ASCII Graphics Import Input File

The format of the ASCII input file is the same format that is utilized by the Iowa Department of Transportation Survey crews. The best way to look at this information is to open the file in Notepad or a similar text editor. The file format is a comma delimited file. This consists of the point number, Y coordinate, X coordinate, Z coordinate, feature and description.

It should look something like this:

I ML pipes from 795 to 1389_8-18-20.txt - Notepad		×
File Edit Format View Help		
190,3452326.737,5254394.771,943.340,LIN7 CL of type M dike at STA 802+80.00 191,3452379.584,5254394.771,943.340,LIN7 CL of type M dike at STA 802+80.00	Point Number	* E
192,3452346,145,5234114,302,940,384,PRO SIA 803+00.00 DR-201 Inlet end of apron 24in RCP Median Drain 193,3452340,202,524414,822,939,458,PIP22 STA 803+00.00 DR-601 Inlet 24in RCP Median Drain 194,3452248.291,5254415,294,934,932,1772 CTA 803+00.00 DR-601 Outlet 24in RCP Median Drain 195,3452242.166,5254415.325,944,330,PRO STA 803+00.00 DR-201 Sutlat end of apron 24in RCP Median Drain		
196,3452179.936,5255740.655,930.942,PRO STA 816-25_00 DR-201 outlet end of apron 36in RCP PHASE 1 197,3452187.936,5255740.615,930.988,PTP2* STA 816+25.00 DR-601 Outlet of 36in RCP PHASE 1 198,3452395.934,5255739.568,932.180,PTP23 STA 816+25.00 DR-601 Outlet of 36in RCP PHASE 1 199,3452395.934,5255739.568,932.180,PTP24 STA 816+25.00 DR-601 Outlet of 30in RCP PHASE 2 200,345231.932,555738.953,932.902,PTP24 STA 816+25.00 PR-601 Outlet of 30in RCP PHASE 2 201,3452521.932,5255738.933,932.902,PTP24 STA 816+25.00 PR-601 Outlet of 30in RCP PHASE 2 201,3452521.932,5255738.933,932.948,PRO STA 816+25.00 DR-201 tolet end of apron 36in RCP PHASE 2	Y = coordinate	
202,3452362.023,5256714.769,946.846,PRO STA 826+00.00 DR-203. Inlet end of apron 24in RCP Median Drain 203,3452355.879,5256714.829,945.739,PIP25 STA 826+00.00 DR-601 24in RCP Median Drain 204,3452566.133,5256715.738,941.293,PIP25 STA 826+00.00 DR-601 24in RCP Median Drain 205,3452260.008,5256715.768,940.990,PRO STA 826+00.00 DR-201 outlet end of apron 24in RCP Median Drain	- x = coordinate	
206,3452393.506,5256734.709,949.610,LIN8 CL of type M dike at STA 826+20.00 207,3452342.891,5256734.709,949.610,LIN8 CL of type M dike at STA 826+20.00	Z= coordinate	
208,3452371.800,5257714.721,941.846,PRO STA 836+00.00 DR-201 Inlet end of apron 24in RCP Median Drain 209,3452365.676,5257714.781,940.702,PIP26 STA 836+00.00 DR-601 24in RCP Median Drain 210,3452271.980,5257715.699,935.348,PIP26 STA 836+00.00 DR-601 24in RCP Median Drain 211,3452265.856,5257715.759,935.000,PRO STA 836+00.00 DR-201 Outlet end of apron 24in RCP Median Drain		
212,3452403.303,5257734.661,944.610,LIN9 CL of type M dike at STA 836+20.00 213,3452352.689,5257734.661,944.610,LIN9 CL of type M dike at STA 836+20.00	Feature	
214,3452383.679,5258314.634,939.565,PRO STA 842+00.00 DR-201 Inlet end of apron 24in RCP Median Drain 215,3452377.554,5258314.694,938.314,PIP27 STA 842+00.00 DR-601 24in RCP Median Drain 216,3452369.854,5258314.769,936.671,PIP27 STA 842+00.00 DR-141 1-7.5 degree 'D' Section of 24in RCP Median D 217,3452273.875,5258315.709,928.897,PIP27 STA 842+00.00 DR-601 Outlet of 24in RCP Median Drain 218,3452260.074,5258315.845,928.439,PRO STA 842+00.00 DR-201 Outlet end of apron 24in RCP Median Drain	orain +13.825 RT	
219,3452238.993,5258576.064,919.750,PRO STA 844+50.00 DR-201 outlet end of apron 42in RCP PHASE 1 220,3452246,992,5258575.985,919.968,PIP28 STA 844+50.00 DR-601 42in RCP PHASE 1 221,3452410.917,5258574.379,924.436,PIP28 STA 844+50.00 DR-601 42in RCP PHASE 1 222,3452410.917,5258574.379,924.436,PIP29 STA 844+50.00 DR-601 42in RCP PHASE 2 223,3452500.912,5258573.497,926.888,PIP29 STA 844+50.00 DR-601 42in RCP PHASE 2	Discription	Ŧ
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The first number is the point number. This number can start as any number but cannot be repeated in the ASCII file. It is a good idea not to repeat it per project either. This number needs to increase as the file grows.

The Second number is the Y coordinate of the invert.

The third number is the X coordinate of the invert.

The fourth number is the Z coordinate of the invert.

The fifth value is the feature. The feature can map or draw many different lines and/or cells. For this process, the two features to use are PIP and PRO. The first is a linear feature that will make a line between points. This feature is the PIP feature which is the survey feature for pipes. To make each linear feature unique, add a number to the feature so that the application knows what feature points should be connected.

The first feature will be PIP1, the next one will be PIP2 and so on.

The second feature is a point feature that will place a cell. The PRO feature which is the survey feature for profile shot will place a red circle with the center of it being the origin. There needs to be one for each end of the pipe apron flow line.

The sixth value is the point description of each point. This value is a little different than the previous values because it is not separated from the other values by a comma. A space between it and the feature is used instead. Also, up to 256 characters can be used to describe the point that will be mapped. For this process describe the point by design station, design standard, indicate inlet or outlet, include size and last the type of structure. It is suggested to include the comment that will become the notes on the schedule sheet. This will make it easier to input the information into the data base by copying and pasting it into the database and not retyping it.

This is an example for a 24 inch RCP median drain at station 803+00.00

193,3452340.020,5254414.832,939.458,PIP22 STA 803+00.00 DR-601 Inlet 24in RCP Median Drain

Once all the invert coordinates are recorded in the ASCII graphics import input file, it should look something like this:

190.3452326.737.5254394.771.943.	340,LIN7 CL of type M dike at STA 802+80.00	
	340,LIN7 CL of type M dike at STA 802+80.00	
	584, PRO STA 803+00.00 DR-201 Inlet end of apron 24in RCP Median Drain	
	458, FIP22 STA 803+00.00 DR-601 Inlet 24in RCP Median Drain	
	622,FIF22 STA 803+00.00 DR-601 outlet 24 in RCP Median Drain	
	300,PRO STA 803+00.00 DR-201 Outlet end of apron 24in RCP Median Drain	
	942,PRO_STA 816+25.00 DR-201 outlet end of apron 36in RCP PHASE 1	
	988,PIP23 STA 816+25.00 DR-601 Outlet of 36in RCP PHASE 1	
	180,PIP23 STA 816+25.00 DR-601 Inlet of 36in RCP PHASE 1	
199,3452395.934,5255739.568,932.3	180,PIP24 STA 816+25.00 DR-601 Outlet of 36in RCP PHASE 2	
200,3452521.932,5255738.933,932.	902,PIP24 STA 816+25.00 DR-601 Inlet of 36in RCP PHASE 2	
201.3452521.932.5255738.933.932.	948,PRO STA 816+25.00 DR-201 Inlet end of apron 36in RCP PHASE 2	
	846,PRO STA 826+00.00 DR-201 Inlet end of apron 24in RCP Median Drain	
	739.PIP25 STA 826+00.00 DR-601 24in RCP Median Drain	
	293,PIP25 STA 826+00.00 DR-601 24in RCP Median Drain	
	990, PRO STA 826+00.00 DR-201 Outlet end of apron 24in RCP Median Drain	
	610, IIN8 CL of type M dike at STA 826+20.00	
	Glo,LING CL OF Type M dike at STA 826420.00	
	846,PRO STA 836+00.00 DR-201 Inlet end of apron 24in RCP Median Drain	
	702,PIP26 STA 836+00.00 DR-601 24in RCP Median Drain	
210,3452271.980,5257715.699,935.	348,PIP26 STA 836+00.00 DR-601 24in RCP Median Drain	
	000,PRO STA 836+00.00 DR-201 Outlet end of apron 24in RCP Median Drain	
	610,LIN9 CL of type M dike at STA 836+20.00	
	610,LIN9 CL of type M dike at STA 836+20.00	
214,3452383.679,5258314.634,939.	565,PRO STA 842+00.00 DR-201 Inlet end of apron 24in RCP Median Drain	
	314,PIP27 STA 842+00.00 DR-601 24in RCP Median Drain	
216,3452369.854,5258314.769,936.	671,PIP27 STA 842+00.00 DR-141 1-7.5 degree 'D' section of 24in RCP Median Drain +13	.825
217,3452273.875,5258315.709,928.3	897,PIP27 STA 842+00.00 DR-601 Outlet of 24in RCP Median Drain	
218,3452260.074,5258315.845,928.4	439,PRO STA 842+00.00 DR-201 Outlet end of apron 24in RCP Median Drain	
	750,PRO STA 844+50.00 DR-201 Outlet end of apron 42in RCP PHASE 1	
	968,PIP28 STA 844+50.00 DR-601 42in RCP PHASE 1	
	436,PIP28 STA 844+50.00 DR-601 42in RCP PHASE 1	
	436, FIP29 STA 844+50.00 DR-601 42in RCP PHASE 2	
	888,P1229 STA 844+50.00 DR-601 421n RCP PHASE 2	
	106, PRO STA 844+50.00 DR-201 Inlet end of apron 42in RCP PHASE 2	
	B46.PRO STA 856400.00 DR-201 Inlet end of apron 24in RCP Median Drain	
	924,PIP30 STA 856+00.00 DR-601 Inlet of 24in RCP Median Drain	
	465, PIP30 STA 856+00.00 DR-601 outlet of 24in RCP Median Drain	
	350,PRO STA 856+00.00 DR-201 outlet end of apron 24in RCP Median Drain	
	610,LIN10 CL of type M dike at STA 856+20.00	
	610,LIN10 CL of type M dike at STA 856+20.00	
1000,3452403.131,5261014.573,906	.596,PRO STA 869+00.00 DR-201 Inlet of DR-641 end of apron 24in RCP	
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Once the input file is complete then it can be loaded in the application file. PW08 Loading the ASCII graphics input file