

CCES	Phone:
	Fax:

Project file data		Coordinate System	
Name:	T:\GPS-TBC-2022\117570-BNDY.vce	Name:	Default
Size:	95 KB	Zone:	Default
Modified:	4/5/2022 2:59:17 PM (UTC:-6)	Datum:	WGS 1984
Time zone:	Mountain Standard Time	Global reference datum:	WGS 1984
Reference number:		Global reference epoch:	
Description:		Geoid:	GEOID99 (Conus)
Comment 1:		Vertical datum:	
Comment 2:		Calibrated site:	
Comment 3:			

Additional Coordinate System Details

Local Site Settings			
Project latitude:	N39°03'45.78154"	Ground scale factor:	1.0003388459468
Project longitude:	W104°53'27.04225"	False northing offset:	0.000
Project height:	7100.000	False easting offset:	0.000

Point List

ID	Latitude (Global)	Longitude (Global)	Height (Global) (US survey foot)	Feature Code
1217	N39°03'10.39410"	W104°54'21.86154"		BDY COR
1218	N39°03'10.54482"	W104°54'04.51882"		BDY COR
1219	N39°03'10.24622"	W104°54'21.86396"		CL RD
1220	N39°03'10.39695"	W104°54'04.47820"		CL RD
1221	N39°03'10.81244"	W104°54'02.95142"		CL RD
1222	N39°03'14.83021"	W104°53'56.31867"		CL RD
1223	N39°03'15.60064"	W104°53'54.49197"		CL RD
1224	N39°03'16.95642"	W104°53'49.43529"		CL RD
1225	N39°03'17.22202"	W104°53'47.59131"		CL RD
1226	N39°03'17.39825"	W104°53'40.97403"		CL RD
1227	N39°03'16.77297"	W104°53'38.75716"		CL RD
1228	N39°03'15.99161"	W104°53'37.63362"		CL RD
1229	N39°03'15.52513"	W104°53'31.71003"		CL RD
1230	N39°03'16.06892"	W104°53'30.51154"		CL RD

1231	N39°03'16.26875"	W104°53'29.63430"	CL RD
1232	N39°03'16.35956"	W104°53'26.82689"	CL RD
1233	N39°03'17.17612"	W104°53'23.94581"	CL RD
1234	N39°03'18.28829"	W104°53'22.26650"	CL RD
1235	N39°03'18.53785"	W104°53'21.92460"	CL RD

11/2/2022 8:28:14 AM	T:\GPS-TBC-2022\117570-BNDY.vce	Trimble Business Center
----------------------	---------------------------------	-------------------------