

GEODETTIC / PROJECT COORDINATE TABLE

23558 - SH 350 MP 47.13 (N-21-C) / 48.74 (N-21-F) / 50.58 (M-21-C) / 51.68 (M-21-B)

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)	
4650	N37°42'57.76009"	W103°53'21.62634"	4613.90	1386114.80	3465869.88	4682.61	1.0002731846	386490.73	466809.86	CDOT Type-II
4805	N37°44'03.39461"	W103°52'19.14467"	4602.12	1392839.47	3470773.76	4671.02	1.0002732146	393217.23	471715.08	CDOT Type-II
4926	N37°44'45.82388"	W103°51'20.96244"	4545.42	1397212.21	3475371.24	4614.48	1.0002708333	397591.15	476313.80	CDOT Type-II
5002	N37°45'10.54685"	W103°50'47.86652"	4517.11	1399759.37	3477984.71	4586.26	1.0002696627	400139.00	478927.98	CDOT Type-II
5207	N37°46'32.57274"	W103°49'20.17085"	4496.58	1408180.22	3484877.34	4565.99	1.0002691624	408562.13	485822.47	CDOT Type-II

T COORDINATE TABLE	
(N-21-F) / 50.58 (M-21)	
Ortho Height (sft)	Combined Factor
Avg Elevation	Combined Factor
4624.07	1.0002712115