

FROM :

FAX NO. :

Feb. 02 2005 10:23AM P2

**LANDTECH CONSULTANTS, INC.**

Civil Engineering • Land Surveying

Mr. Charles Smithey
KXIX Radio
107 North Star Drive
Victoria, Texas 77904

RE. KQVT Directional Antenna System, Hand Road

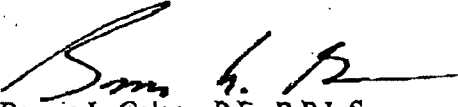
Dear Mr. Smithley:

A survey of the KIXS Radio tower located on Hand Road was completed on January 26, 2005. The results of our survey conclude that the tower antenna is orientated at a True bearing of N 211° 24' 13" E.

The basis of bearing for this orientation was calculated utilizing two City of Victoria control monuments located within one mile of the tower. Monument 64 is a brass capped concrete monument located at the intersection of Laurent and Pleasant Green. Monument 65 is also a brass capped concrete monument located in the US 59 median, 500 ft northeast of the railroad overpass. Both monuments are state plane NAD83 originally set with GPS in 1996 for the City of Victoria. A traverse was run between the two monuments to develop the bearing of the antenna and dish orientation. This grid bearing was then converted to a True bearing utilizing a mapping angle of 00° 59' 17" determined from Special Publication 252, Plane Coordinate Projection Tables, South Central Zone.

Please let me know if you have any questions regarding this survey.

Sincerely,


Bennie L. Galvan, P.E., R.P.L.S.
Manager- Victoria Office



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