Parameters

incident D:\gis\pro\projects\190225_Claim_Supplier_NetwA\data\exp\claim.txt

facilities D:\gis\pro\projects\190225_Claim_Supplier_NetwA\data\rec\190225_suppliers\facilities.txt

Network Data Source Routing_ND
Search Tolerance 100 Meters
Search Tolerance (2) 100 Meters

Messages

Start Time: 01 March 2019 14:18:16

Executing (Make Closest Facility Analysis Layer): MakeClosestFacilityAnalysisLayer Routing_ND "Closest Facility" # "Toward facilities" # 3 # "Local time at locations" "Start time" "Along network" #

Start Time: 01 March 2019 14:18:20

New analysis data source feature dataset:

Succeeded at 01 March 2019 14:18:39 (Elapsed Time: 19.19 seconds)

 $\label{thm:continuity:continuit$

D:\gis\pro\projects\190225_Claim_Supplier_NetwA\Claim_Suppl_NetwA\Default.gdb\claim_XYTableToPoint1 X Y #

"GEOGCS['GCS_WGS_1984',DATUM['D_WGS_1984',SPHEROID['WGS_1984',6378137.0,298.257223563]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.017453 2925199433]];-400 -400 1000000000;-100000 10000;-100000 10000;8.98315284119521E-09;0.001;0.001;lsHighPrecision"

Start Time: 01 March 2019 14:18:39

Running script XY Table To Point... Completed script XY Table To Point...

Succeeded at 01 March 2019 14:19:09 (Elapsed Time: 30.40 seconds)

Executing (Add Locations): AddLocations "Closest Facility" Facilities

SHAPE;Routing_ND_Junctions NONE" MATCH_TO_CLOSEST APPEND SNAP "5 Meters" EXCLUDE "Streets #;Routing_ND_Junctions #"

Start Time: 01 March 2019 14:19:10

1 features located out of 1.

Succeeded at 01 March 2019 14:19:11 (Elapsed Time: 1.54 seconds)

 $Executing (XY\ Table\ To\ Point\ (2)): \ XYTable\ To\ Point\ "D:\ Is \ Point\ (2)): \ XYTable\ To\ Point\ "D:\ Is \ Point\ (2)): \ XYTable\ To\ Point\ "D:\ Is \ Point\ (2)): \ XYTable\ To\ Point\ "D:\ Is \ Point\ (2)): \ XYTable\ To\ Point\ (2): \ XYTable\ To\ Point\ (2): \ XYTable\ To\ Point\ (2): \ YYTable\ To\ P$

 $D:\gis\pro\projects\noinder Y_Coordinate\ Y_Coordinate\$

"GEOGCS['GCS_WGS_1984',DATUM['D_WGS_1984',SPHEROID['WGS_1984',6378137.0,298.257223563]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.017453

 $2925199433]]; -400 -400 \\ 1000000000; -100000 \\ 10000; -100000 \\ 10000; 8.98315284119521E - 09; 0.001; 0.001; \\ 1shigh Precision" \\ 10000 \\ 10000; 8.98315284119521E - 09; 0.001; 0.001; \\ 10000 \\ 10000; 8.98315284119521E - 09; 0.001; 0.001; \\ 10000 \\ 10000; 8.98315284119521E - 09; 0.001; \\ 10000 \\ 10000; 8.98315284119521E - 09; \\ 10000 \\$

Start Time: 01 March 2019 14:19:12

Running script XY Table To Point...

Completed script XY Table To Point...

Succeeded at 01 March 2019 14:19:44 (Elapsed Time: 32.59 seconds)

Executing (Add Locations (2)): AddLocations "Closest Facility" Facilities

D:\gis\pro\projects\190225_Claim_Supplier_NetwA\Claim_Suppl_NetwA\Default.gdb\facilities "" "100 Meters" # "Streets SHAPE;Routing_ND_Junctions NONE" MATCH_TO_CLOSEST APPEND NO_SNAP "5 Meters" EXCLUDE "Streets #;Routing_ND_Junctions #"

Start Time: 01 March 2019 14:19:45

Succeeded at 01 March 2019 14:20:13 (Elapsed Time: 28.47 seconds)

Executing (Solve): Solve "Closest Facility" SKIP TERMINATE ##

Start Time: 01 March 2019 14:20:13

ERROR 030024: Solve returned a failure.

 $oldsymbol{lepha}_{ extsf{Insufficient number of valid locations in "Facilities" or "Incidents".}$

Spailed to execute (Solve).

Failed at 01 March 2019 14:20:17 (Elapsed Time: 4.46 seconds)

Failed to execute (Model12).

Failed at 01 March 2019 14:20:18 (Elapsed Time: 2 minutes 2 seconds)