

GENERAL NOTES

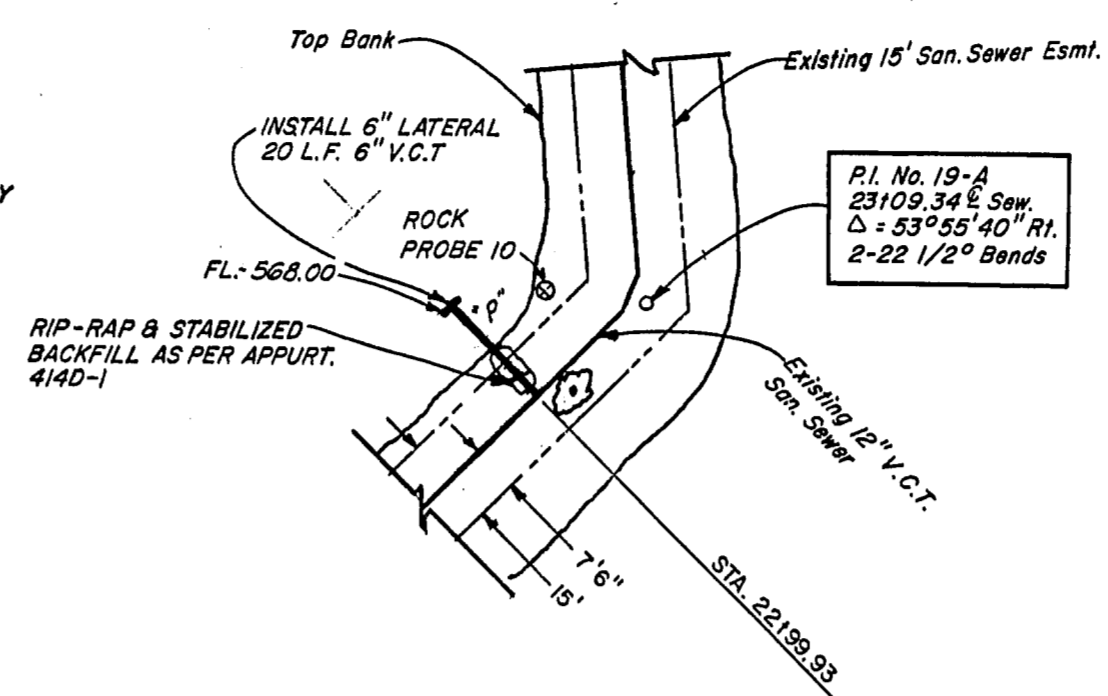
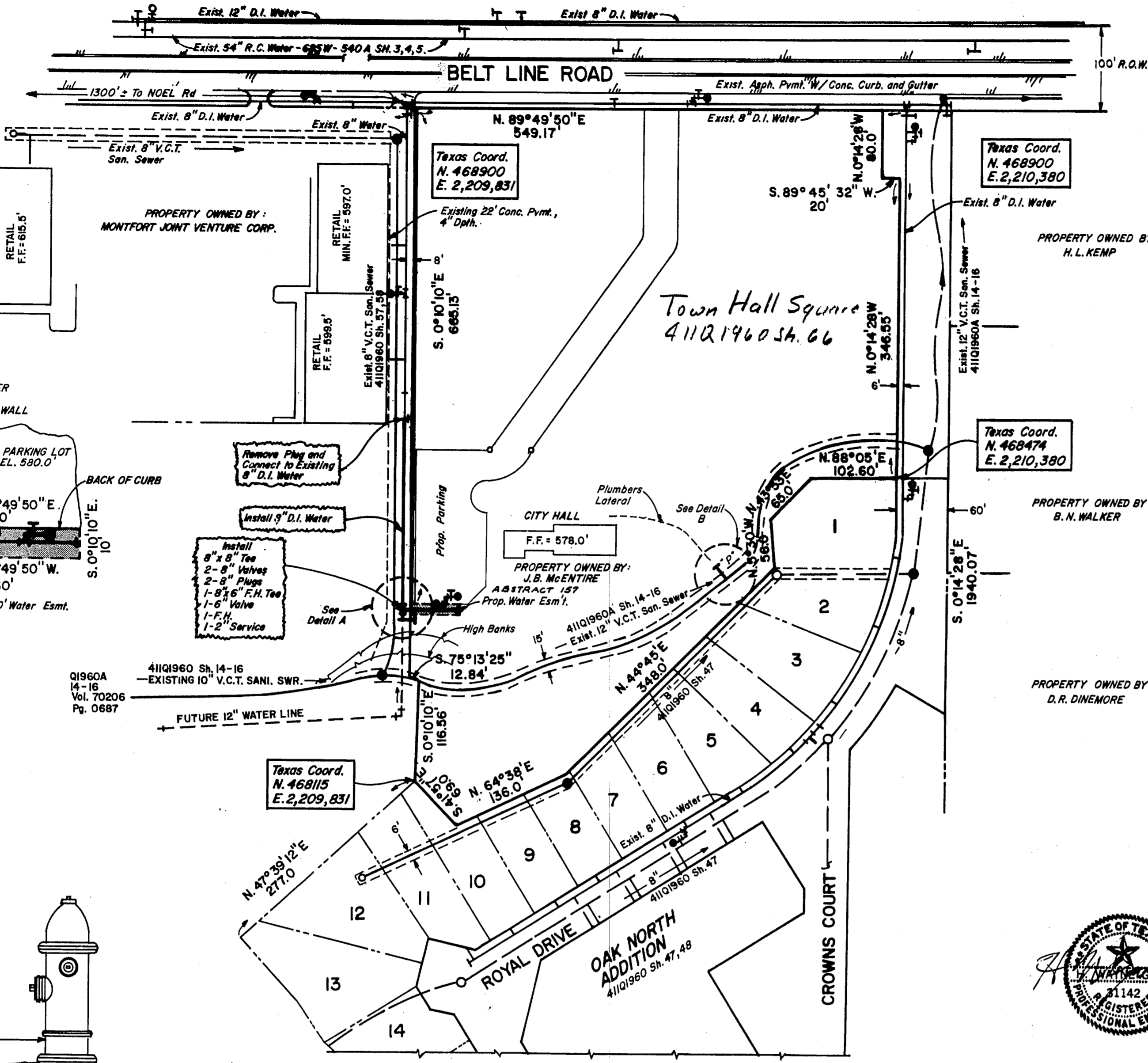
- All water mains shall be ductile iron class 51 water pipe with polyethylene wrap on Pipe, Fittings and Fire Hydrant Bases.
- Alternate All 6" and 8" water mains shall be PVC CLASS 200 water pipe except in Fill Areas and Major and Secondary Thoroughfares as follows:
For PVC Service taps 12" and larger, Tapping Saddle shall be used.
- All water mains shall have a minimum cover below finished grades as follows: 6" - 8", 12" - 60", or as required to clear other utilities.
- Water and sanitary sewer easements shall also include additional area of working space for construction and maintenance of the systems. Additional easement area is also conveyed for installation and maintenance of manholes, cleanouts, fire hydrants, water services from the main to and including the meter boxes, sewer laterals from the main to the curb or pavement line, and the descriptions of such additional easements herein granted shall be determined by their locations as installed.
- All water services shall be copper and located as shown. Sized and referenced as follows: A 2" Service to City Hall from meter.
- All sanitary sewer laterals shall be located as shown. Sized and referenced as follows: "P-6"

NOTES:

Contractor to contact all utility companies to verify and locate any and all utilities prior to beginning of construction.

No trees to be cut except as directed by owner.

Contractor to verify location of proposed transformer pads prior to start of construction. No water and sanitary sewer mains, storm drainage mains or laterals, water services or sanitary sewer laterals to be constructed under transformer pad locations.



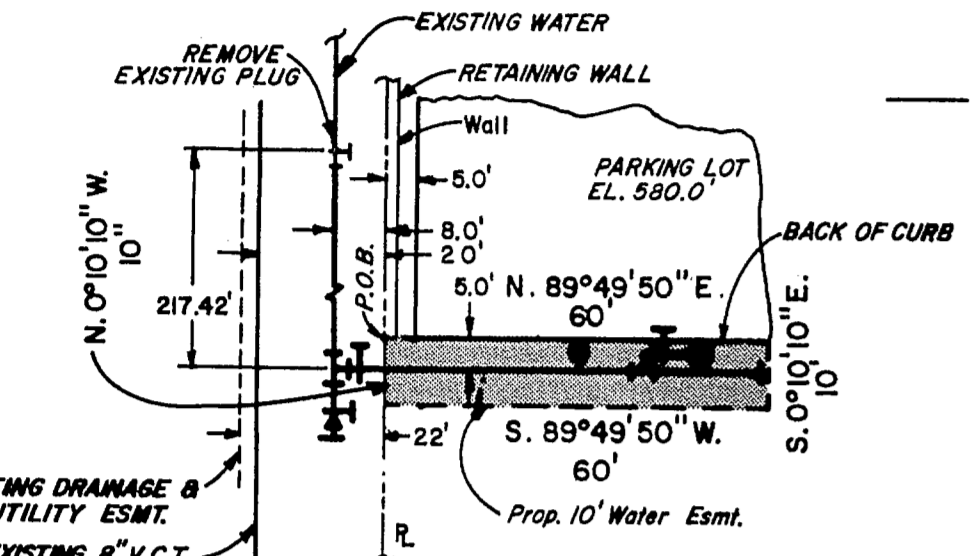
DETAIL B
SCALE: 1"=30'

Stonegate Company Ltd. July 23, 1979
City of Addison
Being a Rectangular strip of land 10' in width and located 579' South of South R.O.W. line of Belt Line Rd. 60' x 10' (Area = 23m²)
Temporary Working Space Granted
SPECIAL CONDITIONS
C.O. 792886 10-15-79
Pg. 0752 Vol. 79201 Date: 7-23-79

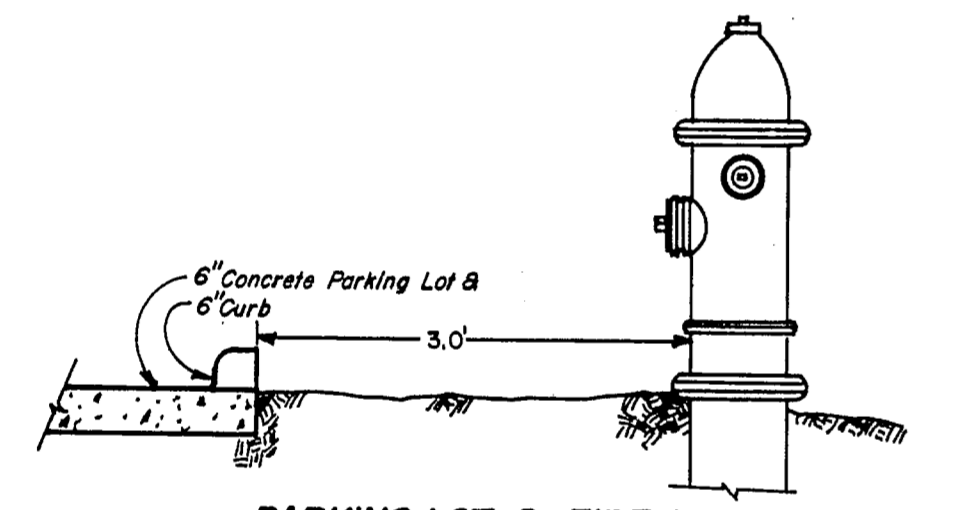
SANITARY SEWER
Back-Flow Release 9-17-79
Stonegate Co. Ltd. City of Addison
For Municipal Building: Being the Addison City Hall in the City of Addison, TEXAS (Being in the Allen Bledsoe Survey ABSTRACT No. 157. As SHOWN. C.O. 793061 Vol. 79206 Pg. 1132 10-22-79

CITY HALL WATER LINE

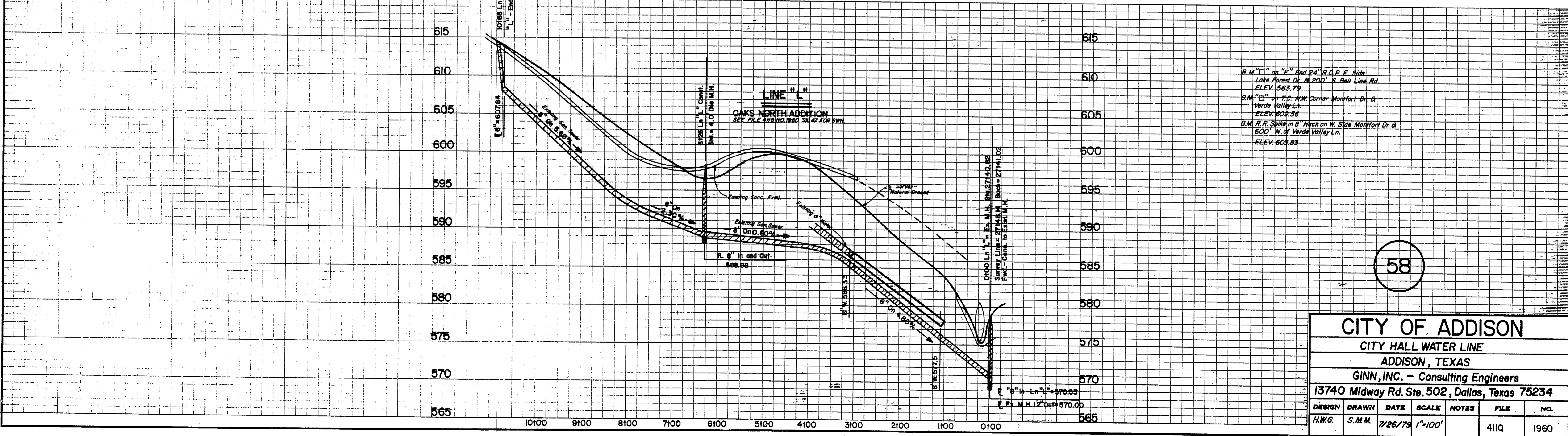
Designed By: H. Wayne Smith Date: 7/26/79
GINN INC. - Consulting Engineers
R.O.W. Approved: John L. Smith Date: 7-18-79
Ch. Westlund Date: 7-18-79
Engineer of Design
Contract No. 79-515-P & 79-516-P - Ben Sign Co. - 9-6-79



DETAIL A
SCALE: 1"=30'



PARKING LOT & FIRE HYDRANT DETAIL
SCALE = NONE



B.M. "C" on "E" End 24" R.C.P. Side
Lake Forest Dr. A 200' S. Belt Line Rd.
ELEV. 563.79
B.M. "E" on T.C. N.W. Corner Montfort Dr. - B
Verde Valley Ln.
ELEV. 609.36
B.M. R.R. Spike in "B" Back on W. Side Montfort Dr. B
600' N. of Verde Valley Ln.
ELEV. 603.83

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CITY OF ADDISON					
CITY HALL WATER LINE					
ADDISON, TEXAS					
GINN, INC. - Consulting Engineers					
13740 Midway Rd. Ste. 502, Dallas, Texas 75234					
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE
H.W.G.	S.M.M.	7/26/79	1"=100'		
					NO.
					411Q
					1960