

SURVEY CONTROL

PROJECT: CSJ: 0261-02-044 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570113 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH	SURFACE EAST
6942048.396	2481172.072	6942996.028	2481510.767
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION
N 32°42'03.72031"	W 096°49'59.70115"	0°54'32.52947"	558.71
SOURCE			
GPS <input checked="" type="checkbox"/> DIFF <input type="checkbox"/> OTHER <input type="checkbox"/>			

DESCRIPTION

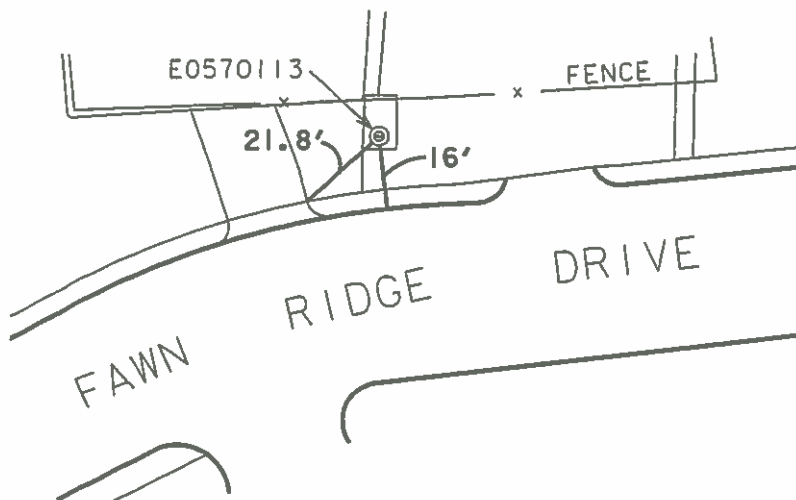
3-1/2" TxDOT aluminum disc stamped "E0570113" placed on concrete storm inlet 16' north of north curb of Fawn Ridge Drive and 21.8' northeast of a driveway.

I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.



Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696

SKETCH



N.T.S.

SURVEY CONTROL

PROJECT: CSJ: 0261-02-044 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570123 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH		SURFACE EAST			
6930958.789	2471440.372	6931904.907		2471777.739			
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION		SOURCE		
N 32°40'15.50971"	W 096°51'55.60142"	0°53'29.31811"	610.72		GPS <input checked="" type="checkbox"/>	DIFF <input type="checkbox"/>	OTHER <input type="checkbox"/>

DESCRIPTION

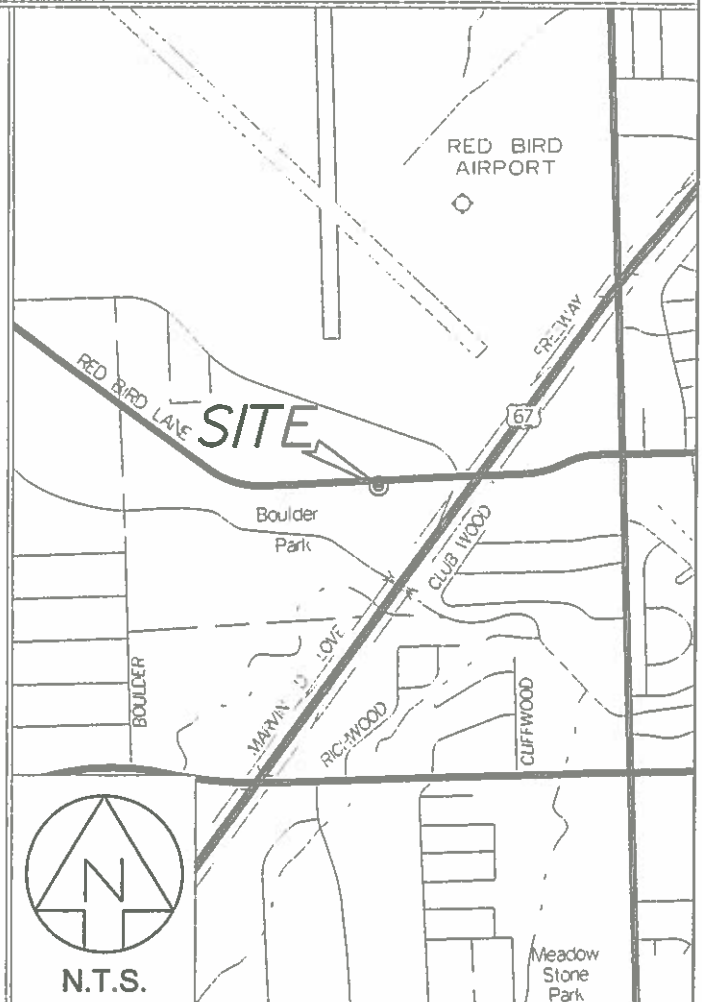
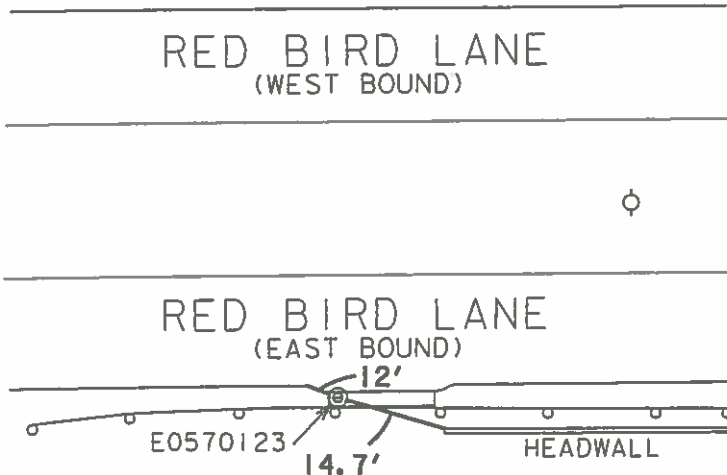
3-1/2" TxDOT aluminum disc stamped "E0570123" placed on concrete storm inlet on the south side of the east bound Redbird Lane at 14.7' west of the west end of a headwall.

I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.

Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696



SKETCH



SURVEY CONTROL

PROJECT: CSJ: 0261-02-044 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570133 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH	SURFACE EAST
6919083.027	2463616.194	6920027.523	2463952.493
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION
N 32°38'19.20198"	W 096°53'29.25714"	0°52'38.23880"	662.40
<div> <div>GPS</div> <div>DIFF</div> <div>OTHER</div> </div>			

DESCRIPTION

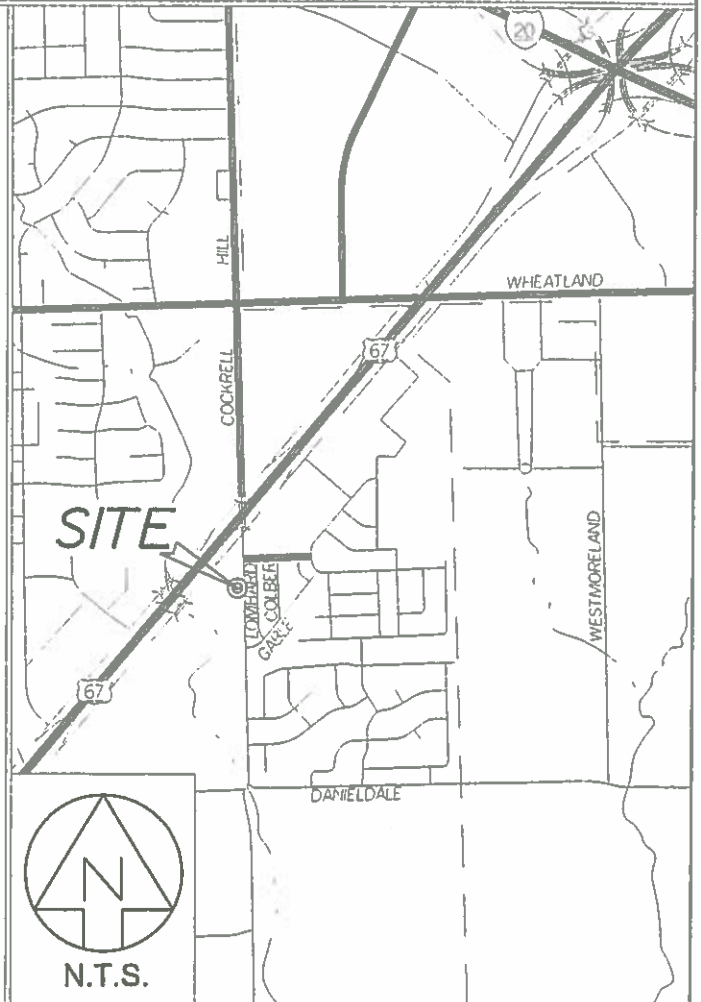
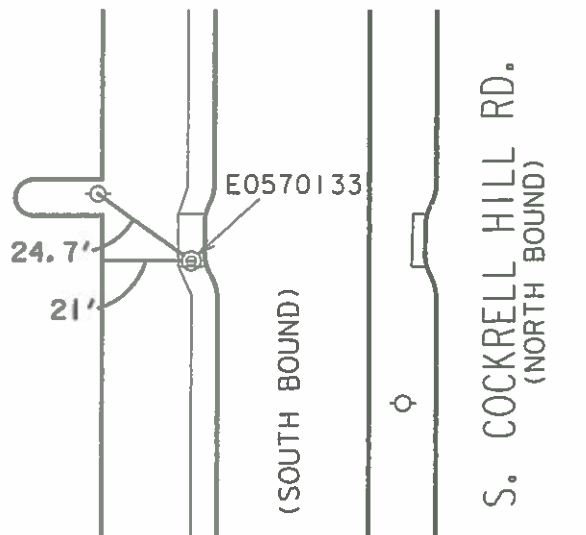
3-1/2" TxDOT aluminum disc stamped "E0570133" placed on concrete storm inlet on the west side of southbound S. Cockrell Hill Road, 24.7' southeast of a light pole and 21' east of the back of curb of a parking lot.

I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.



Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696

SKETCH



SURVEY CONTROL

PROJECT: CSJ: 0261-02-044 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570143 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH		SURFACE EAST			
6911818.807	2457100.160	6912762.311		2457435.569			
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION		SOURCE		
N 32°37'08.30769"	W 096°54'46.73858"	0°51'55.98086"	693.79		GPS <input checked="" type="checkbox"/>	DIFF <input type="checkbox"/>	OTHER <input type="checkbox"/>

DESCRIPTION

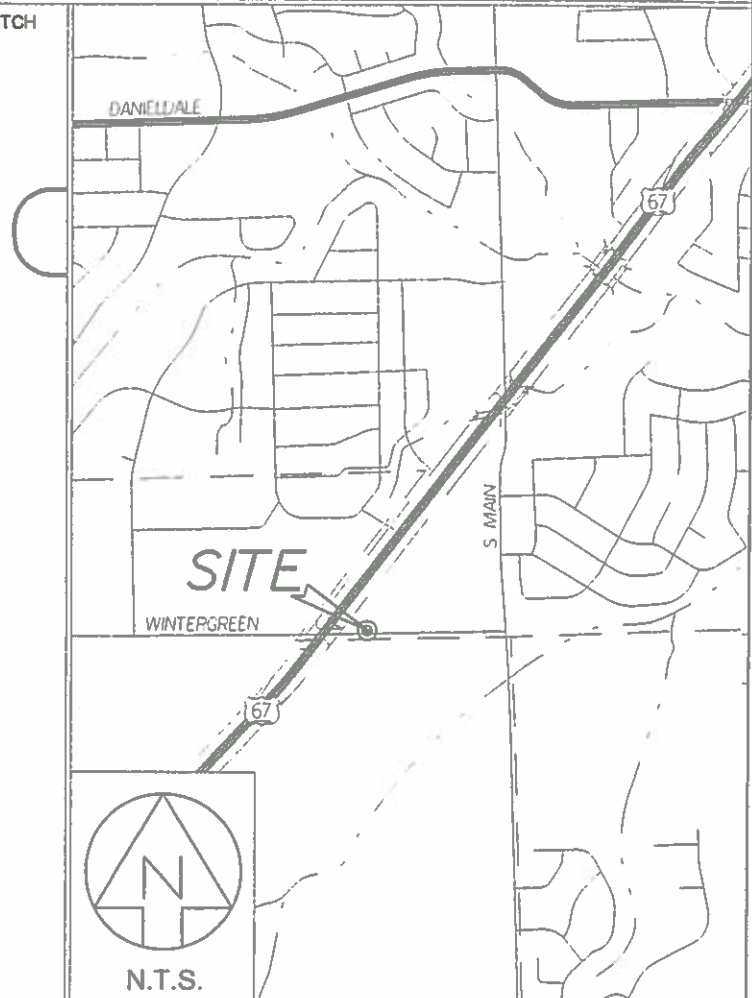
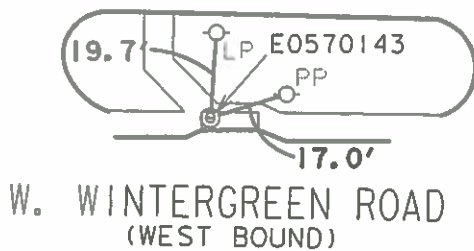
3-1/2" TxDOT aluminum disc stamped "E0570143" placed on concrete storm inlet on the north side of westbound W. Wintergreen Road at 19.7' south of a light pole and 17' southwest of a power pole.

I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.



Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696

SKETCH



SURVEY CONTROL

PROJECT: CSJ: 0261-03-030 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570153 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH		SURFACE EAST			
6921703.392	2489998.845	6922648.246		2490338.744			
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION		SOURCE		
N 32°38'41.02477"	W 096°48'20.25080"	0°55'26.76913"	571.99		GPS <input checked="" type="checkbox"/>	DIFF <input type="checkbox"/>	OTHER <input type="checkbox"/>

DESCRIPTION

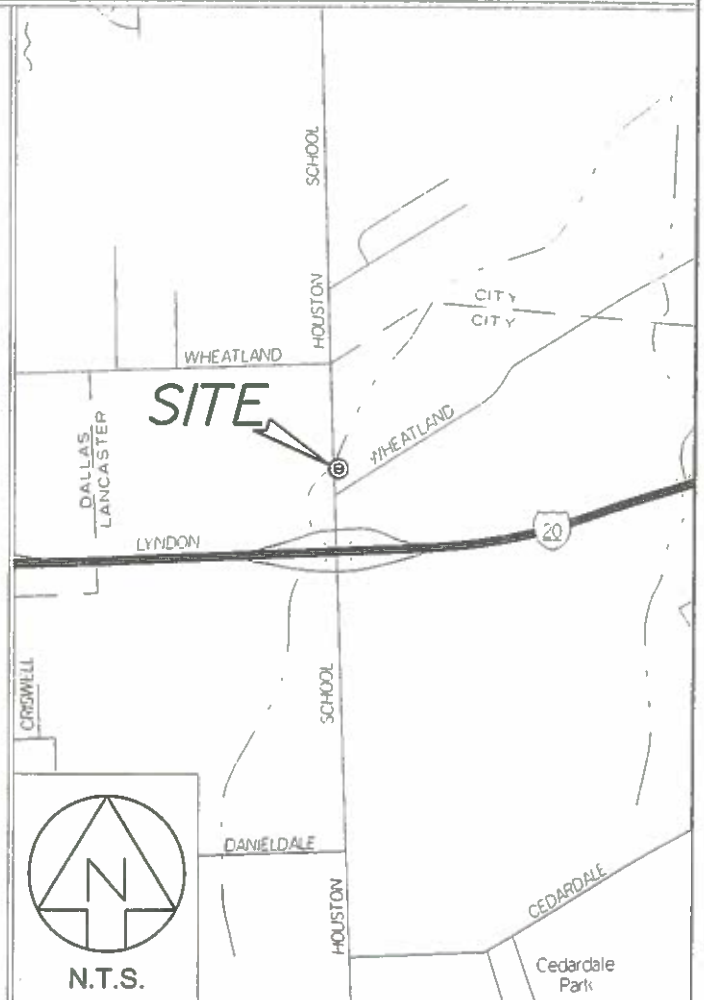
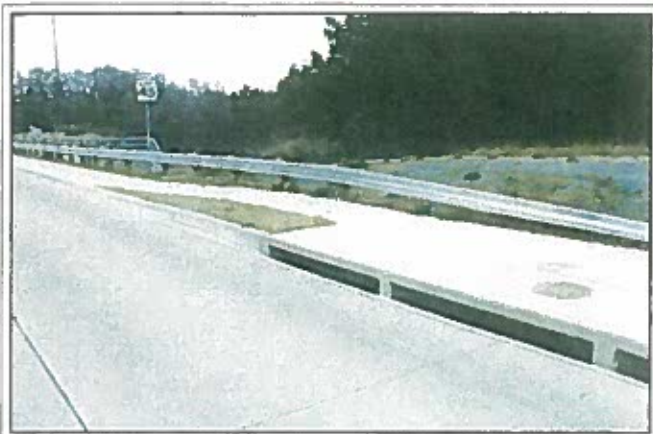
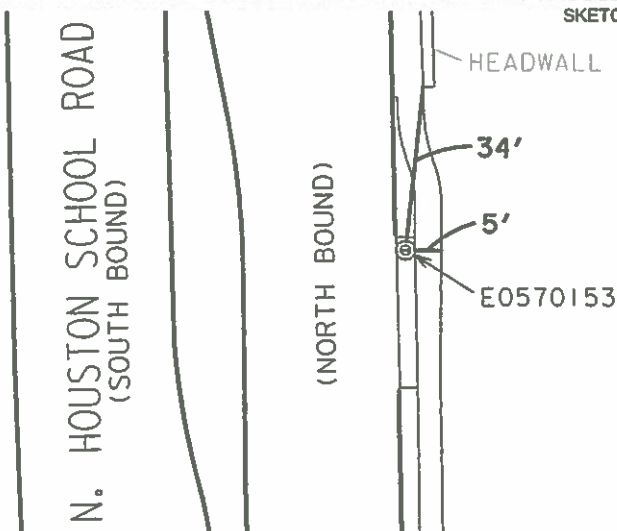
3-1/2" TxDOT aluminum disc stamped "E0570153" placed on concrete storm inlet on the east side of north bound N. Houston School Road at 34' south of a headwall on the bridge.

I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.

Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696



SKETCH



SURVEY CONTROL

PROJECT: CSJ: 0261-03-030 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570163 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH		SURFACE EAST		
6922502.312	2476779.713	6923447.275		2477117.808		
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION	SOURCE		
N 32°38'51.01248"	W 096°50'54.69665"	0°54'02.53523"	633.51	GPS <input checked="" type="checkbox"/>	DFF <input type="checkbox"/>	OTHER <input type="checkbox"/>

DESCRIPTION

3-1/2" TxDOT aluminum disc stamped "E0570163" placed on concrete storm inlet on the south side of W. Wheatland Road at 29.7' southeast of a curb return.

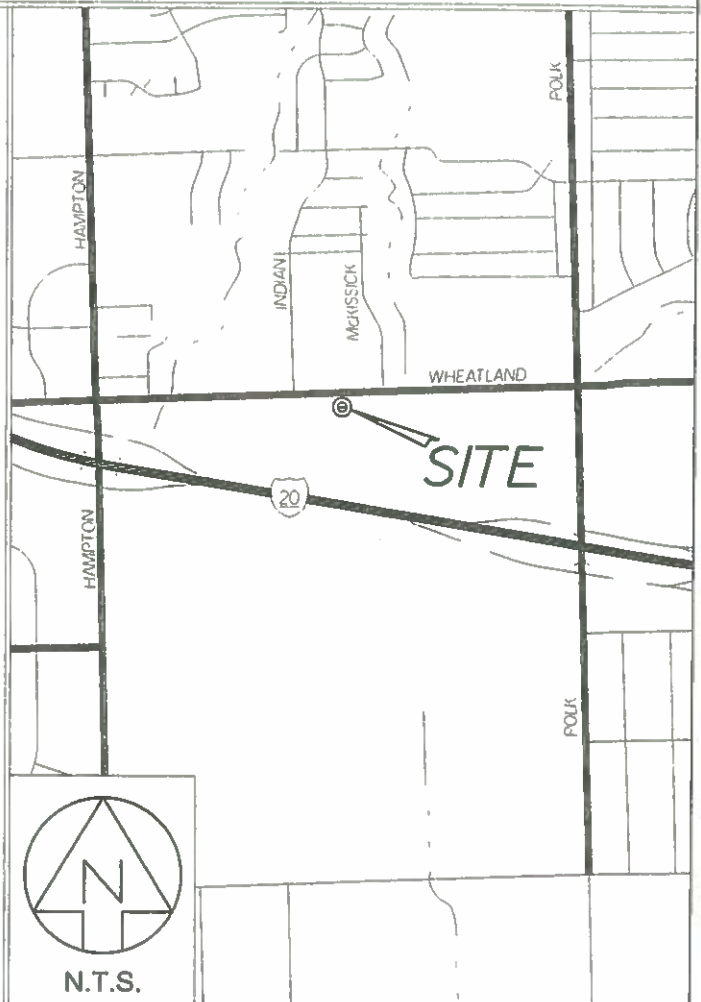
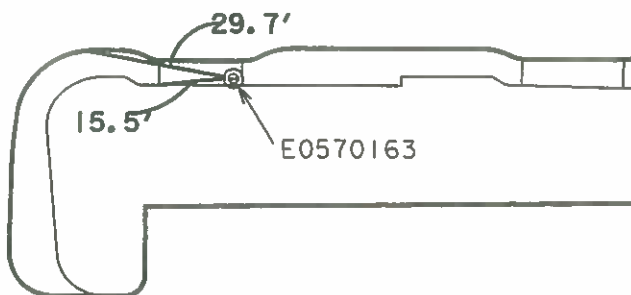
I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.

Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696



SKETCH

W. WHEATLAND ROAD
 (EAST BOUND)



SURVEY CONTROL

PROJECT: CSJ: 0261-03-030 CITY: DALLAS COUNTY: DALLAS DATE: 02/14/2013
 STATION ID: E0570173 TYPE: 3-1/2" ALUMINUM DISK EST. BY: TXDOT GEOID: CONUS 09
 STATE PLANE ZONE: TEXAS NC - 4202 DATUM: NAD 83 CSF: 1.000136506 UNITS: US SURVEY FT

COORDINATES

GRID NORTH	GRID EAST	SURFACE NORTH	SURFACE EAST
6927476.890	2460721.269	6928422.532	2461057.172
LATITUDE	LONGITUDE	CONVERGENCE ANGLE	ELEVATION
N 32°39'42.69128"	W 096°54'01.61548"	0°52'20.59075"	730.29
<div> <div>GPS</div> <div>DIFF</div> <div>OTHER</div> </div>			

DESCRIPTION

3-1/2" TxDOT aluminum disc stamped "E0570173" placed on concrete storm inlet on the south side of E. Camp Wisdom Road at 16.6' northwest of a powerpole and 21.4' east of a curb return.

I, the undersigned, a Registered Professional Land Surveyor in the State of Texas, do hereby certify that the coordinate and elevation information shown hereon were derived from a survey made on the ground under my supervision.

Jeffrey Sheppard 3/15/2013
 Jeffrey Sheppard
 Registered Professional Land Surveyor No. 3696



E. CAMP WISDOM ROAD
 (WEST BOUND)

SKETCH

(EAST BOUND)

