





Diameters are Written in Cad like this for the layers we required, Now we will check with ARCGIS

DocName	DocPath	DocType	DocVer	ScaleX	ScaleY	ScaleZ	Style	FontID	Text	Height	TxtAngle	TxtWidth	TxtOblique	TxtGenType	Txt
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		B45	1.695	32.312968	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		D1 100	1.695	6.770925	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		□	1.695	7.032865	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		D1 100	1.695	10.259378	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		□	1.695	10.521338	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		D1 500	1.695	12.631464	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		P.V.C 100	1.695	4.795303	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	LNE		□	1.695	4.747270	1.13	0	Left	
FINAL-CAD-06-08-2018.dwg	C:\Users\Adnan\Desktop\258 GRD\258-FINAL-EXCEL\FINAL-CAD-06-08-2018.dwg	DWG	AC1027	1	1	1	H.C		□32	1.695	262.311082	1.13	0	Left	

Table Of Contents

Layers

- Point
- line

Table - Point

OBJECTID	Shape	Entity	Layer	Color	Linetype	Elevation	LineWt	RefName	Shape_Length
1	Polyline Z	LWPolyline	D1 LINE	5	Continuous	0	25		36.51897
2	Polyline Z	LWPolyline	D1 LINE	5	Continuous	0	25		6.905674
3	Polyline Z	LWPolyline	D1 LINE	5	Continuous	0	25		51.7913
4	Polyline Z	LWPolyline	D1 LINE	5	Continuous	0	25		12.734572
5	Polyline Z	LWPolyline	D1 LINE	5	Continuous	0	25		9.318345
6	Polyline Z	LWPolyline	D1 LINE	5	Continuous	0	25		26.001087

(0 out of 293 Selected)

Table - Point

ScaleY	ScaleZ	Style	FontID	Text	Height	TxtAngle	TxtWidth	TxtOblique	TxtGenType	TxtJust	Ver
1	1	LNE	7	L	1.695	291.928929	1.13	0	Left	Basel	
1	1	LNE	7	D1	1.695	291.928929	1.13	0	Left	Basel	
1	1	LNE	7	D1	1.695	287.60468	1.13	0	Left	Basel	
1	1	LNE	7	□	1.695	287.60468	1.13	0	Left	Basel	
1	1	LNE	7	□	1.695	2.012221	1.13	0	Left	Basel	

(1 out of 449 Selected)

Need to add text table to line layer but no diamters