

US-175 Kaufman Co./ CSJ: 0197-03-054
Bore Holes Surveyed by LTRA January 2018

Datum: Texas North Central 4202, NGS 2010 Adjustment, NAVD 88 Adjustment 2011, Using Geoid 12A, CSF: 1.000114077
Horizontal and Vertical were derived from TxDOT VRS(BASE: Kaufman) One, 3 minute(180 Epoch) observation

Point	GRID		EL.	Desc.	SURFACE		GEOGRAPHIC	
	Northing	Easting			Northing	Easting	Latitude	Longitude
90005	6917060.3146	2600587.3564	401.315	BORE^B-1	6917849.3921	2600884.0236	32 37 35.56784	96 26 48.10620
90007	6916181.4854	2601923.2649	375.555	BORE^B-2	6916970.4626	2602220.0845	32 37 26.61440	96 26 32.68879
90009	6916134.3933	2602010.0530	368.933	BORE^B-3	6916923.3652	2602306.8825	32 37 26.13167	96 26 31.68493
90011	6916096.0660	2602123.8724	373.133	BORE^B-4	6916885.0335	2602420.7149	32 37 25.73041	96 26 30.36303
90013	6915822.2960	2602695.5992	369.675	BORE^B-5	6916611.2323	2602992.5069	32 37 22.91095	96 26 23.74171
90015	6915834.2386	2602775.1563	377.756	BORE^B-6	6916623.1762	2603072.0731	32 37 23.01367	96 26 22.80887
90017	6915003.6523	2604485.1681	402.592	BORE^B-7	6915792.4952	2604782.2800	32 37 14.46388	96 26 03.00818
90019	6914221.6761	2606066.8406	410.825	BORE^B-8	6915010.4298	2606364.1329	32 37 06.41917	96 25 44.69766
90021	6914165.7393	2606170.4458	410.541	BORE^B-9	6914954.4866	2606467.7499	32 37 05.84555	96 25 43.49938
90023	6913781.4537	2606953.8884	421.552	BORE^B-10	6914570.1571	2607251.2819	32 37 01.89065	96 25 34.42938
90025	6913209.3692	2608161.7613	428.392	BORE^B-11	6913998.0074	2608459.2926	32 36 55.99452	96 25 20.44144
90027	6912777.7225	2610384.0801	428.856	BORE^B-12	6913566.3114	2610681.8649	32 36 51.28835	96 24 54.56285
90029	6912817.2026	2610425.0178	434.294	BORE^B-13	6913605.7960	2610722.8073	32 36 51.67091	96 24 54.07514
90031	6912567.0924	2611998.9885	442.592	BORE^B-14	6913355.6573	2612296.9575	32 36 48.88695	96 24 35.73398