULT Model B1B3 EES.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'InRoads' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516HY DR ULT Model B2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'InRoads' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Areas' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 45000

Reading source feature # 47500

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516LA ND ENVI Model.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

Reading source feature # 50000

Reading source feature # 52500

Reading source feature # 55000

Reading source feature # 57500

Reading source feature # 60000

Reading source feature # 62500

Reading source feature # 65000

Reading source feature # 67500

Reading source feature # 70000 Reading source feature # 72500 Reading source feature # 75000 Reading source feature # 77500 Reading source feature # 80000 Reading source feature # 82500 Reading source feature # 85000 Reading source feature # 87500 Reading source feature # 90000 Reading source feature # 92500 Reading source feature # 95000 Reading source feature # 97500 Reading source feature # 100000 Reading source feature # 102500 Reading source feature # 105000 Reading source feature # 107500 Reading source feature # 110000 Reading source feature # 112500 Reading source feature # 115000 Reading source feature # 117500 Reading source feature # 120000 Reading source feature # 122500 Reading source feature # 125000 Reading source feature # 127500 Reading source feature # 130000 Reading source feature # 132500 Reading source feature # 135000 Reading source feature # 137500 Reading source feature # 140000 Reading source feature # 142500 Reading source feature # 145000 Reading source feature # 147500 Reading source feature # 150000 Reading source feature # 152500 Reading source feature # 155000 Reading source feature # 157500 Reading source feature # 160000 Reading source feature # 162500 Reading source feature # 165000 Reading source feature # 167500 Reading source feature # 170000 Reading source feature # 172500 Reading source feature # 175000 Reading source feature # 177500 Reading source feature # 180000 Reading source feature # 182500 Reading source feature # 185000 Reading source feature # 187500 Reading source feature # 190000 Reading source feature # 192500 Reading source feature # 195000 Reading source feature # 197500 Reading source feature # 200000 Reading source feature # 202500 Reading source feature # 205000 Reading source feature # 207500 Reading source feature # 210000 Reading source feature # 212500 Reading source feature # 215000 Reading source feature # 217500 Reading source feature # 220000 Reading source feature # 222500 Reading source feature # 225000 Reading source feature # 227500 Reading source feature # 230000 Reading source feature # 232500 Reading source feature # 235000 Reading source feature # 237500 Reading source feature # 240000 Reading source feature # 242500 Reading source feature # 245000 Reading source feature # 247500 Reading source feature # 250000 Reading source feature # 252500 Reading source feature # 255000 Reading source feature # 257500 Reading source feature # 260000 Reading source feature # 262500 Reading source feature # 265000 Reading source feature # 267500 Reading source feature # 270000 Reading source feature # 272500 Reading source feature # 275000 Reading source feature # 277500 Reading source feature # 280000 Reading source feature # 282500 Reading source feature # 285000 Reading source feature # 287500 Reading source feature # 290000 Reading source feature # 292500 Reading source feature # 295000 Reading source feature # 297500

Reading source feature # 300000 Reading source feature # 302500 Reading source feature # 305000 Reading source feature # 307500 Reading source feature # 310000 Reading source feature # 312500 Reading source feature # 315000 Reading source feature # 317500 Reading source feature # 320000 Reading source feature # 322500 Reading source feature # 325000 Reading source feature # 327500 Reading source feature # 330000 Reading source feature # 332500 Reading source feature # 335000 Reading source feature # 337500 Reading source feature # 340000 Reading source feature # 342500 Reading source feature # 345000 Reading source feature # 347500 Reading source feature # 350000 Reading source feature # 352500 Reading source feature # 355000 Reading source feature # 357500 Reading source feature # 360000 Reading source feature # 362500 Reading source feature # 365000 Reading source feature # 367500 Reading source feature # 370000 Reading source feature # 372500 Reading source feature # 375000 Reading source feature # 377500 Reading source feature # 380000 Reading source feature # 382500 Reading source feature # 385000 Reading source feature # 387500 Reading source feature # 390000 Reading source feature # 392500 Reading source feature # 395000 Reading source feature # 397500 Reading source feature # 400000 Reading source feature # 402500 Reading source feature # 405000 Reading source feature # 407500 Reading source feature # 410000 Reading source feature # 412500

Reading source feature # 415000 Reading source feature # 417500 Reading source feature # 420000 Reading source feature # 422500 Reading source feature # 425000 Reading source feature # 427500 Reading source feature # 430000 Reading source feature # 432500 Reading source feature # 435000 Reading source feature # 437500 Reading source feature # 440000 Reading source feature # 442500 Reading source feature # 445000 Reading source feature # 447500 Reading source feature # 450000 Reading source feature # 452500 Reading source feature # 455000 Reading source feature # 457500 Reading source feature # 460000 Reading source feature # 462500 Reading source feature # 465000 Reading source feature # 467500 Reading source feature # 470000 Reading source feature # 472500 Reading source feature # 475000 Reading source feature # 477500 Reading source feature # 480000 Reading source feature # 482500 Reading source feature # 485000 Reading source feature # 487500 Reading source feature # 490000 Reading source feature # 492500 Reading source feature # 495000 Reading source feature # 497500 Reading source feature # 500000 Reading source feature # 502500 Reading source feature # 505000 Reading source feature # 507500 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516Mod el RTD BRT Canopies for LTG sheets.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'brt canopy' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output Reading source feature # 510000

DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 7 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output

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DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'brt canopy' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output

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DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U6'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U7'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U8'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U9'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516Mod el Station Conduit.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 2 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516RO W Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 512500 Reading source feature # 515000 Reading source feature # 517500 DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516RO W Model 112th.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 520000 Reading source feature # 522500 DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516RO W Model A1 ConocoPhillips.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF B1 Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF B2 Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516TR AF B3 Model.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516TR AF B4 Model.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

 $\label{eq:linear} $$ C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516TR AF_Model_A1.dgn' $$$

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

Reading source feature # 525000

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516TR AF Model A2.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Encountered a complex string with member of unexpected type 'igds_solid', instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type 'igds_solid', instead of a linear type such as igds_line. Skipping member

Reading source feature # 527500

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516TR AF Model A3.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF Model Ultimate A.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 530000 DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF ULT B1 Church Ranch Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Seg B1 ULT TRAF Church Ranch' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF ULT B1 Model.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF ULT B2 Model (Bridge).dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF ULT B2 Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516TR AF ULT B3 Model.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516TR AF ULT B4 Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516UTI L Model B1.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file**

Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516UTI L Model B2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516UTI L Model Broomfield Sewer.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to

'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516UTI

L_Model_Broomfield Water.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516UTI L Model B CASINGS.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516UTI L Model Segment A&B.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' OUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516UTI L Model Vargas.dgn' DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Border' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By-Date' on element. Renaming tag to 'Design-By-Date00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-Check-By' on element. Renaming tag to 'Design-Check-By00' to avoid conflicts DESIGN READER: Found duplicate tag name 'Design-By' on element. Renaming tag to 'Design-By00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 12 0th Over WadsRamp.Model Ult.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read Reading source feature # 532500

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516_Ch urchRanchModel Ult.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 Ea stFlatironModel 01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 NB Wads Over WBFrontageRd.Model Ult.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Failed to read XFM feature store element. Skipping element read **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 NB Wads Over WBFrontageRd.Model Ult 3D.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 535000 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 Pro menadeModel 01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Linework' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Failed to read XFM feature store element. Skipping element read **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 Pro menadeModel Ult.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\17516_W. FlatironModel Ult.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read Reading source feature # 537500

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to 'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 Wa dsworthModel 01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516 Wa ds_Over_Ind.Ave_BNSF AbbotAve.Model Ult.dgn' **DESIGN READER: Using Enhanced geometry** DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Linework' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System `Fastracks Modified UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18194RO W Model.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 540000

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18195RO W Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 542500 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907DES Model BRT other.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907DES Model BRT.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

DESIGN READER: While processing XREF files, their parent's model will not be used

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U4'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U5'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U4'. Only insertion point of the cell will be output ... Last line repeated 3 times ... DESIGN READER: Could not find the shared cell definition for '*U5'. Only insertion point of the cell will be output ... Last line repeated 9 times ... DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U4'. Only insertion point of the cell will be output

... Last line repeated 3 times ...

DESIGN READER: Could not find the shared cell definition for '*U5'. Only insertion point of the cell will be output

... Last line repeated 9 times ...

DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U2'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U3'. Only insertion point of the cell will be output

DESIGN READER: Could not find the shared cell definition for '*U4'. Only insertion point of the cell will be output

... Last line repeated 3 times ...

DESIGN READER: Could not find the shared cell definition for '*U5'. Only insertion point of the cell will be output

... Last line repeated 9 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-

14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907DES _Model_Fence.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default 2' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member

... Last line repeated 5 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907DES Model_Lighting.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'McCaslin Underpass' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'AS BUILT' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

Reading source feature # 545000

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 2 times ...

Reading source feature # 547500

Reading source feature # 550000

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 26 times ...

DESIGN READER: Failed to read element with spline geometry. Skipping element

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 30 times ...

Reading source feature # 552500

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 2 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907DES Model RetWalls - For 500 Scale Layout Only.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907DES Model RetWalls.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907DES Model Roadway Mainline.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907DES Model Roadway McCaslin.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... Reading source feature # 555000 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 5 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed ResourceManager: Optimizing Memory Usage. Please wait... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

Model Roadway McCaslin01 3D.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 557500 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907HC L Model Bikeways.dgn' DESIGN READER: Using Enhanced geometry

'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907DES

DESIGN READER: Opening DGN V8 file

DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '10 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HC L Model Mainline.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '300 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '500 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '10 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '40 scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '50 scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member

... Last line repeated 6 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System 'Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HC

L_Model_Mainline_ULT.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907HC L Model McCaslin.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 Scale HCL' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '40 Scale' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

EME Configuration: Source coordinate system for reader DCNV8 11DC

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HC L Model McCaslin Bus.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model '60 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 Scale HCL' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Copy of 30 Scale' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HC L Model McCaslin Ramps.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '30 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 Scale' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 Scale HCL' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '40 Scale' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System 'Fastracks_Modified_UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HC

L_Model_McCaslin_ULT.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '200 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '60 scale' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HC L Model RetWalls.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model '100 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model '30 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model '20 Scale' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907HY DR Drainage Basins Model01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Onsite Layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Early Grading Package' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Offsite layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'F1 Onsite' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'E1 Onsite' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'F1 Onsite Update' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member

... Last line repeated 64 times ... Reading source feature # 560000 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907HY DR Seg E1 Model01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'E1 Onsite' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'E1 Offsite' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'E1 Graphics' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'E1 Ditches' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 19 times ...

Reading source feature # 562500

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HY DR Seg E2 Model01.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'E2 Onsite' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'E2 Graphics' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'E2 Ditches' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ...

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

... Last line repeated 5 times ...

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HY DR_Seg_F1_Model01.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Onsite layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Offsite layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Onsite Graphics' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'F1 Ditches' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 48 times ... Reading source feature # 565000 DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member ... Last line repeated 7 times ... DESIGN READER: Closing DGN V8 file DESIGN READER: Elements with pattern fill were found and skipped because they are not supported Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907HY DR Seg F2 Model01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'Onsite layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Offsite layout' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'Onsite Graphics' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'F2 Ditches' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 3 times ...

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks Modified UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907HY DR Seg Ult E2 Model01.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'E2 Onsite' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'Display' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907Mod el ITS Proposed 4-25-14.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 2147483648

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 2 times ...

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 17 times ...

Reading source feature # 567500

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 2 times ...

Reading source feature # 570000

DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

... Last line repeated 15 times ... Reading source feature # 572500 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 17 times ... DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 5 times ... Reading source feature # 575000 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 6 times ... Reading source feature # 577500 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 20 times ... Reading source feature # 580000 DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation ... Last line repeated 2 times ... DESIGN READER: Failed to read valid parameters for arc or ellipse element. Skipping element primary axis: 0 secondary axis: 0 rotation angle: 0 DESIGN READER: Failed to read valid parameters for arc or ellipse element. Skipping element primary axis: 0 secondary axis: 0 rotation angle: 0 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907RO W Model.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 582500 DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member Reading source feature # 585000 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907RO W Model Ultimate.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM'

DT_NAME=`NAD83' GROUP=`Jacobs' ORG_LAT=`0.0' PARM1=`-105.0' PROJ=`TM' QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-

1400000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907TR AF Model E1.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907TR AF Model E2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Failed to read XFM feature store element. Skipping element read ... Last line repeated 4 times ... DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907TR AF Model F1 F2.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read

... Last line repeated 4 times ...

Reading source feature # 587500

Reading source feature # 590000

Reading source feature # 592500

Reading source feature # 595000

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907TR AF Model Signs CW Bike.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model ' CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified_UTM' DESC_NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907UTI L Model Existing.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used **DESIGN READER:** Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts Further instances of this message will be suppressed Reading source feature # 597500 **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME=`Fastracks Modified UTM' DESC NM=`Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315)

DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907UTI L Model Proposed-Dry.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named 'DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracks Modified UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907UTI L Model Proposed.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'type' on element. Renaming tag to 'type00' to avoid conflicts

DESIGN READER: Found duplicate tag name 'group' on element. Renaming tag to 'group00' to avoid conflicts

Further instances of this message will be suppressed

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

'Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907_Bi kewayCoalCreekBridgeModel 01.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Closing DGN V8 file

DESIGN READER: Elements with pattern fill were found and skipped because they are not supported

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907 EB OffModel 01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) **DESIGN READER: Closing DGN V8 file** Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907 Mc CaslinOverUS36(Widening)Bridge Model01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.0000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Failed to read XFM feature store element. Skipping element read DESIGN READER: Found element with spline geometry which has invalid knots. Knots regenerated for spline interpolation

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to

`Fastracks_Modified_UTM'

Coordinate System `Fastracks_Modified_UTM' parameters:

CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks Modified UTM'

DT NAME=`NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907_Mc

CaslinOverUS36(Widening)Elevation Model01.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) Reading source feature # 600000

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds line. Skipping member

DESIGN READER: Encountered a complex string with member of unexpected type ", instead of a linear type such as igds_line. Skipping member

Reading source feature # 602500

DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907 SB oulderCreekModel 01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported DESIGN READER: Exploding dimension element into its pieces DESIGN READER: While processing XREF files, their parent's model will not be used DESIGN READER: Discarding cell insert points DESIGN READER: Discarding unnamed cell (groups) insert points DESIGN READER: Assuming that master units are not equal to working units DESIGN READER: Model 'CDOT Default' Coordinate Information: DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit DESIGN READER: Global origin X: 1 Y: 1 Z: 1 DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file Creating reader for format: Bentley MicroStation Design (V8) Trying to find a DYNAMIC plugin for reader named `DGNV8' FME Configuration: Source coordinate system for reader DGNV8 1[DGNV8] set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters: CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' FME API version of module 'DGNV8' matches current internal version (3.8 20170315) **DESIGN READER: Opening DGN V8 file** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\18907 Uti lBridgeModel 01.dgn' DESIGN READER: Using Enhanced geometry DESIGN READER: Exploding cells into their component pieces DESIGN READER: Unnamed cells are not being expanded -- Donuts may be formed if multiple intersecting polygons existed which may not retain their original color DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'Hybrid Ped Util' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units)

DESIGN READER: Model 'TRAIL HCL 30' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

Creating reader for format: Bentley MicroStation Design (V8)

Trying to find a DYNAMIC plugin for reader named `DGNV8'

FME Configuration: Source coordinate system for reader DGNV8_1[DGNV8] set to `Fastracks Modified UTM'

Coordinate System 'Fastracka Modified UT

Coordinate System `Fastracks_Modified_UTM' parameters: CS_NAME=`Fastracks_Modified_UTM' DESC_NM=`Fastracks_Modified_UTM'

DT NAME= `NAD83' GROUP=`Jacobs' ORG LAT=`0.0' PARM1=`-105.0' PROJ=`TM'

QUAD=`1' SCL_RED=`1.000250142339' UNIT=`FOOT' X_OFF=`641483.597667' Y_OFF=`-14000000.0'

FME API version of module 'DGNV8' matches current internal version (3.8 20170315) DESIGN READER: Opening DGN V8 file

'C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\Spatial\Vector\CADD\Models\18907_W BOnModel 01.dgn'

DESIGN READER: Using Enhanced geometry

DESIGN READER: Exploding cells into their component pieces

DESIGN READER: Unnamed_cells are not being expanded -- Donuts may be formed if

multiple intersecting polygons existed which may not retain their original color

DESIGN READER: Only centerline of multiline will be imported

DESIGN READER: Exploding dimension element into its pieces

DESIGN READER: While processing XREF files, their parent's model will not be used

DESIGN READER: Discarding cell insert points

DESIGN READER: Discarding unnamed cell (groups) insert points

DESIGN READER: Assuming that master units are not equal to working units

DESIGN READER: Model 'CDOT Default' Coordinate Information:

DESIGN READER: 1000.000000000001 UORs per subunit and 12 subunit per master unit

DESIGN READER: Global origin X: 1 Y: 1 Z: 1

DESIGN READER: One FME Feature coordinate unit is equal to 12000 UORs (Master Units) DESIGN READER: Closing DGN V8 file

MULTI READER(DGNV8 1): Done reading 603095 features from 142 readers

Creating reader for format: Microsoft Excel

Trying to find a DYNAMIC plugin for reader named `XLSXR'

Loaded module 'XLSXR' from file 'C:\Program Files (x86)\FME2017x32\plugins/xlsx.dll'

FME API version of module 'XLSXR' matches current internal version (3.8 20170315)

Excel Reader: Output cell formulas: 'false'

Excel Reader: Output cell comments: 'false'

Excel Reader: Force full datetime values: 'false'

Excel Reader: Opening dataset

 $\label{eq:c:Users} $$ C:Users\SmithsTL\Documents\RTD_US36_AsBuilts\Tables\Excel\CADD_LevelCategories.xls x'... $$$

Excel Reader: Reading sheet 'CategoriesByString'...

Excel Reader: Sheet 'CategoriesByString' range: Start Row '1', Start Column 'A', End Row '61', End Column 'D'

Excel Reader: Closing dataset

 $\label{eq:c:Users} $$ C:Users\SmithsTL\Documents\RTD_US36_AsBuilts\Tables\Excel\CADD_LevelCategories.xls x'... $$$

MULTI_READER(MULTI_READER): Done reading 603155 features from 2 readers Emptying factory pipeline

Router and Unexpected Input Remover(RoutingFactory): Tested 603155 input feature(s), wrote 603155 output feature(s): 603155 matched merge filters, 603155 were routed to output, 0 could not be routed.

Unexpected Input Remover Nuker(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)

BRDG_Center-Girder-Exist (DGNV8_1) Splitter(TeeFactory): Cloned 603095 input feature(s) into 1206190 output feature(s)

BRDG_Center-Girder-Exist_DGNV8_1_0_t6VXEFyBhqM= Feature Counter -1

33(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s)

BRDG_Center-Girder-Exist_DGNV8_1_1_IfzZdYXzJnY= Feature Counter -1 30(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s)

CategoriesByString (XLSXR_2) Splitter(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)

CategoriesByString_XLSXR_2 Feature Counter -1 49(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)

Matcher(MatchingFactory): Upper bound on the number of comparisons is 181861789512.

Fewer comparisons may be made, and the worst case will not exceed this upper bound

Matcher(MatchingFactory): Processing comparison #1

Storing feature(s) to FME feature store file

 $\label{eq:category_Geometry_153945} inspector.ffs'$

Matcher(MatchingFactory): Processing comparison #657

Matcher(MatchingFactory): Processing comparison #1233

Matcher(MatchingFactory): Processing comparison #2024

Matcher(MatchingFactory): Processing comparison #2715

Matcher(MatchingFactory): Processing comparison #3413

Matcher(MatchingFactory): Processing comparison #4061

Matcher(MatchingFactory): Processing comparison #4859

Matcher(MatchingFactory): Processing comparison #5578

Matcher(MatchingFactory): Processing comparison #6132

Matcher(MatchingFactory): Processing comparison #6752

Matcher(MatchingFactory): Processing comparison #7273 Matcher(MatchingFactory): Processing comparison #7735 Matcher(MatchingFactory): Processing comparison #8278 Matcher(MatchingFactory): Processing comparison #8670 Matcher(MatchingFactory): Processing comparison #9143 Matcher(MatchingFactory): Processing comparison #9475 Matcher(MatchingFactory): Processing comparison #9705 Matcher(MatchingFactory): Processing comparison #9856 Matcher(MatchingFactory): Processing comparison #10264 Matcher(MatchingFactory): Processing comparison #10792 Matcher(MatchingFactory): Processing comparison #11271 Matcher(MatchingFactory): Processing comparison #11784 Matcher(MatchingFactory): Processing comparison #12197 Matcher(MatchingFactory): Processing comparison #12724 Matcher(MatchingFactory): Processing comparison #13080 Matcher(MatchingFactory): Processing comparison #13615 Matcher(MatchingFactory): Processing comparison #14334 Matcher(MatchingFactory): Processing comparison #14975 Matcher(MatchingFactory): Processing comparison #15394 Matcher(MatchingFactory): Processing comparison #15705 Matcher(MatchingFactory): Processing comparison #16246 Matcher(MatchingFactory): Processing comparison #16784 Matcher(MatchingFactory): Processing comparison #17380 Matcher(MatchingFactory): Processing comparison #17708 Matcher(MatchingFactory): Processing comparison #17827 Matcher(MatchingFactory): Processing comparison #18079 Matcher(MatchingFactory): Processing comparison #18626 Matcher(MatchingFactory): Processing comparison #19224 Matcher(MatchingFactory): Processing comparison #19774 Matcher(MatchingFactory): Processing comparison #20191 Matcher(MatchingFactory): Processing comparison #20643 Matcher(MatchingFactory): Processing comparison #21178 Matcher(MatchingFactory): Processing comparison #21721 Matcher(MatchingFactory): Processing comparison #22249 Matcher(MatchingFactory): Processing comparison #22744 Matcher(MatchingFactory): Processing comparison #23520 Matcher(MatchingFactory): Processing comparison #24188 Matcher(MatchingFactory): Processing comparison #24893 Matcher(MatchingFactory): Processing comparison #25583 Matcher(MatchingFactory): Processing comparison #26177 Matcher(MatchingFactory): Processing comparison #26568 Matcher(MatchingFactory): Processing comparison #27105 Matcher(MatchingFactory): Processing comparison #27658 Matcher(MatchingFactory): Processing comparison #28242 Matcher(MatchingFactory): Processing comparison #28697 Matcher(MatchingFactory): Processing comparison #29110 Matcher(MatchingFactory): Processing comparison #29352 Matcher(MatchingFactory): Processing comparison #29453 Matcher(MatchingFactory): Processing comparison #30191 Matcher(MatchingFactory): Processing comparison #30595 Matcher(MatchingFactory): Processing comparison #31055 Matcher(MatchingFactory): Processing comparison #31485 Matcher(MatchingFactory): Processing comparison #31885 Matcher(MatchingFactory): Processing comparison #32404 Matcher(MatchingFactory): Processing comparison #32971 Matcher(MatchingFactory): Processing comparison #33585 Matcher(MatchingFactory): Processing comparison #34130 Matcher(MatchingFactory): Processing comparison #34736 Matcher(MatchingFactory): Processing comparison #35618 Matcher(MatchingFactory): Processing comparison #36280 Matcher(MatchingFactory): Processing comparison #36951 Matcher(MatchingFactory): Processing comparison #37590 Matcher(MatchingFactory): Processing comparison #38396 Matcher(MatchingFactory): Processing comparison #39092 Matcher(MatchingFactory): Processing comparison #39728 Matcher(MatchingFactory): Processing comparison #40264 Matcher(MatchingFactory): Processing comparison #40981 Matcher(MatchingFactory): Processing comparison #41523 Matcher(MatchingFactory): Processing comparison #42117 Matcher(MatchingFactory): Processing comparison #42779 Matcher(MatchingFactory): Processing comparison #43415 Matcher(MatchingFactory): Processing comparison #44220 Matcher(MatchingFactory): Processing comparison #44861 Matcher(MatchingFactory): Processing comparison #45593 Matcher(MatchingFactory): Processing comparison #46347 Matcher(MatchingFactory): Processing comparison #46988 Matcher(MatchingFactory): Processing comparison #47740 Matcher(MatchingFactory): Processing comparison #48361 Matcher(MatchingFactory): Processing comparison #48941 Matcher(MatchingFactory): Processing comparison #49685 Matcher(MatchingFactory): Processing comparison #50583 Matcher(MatchingFactory): Processing comparison #51066 Matcher(MatchingFactory): Processing comparison #51629 Matcher(MatchingFactory): Processing comparison #52389 Matcher(MatchingFactory): Processing comparison #53209 Matcher(MatchingFactory): Processing comparison #53847 Matcher(MatchingFactory): Processing comparison #54531 Matcher(MatchingFactory): Processing comparison #55172 Matcher(MatchingFactory): Processing comparison #55862 Matcher(MatchingFactory): Processing comparison #56521 Matcher(MatchingFactory): Processing comparison #57228 Matcher(MatchingFactory): Processing comparison #58092

Matcher(MatchingFactory): Processing comparison #58809 Matcher(MatchingFactory): Processing comparison #59551 Matcher(MatchingFactory): Processing comparison #60261 Matcher(MatchingFactory): Processing comparison #60827 Matcher(MatchingFactory): Processing comparison #61478 Matcher(MatchingFactory): Processing comparison #62157 Matcher(MatchingFactory): Processing comparison #62887 Matcher(MatchingFactory): Processing comparison #63551 Matcher(MatchingFactory): Processing comparison #64177 Matcher(MatchingFactory): Processing comparison #64822 Matcher(MatchingFactory): Processing comparison #65566 Matcher(MatchingFactory): Processing comparison #66283 Matcher(MatchingFactory): Processing comparison #67014 Matcher(MatchingFactory): Processing comparison #67744 Matcher(MatchingFactory): Processing comparison #68386 Matcher(MatchingFactory): Processing comparison #69050 Matcher(MatchingFactory): Processing comparison #69648 Matcher(MatchingFactory): Processing comparison #70318 Matcher(MatchingFactory): Processing comparison #70977 Matcher(MatchingFactory): Processing comparison #71749 Matcher(MatchingFactory): Processing comparison #72330 Matcher(MatchingFactory): Processing comparison #73054 Matcher(MatchingFactory): Processing comparison #73772 Matcher(MatchingFactory): Processing comparison #74458 Matcher(MatchingFactory): Processing comparison #75271 Matcher(MatchingFactory): Processing comparison #75979 Matcher(MatchingFactory): Processing comparison #76751 Matcher(MatchingFactory): Processing comparison #77495 Matcher(MatchingFactory): Processing comparison #78208 Matcher(MatchingFactory): Processing comparison #78771 Matcher(MatchingFactory): Processing comparison #79264 Matcher(MatchingFactory): Processing comparison #79809 Matcher(MatchingFactory): Processing comparison #80513 Matcher(MatchingFactory): Processing comparison #81067 Matcher(MatchingFactory): Processing comparison #81721 Matcher(MatchingFactory): Processing comparison #82285 Matcher(MatchingFactory): Processing comparison #82968 Matcher(MatchingFactory): Processing comparison #83552 Matcher(MatchingFactory): Processing comparison #84116 Matcher(MatchingFactory): Processing comparison #84817 Matcher(MatchingFactory): Processing comparison #85594 Matcher(MatchingFactory): Processing comparison #86217 Matcher(MatchingFactory): Processing comparison #86885 Matcher(MatchingFactory): Processing comparison #87475 Matcher(MatchingFactory): Processing comparison #88150 Matcher(MatchingFactory): Processing comparison #88758

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#577875 Matcher(MatchingFactory): Processing comparison #578511 Matcher(MatchingFactory): Processing comparison #579126 Matcher(MatchingFactory): Processing comparison #579753

Matcher(MatchingFactory): Processing comparison #580320 Matcher(MatchingFactory): Processing comparison #581009 Matcher(MatchingFactory): Processing comparison #581631 Matcher(MatchingFactory): Processing comparison #582222 Matcher(MatchingFactory): Processing comparison #582856 Matcher(MatchingFactory): Processing comparison #583534 Matcher(MatchingFactory): Processing comparison #584051 Matcher(MatchingFactory): Processing comparison #584684 Matcher(MatchingFactory): Processing comparison #585219 Matcher(MatchingFactory): Processing comparison #585778 Matcher(MatchingFactory): Processing comparison #586297 Matcher(MatchingFactory): Processing comparison #586881 Matcher(MatchingFactory): Processing comparison #587559 Matcher(MatchingFactory): Found 16000 matching group(s) of features in 603095 input feature(s). 551541 feature(s) did not have any matches Matcher SINGLE MATCHED Feature Counter -1 45(TeeFactory): Cloned 16000 input feature(s) into 16000 output feature(s) Matcher NOT MATCHED Feature Counter -1 43(TeeFactory): Cloned 551541 input feature(s) into 551541 output feature(s) Matcher MATCHED Feature Counter -1 48(TeeFactory): Cloned 51554 input feature(s) into 51554 output feature(s) Matcher Matched Recorder(RecorderFactory): Recorded 51554 feature(s) to file C:\Users\SmithsTL\AppData\Local\Temp\US36 ROWModel Category Geometry 153945\ins pector.ffs' Matcher SINGLE MATCHED - Matcher SingleMatched(TeeFactory): Cloned 567541 input feature(s) into 567541 output feature(s) Matcher SINGLE MATCHED - __Matcher_SingleMatched_Output Feature Counter -1 46(TeeFactory): Cloned 567541 input feature(s) into 567541 output feature(s) UniqueValueLogger Input Input Collector(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s) UniqueValueLogger Input1534196376 Input Splitter(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s) UniqueValueLogger Input Feature Counter 0 21(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s) UniqueValueLogger AttributeCreator OUTPUT Feature Counter 0 22(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s) UniqueValueLogger AttributeKeeper(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s) UniqueValueLogger AttributeKeeper OUTPUT Feature Counter 0 15(TeeFactory): Cloned 603095 input feature(s) into 603095 output feature(s) UniqueValueLogger Aggregator(AggregateFactory): Combined 603095 input feature(s) into 365 output feature(s), including 0 singleton(s) UniqueValueLogger Aggregator AGGREGATE Feature Counter 0 17(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger StringConcatenator(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s)

UniqueValueLogger StringConcatenator OUTPUT Feature Counter 0 18(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger Sorter(SortFactory): Starting sorting 365 feature(s) UniqueValueLogger Sorter(SortFactory): Done sorting 365 feature(s) UniqueValueLogger Sorter(SortFactory): Sorted 365 feature(s) UniqueValueLogger Sorter SORTED Splitter(TeeFactory): Cloned 365 input feature(s) into 730 output feature(s) UniqueValueLogger Sorter SORTED 0 yjhmiaD/y8Q= Feature Counter 0 16(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger Sorter SORTED 1 UalVOxmvges= Feature Counter 0 25(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger ListBuilder fme type remover(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) Storing feature(s) to FME feature store file C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\FME\US36 ROWModel Category Geo metry log.ffs' UniqueValueLogger Logger: Unique values: ++++++ Feature Type: 'UniqueValueLogger Logger LOGGED' Attribute(encoded: utf-8): 'UNIQUE VALUES' has value ` COUNT.VALUE 188402, Water Resources - 100yr Floodplain 139725, Parks-Open Space 83054, Water Resources - 500yr Floodplain 21798, TRAF STRIPING Wht-Solid-4in 14548, Farmlands 10198, Wildlife Corridor 9641, HYDR Inlets 6762, Cultural Resources - Historic Ditches 6694, Prebles Meadow Jumping Mouse 5527, HYDR PIPES Concrete 4871.Trails 4715, DES PHASING-Hatch Complete 4170, TRAF SIGNING General 3416,DES ROADWAY Edge-Of-Road-Concrete 3143, TRAF ITS Devices 2762, HYDR Miscellaneous 2646, DES WALL Top 2571, HYDR Ditch 2547, DES ROADWAY Edge-Of-Road-Oil 2396, BRDG Outline-Foundation-Caissons 2375, DES ROADWAY Sidewalk 2085, Boulder County Crit Wildlife Habitat 1998, Surveyed Trees Fastracks Modified

1958, DES ROADWAY_Curb-Back 1910, BRDG Outline-Existing 1870, DES ROADWAY Misc 1785, TRAF ITS Conduit Exist 1627, DES ROADWAY Toe-of-Fill 1602, SURV MONUMENT Property-Pins recovered 1520, TRAF ITS General 1395, ROW OWNRSHIP Property-Line-Text existing 1368, ROW LINE Existing-Text 1274, TOPO ROADWAY Edge-Of-Road-Concrete 1244, TRAF SIGNING Proposed 1218, TRAF ITS Conduit Prop CDOT-RTD 1199, ROW LINE Proposed-Calc-Pts 1197, DES BIKEPATH 1190, ROW LINE Existing 1172, ROW LINE Owner-Label proposed 1138, BRDG Outline-Foundation-Piles 1105, HYDR FES 1104, ROW OWNRSHIP Lot-Line-Text existing 1099, TRAF STRIPING Wht-Solid-8in 1075, DES GUARDRAIL End-Anchorage 1040, DES ROADWAY Curb-Flowline 990,CONST As-Construct-Text 974, ROW EASEMENT Utility-Text existing 927, DES ROADWAY Top-of-Cut 897, TRAF ITS Conduit Exist CDOT 896, TRAF ITS Conduit Prop 891, BRDG Outline-Precast 879, HYDR Embankment-Protector 840,DES GUARDRAIL Symb 828, ROW EASEMENT Utility-Line existing 822, UTIL WATER **819,UTIL ELECTRICAL Power-Dist** 817, ROW OWNRSHIP Property-Line existing 800, TRAF STRIPING Wht-Broken-4in 740, TRAF STRIPING Markings 730, ROW MONUMENT Section-Quarter-Line-Calc-Pts protracted 715, Boundary - Study Segments GIS 689, ROW LINE Proposed-Text 622, HYDR Channel 596, BRDG Outline-Guardrail 575, HYDR BASIN Major-Proposed 571, Boundary - Project Area Boundary GIS 567, HYDR RipRap 555, TRAF ITS Conduit Fiber 541, BRDG Center-Diaphragm

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236, ROW EASEMENT Slope-Calc-Pts proposed 233, BRDG Outline-Foundation-Piles-Hidden 216, ROW EASEMENT Temporary-Calc-Pts proposed 201, BRDG Outline-Bridge 201,DES WALL Bottom-Left 190,HYDR CBC-(Concrete-Box-Culvert) 189, BRDG Outline-BridgeRail 185, TRAF ITS Conduit Exist cdot-rtd 181, ROW OWNRSHIP Property-Line-Calc-Pts existing 176,LAND ENVI Other 174, BRDG Outline-Steel 172, DES ROADWAY Edge-Of-Driveway-Dirt 1 69, BRDG Outline-Pedestal 168, Colorado Tallgrass Prairie Natural Area 166, BRDG Outline-Pier 166, TRAF STRIPING Wht-Dotted-4in 156, TRAF STRIPING Proposed 146, BRDG CENTER 144, BRDG Outline-Bolts 142, BRDG Outline-Wall 138,DES Existing-Ground 137, ROW LINE Prior 134, BRDG Outline-Abutment-Hidden 133, Noxious Weeds Fastracks 130.HYDR Manhole 129,DES GUARDRAIL Type-3 Right 128, BRDG Outline-Lights 128, HYDR Drainage Basin-Proposed 126, BRDG TEXT 126, TOPO GUARDRAIL Guard-Rail CW 125, BRDG Outline-Fence 125,DES Finished-Grade 120, TOPO MONUMENT Control-Secondary **119, BRDG PATTERN** 119, ROW MONUMENT Section-Quarter-Line existing 118, Utes Ladies Tresses Orchid 117, TOPO ELECTRIC Conduit 113,UTIL SEWER 112, ROW EASEMENT Slope-Text proposed 112, ROW MONUMENT Section-Quarter-Line-Text existing 107, Prop Benching 106, TOPO ELECTRIC Overhead-Line 104, TOPO GUARDRAIL Barrier-Type-4-7-8 102, TOPO WATERUTIL Line 100, ROW MONUMENT Section-Line existing

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43,DES_FENCE_Wood

43,ROW_OWNRSHIP_Property-Line-Calc-Pts_proposed

43, TRAF STRIPING Lane-Drop-8in

41, TOPO CULVERT Reinforced-Concrete-Pipe

40,TOPO_GUARDRAIL_Guard-Post

39, ROW_MONUMENT_Townshp-Line-Text_existing

39,TRAF_STRIPING_Wht-Broken-8in

38,TOPO_STRMSEWR_Inlet-Type-R-Length-10feet

37, DES_GUARDRAIL_Transitions

36, BRDG_Center-Foundation-Footers

36,BRDG Outline-Falsework

36, TRAF SIGNALS Proposed

36,TRAF STRIPING Wht-Solid-double

35,TOPO STRMSEWR Reinforced-Concrete-Pipe

34, BRDG DIMENSION

34,BRDG Outline-SlopePaving

34, TRAF SIGNING Existing

33,BRDG Grade Proposed

32, HYDR BASIN Sub-Proposed

30, BRDG Outline-Column-Hidden

29,DES Misc

28,ROW_LINE_Barrier-Acc-Cont_existing

28,TOPO_STRUCTRE_Concrete-Wall

26, BRDG_Center-Pier

26, BRDG_Outline-Concrete-Hidden

26,BRDG Outline-Wall-Hidden

26, HYDR PIPES Existing

25, ROW EASEMENT Lease-Text existing

24,BRDG Center-Foundation-Piles

24,C-SHT-ANNO-DIM

24, Drainage

24, ROW MONUMENT Townshp-Line existing

24, TOPO SANITARY Reinforced-Concrete-Pipe

24, TOPO STRMSEWR Inlet-Type-R-Length-15feet

24, TOPO STRMSEWR Manhole

23, BRDG Outline-Diaphragm

23, DES PHASING

23,TOPO TELEPHONE Underground-Fiber-Optic-Cable

22, ROW EASEMENT Slope-Line proposed

22, TOPO GAS Line-High-Pressure

22, TOPO STRMSEWR Corr-Steel-Pipe

21,BRDG Outline-Sidewalk

21, Boulder County Parks Open Space

21,HYDR: Ditches

20,HYDR PIPES Metal

20,ROW_MONUMENT_Witness-Corner_protracted

19, BRDG Outline-Wall-MSE 19,HYDR HGL 19, TOPO CULVERT Corr-Steel-Pipe 18.TOPO BUILDING Other 18, TOPO SIDEWALK Stairs 18, TRAF SIGNALS Mast-Arm-Span-Wire 17, Community Facilities - Community Centers 17, ROW OWNRSHIP Property-Line-Text proposed 16, Community Facilities - Schools 16,TOPO GUARDRAIL Handrail 16, TOPO MISC Item 16,TOPO STRMSEWR Inlet-Other 16, TOPO STRMSEWR Inlet-Vane-Grate 15, ROW LINE Access-Control prior 15, TOPO ROADWAY Edge-Of-Road-Oil 15, TOPO SANITARY Plastic-Pipe-Rev 15, TOPO TELEVISN Underground-Cable 15, TOPO WATERUTIL Manhole 14, BRDG Center-Railroad 14,CONST As-Construct-Linework 14,DES FENCE Chain-Link 14, ROW EASEMENT Property-Text_proposed 14, TRAF SIGNALS Loops-Conduit 13,DES ROADWAY Edge-Of-Driveway-Asphalt 13,DES ROADWAY Edge-Of-Road-Dirt 13, HYDR EGL 13, TOPO SANITARY Plastic-Pipe 12, Prop Horiz Alignment 12, ROW MONUMENT City-Limit-Line existing 12, TOPO LIGHTING Lamp-Post-Ornamental 11, BRDG Outline-Embed 11,HYDR_BASIN Sub-Existing 11,TOPO TELEPHONE Underground-Cable 10, Cultural Resources - Historic Properties 10,GEOT Bedrock-Estimated 10, TOPO GAS Line-Low-Pressure 9, BRDG Outline-SlopePaving-Hidden 9, BRDG TITLE 9, ROW LINE Access-Control proposed 9, ROW MONUMENT Section-Sixteenth-Line-Text existing 8, BRDG BREAK 8.BRDG Outline-Anchor 8, BRDG Outline-Asphalt 8, BRDG Outline-Floorbeam 8,DES ROADWAY Edge-Of-Driveway-Concrete 8, ROW EASEMENT Utility-Calc-Pts proposed

8, TOPO RAILROAD Top-Of-Rail 8, TOPO TELEPHONE Junction-Box 8, TRAF ITS Conduit Prop CDOT-BVSD 8, TRAF STRIPING Existing 7,BRDG Outline-Rail 7,DES FENCE Woven-Wire-Combination 7, TOPO TELEPHONE Riser 7,TOPO WATERWAY Ditches-Misc 6, BRDG Outline-ConstructionJoint 6, ROW LINE Access-Text existing 6, ROW OWNRSHIP Property-Line proposed 6,TOPO GUARDRAIL Type-5 6,TOPO STRMSEWR Inlet-Type-R-Length-5feet 6,TOPO STRMSEWR Reinforced-Concrete-Pipe-Other 6,TRAF STRIPING Temporary 5, ROW EASEMENT Lease-Line existing 5, ROW MONUMENT Section-Sixteenth-Line existing 5,TOPO SIDEWALK Generic 5,TOPO STRUCTRE Bridge 4, BRDG Center-Column 4, BRDG Center-Foundation-Caissons **4.BRDG** Center-Piping 4, HYDR BASIN Flowpath-Proposed 4, TOPO GUARDRAIL Double-Type-3-6 4, TOPO MONUMENT Reference-Marker 4, TOPO ROADWAY Solid-White-Lane-And-Edge-line 4,TOPO STRUCTRE Bridge-Rail-Steel 4, TOPO TELEPHONE Overhead-Fiber-Optic-Cable 4, TRAF ITS Conduit Exist BVSD 4,UTIL WATER Symb 3, BRDG Phasing2 3.C-ROAD-EDGE-GRVL-Futr 3,DES FENCE 3,TOPO CULVERT End-Sec-Corr-Stl-Pipe 3,UTIL SEWER Symb 2, BRDG Phasing1 2, ROW LINE Barrier-Acc-Cont proposed 2, ROW MONUMENT County-Line existing 2, TOPO ELECTRIC Meter 2.TOPO ELECTRIC Misc 2,TOPO ELECTRIC Pedestal 2,TOPO ROADWAY Edge-Of-Road-Gravel 2,TOPO STRMSEWR Inlet-Type-C 2,TOPO STRUCTRE Bridge-Pier 2,TRAF STRIPING General **2,UTIL FIBEROPTICS**

2,UTIL GAS High-Pressure 2,UTIL TELEPHONE 1,BRDG CONSTRUCT **1,BRDG CONTROL** 1,BRDG Outline-Wall-SoilNail 1,DES GUARDRAIL 1,DES GUARDRAIL Type-3 Double 1,DES ROADWAY Edge-Of-Driveway-Gravel **1,HYDR** Pump-Station 1,HYDR Siphons 1, ROW EASEMENT Slope-Text existing 1,TOPO CULVERT End-Sec-Corr-Stl-Bit-Ctd 1,TOPO CURBGUTR Back-Of-Curb 1,TOPO ROADWAY Skip-White-Lane-Line 1,TOPO STRMSEWR Reinf-Concrete-Pipe-Rev 1,TOPO STRUCTRE Misc 1,TOPO STRUCTRE Retaining-Wall 1,TOPO TELEPHONE Fib-Optic-Vault 1,TOPO WATERWAY Rundown 1,UTIL GAS **1,UTIL TELEVISION**

Attribute(string) : `fme_geometry' has value `fme_undefined' Attribute(string) : `fme_type' has value `fme_no_geom' Geometry Type: Unknown (0)

UniqueValueLogger_ListBuilder(ListFactory): Combined 365 input feature(s) into 1 output feature(s), including 0 singleton(s)

UniqueValueLogger_ListBuilder_OUTPUT Feature Counter 0 19(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_ListConcatenator(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_ListConcatenator_OUTPUT Feature Counter 0 23(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_StringConcatenator_2(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_StringConcatenator_2_OUTPUT Feature Counter 0 24(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_AttributeRemover_2(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_AttributeRemover_2_OUTPUT Feature Counter 0 20(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger_Logger_Logger(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)

UniqueValueLogger LOGGED Output Nuker(TeeFactory): Cloned 1 input feature(s) into 0 output feature(s) UniqueValueLogger AttributeManager OUTPUT Feature Counter 0 26(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger Output1534196376 Output Collector(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger Output Output Renamer/Nuker(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) UniqueValueLogger Output Feature Counter -1 32(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) InlineQuerier 3(InlineQueryFactory): Generating output 'CADDFeaturesCategorized' using query 'SELECT a." value", (SELECT "Category" FROM "CategoriesByString" WHERE a." value" LIKE '%'||replace("LevelString", '_', '@_')||'%' ESCAPE '@' ORDER BY "ReadOrder" LIMIT 1) as "Category" FROM "Output00" as a InlineOuerier 3(InlineOueryFactory): Wrote 365 features to output 'CADDFeaturesCategorized' InlineQuerier 3 CADDFeaturesCategorized Splitter(TeeFactory): Cloned 365 input feature(s) into 730 output feature(s) InlineQuerier 3 CADDFeaturesCategorized 0 T6Pim5uJdrM= Feature Counter -1 39(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) InlineQuerier 3 CADDFeaturesCategorized 1 Z2SgixifdaU= Feature Counter -1 37(TeeFactory): Cloned 365 input feature(s) into 365 output feature(s) FME Configuration: Using FME Reprojection Engine Creating writer for format: FME Configuration: No destination coordinate system set Using MultiWriter with keyword `ESRISHAPE 1 FANOUT' to output data (ID ATTRIBUTE is 'multi writer id') Writer output will be ordered by input dataset ordering Writer `ESRISHAPE 1 FANOUT' of type `MULTI WRITER' using group definition keyword 'MULTI WRITER DEF' MULTI WRITER: The below feature was found without either a multi writer id, or both a multi writer row and multi writer column. multi writer id has been set to 'NULL' ++++++ Feature Type: ` line' Attribute(encoded: utf-16) : `Category' is <null> Attribute(string): 'SHAPE GEOMETRY' has value 'shape arc' Attribute(encoded: utf-8) : __value' has value `Parks-Open Space' Attribute(entangled: string): `fme_color' has value `1,1,1' entangled to [igds color, igds color.red, igds color.green, igds color.blue]

Attribute(string) : `fme dataset' has value C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\CADD\Models\17516LA ND ENVI Model.dgn' Attribute(string) : `fme feature type' has value `Parks-Open Space' Attribute(string) : `fme geometry' has value `fme line' Attribute(string) : `fme template feature type' has value `ROWModel Lines' Attribute(entangled: string) : `fme type' has value `fme line' entangled to [igds type] Attribute(string): 'igds basen' has value '17516LAND ENVI Model' Attribute(string): 'igds basename' has value '17516LAND ENVI Model' Attribute(32 bit unsigned integer): 'igds class' has value '0' Attribute(32 bit integer) : `igds color' has value `0' Attribute(32 bit integer) : 'igds color.blue' has value '255' Attribute(32 bit integer) : 'igds color.green' has value '255' Attribute(32 bit integer) : 'igds color.red' has value '255' Attribute(string): 'igds color set bylevel' has value 'yes' Attribute(8 bit unsigned integer) : 'igds custom linestyle flags' has value '16' Attribute(64 bit real) : 'igds custom linestyle scale' has value '47.244' Attribute(string): 'igds date last modified' has value '20110616 01:34:05PM' Attribute(string) : 'igds element id' has value '950205' Attribute(string) : `igds element locked' has value `no' Attribute(string) : 'igds element modified' has value 'no' Attribute(string) : 'igds element new' has value 'yes' Attribute(32 bit integer) : `igds element priority' has value `0' Attribute(32 bit unsigned integer): `igds element type' has value `3' Attribute(string): `igds element view independent' has value `no' Attribute(string) : `igds_ element visibility' has value `ves' Attribute(32 bit unsigned integer): 'igds graphic group' has value '0' Attribute(string) : 'igds level' has value 'Parks-Open Space' Attribute(string): 'igds level name' has value 'Parks-Open Space' Attribute(string) : `igds model' has value `CDOT Default' Attribute(32 bit unsigned integer): `igds model id' has value `0' Attribute(string): `igds model name' has value `CDOT Default' Attribute(32 bit unsigned integer): 'igds originalType' has value '3' Attribute(string) : `igds snappable' has value `ves' Attribute(32 bit integer) : `igds style' has value `0' Attribute(encoded: utf-16le) : `igds style name' has value `STANDARD LSTYLE 0' Attribute(string): 'igds style set bylevel' has value 'yes' Attribute(string) : 'igds type' has value 'igds line' Attribute(32 bit integer) : `igds weight' has value `0' Attribute(string) : 'igds weight set bylevel' has value 'yes' Attribute(64 bit real) : 'igds xhigh' has value '599222.7673663233' Attribute(64 bit real) : 'igds xlow' has value '599221.8365521841' Attribute(64 bit real) : 'igds yhigh' has value '513843.18074831966' Attribute(64 bit real) : 'igds ylow' has value '513842.75732516614' Attribute(64 bit real) : 'igds zhigh' has value '178956.9705833333'

Attribute(64 bit real) : `igds zhigh uor' has value `0' Attribute(64 bit real) : `igds zlow' has value `178956.9705833333' Attribute(64 bit real) : 'igds zlow uor' has value '0' Attribute(string) : `multi reader full id' has value `0.62' Attribute(32 bit integer) : `multi reader id' has value `0' Attribute(string) : 'multi reader keyword' has value 'DGNV8 1' Attribute(string) : `multi reader type' has value `DGNV8' Attribute(string) : `multi writer id' has value `' Geometry Type: Line (2) Number of Coordinates: 2 -- Coordinate Dimension: 3 -- Coordinate System: 'Fastracks Modified UTM' (599221.8365521841,513842.75732516614,178956.9705833333) (599222.7673663233,513843.18074831966,178956.9705833333) Creating writer for format: Esri Shapefile FME Configuration: Destination coordinate system set to 'Fastracks Modified UTM' Coordinate System 'Fastracks Modified UTM' parameters:

CS NAME='Fastracks Modified UTM' DESC NM='Fastracks Modified UTM' DT NAME='NAD83' GROUP='Jacobs' ORG LAT='0.0' PARM1='-105.0' PROJ='TM' QUAD=`1' SCL RED=`1.000250142339' UNIT=`FOOT' X OFF=`641483.597667' Y OFF=`-1400000.0' Using Shape Writer to write shape files to folder C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\D GN Models\NULL' Shape Writer: Allowing attribute names with mixed case Shape Writer: Enabling Strict compatibility Writer `ESRISHAPE 1' of type `ESRISHAPE' using group definition keyword `ESRISHAPE 1 DEF' Shape Writer: Writing shape file using character encoding 'SYSTEM' **Opened Shape File** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ line.shp' for output Opened DBF file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ line.dbf for output DBF Writer: Writing DBF file using character encoding 'SYSTEM' Shape Writer: detected 3dm dimension Shape Writer: Writing shape file using character encoding 'SYSTEM' **Opened Shape File** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ text.shp' for output Opened DBF file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ text.dbf for output DBF Writer: Writing DBF file using character encoding 'SYSTEM'

Shape Writer: detected 2d dimension Shape Writer: Writing shape file using character encoding 'SYSTEM' Opened Shape File 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ polygon.shp' for output Opened DBF file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ polygon.dbf for output DBF Writer: Writing DBF file using character encoding 'SYSTEM' Shape Writer: detected 2d dimension FeatureMerger(ReferenceFactory): Processing requestors: Completed 0.1% of intermediate processing Shape Writer: Writing shape file using character encoding 'SYSTEM' **Opened Shape File** 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ points.shp' for output Opened DBF file 'C:\Users\SmithsTL\Documents\RTD US36 AsBuilts\Spatial\Vector\shapefile\FME output\DG N Models\NULL\ points.dbf for output DBF Writer: Writing DBF file using character encoding 'SYSTEM' Shape Writer: detected 3dm dimension FeatureMerger(ReferenceFactory): Processing requestors: Completed 1.9% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 4.15% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 6.32% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 8.43% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 10.55% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 12.66% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 13.4% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 13.99% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 14.21% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 14.78% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 15.66% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 16.61% of intermediate processing

FeatureMerger(ReferenceFactory): Processing requestors: Completed 18.43% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 19.59% of intermediate processing FeatureMerger(ReferenceFactory): Processing requestors: Completed 20.31% of intermediate processing Error - Number of measures found on the 'line/path' geometry did not match features number of coordinates ... Last line repeated 3 times ... f 67(CreationFactory): Error - Number of measures found on the 'line/path' geometry did not match features number of coordinates Stored 51554 feature(s) to FME feature store file C:\Users\SmithsTL\AppData\Local\Temp\US36 ROWModel Category Geometry 153945\ins pector.ffs' Saving spatial index into file 'C:\Users\SmithsTL\AppData\Local\Temp\US36 ROWModel Category Geometry 153945\ins pector.fsi' Finished saving spatial index into file 'C:\Users\SmithsTL\AppData\Local\Temp\US36 ROWModel_Category_Geometry_153945\ins pector.fsi' _________ Feature output statistics for `ESRISHAPE' writer using keyword `ESRISHAPE_1': Features Written

_line (_line) 42670 _points (_points) 78 _polygon (_polygon) 1041 _text (_text) 143

Total Features Written 43932

Feature output statistics for `MULTI_WRITER' writer using keyword `ESRISHAPE 1 FANOUT':

Features Written

Annotation_text 12 Boundary_line 705 Boundary_points 220 Boundary_polygon 357 Boundary_text 1005 Bridge_line 1896 Bridge_points 34 Bridge polygon 452 Bridge text 5 Building polygon 16 Communications line 82 Communications points 6 Communications polygon 2 Communications text 7 Easement line 178 Easement points 77 Easement polygon 87 Easement text 288 Electric line 66 Electric points 3 Electric polygon 47 Electric text 36 Fencing line 17 Fencing polygon 19 Gas line 6 Lighting line 26 Lighting points 1 Lighting polygon 11 MiscFeature line 197 MiscFeature points 10 MiscFeature polygon 525 MiscFeature text 57 Monument line 56 Monument points 75 Monument polygon 215 Monument text 207 PLSS line 72 PLSS points 69 PLSS polygon 131 PLSS text 85 Paths line 1596 Paths points 28 Paths polygon 2 Railroad line 6 Railroad points 1 Roads line 3006 Roads points 27 Roads polygon 76 Sanitation line 10 Sanitation points 1 Sanitation polygon 3 Sanitation text 13 Signs line 114

Signs points 1 Signs polygon 264 Signs text 647 Soils line 7 Soils polygon 7 Storm line 78 Storm points 5 Storm polygon 14 Storm text 2 Structures line 144 Structures points 71 Structures text 191 Survey line 425 Traffic line 4096 Traffic points 36 Traffic polygon 390 Traffic text 115 Water line 57868 Water points 29 Water polygon 30 Water text 8 Waterway line 130 Waterway_points 1 line 42670 points 78 polygon 1041 text 143

Total Features Written 120734

Error - Number of measures found on the 'line/path' geometry did not match features number of coordinates Stored 2 feature(s) to FME feature store file `C:\Users\SmithsTL\Documents\RTD_US36_AsBuilts\FME\US36_ROWModel_Category_Geo metry_log.ffs' FME Session Duration: 2 hours 5 minutes 49.2 seconds. (CPU: 356.6s user, 111.4s system) END - ProcessID: 10616, peak process memory usage: 2967288 kB, current process memory

usage: 551340 kB

Error - Number of measures found on the 'line/path' geometry did not match features number of coordinates Program Terminating

Translation FAILED.