

THE STATE OF TEXAS §

COUNTY OF HIDALGO §

That the County of Hidalgo, Texas, acting by and through its Commissioners' Court, by virtue of motion and resolution introduced and adopted by said Commissioners' Court on the 17<sup>th</sup> day of February, 2015 does by these presents **GRANT, GIVE AND RELINQUISH TO: AGUA Special Utility District (AGUA SUD)**, hereinafter called Permittee, of the County of Hidalgo, Texas, the Right, Privilege and Authority to construct, reconstruct, lay and maintain a 12-inch waterline; said line to be constructed of Polyvinyl Chloride (PVC), and High-Density Polyethylene (HDPE) material along the following public road easement held by the Hidalgo County of Hidalgo, Texas upon the conditions, obligations, and requirements as hereinafter set forth, said public road upon which said waterline is to be constructed, reconstructed, laid and maintained, **described as follows:**

This project includes the abandonment of approximately 800 linear feet (LF) of 12-inch PVC waterline located along Mile 2 North Road between La Homa Road and 700 feet east of La Homa Road. While this existing waterline is to remain in place, approximately 879 LF of 12-inch diameter PVC pipe are to be installed along new alignments shown on sheets 5 and 6 of the attached plans. This portion of waterline (879 LF) shall be located outside the proposed Mile 2 North roadway pavement that will be constructed under TxDOT Project No. CSJ 0921-02-323.

The remaining 12-inch PVC waterline located east of Station 16+70 shall remain in place and part of AGUA SUD's active water system. However, seven other waterline locations between Station 16+70 and Moorefield Road shall also be adjusted vertically to accommodate the proposed storm drain facilities under the said TxDOT Project No. CSJ 0921-02-323. These locations are shown on the attached plans and shall take place at the following locations along Mile 2 North Road:

- 1) Sta: 18+85 (Plan Sheet 6): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.
- 2) Sta: 21+50 (Plan Sheet 7): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.
- 3) Sta: 23+00 (Plan Sheet 7): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.
- 4) Sta: 28+00 (Plan Sheet 8): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.
- 5) Sta: 31+00 (Plan Sheet 9): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.
- 6) Sta: 33+75 (Plan Sheet 9): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.
- 7) Sta: 36+00 (Plan Sheet 10): Remove 40 LF of existing waterline and Replace with 40 LF of 12-inch HDPE.

The open cut of existing roadway pavement will not be allowed; all waterline proposed under roadway pavement will be installed by bore and jack, and encased within a steel casing.