



Installation Application
Online version 4/2006

Notice of Proposed Installation Utility Line On TxDOT Highway Right of Way

To the Texas Transportation Commission
c/o District Engineer
Texas Department of Transportation
Dallas District, Texas

Date 10/25/2011
Application No. DAL20111025093902

Formal notice is hereby given that _____ City of Celina
proposes to install a utility facility within the right-of-way of _____ SH0289
in Collin County, Texas as follows: (details are shown on page 2)

6" waterline in 12" steel encasement pipe by bore under SH 289 (Preston Road) at TxDOT Sta. 465+00.

The line will be constructed and maintained on the highway right-of-way as shown on the attached drawing and in accordance with the rules, regulations and policies of the Texas Department of Transportation (TxDOT), and all governing laws, including but not limited to the "Federal Clean Water Act," the "National Endangered Species Act," and the "Federal Historic Preservation Act." Upon request by TxDOT, proof of compliance with all governing laws, rules and regulations will be submitted to TxDOT before commencement of construction.

Our firm will use Best Management Practices to minimize erosion and sedimentation resulting from the proposed installation, and we will revegetate the project area as indicated under "Revegetation Special Provisions."

Our firm will ensure that traffic control measures complying with applicable portions of the Texas Manual of Uniform Traffic Control Devices will be installed and maintained for the duration of this installation.

The location and description of the proposed installation and appurtenances is more fully shown by 1 files containing drawings and other pertinent information uploaded to the website.

Construction will begin on or after November 14, 2011 and end on or before November 30, 2011.

I certify that I am authorized to represent the Firm listed below, and that our Firm agrees to the conditions/provisions included in this notice.

Utility Installation Owner City of Celina
By Paul Carline
Title P.E.
Address 142 N. Ohio St.
Celina, TX 75009
Phone No. 214-361-7900
E-mail address pcarline@bhcllp.com

Application Details

Application No. DAL20111025093902
Date 10/25/2011
Utility Installation Owner City of Celina
By Paul Carline
TxDOT District Dallas District
County Collin
Route SH0289
Control Section 009104
Description 6" waterline in 12" steel encasement pipe by
bore under SH 289 (Preston Road) at TxDOT
Sta. 465+00.
Attachments Plan Profile Sheet.pdf

TxDOT - Dallas District
CHECKLIST FOR REVIEW OF NOTICES OF PROPOSED INSTALLATION
Online version 10/2010

Yes No N/A

Is the UIR for the relocation of utility facilities to clear a proposed TxDOT project? If so, is the proposed pavement, drainage and right of way lines shown? Do the utility lines differentiate between existing to remain in place, to be abandoned or removed and proposed to be installed?

For lines crossing the highway, crossing intersecting streets/county roads, or passing through the protected root area of desirable trees, is it clearly shown that the line will be installed by boring? In addition, casing, labeled with size and material type, should be shown under highways and paved city street/county road intersections.

Is the location and identification (highway number) of the TxDOT highway clearly indicated on the plans?

Are the utility plans legible, drawn to scale, and accurately dimensioned? Schematic drawings are not acceptable plans. Only include plan sheets for utilities to be placed in State Right of Way.

Is the location of the proposed utility line clearly shown on the plans? Is the utility line clearly labeled as to size and type?

Are other existing utility lines in the vicinity shown on the plans?

Are the right of way line and edge of highway pavement clearly shown on plans?

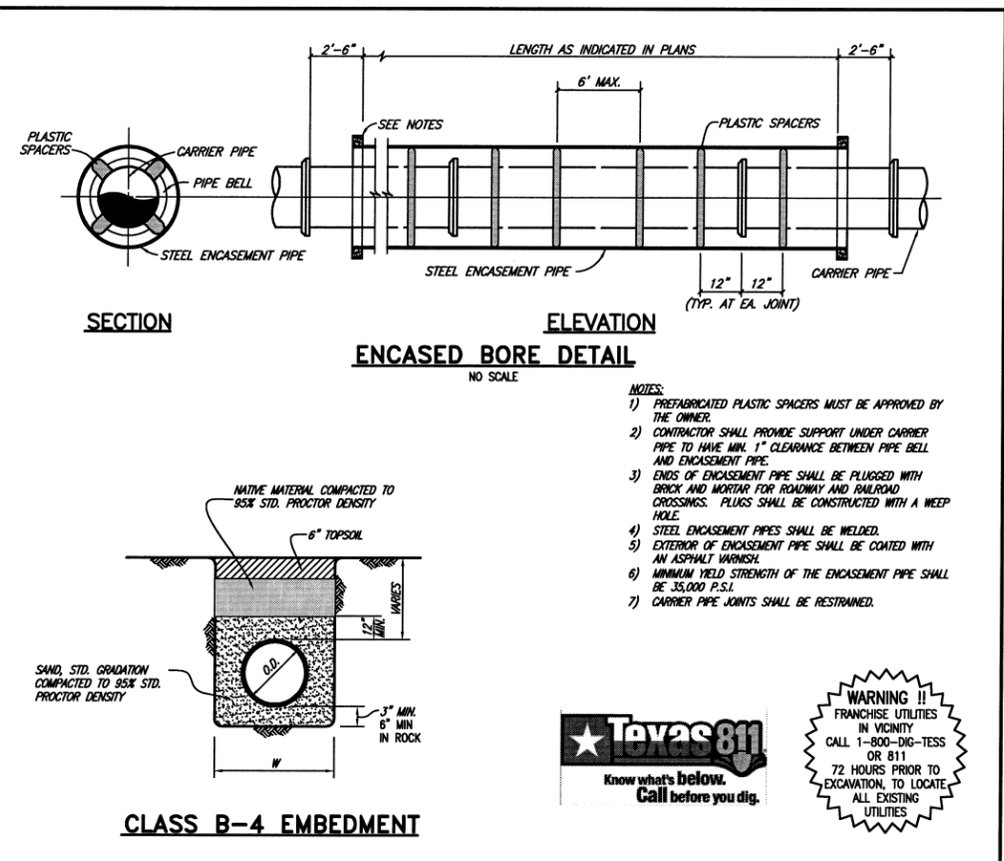
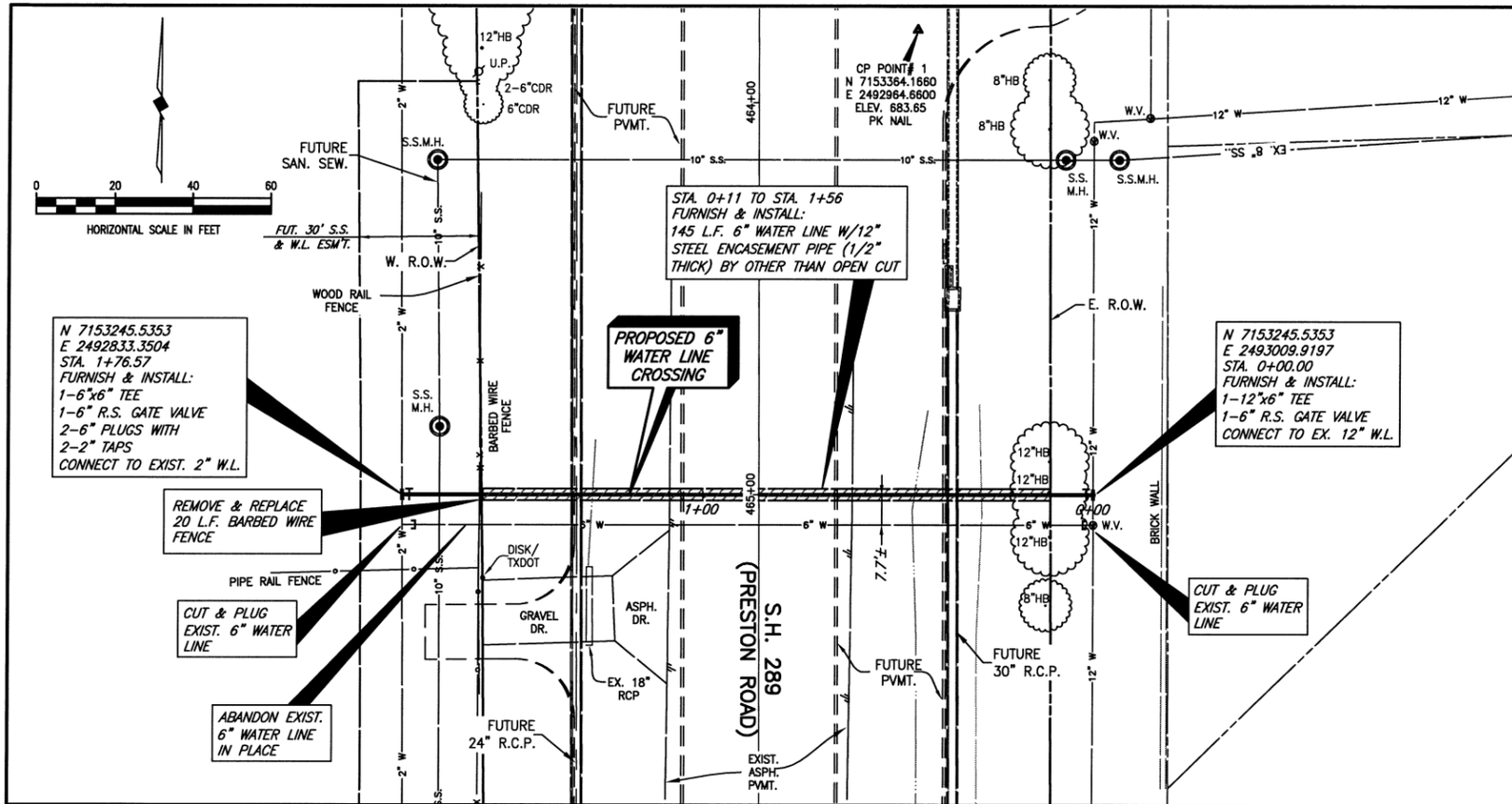
For lines to be installed parallel to the highway, is the distance from the right of way line and from the edge of highway pavement clearly shown?

For installations parallel to the highway, does the installation alignment change? Alignment changes need to be justified and reasonable. Aerial lines to be placed

For aerial installations, do the plans clearly show and differentiate between existing poles and new poles?

For highway crossings, is the location of the crossing clearly shown on the plans? The crossing should be as close to 90 degrees as practical.

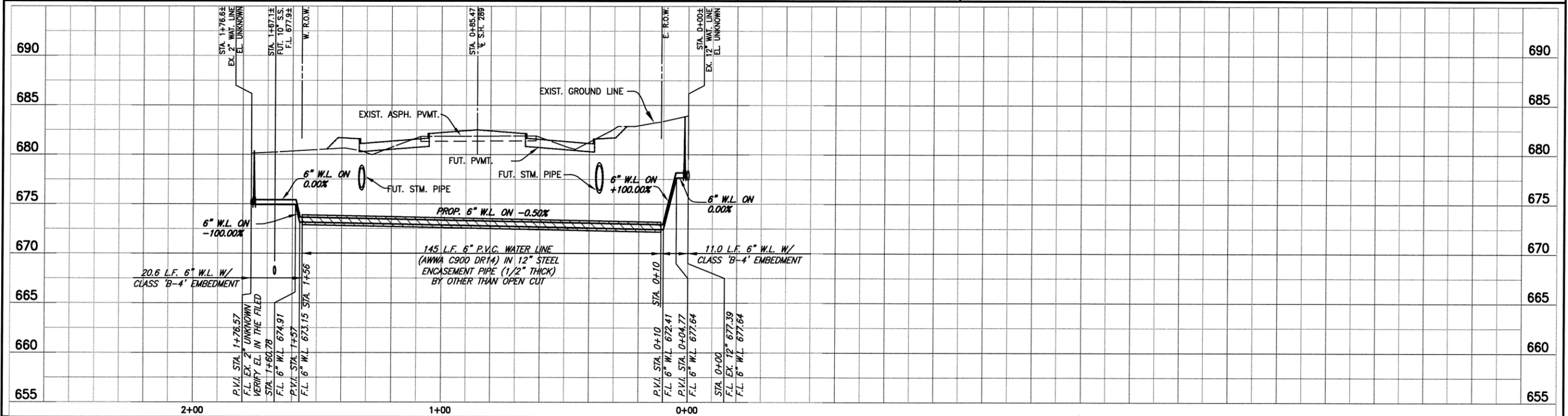
It is understood that it is the responsibility of the utility owner to contact TxDOT 48 hrs prior to the start of construction using the UIR System. It is also the owners to responsibility to contact TxDOT once the construction is complete.



- NOTES:
- 1) PREFABRICATED PLASTIC SPACERS MUST BE APPROVED BY THE OWNER.
 - 2) CONTRACTOR SHALL PROVIDE SUPPORT UNDER CARRIER PIPE TO HAVE MIN. 1" CLEARANCE BETWEEN PIPE BELL AND ENCASEMENT PIPE.
 - 3) ENDS OF ENCASEMENT PIPE SHALL BE PLUGGED WITH BRICK AND MORTAR FOR ROADWAY AND RAILROAD CROSSINGS. PLUGS SHALL BE CONSTRUCTED WITH A WEEP HOLE.
 - 4) STEEL ENCASEMENT PIPES SHALL BE WELDED.
 - 5) EXTERIOR OF ENCASEMENT PIPE SHALL BE COATED WITH AN ASPHALT VARNISH.
 - 6) MINIMUM YIELD STRENGTH OF THE ENCASEMENT PIPE SHALL BE 35,000 P.S.I.
 - 7) CARRIER PIPE JOINTS SHALL BE RESTRAINED.



WARNING !!
FRANCHISE UTILITIES IN VICINITY
CALL 1-800-DIG-TESS OR 811
72 HOURS PRIOR TO EXCAVATION, TO LOCATE ALL EXISTING UTILITIES



These plans and related specifications were prepared for construction of this specific project only. Reuse of these documents is not permitted without written authorization of Birkhoff, Hendricks & Carter, L.L.P.

BIRKHOFF, HENDRICKS & CARTER, L.L.P. PROFESSIONAL ENGINEERS Texas Firm F526 11910 Greenville Ave., Suite 600 Dallas, Texas 75243 (214) 361-7900		CITY OF CELINA, TEXAS PRESTON ROAD UTILITY RELOCATIONS PROPOSED 6" WATER LINE CROSSING AT S.H. 289 STA. 465+00	BHC PROJECT NO. 4076-373 October 2011	SHEET NO. 1/1
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