

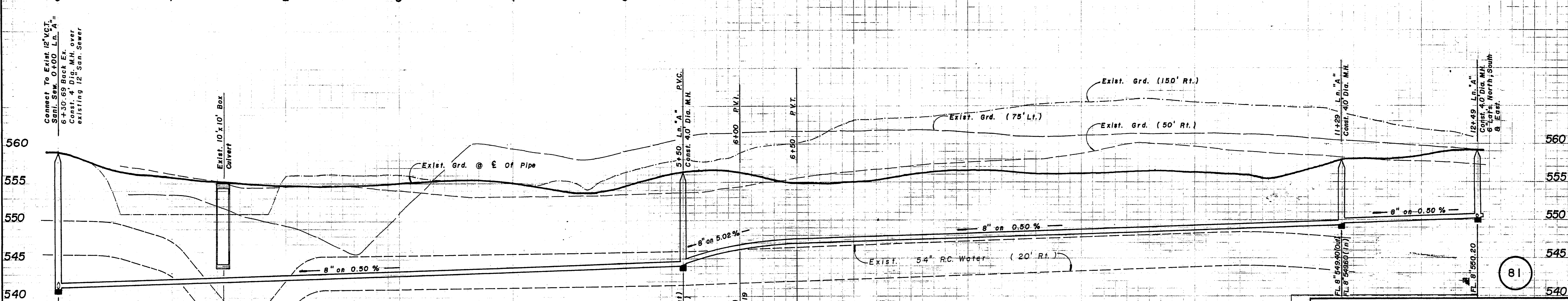
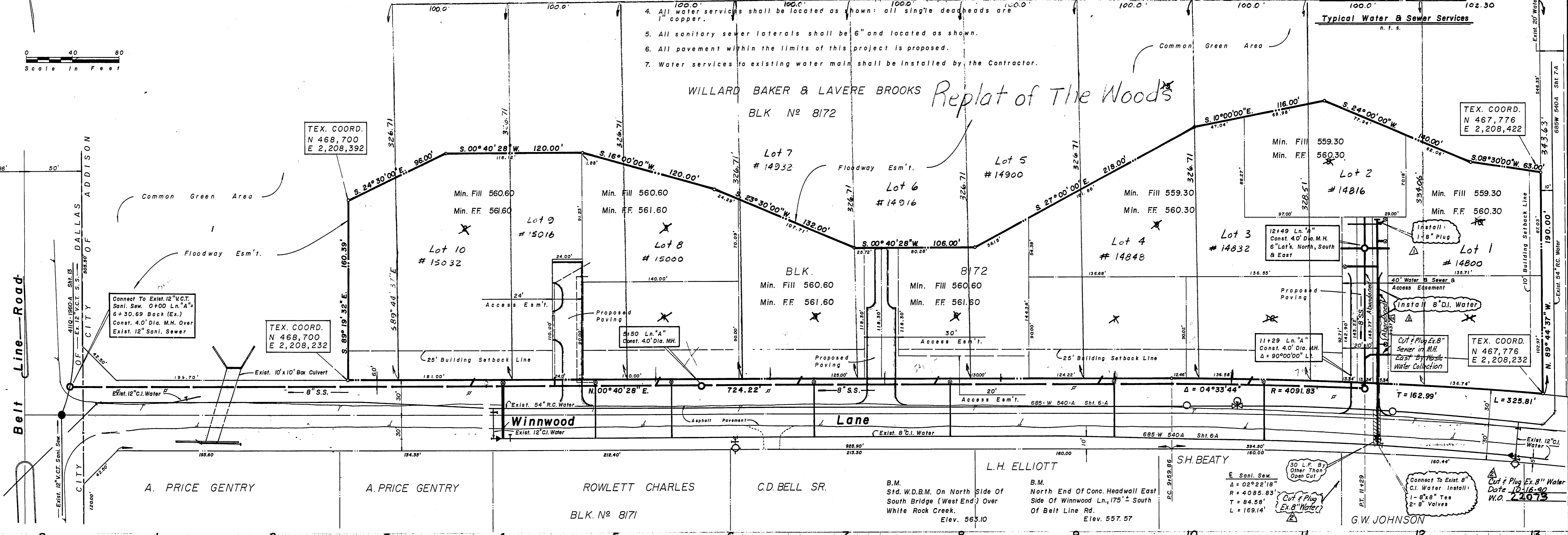
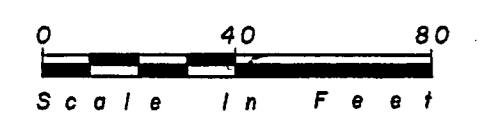
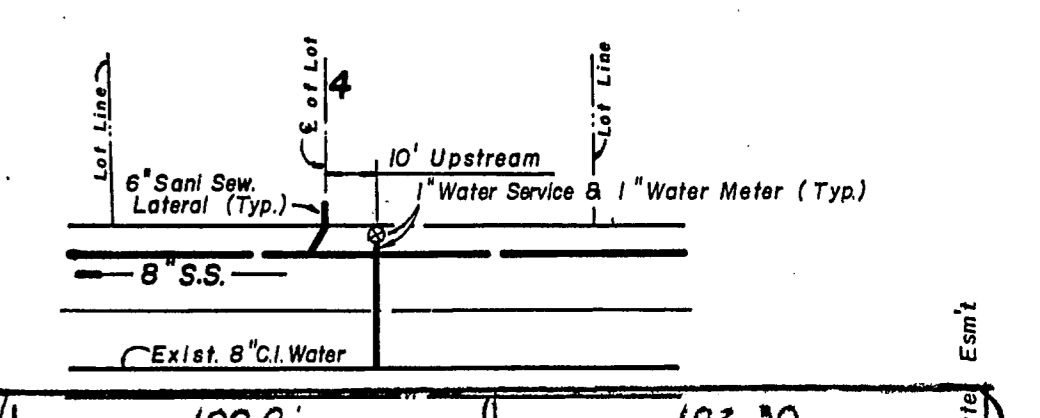
Submitted to Early Hart letter dated 3-8-82

Design By: *Paul Zellmer*  
 R.O.W. Approved: *Robert F. Pharr*  
 Engineer of Design - Water Utilities Dept.  
 Date: 2-24-82  
 Date: 4-19-82  
 Date: 7-20-82  
 Contract No.: 82-137P 82-138P Tax Con Utility 3-12-82  
 City of Addison Franchise Area



GENERAL NOTES:

- All water mains shall be Ductile Iron Class 51 water pipe with Polyethylene wrap on pipe, fittings, and fire hydrant bases.
- Alternate - all 6" and 8" water mains shall be P.V.C. Class 200 water pipe except in fill areas and major and secondary thoroughfares, for P.V.C. Service taps 1" and larger, tapping saddle shall be used.
- All water mains shall have a minimum cover below finish grades as follows 6" - 48", 12" - 60", or as required to clear other utilities.
- All water services shall be located as shown; all single deadheads are copper.
- All sanitary sewer laterals shall be 6" and located as shown.
- All pavement within the limits of this project is proposed.
- Water services to existing water main shall be installed by the Contractor.



PLAN & PROFILE <b>WATER &amp; SANITARY SEWER</b> <b>OAK BEND ESTATES</b> Willard Baker & Lavere Brooks DALLAS WATER UTILITIES DEPARTMENT CITY OF DALLAS, TEXAS					
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE
Hull-Zollars		Jan. '82	H: 1"=40' V: 1"=6'		411Q
Revision: Changed proposed water main size from 6" to 8" <i>Paul Zellmer</i> Date: 5-25-82 <i>Robert F. Pharr</i> Engineer of Design - Water Utilities Dept.					NO.
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