

GEODETTIC / PROJECT COORDINATE TABLE

23558 - SH 350 - MP 57.07 (M-21-J) / 57.47 (M-22-Y) 23559 - SH 350 MP 56.45 (M-21-I)

Point No.	Geodetic Coordinates NAD-83		Elip Height (sft)	State Plane Coordinates (sft)		Ortho Height (sft)	Combined Factor	Project Coordinates (sft)		Description
	Latitude(N)	Longitude(W)		Northing(sft)	Easting(sft)			Northing(sft)	Easting(sft)	
5400	N37°47'50.33706"	W103°48'01.66000"	4437.29	1416158.46	3491036.39	4506.97	1.0002666411	416531.57	491956.16	CDOT Type-II
5621	N37°49'16.28875"	W103°46'22.26518"	4354.37	1424997.04	3498851.83	4424.37	1.0002628591	425372.48	499773.66	CDOT Type-II
5695	N37°49'42.21746"	W103°45'45.17640"	4335.92	1427674.39	3501778.36	4406.03	1.0002619986	428050.54	502700.96	CDOT Type-II
5796	N37°50'18.86075"	W103°44'55.29757"	4343.72	1431454.84	3505709.82	4413.97	1.0002623688	431831.98	506633.46	CDOT Type-II

T COORDINATE TABLE	
(M-22-Y) 23559 - SH	
Ortho Height (sft)	Combined Factor
Avg Elevation	Combined Factor
4437.83	1.0002634669