

CITY OF ADDISON

BELT LINE

RD.

Estate Owners: Rose Ann Julian Smith, John E. Julian Jr. & S.L. Christie - Dec. 2, 1975  
 Milled Julian Christie - Dec. 2, 1975  
 15' Semi Sewer Easmt. Parallel With N. ROW of Adjacent To Bell Line Rd. From E. ROW of Dallas Hwy. To N. ROW of Noel Rd.  
 Temp. Working Space Granted. CO-753736 Vol-75253 Pg-0141013 Date-Dec 31, 1975

City of Addison - Dec 5, 1975  
 Authorized Construction of Water & Sewer Mains To Reach Prop. Prestonwood National Bank.  
 C.J. Webster  
 A City Administrator  
 Also: See Letter From County Director of Public Works, Dec. 1, 1975

Simons Land Co. - Acting Through President Herman Russell - Nov. 25, 1975  
 15' Semi Sewer Easmt. Adjacent To And Parallel With the N. ROW of Belt Line Rd. From E. ROW of Noel Rd. East To End of Easmt. 53'  
 Temp. Working Space Granted. CO-753736 Vol-75253 Pg-0141013 Date-Dec 31, 1975

ABSTRACT 1580  
 CITY OF DALLAS Ordinance No. 15119, March 1, 1976  
 HOCKEY DAY SCHOOL, INC.

ABSTRACT 1560  
 CITY OF DALLAS  
 BLK. 8222

Prestonwood National Bank  
 Note: Polyethylene Wrap to be Used on all Prop. D.I. Water Pipe, D.I. Fittings and Fire Hydrant Bases.

3138 Install:  
 1-8" X 6" Cl. Tee BBF  
 1-8" Valve  
 1-6" Valve (F.M.J.)  
 1-6" F.H.  
 3153 Inst.  
 1-8" Cl. Plug  
 Control # 571-13

Install:  
 1-16" X 8" Reducer & Conn. to Existing 16" Pipe  
 5070 INSTALL:  
 2-54 X 48 RC ECCENTRIC REDUCERS, 1-48" HORIZ. GATE VALVE, I.E. WITH 5" DIA. M.H. OVER GEARS AS PER ADJUT. 4140-1  
 RI 0195 85 Const. 4" M.H. & 6" Shubs N.R.E. - Δ=90° L.S.  
 RI 0195 85 Const. 4" M.H. & 6" Shubs N.R.E. - Δ=90° L.S.  
 RI 0195 85 Const. 4" M.H. & 6" Shubs N.R.E. - Δ=90° L.S.

PROP. 54" R.C.P. RELOCATION (DUE TO DALLAS TOLLWAY EXTENSION) SEE 4110 1909 A SH 16

INSTALL 54" R.C. WATER MAIN

Inst: 8" D.I. Water

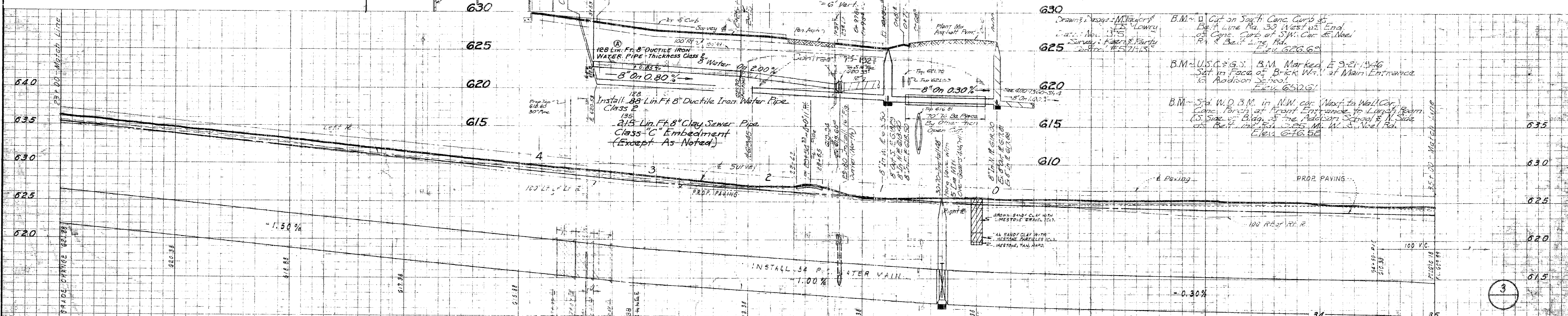
CONTINUED NO. 61-25

NOTE!!  
 ALL RC FLANGE OUTLET CONNECTIONS ON CONCRETE PRESSURE PIPES MADE TO C.I. FLANGE FITTINGS SHALL BE INSULATED AS SHOWN ON APPURT. SHEET 4145-11

Semi Sewer Survey Along N. Side of Belt Line Rd. From Noel Rd. West. Control # 571-13

NOTE! BORINGS BY:  
 MASON-JOHNSTON & ASSOCIATES.  
 BORING B-5 Done At 24-Hr. WATER CHECK. 30 Nov, 1960.

TEMP BENCH MARK  
 R.R. SPOKE IN POLE AT S.W. CORNER OF BELT LINE RD AND NOEL RD ELEV. 622.77



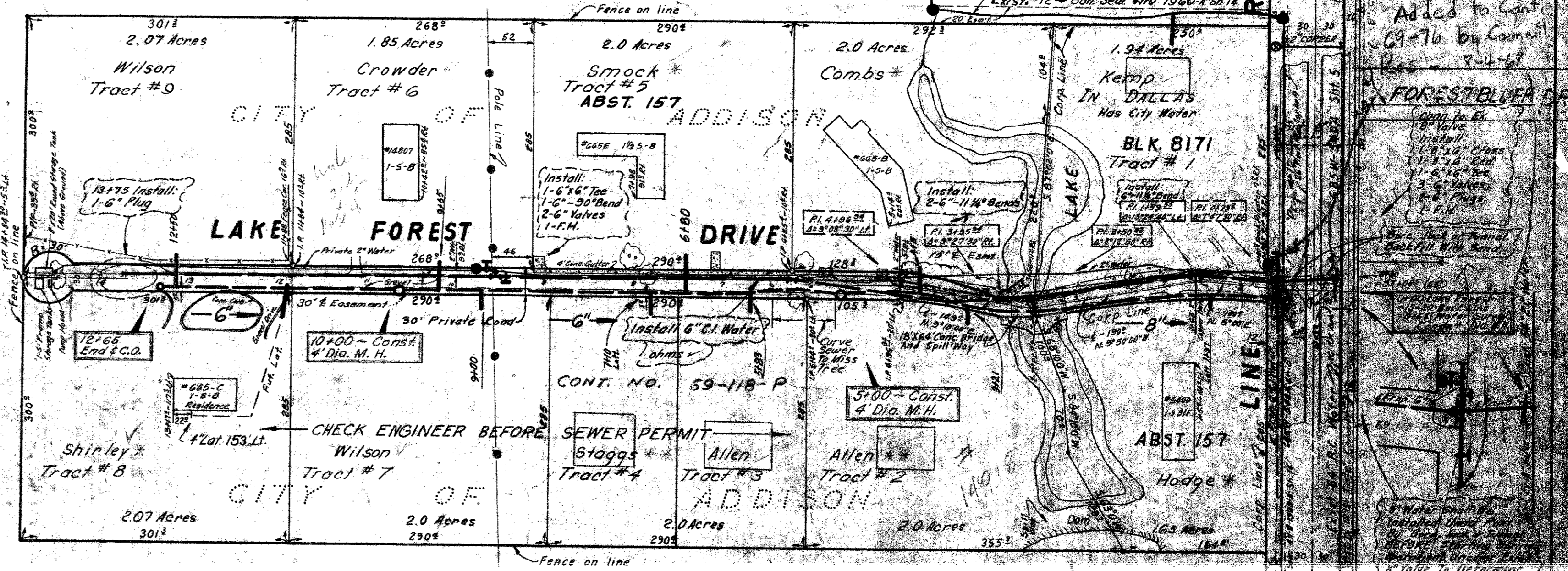
200 LIN. FT. OF 54" DOUBLE WRAP PRETENSIONED CONG. CYLINDER PIPE CLASS 125 OR 200 LIN. FT. OF 54" PRESTRESSED REINFORCED CONG. EMBEDDED CYLINDER PIPE CLASS 125 CLASS '3' EMBODIMENT

Designed by: C.L. Moon Inc. Engineers  
 Approved by: C.J. Webster, City Administrator  
 Contract No. 75-192-P-2 Welch Const. Co. Inc.

<b>54" R.C. WATER MAIN</b>						
IN BELT LINE ROAD						
FROM INWOOD RD. TO DULUS RD.						
DALLAS CITY WATERWORKS						
CITY OF DALLAS, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
C.L. Moon Engineers	J.D.P.	Nov. 60	H:1/200 V:1/6"		685-W 540-A	

STATION	LT.	RT.	DESCRIPTION
2+85	1/2"	0"	6" Cedar
2+85	5/8"	0"	6" Cedar
2+85	1"	0"	6" Cedar
2+85	1 1/8"	0"	6" Cedar
2+85	1 1/4"	0"	6" Cedar
2+85	1 1/2"	0"	6" Cedar
2+85	1 3/4"	0"	6" Cedar
2+85	1 7/8"	0"	6" Cedar
2+85	2"	0"	6" Cedar
2+85	2 1/8"	0"	6" Cedar
2+85	2 1/4"	0"	6" Cedar
2+85	2 1/2"	0"	6" Cedar
2+85	2 3/4"	0"	6" Cedar
2+85	2 7/8"	0"	6" Cedar
2+85	3"	0"	6" Cedar
2+85	3 1/8"	0"	6" Cedar
2+85	3 1/4"	0"	6" Cedar
2+85	3 1/2"	0"	6" Cedar
2+85	3 3/4"	0"	6" Cedar
2+85	3 7/8"	0"	6" Cedar
2+85	4"	0"	6" Cedar
2+85	4 1/8"	0"	6" Cedar
2+85	4 1/4"	0"	6" Cedar
2+85	4 1/2"	0"	6" Cedar
2+85	4 3/4"	0"	6" Cedar
2+85	4 7/8"	0"	6" Cedar
2+85	5"	0"	6" Cedar
2+85	5 1/8"	0"	6" Cedar
2+85	5 1/4"	0"	6" Cedar
2+85	5 1/2"	0"	6" Cedar
2+85	5 3/4"	0"	6" Cedar
2+85	5 7/8"	0"	6" Cedar
2+85	6"	0"	6" Cedar
2+85	6 1/8"	0"	6" Cedar
2+85	6 1/4"	0"	6" Cedar
2+85	6 1/2"	0"	6" Cedar
2+85	6 3/4"	0"	6" Cedar
2+85	6 7/8"	0"	6" Cedar
2+85	7"	0"	6" Cedar
2+85	7 1/8"	0"	6" Cedar
2+85	7 1/4"	0"	6" Cedar
2+85	7 1/2"	0"	6" Cedar
2+85	7 3/4"	0"	6" Cedar
2+85	7 7/8"	0"	6" Cedar
2+85	8"	0"	6" Cedar
2+85	8 1/8"	0"	6" Cedar
2+85	8 1/4"	0"	6" Cedar
2+85	8 1/2"	0"	6" Cedar
2+85	8 3/4"	0"	6" Cedar
2+85	8 7/8"	0"	6" Cedar
2+85	9"	0"	6" Cedar
2+85	9 1/8"	0"	6" Cedar
2+85	9 1/4"	0"	6" Cedar
2+85	9 1/2"	0"	6" Cedar
2+85	9 3/4"	0"	6" Cedar
2+85	9 7/8"	0"	6" Cedar
2+85	10"	0"	6" Cedar

Weldon Edward Combs & Anno D. Combs 4-25-69  
 15' Strip Easement along East side of property, see Instrument  
 The City of Dallas shall have right to remove or harm  
 any tree described in tree list and located on said  
 property without written permission of owners  
 From Sta. 4+00 to 6+12  
 Blk - 8171, Abst - 137  
 The City of Dallas shall be responsible for  
 installing 6" water on East side of street  
 C.O. ~ 60-3493  
 Vol. ~ 69123 Pg. 114, 115, 116, 117  
 Date ~ June 24, 1969

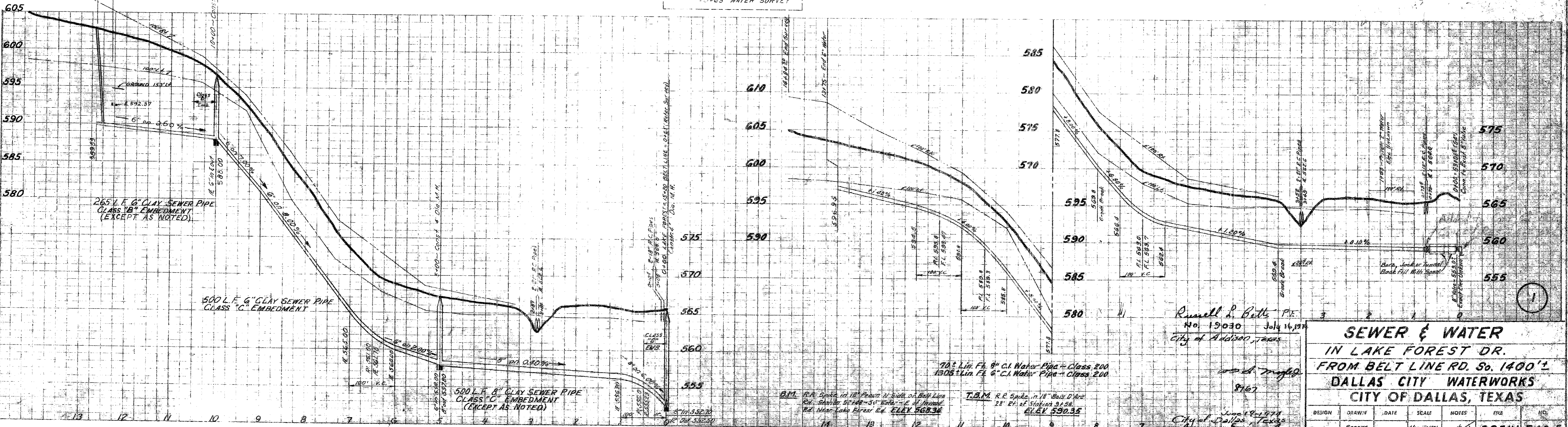


LAKE FOREST DRIVE Dedicated

Philip Edward Wilson, Homer L. Kemp, Rena A. Kemp, 4-25-69  
 John B. Allen, Virginia E. Allen, Kenneth L. Stagg  
 Priscilla Stagg, S. D. Smock Jr., Jean C. Smock  
 Frank L. Stagg, Warren W. Stagg, John L. Shirley,  
 15-130' Easement from Sta. 4+00 to 14+84.40  
 Blk - 8171, Abst - 137  
 C.O. ~ 60-3493  
 Vol. ~ 69123 Pg. 117, 118, 119  
 Date ~ June 24, 1969

355' ±  
 5' ± 0.5  
 TAKES  
 2" ON 1.00%  
 15' ON 0.2%  
 1200' TO NW 1/4 E  
 ROCK INT. SWR.

APPROX. 0+00 SANITARY SEWER  
 TO 65 WATER SURVEY

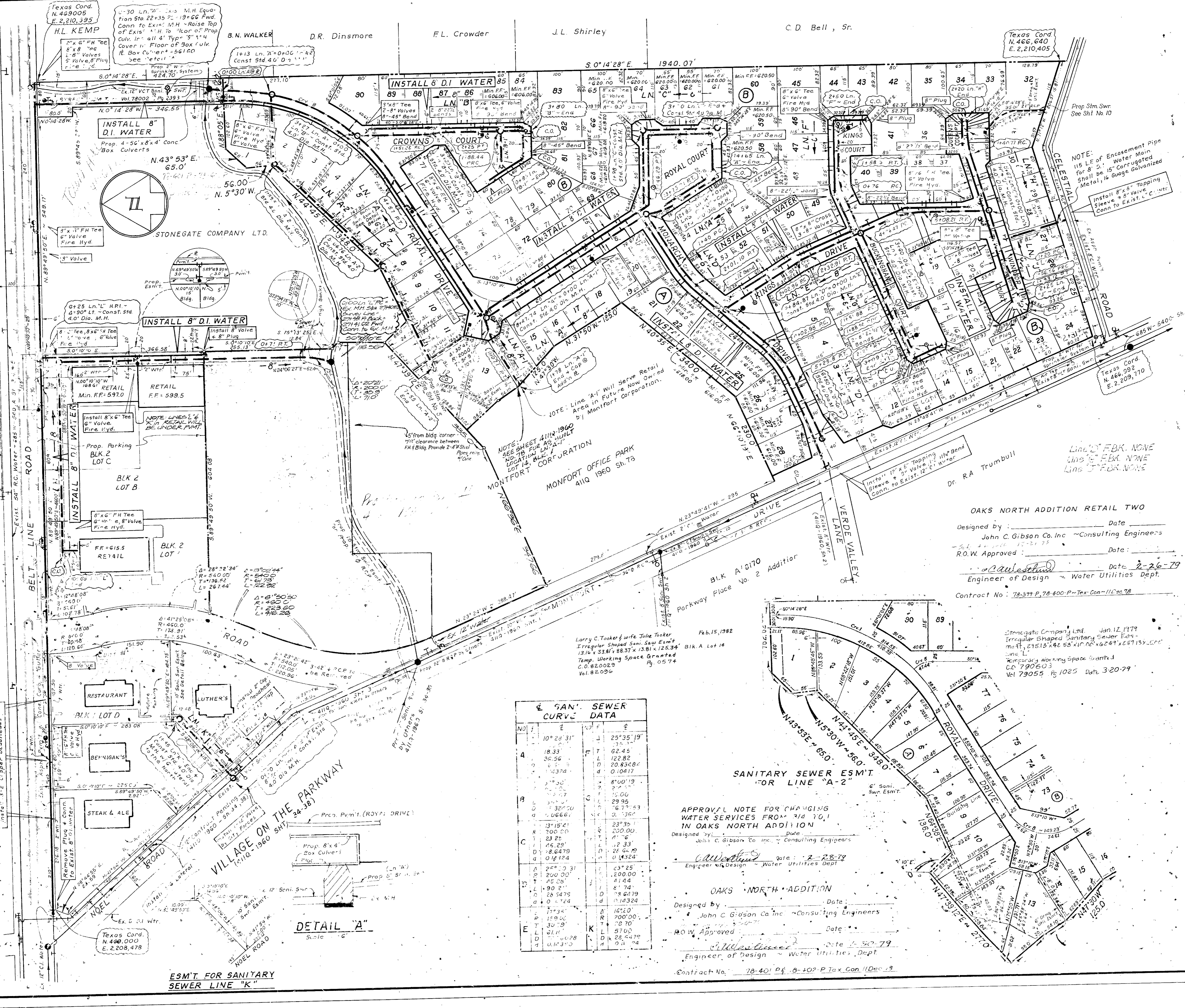


Russell P. Butts P.E.  
 No. 19030 July 16, 1969  
 City of Addison, Texas

**SEWER & WATER  
 IN LAKE FOREST DR.  
 FROM BELT LINE RD. So. 1400' ±  
 DALLAS CITY WATERWORKS  
 CITY OF DALLAS, TEXAS**

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
Compton	Rogers Parrish	Dec '68	Var. 1" = 40'	Var. 1" = 5'	685W	540-E

City of Dallas, Texas  
 June 29, 1971  
 100' Pop Sew. Lat. 1-13-76 P.L. Lora G. 8" San. Sew. by Water Design Sec. Sept. '73



- GENERAL NOTES**
- All water mains shall be ductile iron class 51 water pipe.
  - Alt. All 6" & 8" water mains shall be PVC class 200 water pipe. (Except in all major, secondary thoroughfares, & fill areas).  
Note: P.V.C. water pipe-on services 1" and larger, tapping saddles will be used.
  - All water mains shall have a minimum cover below finished grades as follows: 6" & 8" -48"  
12" -60"  
Or as required to clear other utilities.
  - All water services shall be 2" copper and located as shown, except as noted.
  - All sanitary sewer laterals shall be 6" and located as shown.
  - Due to soil resistivity readings of less than 2000 OHMS per C.C. All D. I. water pipe shall have 8 Mil. thickness polyethylene tube wrap.
  - Sidewalks shall be 5 feet wide, adjacent to the curb line except as shown.
  - 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, services, operation of the systems. (Also, must be shown on final plat or easement).
  - Extend Water services and sewer laterals 2 feet beyond proposed curbs, except as noted.
  - Fire Hydrants to be Mueller Centurion

**TREE TIE LIST FOR SANITARY SEWER LINE "A-2"**  
(Ties from Centerline and along Stationing of said line A-2)

0 + 86	7.8' Rt.	10" Pecan
1 + 45	1.5' Rt.	8" Bois-d-Arc
1 + 53	Centerline	14" Pecan
1 + 77	0.4' Rt.	6" Pecan
1 + 89	3.0' Lt.	6" Pecan
2 + 04	6.0' Lt.	24" Hack
2 + 08	8.6' Lt.	8" Hack
2 + 13	7.7' Lt.	8" Hack
2 + 21	0.5' Lt.	10" Hack
2 + 21	3.0' Rt.	6" Pecan
2 + 35	3.5' Lt.	8" Hack
2 + 51	3.5' Lt.	14" Bois-d-Arc
2 + 71	2.0' Lt.	12" Bois-d-Arc
2 + 79	9.0' Lt.	12" Hack
6 + 03	1.5' Rt.	12" Hack
5 + 66	1.3' Rt.	Old telephone pole not in use
7 + 41	10.0' Lt.	20" Hack
7 + 46	5.0' Lt.	22" Hack

**SAN. SEWER CURVE DATA**

No.	Δ	E	F	G
A	10° 28' 31"	25° 35' 19"	75.11	62.45
B	18.33	F	122.82	20.8348
C	36.56	F	10.017	8° 00' 19"
D	54.89	F	15.00	29.95
E	73.12	F	67° 53'	31.366
F	91.35	F	23° 35'	200.00
G	109.58	F	47° 33'	28.25
H	127.81	F	23° 35'	200.00
I	146.04	F	47° 33'	28.25
J	164.27	F	23° 35'	200.00
K	182.50	F	47° 33'	28.25
L	200.73	F	23° 35'	200.00
M	218.96	F	47° 33'	28.25
N	237.19	F	23° 35'	200.00
O	255.42	F	47° 33'	28.25
P	273.65	F	23° 35'	200.00
Q	291.88	F	47° 33'	28.25
R	310.11	F	23° 35'	200.00
S	328.34	F	47° 33'	28.25
T	346.57	F	23° 35'	200.00
U	364.80	F	47° 33'	28.25
V	383.03	F	23° 35'	200.00
W	401.26	F	47° 33'	28.25
X	419.49	F	23° 35'	200.00
Y	437.72	F	47° 33'	28.25
Z	455.95	F	23° 35'	200.00

**APPROVAL NOTE FOR CHANGING WATER SERVICES FROM 3/4 TO 1 IN OAKS NORTH ADDITION**

Designed by: *John C. Gibson Co. Inc.* Consulting Engineers  
Date: 2-28-79  
Engineer of Design: *John C. Gibson* Water Utilities Dept.

**OAKS NORTH ADDITION**

Designed by: *John C. Gibson Co. Inc.* Consulting Engineers  
Date: 2-28-79  
Engineer of Design: *John C. Gibson* Water Utilities Dept.

Contract No. 78-397-P-75-308-P-Tex. Con. Ut. 1-12-21-78

**WATER & SEWER PLAN**  
**OAKS NORTH ADDITION**  
**DALLAS, TEXAS**

**John C. Gibson Co. Inc. Consulting Engineers**  
**9510 Military Parkway Dallas, Texas 75227**

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
ADM	GM	1/1978	1"=100'	D.B.	410	930

WATER & SEWER PLAN # 13-7

STA.	LT.	RT.	SIZE	VARIETY
0+00	30"		12"	PECAN
0+15	22"		12"	PECAN
1+10	2"		19"	PECAN
1+23	12"		24"	PECAN
1+44	18"		12"	PECAN
1+51			12"	PECAN
1+76			12"	PECAN
2+50	0		12"	PECAN
2+30	32"		12"	PECAN
2+80	4"		18"	PECAN
3+21	4"		12"	PECAN
3+23	21"		24"	PECAN
3+45	20"		8"	PECAN
4+00	4"		18"	PECAN
4+72	22"		12"	PECAN
4+50	18"		10"	PECAN
5+20	19"		10"	PECAN

STA.	LT.	RT.	SIZE	VARIETY
0+75	10"		8"	ELM
7+18	27"		10"	ELM
8+17	14"		12"	ELM
8+53	17"		8"	HACKBERRY
9+47	22"		8"	HACKBERRY
10+05	17"		8"	HACKBERRY
10+80	24"		10"	CEDAR
11+17	20"		8"	HACKBERRY
11+50	20"		2-2"	PECAN
11+50	12"		8"	CEDAR
11+55	17"		36"	BOIS D'ARC

Easement Release  
 J.H. Orpen Nov 11, 1975  
 Release 15' Sanit. Sew. Esmt.  
 Blk. 8171  
 C.O. - 75-3340  
 Vol. 75227 Pg. 102, 103 Date - Nov. 19, 1975

CLUB INVESTORS INC.  
 ABST. 157  
 BLK. 8172  
 CITY OF DALLAS

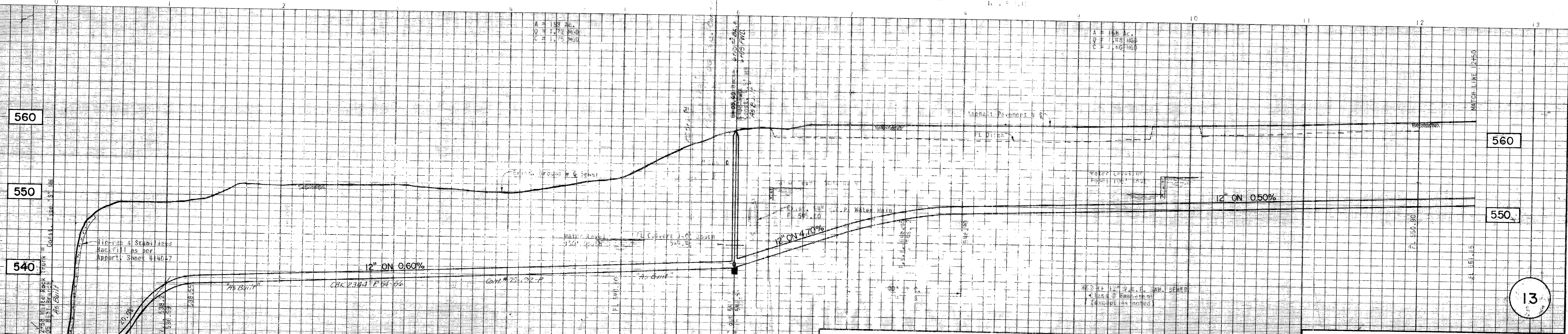
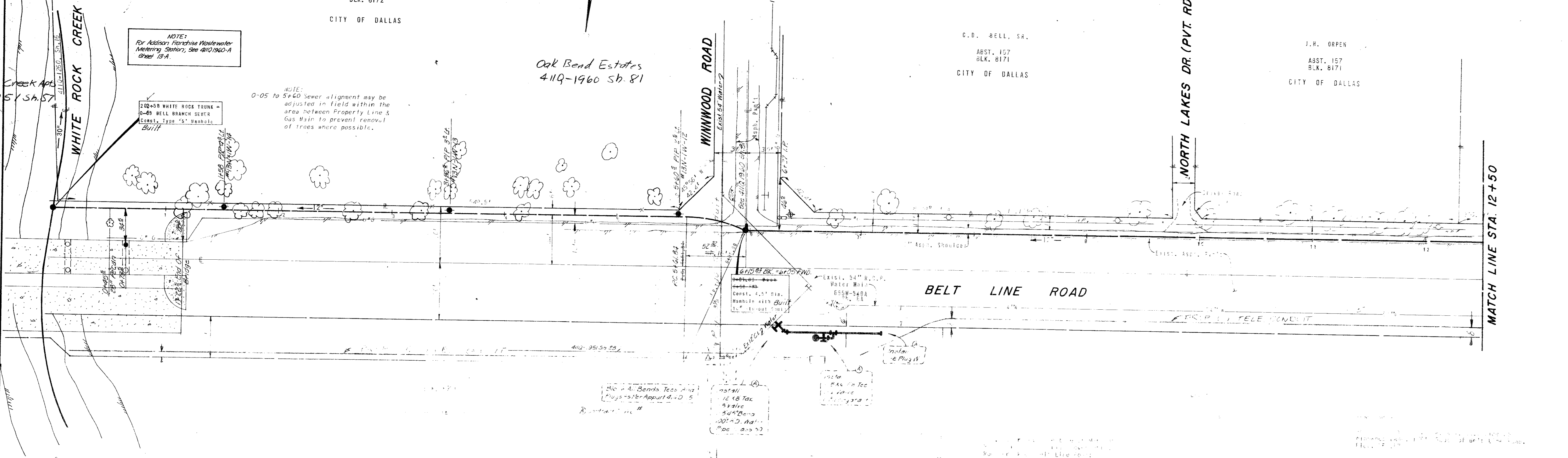
C.D. BELL, SR.  
 ABST. 157  
 BLK. 8171  
 CITY OF DALLAS

J.H. ORPEN  
 ABST. 157  
 BLK. 8171  
 CITY OF DALLAS

NOTE:  
 For Addison Franchise Wastewater  
 Metering Station, see 410 1960-A  
 Sheet 13-A.

NOTE:  
 0-05 to 5+60 Sewer alignment may be  
 adjusted in field within the  
 area between Property Line &  
 Gas Main to prevent removal  
 of trees where possible.

Oak Bend Estates  
 4119-1960 Sb. 81



PROJECT: BELL BRANCH SANITARY SEWER  
 DATE: 11-14-70  
 ENGINEER OF DESIGN: [Signature]  
 DATE: 12-2-70

ALBRITTON & ASSOCIATES, INC.  
 CONSULTING ENGINEERS  
 404 U.C. BLDG. 741-4884  
 DALLAS, TEXAS 75207  
 BY: [Signature] P.E.

BELL BRANCH SANITARY SEWER FROM WHITE ROCK CREEK TO NOELL RD.					
DALLAS WATER UTILITIES DEPT. CITY OF DALLAS, TEXAS					
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE NO.
G.W.F.	Q.D.W.	Sept, 1970	1" = 40' H. 1" = 6' V.		411-Q 1960A

BELT LINE

ROAD

ROW

CREEK

ROCK

WHITE

WEST BOUND LANE

EAST BOUND LANE

DALLAS  
ADDISON

ADDISON  
DALLAS

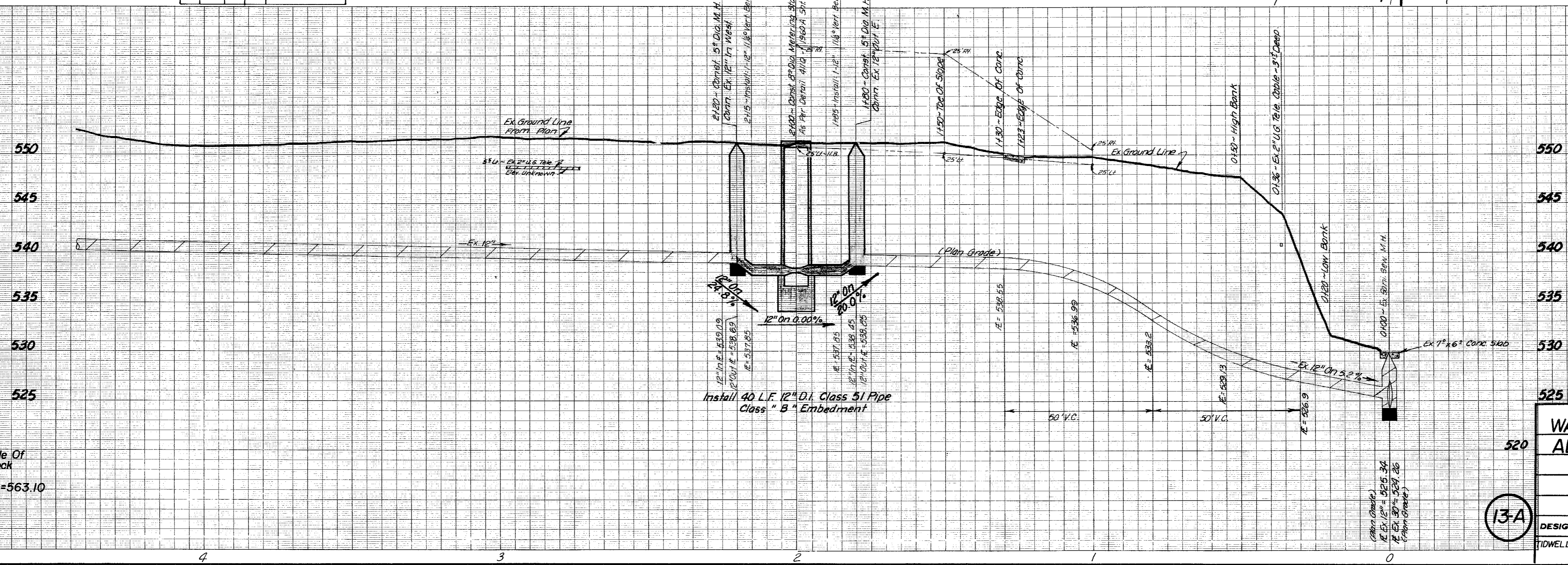
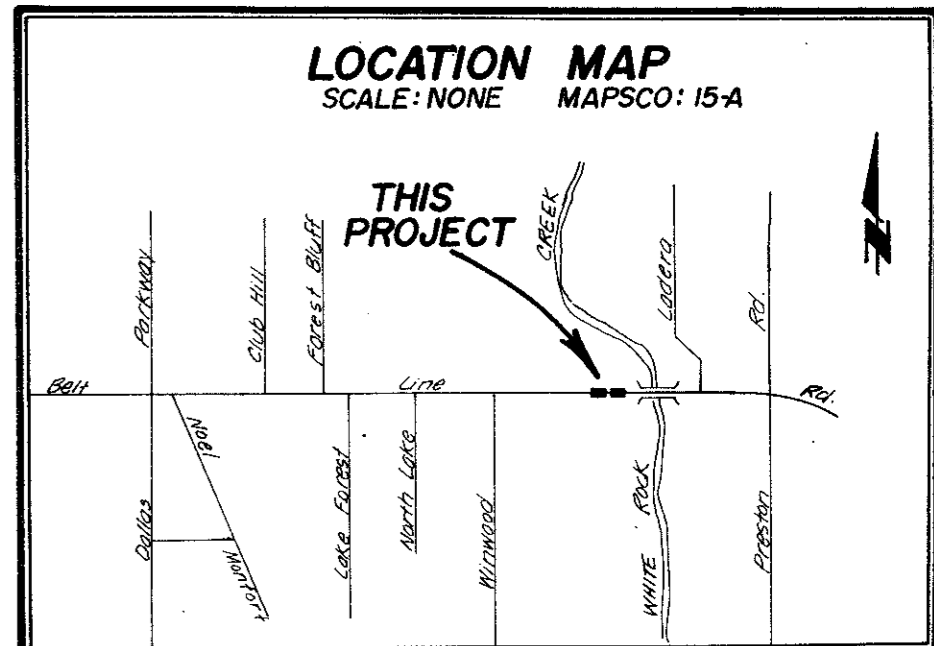
TREE LIST				
No.	Sta.	Lt.	Rt.	Description
1.	0135 <sup>5</sup>		20 <sup>2</sup>	8" Elm
2.	0137	24 <sup>1</sup>		12" Elm
3.	0140		14 <sup>6</sup>	25" Black Walnut
4.	0131	22 <sup>8</sup>		6" Box Elder
5.	0131	23 <sup>7</sup>		24" Black Walnut
6.	1137	9 <sup>9</sup>		4" Box Elder
7.	1137	11 <sup>7</sup>		28" Pecan
8.	1159	18 <sup>6</sup>		14" Pecan
9.	1160	7 <sup>5</sup>		12" Elm

**CAUTION!**  
Lone Star Gas Co. Main In Area.  
Contractor Shall Notify Lone Star  
Gas Co. 2 Working Days Prior To  
Construction. Phone 670-2031

**CAUTION!**  
Southwestern Bell Telephone Co. Conduit  
In Area. Contractor Shall Notify South-  
western Bell Telephone Co. 2 Working  
Days Prior To Construction. Pm 782-7441

Key Map  
F-2

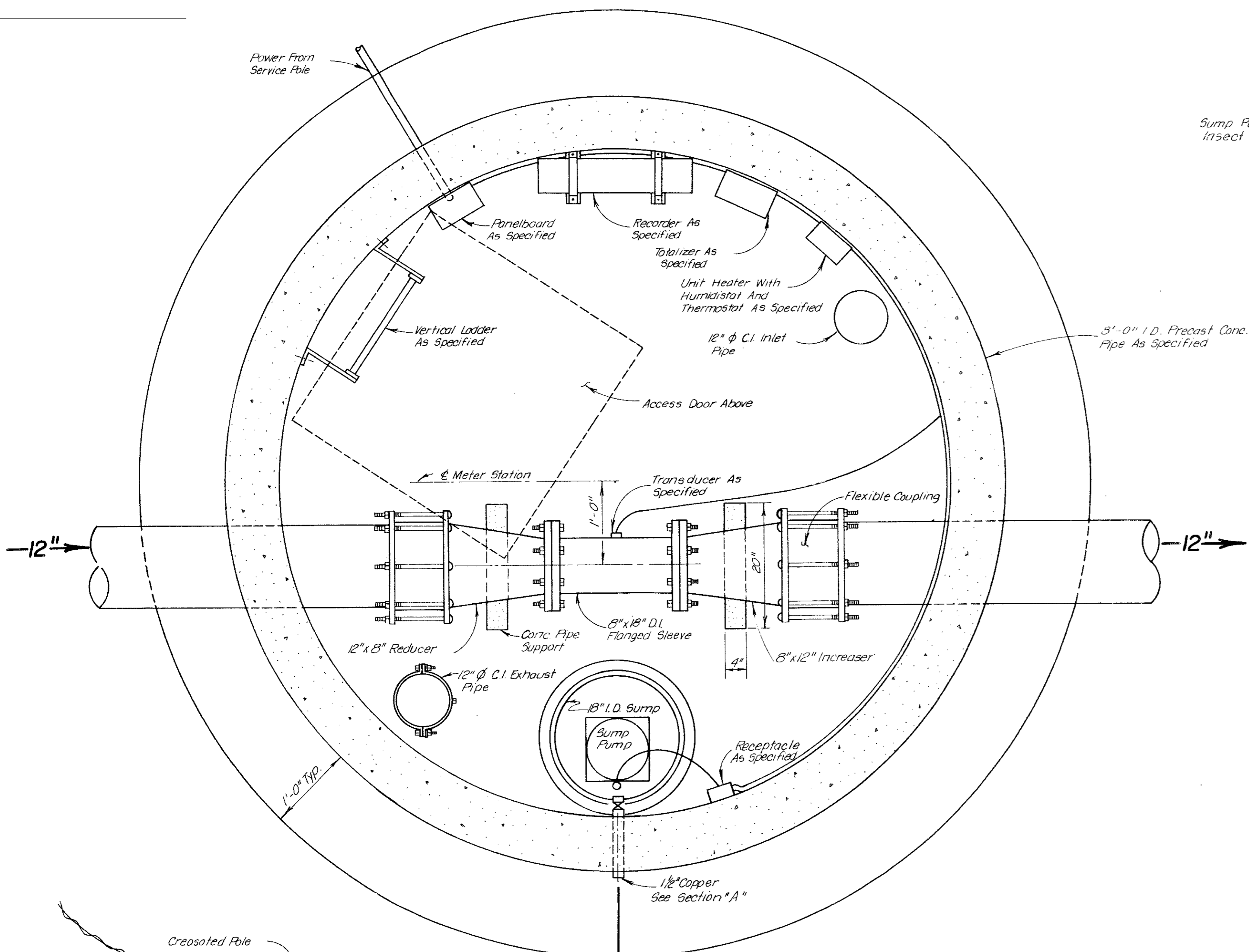
NOTE:  
This Area Covered With Small  
Oaks, Ashes, Pecans & Elms.



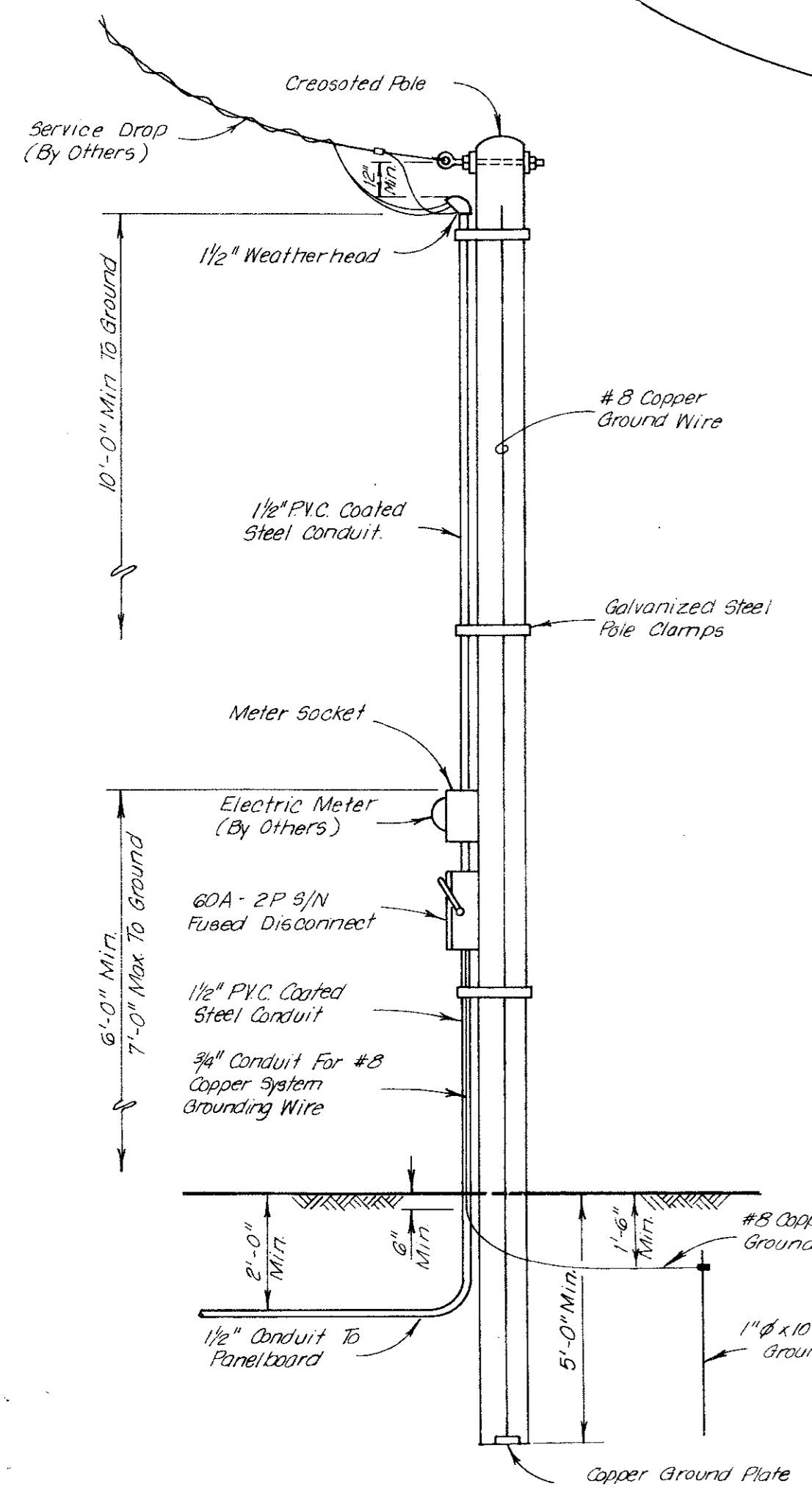
STD. W.D.B.M. On North Side Of  
South Bridge Over White Rock  
Creek On Belt Line Rd.  
ELEV = 563.10

WASTEWATER METERING STATION ADDISON FRANCHISE-BELT LINE RD. AT WHITE ROCK CREEK DALLAS WATER UTILITIES CITY OF DALLAS, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
TIDWELL	G. TERRY	AUG, 1982	1" = 20' Hor. 1 1/2" = 6' Vert.	BRISTOW 746-06	411Q	1960A

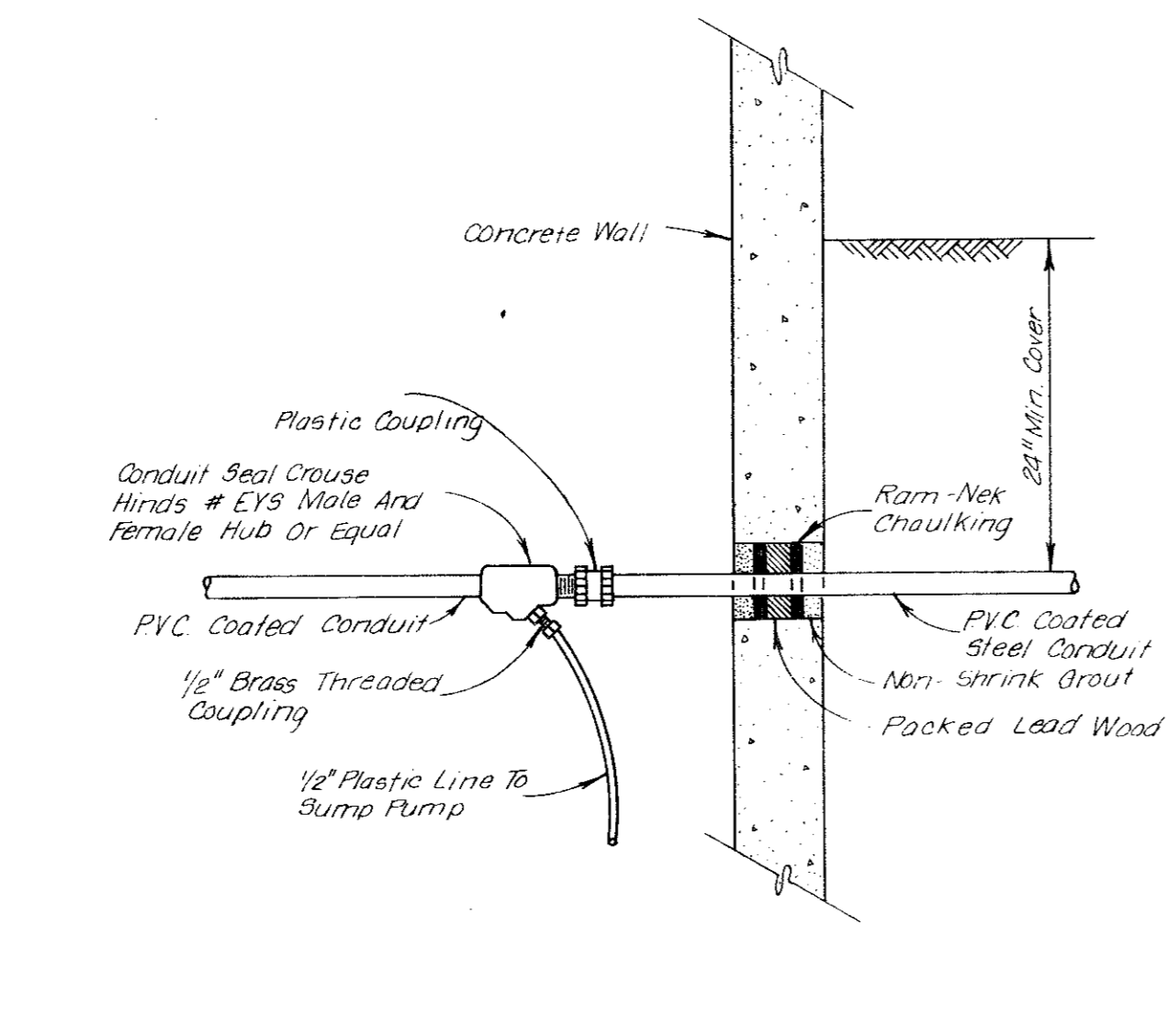
13A



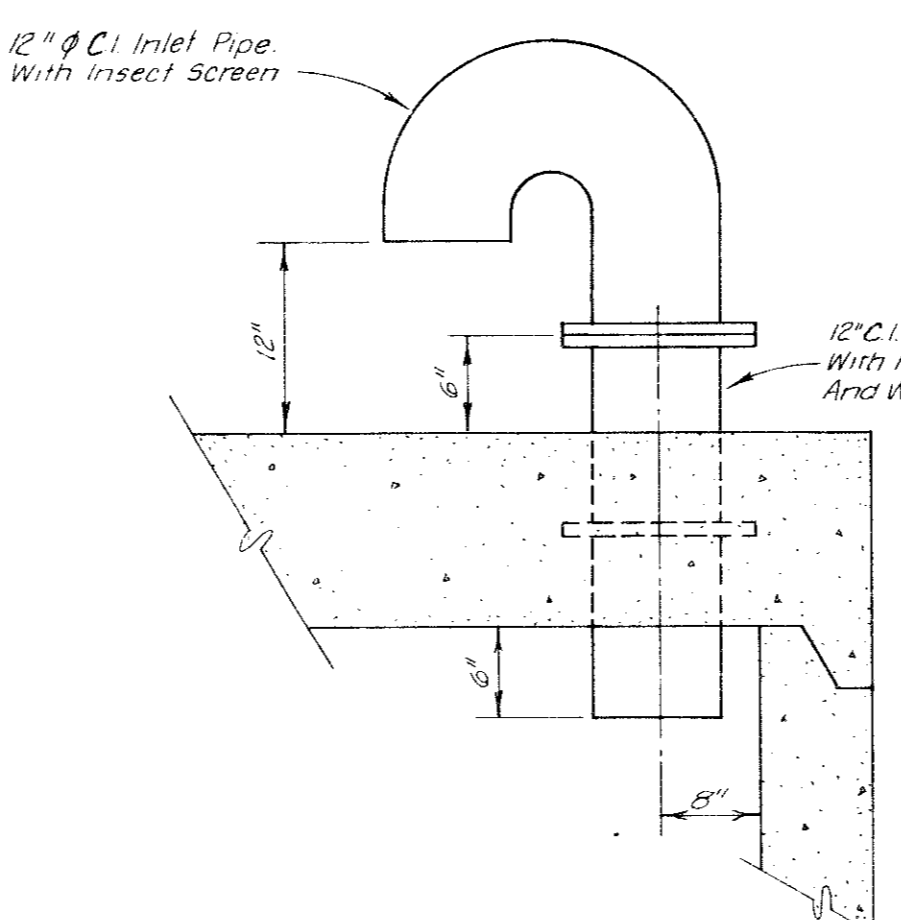
METER STATION PLAN



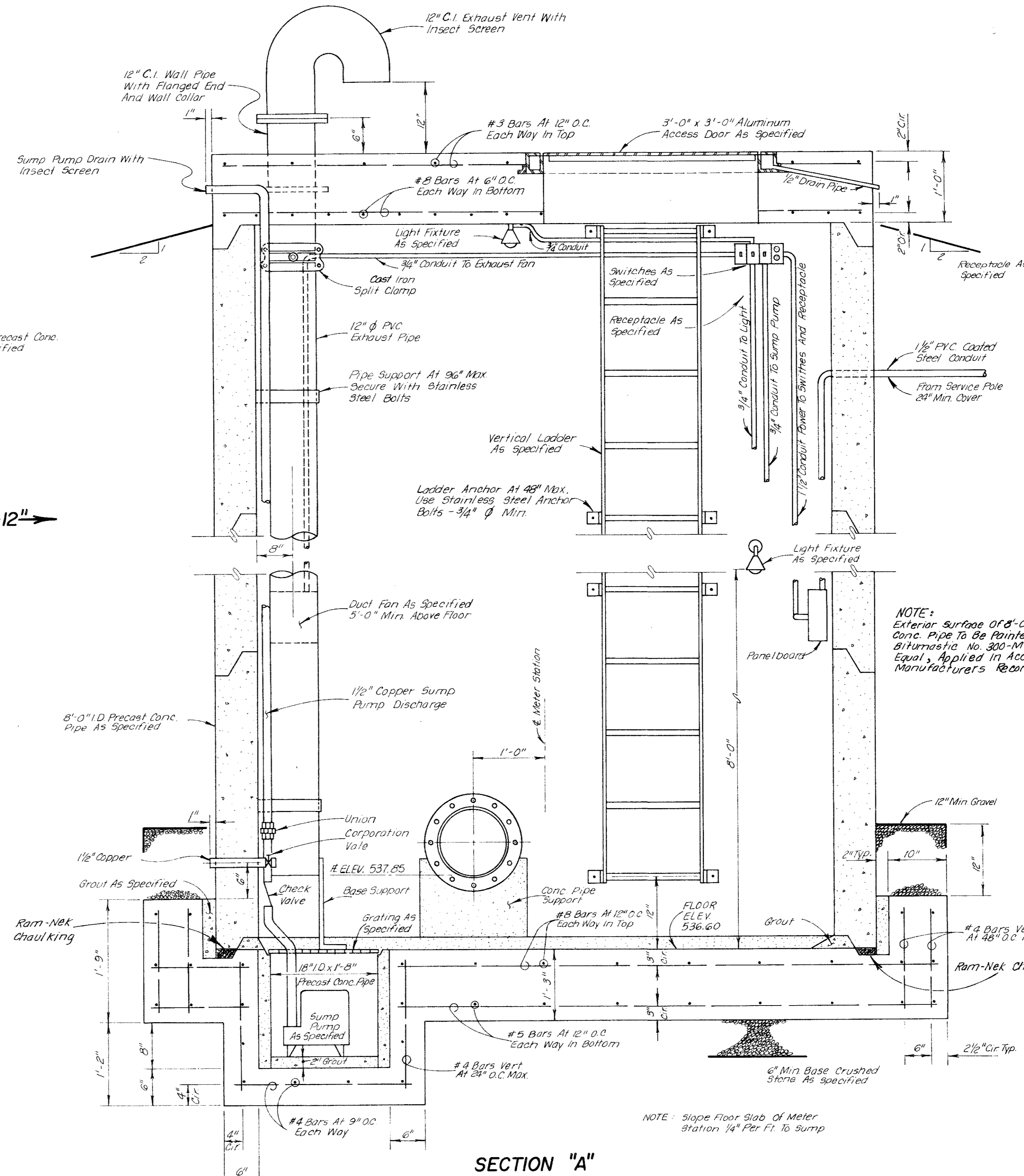
SERVICE POLE DETAIL



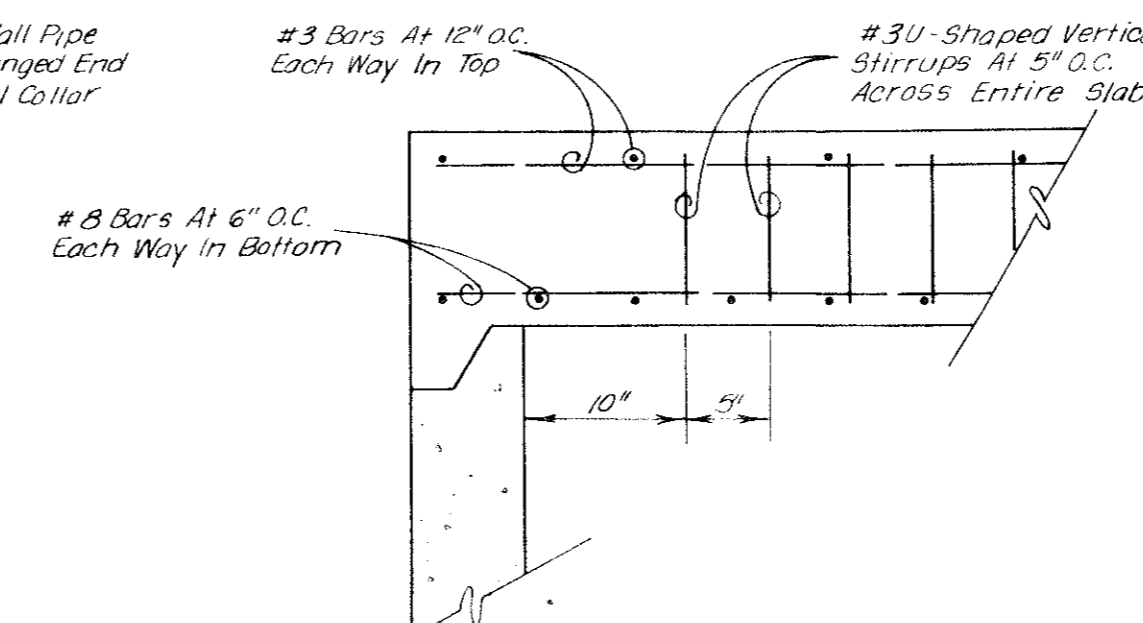
CONDUIT ENTRANCE & DRAIN DETAIL



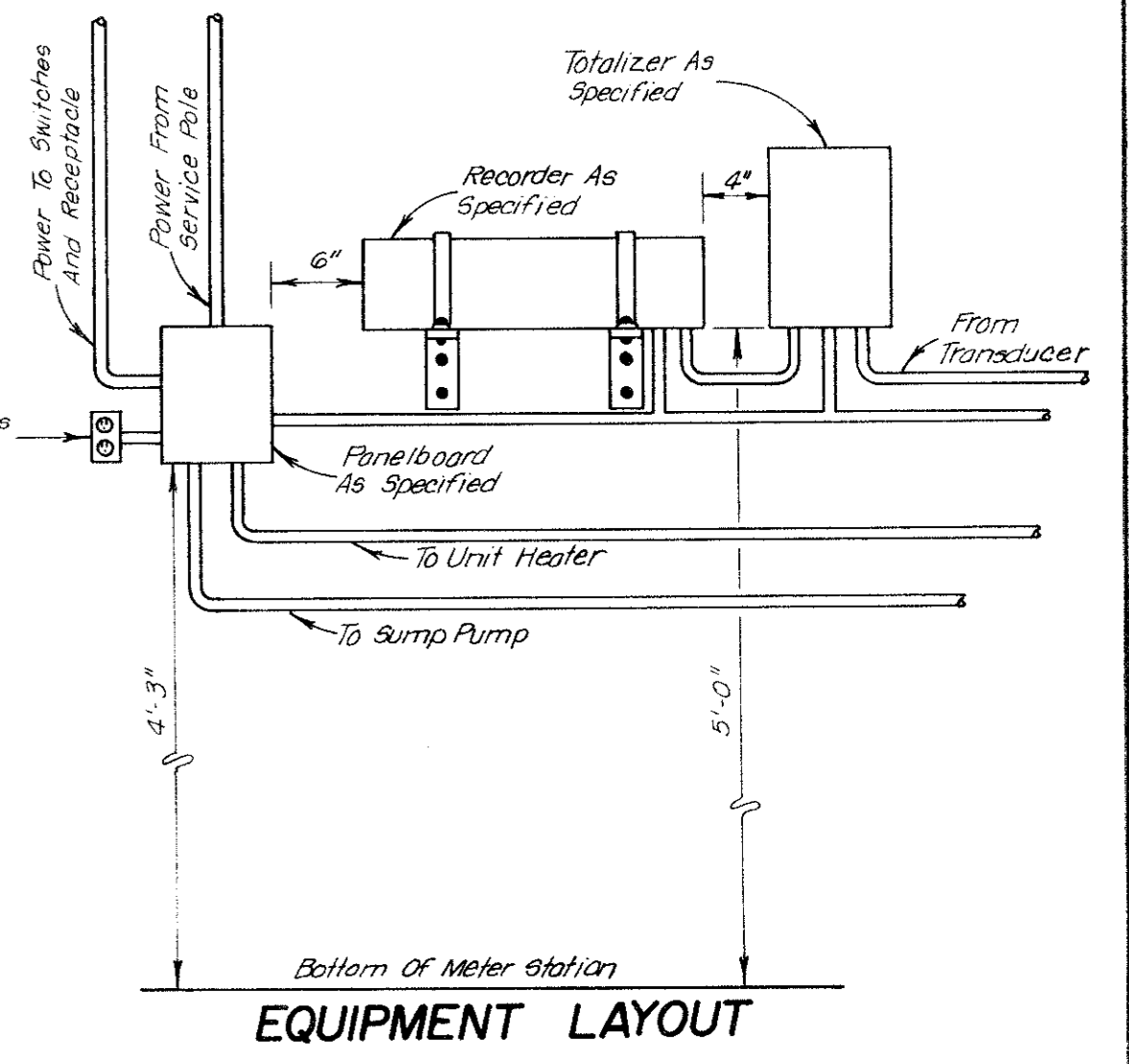
INLET PIPE DETAIL



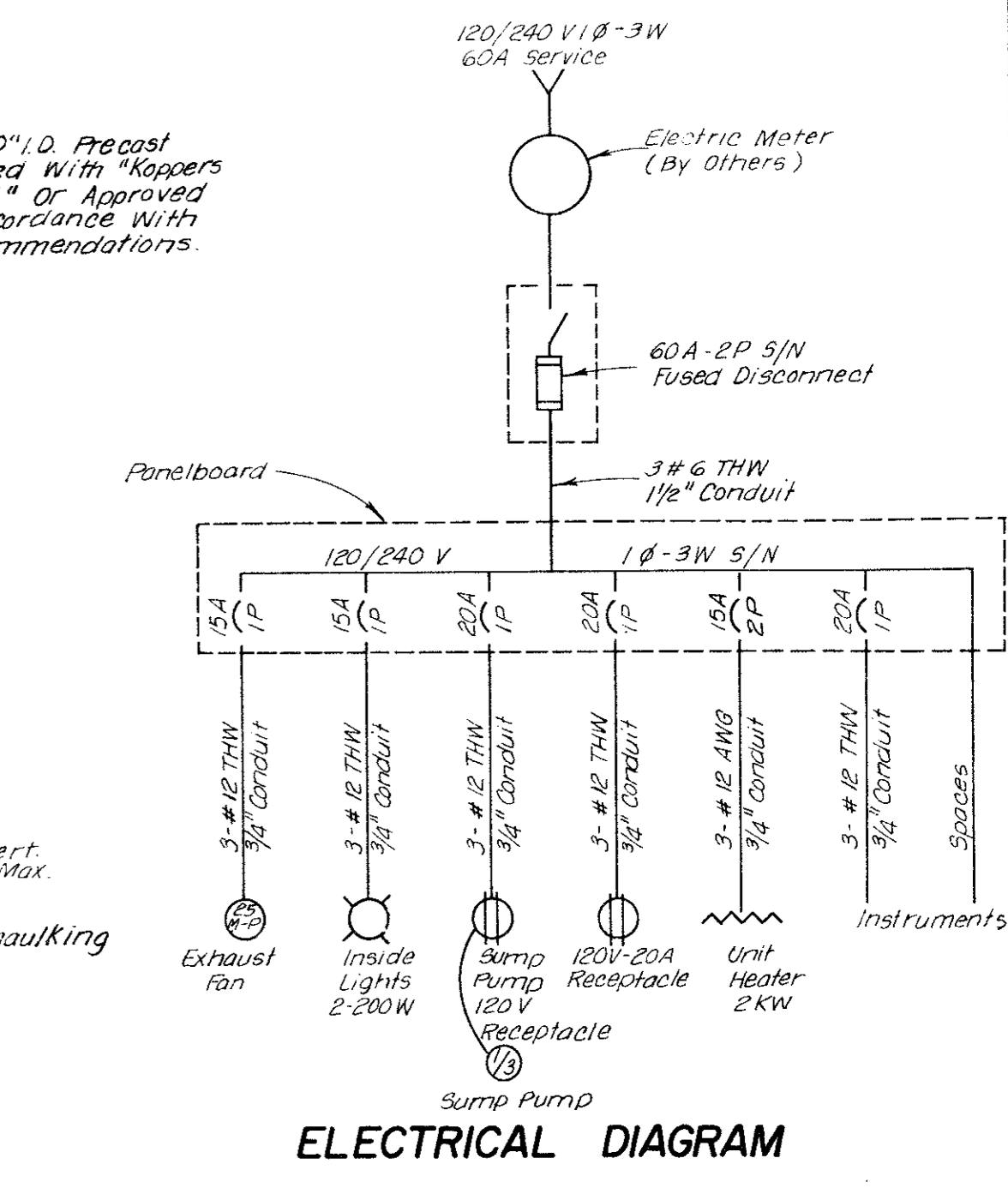
SECTION "A"



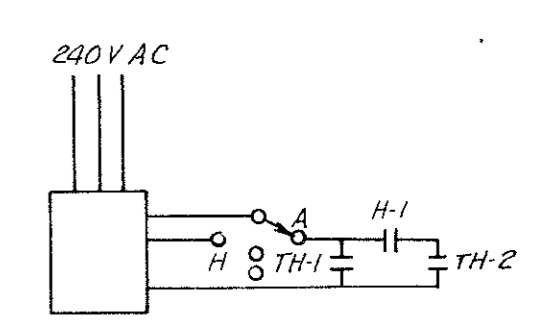
SHEAR REINF. IN TOP SLAB



EQUIPMENT LAYOUT



ELECTRICAL DIAGRAM



HEATER CONTROL DIAGRAM

Design Criteria Using Strength Design Method

- $f_c' = 4,000 \text{ P.S.I.}$
- $f_y = 60,000 \text{ P.S.I.}$
- Safety Factor =
- A Live Load = 17
- B Dead Load = 14
- Dead Load = 150 #/FT<sup>3</sup>
- Live Load On Roof & Mat = 125 #/FT<sup>2</sup>
- H-20 Truck Loading On Roof = 16 kips/Axle
- Unit Wt. of Soil = 120 #/FT<sup>3</sup>
- A.C.I. Bldg. Code Provisions (318-77)

CONTROL SETTINGS:  
 TH-1 ~ 65° F  
 TH-2 ~ 76° F  
 H-1 ~ 65% Closes On Rising Humidity

WASTEWATER METERING STATION  
 ADDISON FRANCHISE (BELT LINE  
 RD. AT WHITE ROCK CREEK)  
 DALLAS WATER UTILITIES  
 CITY OF DALLAS, TEXAS

13-B

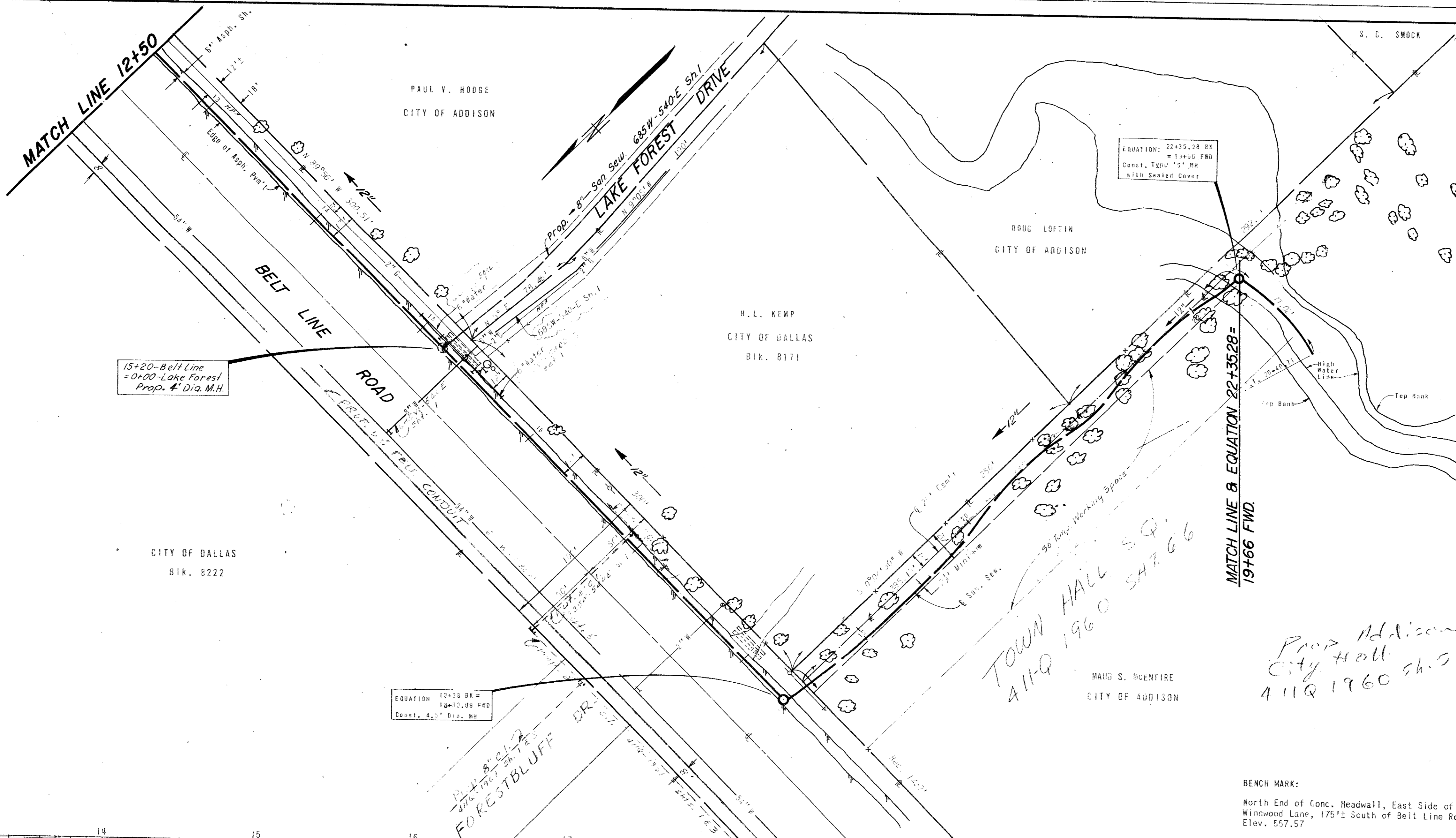
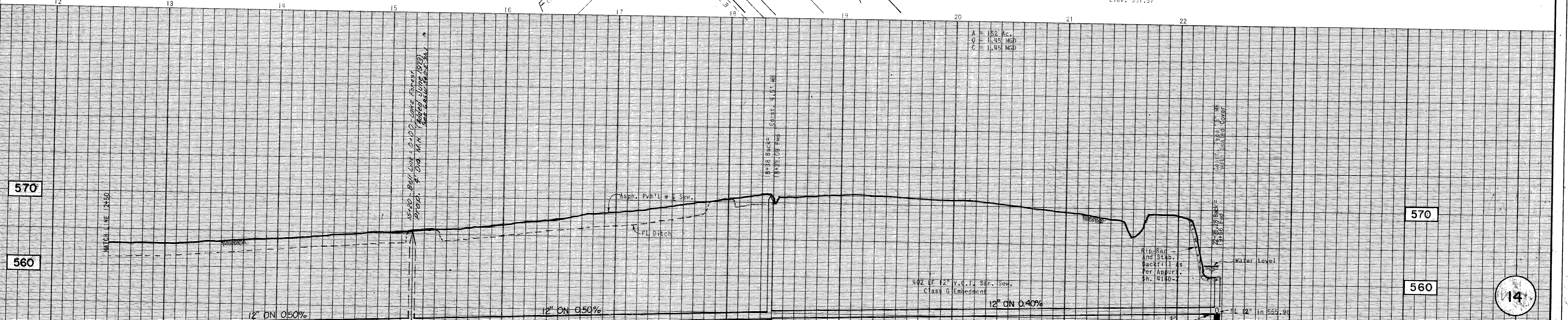
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
TIDWELL	G. TERRY	OCT, '82	None		411Q	1960A

Maud S. McEntire, Oct. 13, 1970  
 15' x 20' Sani. Sew. Main Esmt. from Sta. 18+50 to 34+60.  
 Abst. 157  
 Temp. Working Space Granted as Shown  
 See Instrument for any and all special conditions  
 C.O. ~ 70-4391  
 Vol. ~ 70206 Pg. ~ 0691 Oct. 22, 1970

Oaks North Add.  
 411Q-1960 Sh. 47, 48

STA.	LT.	RT.	SIZE	VARIETY
13+32	18"	18"	18"	PECAN
14+06	16"	15"	15"	PECAN
17+08	15"	15"	15"	ELM
17+41	11"	12"	12"	PECAN
(Sta. 18+40-22+35) Dist. from E. 1/4 Sec. 1				
18+59	2'	31'	24"	PECAN
18+70			16"	BOIS D'ARC
18+88			19"	PECAN
18+90			12"	PECAN
18+14	18"	7.8'	24"	PECAN
18+22	1'		8"	PECAN
18+84			10"	BOIS D'ARC
19+08	5'		24"	PECAN
20+38	2.8'		8"	PECAN
20+51	20"		24"	ELM
20+89	5'	4'	8"	BOIS D'ARC
20+89			6"	PECAN
20+75	18"		24"	PECAN
20+88	1'		12"	HACKBERRY
20+92			15"	PECAN
21+00			24"	PECAN
21+26			24"	PECAN
21+32	12'	2'	8"	PECAN
21+39	4'		8"	PECAN
21+51	2'		8"	HACKBERRY
21+70			20"	PECAN
21+78	32'		24"	PECAN
21+86	24"		24"	HACKBERRY
21+86	17'		17"	PECAN
22+00	9'		30"	PECAN
22+15			15"	PECAN
22+16	9'		24"	PECAN
22+35	13'		15"	PECAN
22+35	13'		15"	PECAN
22+35	13'		15"	PECAN

Water in Cal  
 7-14-64  
 Water at Hand &  
 Billings  
 11-17-70  
 Sewer in Crub  
 12-2-70



15+20-Belt Line  
 = 0+00-Lake Forest  
 Prop. 4\"/>

EQUATION 15+23 BK =  
 18+12.00 FWD  
 Const. 4.0\"/>

EQUATION: 22+35.28 BK  
 = 19+66 FWD  
 Const. 12\"/>

MATCH LINE & EQUATION 22+35.28 =  
 19+66 FWD.

Prop Addison  
 City Hall  
 411Q 1960 Sh. 58

BENCH MARK:  
 North End of Conc. Headwall, East Side of  
 Winwood Lane, 175' South of Belt Line Road.  
 Elev. 557.57

NOTE:  
 From 15+20 to 34+33, construction of sanitary  
 sewer is subject to the special terms and  
 conditions of the Maud S. McEntire easement.  
 Contractor should also be aware of the  
 agreement between developer and Maud S. McEntire  
 concerning the protection of trees and shrubbery.

PROJECT: BELL BRANCH SANITARY SEWER FROM WHITE ROCK CREEK TO NOELL RD.		ALBRITTON & ASSOCIATES, INC. CONSULTING ENGINEERS 404 U.C.C. BLDG. 741-4884 DALLAS, TEXAS 75207	
DESIGN BY: <i>Halter F. Albritton</i> DATE 11-14-70		ENGINEER OF DESIGN: <i>Halter F. Albritton</i> DATE 12-2-70	
R.O.W. APPROVED: <i>[Signature]</i> DATE 10-2-70		CONTRACT NO. 70-192-P ~ Culum ~ 10-14-70	
DESIGN		DRAWN	
DATE		SCALE	
NOTES		FILE	
NO.		NO.	
G.W.F.	M.J.E.	Sept, 1970	1" = 40' H 1" = 6' V
411-Q 1960A			

CITY OF DALLAS  
BLK. 8171

J.W. Womack

John B. Allen

CITY OF ADDISON

W.E. Combs

NORTH LAKES DRIVE

J.H. Orpen

Paul V. Hodge

H.L. Kemp

CITY OF DALLAS  
BLK. 8171

STA.	LT.	RT.	SIZE	VARIETY
13+50	12'	12'	6"	PECAN
13+50	14'	12'	6"	PECAN
13+50	16'	12'	6"	WICKORY
13+50	18'	12'	6"	PECAN
13+50	20'	12'	6"	WILLOW
13+50	22'	12'	6"	PECAN
13+50	24'	12'	6"	PECAN
13+50	26'	12'	6"	PECAN
13+50	28'	12'	6"	ELM
13+50	30'	12'	6"	PECAN
13+50	32'	12'	6"	PECAN
13+50	34'	12'	6"	PECAN
13+50	36'	12'	6"	PECAN
13+50	38'	12'	6"	PECAN
13+50	40'	12'	6"	PECAN
13+50	42'	12'	6"	PECAN
13+50	44'	12'	6"	PECAN
13+50	46'	12'	6"	PECAN
13+50	48'	12'	6"	PECAN
13+50	50'	12'	6"	PECAN
13+50	52'	12'	6"	PECAN
13+50	54'	12'	6"	PECAN
13+50	56'	12'	6"	PECAN
13+50	58'	12'	6"	PECAN
13+50	60'	12'	6"	PECAN
13+50	62'	12'	6"	PECAN
13+50	64'	12'	6"	PECAN
13+50	66'	12'	6"	PECAN
13+50	68'	12'	6"	PECAN
13+50	70'	12'	6"	PECAN
13+50	72'	12'	6"	PECAN
13+50	74'	12'	6"	PECAN
13+50	76'	12'	6"	PECAN
13+50	78'	12'	6"	PECAN
13+50	80'	12'	6"	PECAN
13+50	82'	12'	6"	PECAN
13+50	84'	12'	6"	PECAN
13+50	86'	12'	6"	PECAN
13+50	88'	12'	6"	PECAN
13+50	90'	12'	6"	PECAN
13+50	92'	12'	6"	PECAN
13+50	94'	12'	6"	PECAN
13+50	96'	12'	6"	PECAN
13+50	98'	12'	6"	PECAN
13+50	100'	12'	6"	PECAN

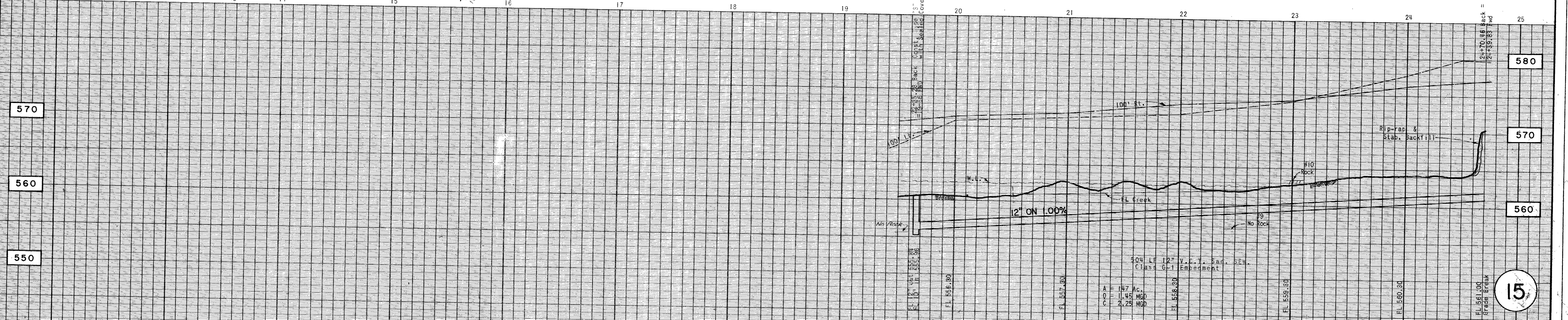
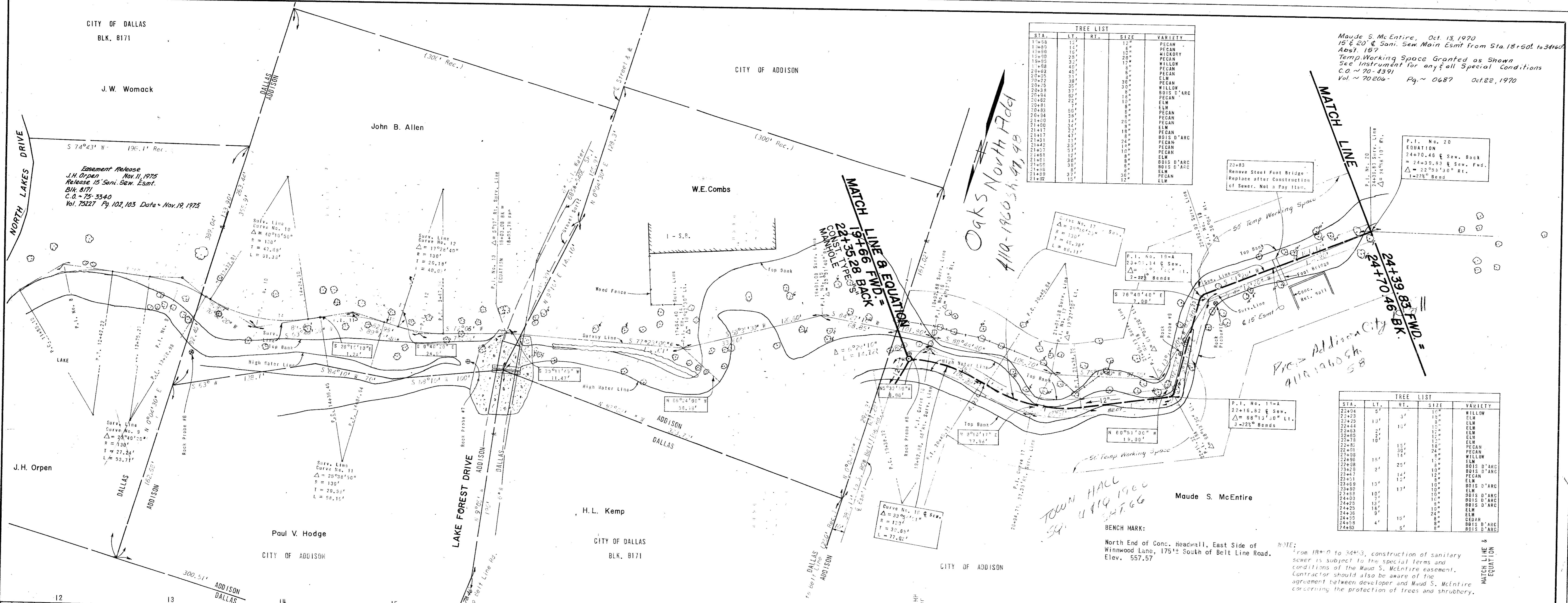
Maude S. McEntire, Oct 13, 1970  
15' x 20' Sani. Sew. Main Esmt from Sta. 18+50 to 34+60  
Abst. 157  
Temp. Working Space Granted as Shown  
See Instrument for any Special Conditions  
C.O. ~ 70-4391  
Vol. ~ 70206 - Pg. ~ 0687 Oct 22, 1970

P.I. No. 20  
EQUATION  
24+70.48 & Sew. Back  
= 24+39.83 & Sew. Fwd.  
Δ = 22°38'30" Rt.  
1-22% Bend

STA.	LT.	RT.	SIZE	VARIETY
22+34	10'	10'	10"	WILLOW
22+34	12'	10'	10"	ELM
22+34	14'	10'	10"	ELM
22+34	16'	10'	10"	ELM
22+34	18'	10'	10"	ELM
22+34	20'	10'	10"	ELM
22+34	22'	10'	10"	ELM
22+34	24'	10'	10"	ELM
22+34	26'	10'	10"	ELM
22+34	28'	10'	10"	ELM
22+34	30'	10'	10"	ELM
22+34	32'	10'	10"	ELM
22+34	34'	10'	10"	ELM
22+34	36'	10'	10"	ELM
22+34	38'	10'	10"	ELM
22+34	40'	10'	10"	ELM
22+34	42'	10'	10"	ELM
22+34	44'	10'	10"	ELM
22+34	46'	10'	10"	ELM
22+34	48'	10'	10"	ELM
22+34	50'	10'	10"	ELM
22+34	52'	10'	10"	ELM
22+34	54'	10'	10"	ELM
22+34	56'	10'	10"	ELM
22+34	58'	10'	10"	ELM
22+34	60'	10'	10"	ELM
22+34	62'	10'	10"	ELM
22+34	64'	10'	10"	ELM
22+34	66'	10'	10"	ELM
22+34	68'	10'	10"	ELM
22+34	70'	10'	10"	ELM
22+34	72'	10'	10"	ELM
22+34	74'	10'	10"	ELM
22+34	76'	10'	10"	ELM
22+34	78'	10'	10"	ELM
22+34	80'	10'	10"	ELM
22+34	82'	10'	10"	ELM
22+34	84'	10'	10"	ELM
22+34	86'	10'	10"	ELM
22+34	88'	10'	10"	ELM
22+34	90'	10'	10"	ELM
22+34	92'	10'	10"	ELM
22+34	94'	10'	10"	ELM
22+34	96'	10'	10"	ELM
22+34	98'	10'	10"	ELM
22+34	100'	10'	10"	ELM

BENCH MARK:  
North End of Conc. Headwall, East Side of  
Winwood Lane, 175' South of Belt Line Road.  
Elev. 557.57

NOTE:  
From 18+0 to 34+3, construction of sanitary  
sewer is subject to the special terms and  
conditions of the Maude S. McEntire easement.  
Contractor should also be aware of the  
agreement between developer and Maude S. McEntire  
concerning the protection of trees and shrubbery.



PROJECT: \_\_\_\_\_  
DESIGN BY: *Sheldon J. P. Smith* DATE: 11-14-70  
R.O.W. APPROVED: *S. J. J.* DATE: 12-2-70  
ENGINEER OF DESIGN: *W. S. Hoyle* DATE: 12-2-70  
CONTRACT NO.: 70-192-R ~ Cullum ~ 10-14-70

DEVELOPER:  
G & C PROPERTIES, Inc.  
2012 MacARTHUR BLVD. IRVING, TEXAS 75060 Ph 256-4101  
ALBRITTON & ASSOCIATES, INC.  
CONSULTING ENGINEERS  
404 U.C.C. BLDG. 741-4884  
DALLAS, TEXAS 75207  
BY: *Sheldon J. P. Smith P.E.*

BELL BRANCH SANITARY SEWER  
FROM WHITE ROCK CREEK TO NOELL RD.  
DALLAS WATER UTILITIES DEPT.  
CITY OF DALLAS, TEXAS  
DESIGN: G.W.F. DRAWN: S.J.J. DATE: June, 1970 SCALE: 1"=40'H, 1"=6'V NOTES: FILE: NO.: 411-Q 1960



TREE LIST				
STA.	LT.	RT.	SIZE	VARIETY
24+40		12'	12"	PECAN
24+40		12'	12"	PECAN
24+45	10'	20'	12"	ELM
24+45	20'	20'	12"	BUSH
24+50		20'	12"	PECAN
24+55		20'	12"	PECAN
24+60		20'	12"	PECAN
24+65		20'	12"	PECAN
24+70		20'	12"	PECAN
24+75		20'	12"	PECAN
24+80		20'	12"	PECAN
24+85		20'	12"	PECAN
24+90		20'	12"	PECAN
24+95		20'	12"	PECAN
25+00		20'	12"	PECAN
25+05		20'	12"	PECAN
25+10		20'	12"	PECAN
25+15		20'	12"	PECAN
25+20		20'	12"	PECAN
25+25		20'	12"	PECAN
25+30		20'	12"	PECAN
25+35		20'	12"	PECAN
25+40		20'	12"	PECAN
25+45		20'	12"	PECAN
25+50		20'	12"	PECAN
25+55		20'	12"	PECAN
25+60		20'	12"	PECAN
25+65		20'	12"	PECAN
25+70		20'	12"	PECAN
25+75		20'	12"	PECAN
25+80		20'	12"	PECAN
25+85		20'	12"	PECAN
25+90		20'	12"	PECAN
25+95		20'	12"	PECAN
26+00		20'	12"	PECAN

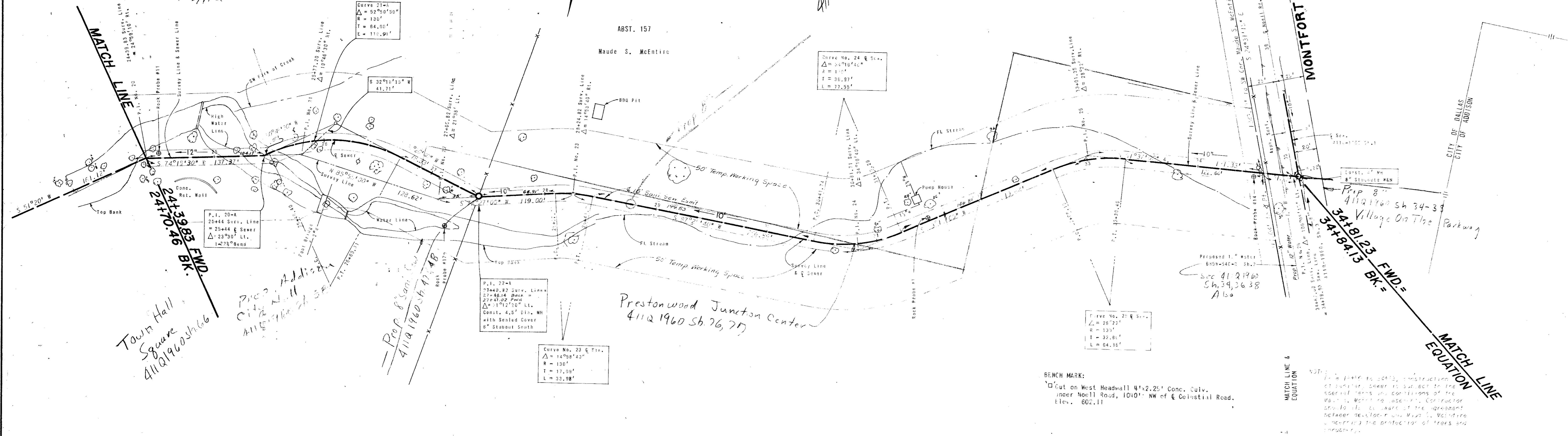
TREE LIST				
STA.	LT.	RT.	SIZE	VARIETY
26+40		20'	12"	PECAN
26+45		20'	12"	PECAN
26+50		20'	12"	PECAN
26+55		20'	12"	PECAN
26+60		20'	12"	PECAN
26+65		20'	12"	PECAN
26+70		20'	12"	PECAN
26+75		20'	12"	PECAN
26+80		20'	12"	PECAN
26+85		20'	12"	PECAN
26+90		20'	12"	PECAN
26+95		20'	12"	PECAN
27+00		20'	12"	PECAN
27+05		20'	12"	PECAN
27+10		20'	12"	PECAN
27+15		20'	12"	PECAN
27+20		20'	12"	PECAN
27+25		20'	12"	PECAN
27+30		20'	12"	PECAN
27+35		20'	12"	PECAN
27+40		20'	12"	PECAN
27+45		20'	12"	PECAN
27+50		20'	12"	PECAN
27+55		20'	12"	PECAN
27+60		20'	12"	PECAN
27+65		20'	12"	PECAN
27+70		20'	12"	PECAN
27+75		20'	12"	PECAN
27+80		20'	12"	PECAN
27+85		20'	12"	PECAN
27+90		20'	12"	PECAN
27+95		20'	12"	PECAN
28+00		20'	12"	PECAN

Oaks North Add.  
411Q-1960 Sh. 47, 48

Prestonwood Pond II  
411Q 1960 Sh. 92, 93

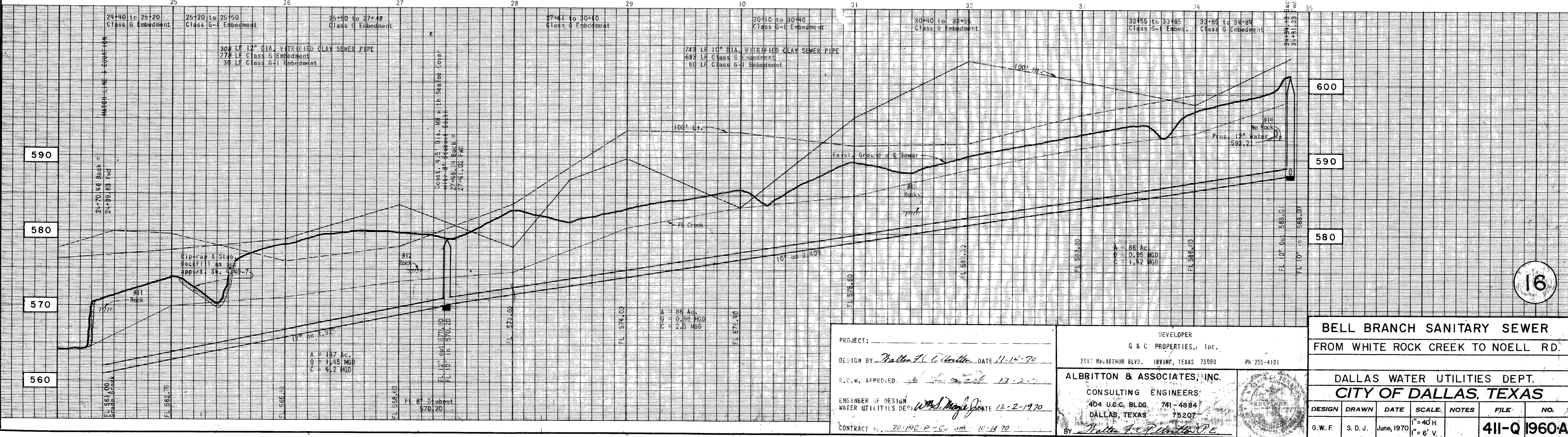
Prestonwood Junction Center  
411Q 1960 Sh. 76, 77

Maude S. McEntire, et al 13, 1970  
15' E 20' & S 81' S 1/2 Sec. 18 T 15 S R 15 E  
Abst. 157  
Temp Working Space Granted as shown  
See Instrument for Any & All Special Conditions  
C.O. # 70-4391  
Vol. # 70206 Pg. # 0687 Oct. 22, 1970



BENCH MARK:  
Cut on West Headwall 4'x2.25' Conc. Culv.  
near Noell Road, 1040' NW of E. Colistial Road.  
Elev. 602.11

NOTICE:  
The City of Dallas, Texas, is not responsible for the construction of this sewer line subject to the special terms and conditions of the contract. The contractor shall be responsible for the construction of this sewer line and shall be liable for the agreement between the contractor and Maude S. McEntire concerning the protection of trees and structures.



PROJECT: \_\_\_\_\_  
DESIGN BY: Walter F. C. Smith DATE: 11-14-70  
R.O.W. APPROVED: \_\_\_\_\_  
ENGINEER OF DESIGN: W.F.C. Smith DATE: 12-2-1970  
CONTRACT: 70-192 P.C. 4th 11-14-70

DEVELOPER:  
G & C PROPERTIES, Inc.  
2317 McARTHUR BLVD. IRVING, TEXAS 75060 Ph: 255-4101

ALBRITTON & ASSOCIATES, INC.  
CONSULTING ENGINEERS  
404 U.C.G. BLDG. 741-4884  
DALLAS, TEXAS 75207

BELL BRANCH SANITARY SEWER FROM WHITE ROCK CREEK TO NOELL RD.						
DALLAS WATER UTILITIES DEPT. CITY OF DALLAS, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
G.W.F.	S.D.J.	June, 1970	1" = 40' H. 1" = 6' V.			411-Q 1960-A

CITY OF ADDISON

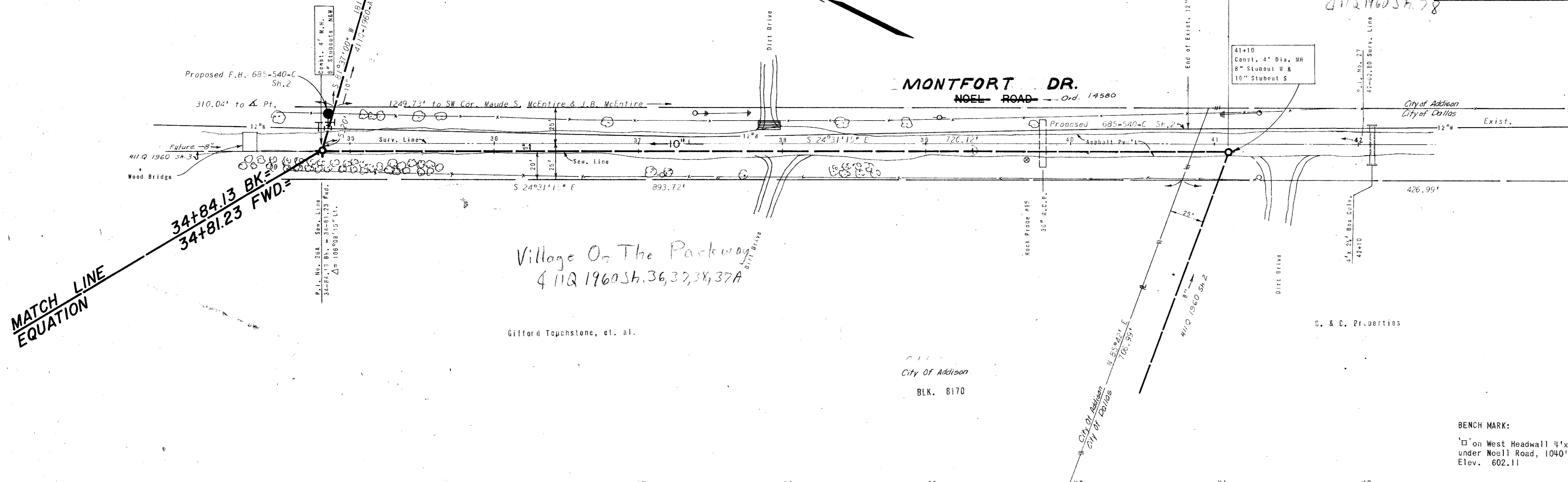
ABST. 157

Maude S. McEntire

STA.	LT.	RT.	SIZE	VARIETY
35+05	23'		2-6"	HACKBERRY
35+05	25'		6"	ELM
35+10	25'		2-6"	HACKBERRY
35+15	23'		6"	HACKBERRY
35+23	23'		7"	HACKBERRY
35+48	23'		5"	HACKBERRY
35+54	24'		3-4"	HACKBERRY
35+74	24'		4"	HACKBERRY
35+80	20'		5-8"	HACKBERRY
37+08			15'	SYCAMORE
37+20			15'	HACKBERRY
37+74			13'	HACKBERRY
37+87			13'	HACKBERRY
38+14			8"	HACKBERRY
38+41			14'	HACKBERRY
38+41	20'		20"	HACKBERRY
38+58			14'	ELM
38+87	19'		8"	PECAN
39+70	16'		5-6"	PECAN
40+00			16"	HACKBERRY
40+20			15"	ELM
40+41			17"	ELM
40+80			16"	HACKBERRY
41+84	18'		18"	HACKBERRY
41+82			8"	PECAN
41+86			17'	BOIS D'ARC
42+12			18'	HACKBERRY

Prestonwood Junction Center  
411Q 1960 Sh. 26, 77

Montfort Office  
Park  
411Q 1960 Sh. 78

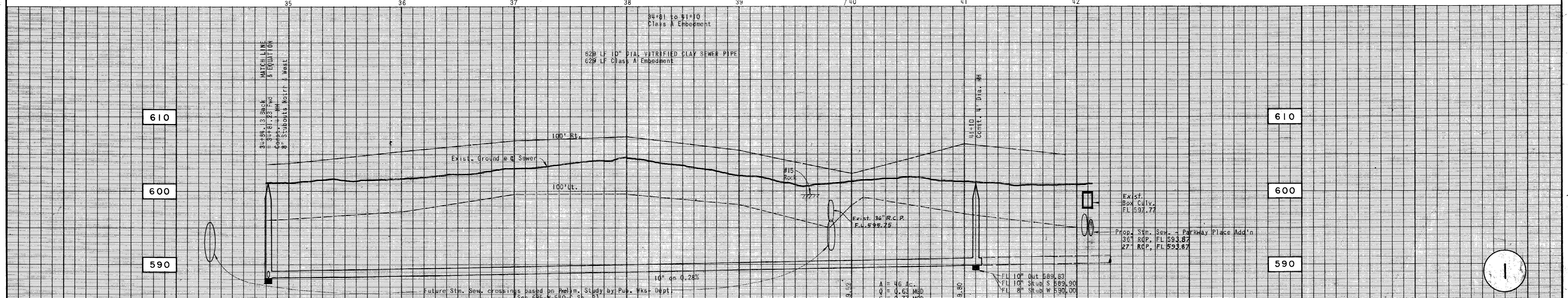


Gifford Topstone, et. al.

City of Addison  
BLK. 8170

BENCH MARK:

□ on West Headwall 4'x2.25' Conc. Culv.  
under Noel Road, 1040'± NW of Q Celestial Road.  
Elev. 602.11



610

600

590

610

600

590

1

PROJECT: Montfort Office Park

DESIGN BY: Walter Z. Albritton DATE: 11-14-70

R.O.W. APPROVED: H. L. [Signature]

ENGINEER OF DESIGN: Walter Z. Albritton DATE: 12-2-70

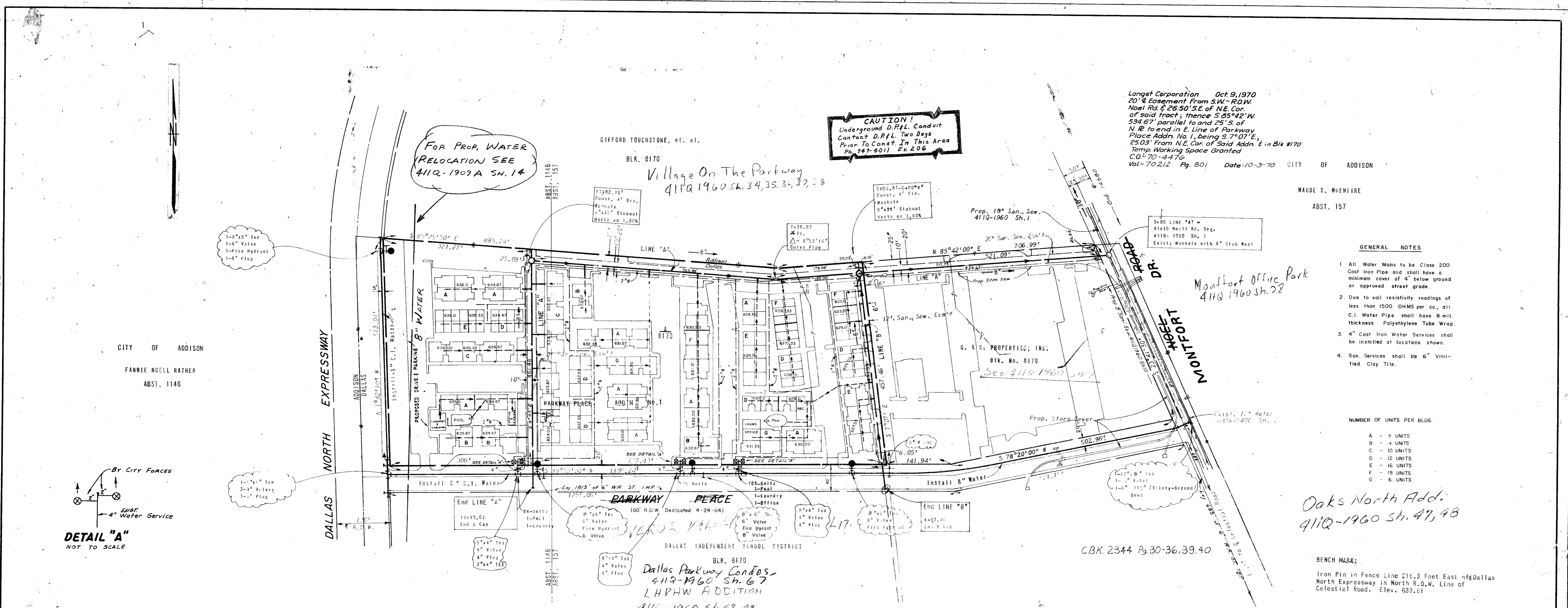
WATER UTILITIES DEPT. DALLAS, TEXAS

CONTRACT: 70-192-P-2 Cullum ~ 10-14-70

DEVELOPER: **G & C PROPERTIES, Inc.**  
2912 McARTHUR BLVD. IRVING, TEXAS 75060 Ph 265-4101

**ALBRITTON & ASSOCIATES, INC.**  
CONSULTING ENGINEERS  
404 U.C.C. BLDG. 741-4884  
DALLAS, TEXAS 75207

NOELL ROAD SANITARY SEWER					
DALLAS WATER UTILITIES DEPT. CITY OF DALLAS, TEXAS					
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE
G.W.F.	S.D.J.	June, 1970	1"=40'H 1"=6'V		411-Q 1960



Langst Corporation Oct. 9, 1970  
 20' E Easement From SW-R.O.W.  
 Noel Rd. E 26.50' S.E. of N.E. Cor.  
 of said tract; thence S. 05° 42' W.  
 534.67' parallel to and 25' S. of  
 N. 18' to end in E. Line of Parkway  
 Place Adn. No. 1, being S. 7° 07' E.,  
 25.03' From N.E. Cor. of Said Adn. & in Blk #170  
 Temp. Working Space Granted  
 C.O. 70-4476  
 Vol-70212 Pg. 801 Date: 10-3-70 CITY OF ADDISON

**CAUTION!**  
 Underground D.P.L. Conduit  
 Contact D.P.L. Two Days  
 Prior To Const. In This Area  
 Ph. 747-4011 Ex. 206

FOR PROP. WATER  
 RELOCATION SEE  
 411Q-1909A SH. 14

MAUDE S. McENIRE  
 ABST. 157

**GENERAL NOTES**

- All Water Mains to be Class 200 Cast Iron Pipe and shall have a minimum cover of 4' below ground or approved street grade.
- Due to soil resistivity readings of less than 1500 OHMS per cc, all C.I. Water Pipe shall have 8 mil. thickness Polyethylene Tube Wrap.
- 4" Cast Iron Water Services shall be installed at locations shown.
- San. Services shall be 6" Vitrified Clay Tile.

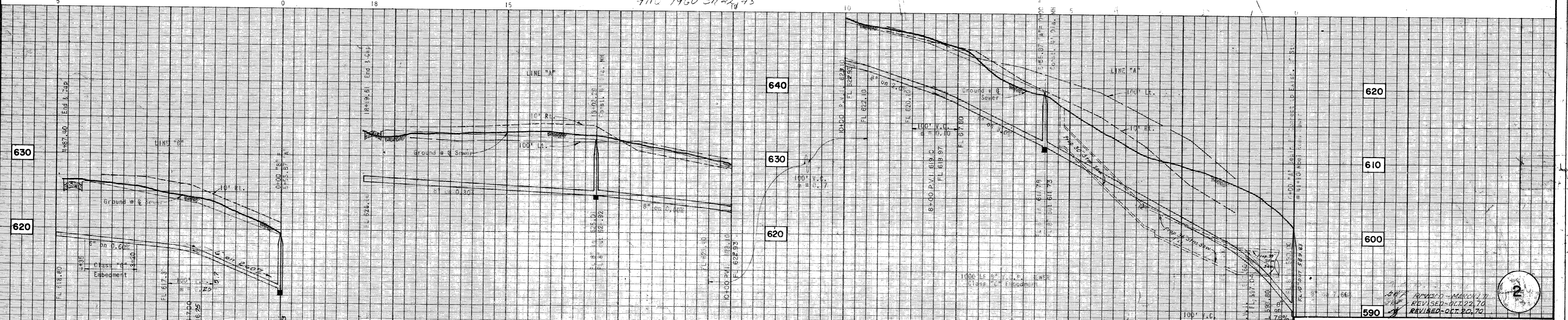
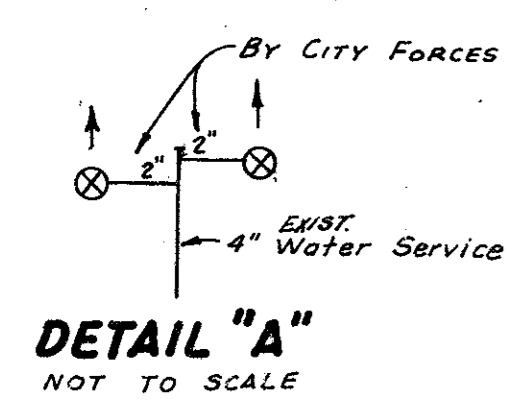
**NUMBER OF UNITS PER BLDG.**

- A - 8 UNITS
- B - 4 UNITS
- C - 10 UNITS
- D - 12 UNITS
- E - 16 UNITS
- F - 18 UNITS
- G - 6 UNITS

Oaks North Add.  
 411Q-1960 Sh. 47, 48

**BENCH MARK:**  
 Iron Pin in Fence Line 216.3 Feet East of Dallas North Expressway in North R.O.W. Line of Celestial Road. Elev. 639.61

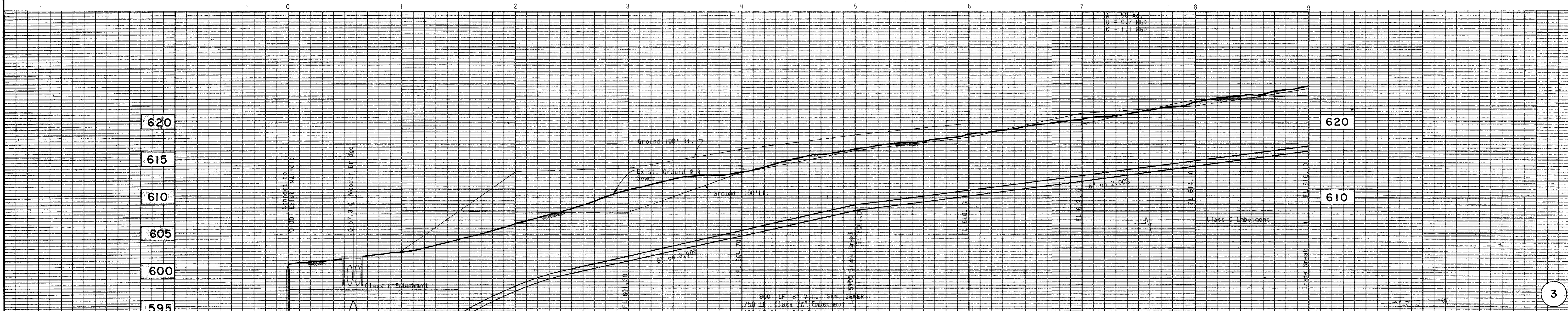
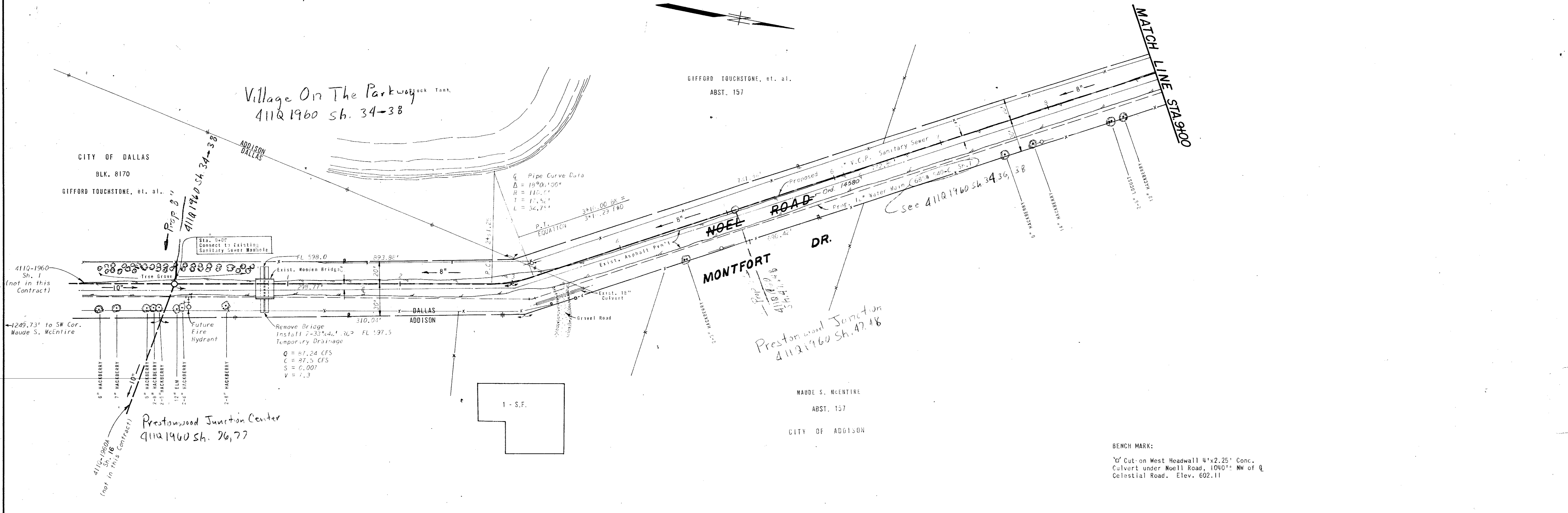
CITY OF ADDISON  
 FANNIE NCELL RATHER  
 ABST. 1146



PROJECT: *Walter F. Albritton PE*  
 DESIGN: *Walter F. Albritton PE 9-2-70*  
 N.O.W. APPROVED: *[Signature]*  
 SIGNED TO ROW: *[Signature]*  
 CONTRACT NO. 70-1909A Volume 9-9-70

DEVELOPER: G & C PROPERTIES, INC.  
 7212 W. ARTHUR BLVD. DALLAS, TEXAS 75205  
 PH. 255-4101  
 ALBRITTON & ASSOCIATES, INC.  
 CONSULTING ENGINEERS  
 404 U.C.C. BLDG. 741-4884  
 DALLAS, TEXAS 75207  
 BY: *Walter F. Albritton PE*

WATER & SEWER PLAN - PROFILE					
PARKWAY PLACE ADDITION NO. 1					
CITY PLAN FILE NO. 70-211					
DALLAS WATER UTILITIES DEPT.					
CITY OF DALLAS, TEXAS					
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE NO.
G.W.F.	S.D.J.	AUG., '70	1" = 100 Hor 1" = 6' Vert		411 Q 1960

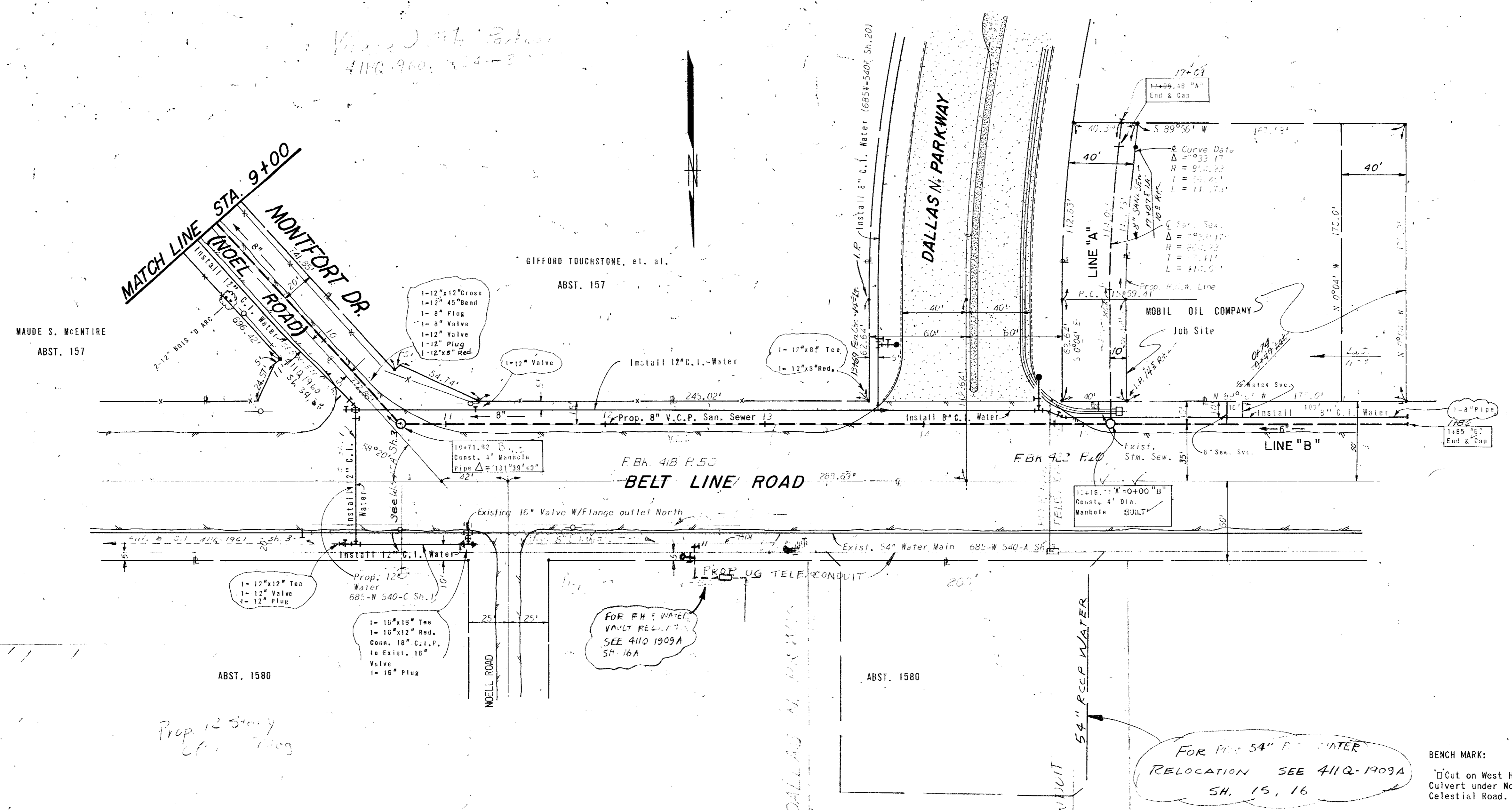


PROJECT: **NOELL ROAD AND BELT LINE ROAD**  
 DESIGN BY: *Walter J. Albritton* DATE: 10-9-70  
 R.O.W. APPROVED: *Walter J. Albritton* DATE: 4-23-71  
 ENGINEER OF DESIGN: *Walter J. Albritton* DATE: 4-23-71  
 WATER UTILITIES DEPT. DATE: 4-23-71  
 CONTRACT NO. 71-98-P-CULLUM - 4-12-71

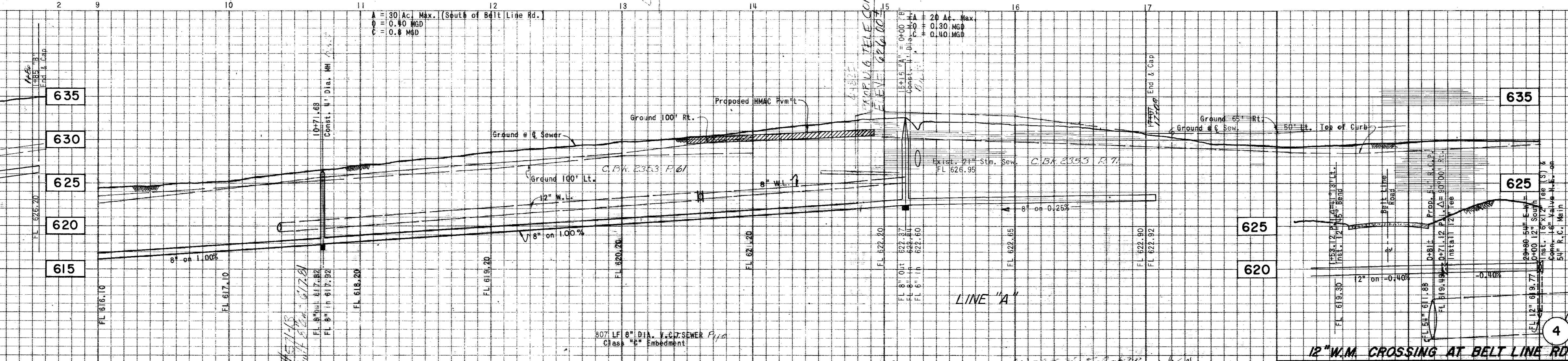
LOPER COMPANY  
 P.O. BOX 22225 DALLAS, TEXAS 75222 PH. 330-9293  
**ALBRITTON & ASSOCIATES, INC.**  
 CONSULTING ENGINEERS  
 404 UCC BLDG. 741-4884  
 DALLAS, TEXAS 75207  
 BY: *Walter J. Albritton P.E.*

**PROPOSED SANITARY SEWER**  
**NOELL ROAD AND BELT LINE ROAD**  
**DALLAS WATER UTILITIES DEPT.**  
**CITY OF DALLAS, TEXAS**

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
D.E.W.	G.C.B.	AUG, 70	Horiz 1"=40' Vert. 1"=6'		411 Q	1960



- GENERAL NOTES:
- All Water Mains shall be Class 200 Cast Iron Pipe and shall have a minimum cover of 4' below ground or approved street grade.
  - Due to soil resistivity readings of less than 1500 OHMS per cc., all C.I. Water Pipe shall have 5 mil. thickness Polyethylene Tube Wrap.
  - 1 1/2" Copper Water Service shall be installed at location shown.
  - San. Service shall be 6" Vitrified Clay Tile.



PROJECT: _____	PROJECT: _____
DESIGN BY <i>Walter F. Albritton</i> DATE <i>10-9-70</i>	DESIGN BY <i>Walter F. Albritton</i> DATE <i>10-9-70</i>
R.O.W. APPROVED <i>John R. ...</i> DATE <i>4-23-71</i>	R.O.W. APPROVED <i>John R. ...</i> DATE <i>11-17-1970</i>
ENGINEER OF DESIGN <i>Walter F. Albritton</i> DATE <i>4-23-71</i>	ENGINEER OF DESIGN <i>Walter F. Albritton</i> DATE <i>11-17-1970</i>
CONTRACT NO. <i>71-98-P-Cullum-4-12-71</i>	CONTRACT NO. <i>70-217-P-Cullum-11-17-70</i>

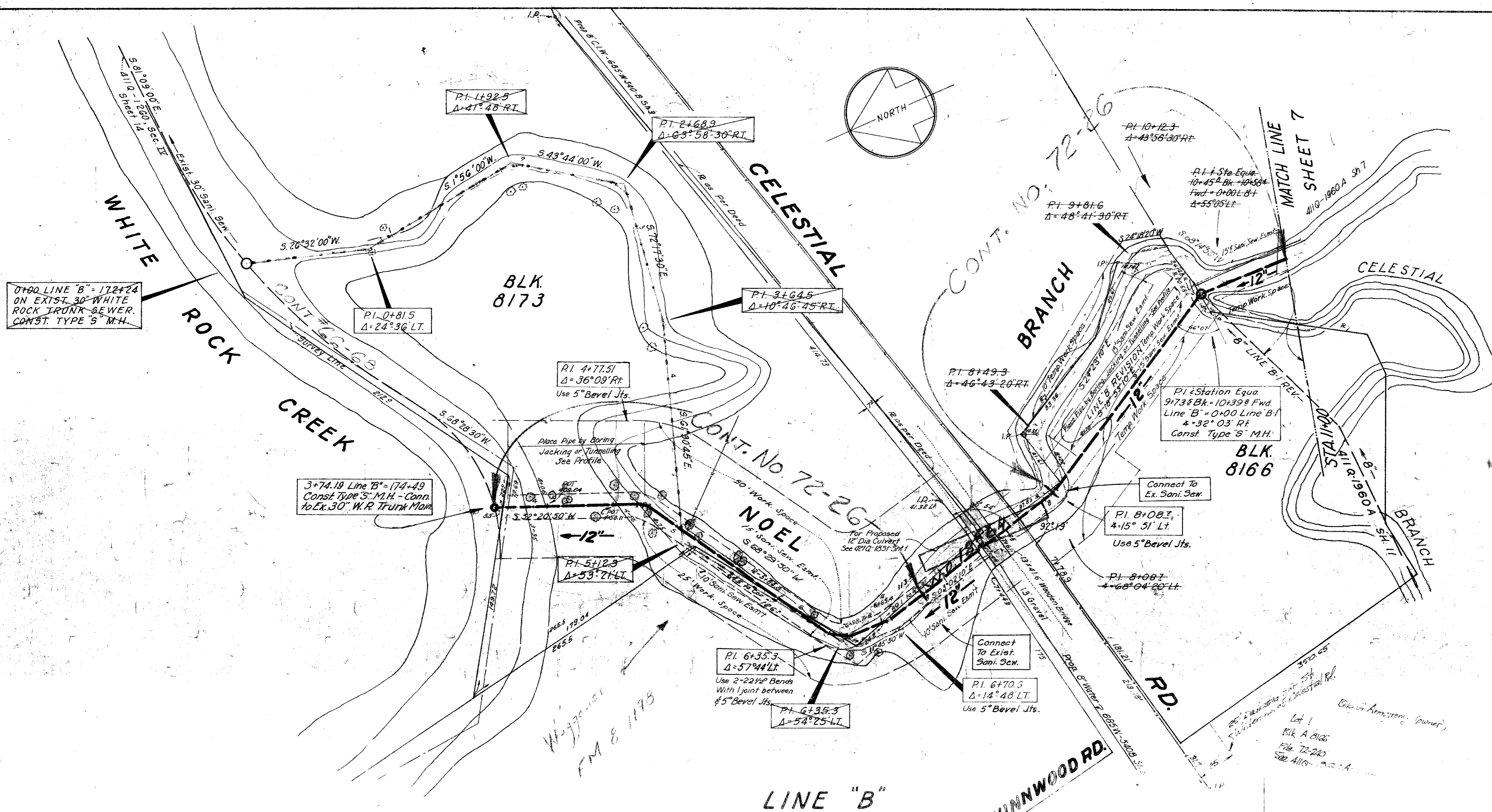
DEVELOPER  
**MOBIL OIL COMPANY**  
 P.O. BOX 22225 DALLAS, TEXAS 75222 Ph. 330-9283

**ALBRITTON & ASSOCIATES, INC.**  
 CONSULTING ENGINEERS  
 404 UCC BLDG. 741-4884  
 DALLAS, TEXAS 75207

BY *Walter F. Albritton P.E.*

**PROPOSED SANITARY SEWER**  
**NOELL ROAD AND**  
**BELT LINE ROAD**  
**DALLAS WATER UTILITIES DEPT.**  
**CITY OF DALLAS, TEXAS**

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D.E.W.	G.C.B.	AUG, 70	Horiz. 1"=40' Vert. 1"=6'		411 Q	1960



Charles Ray Allen & Georgia Ann Allen - 12-9-68  
 10' Sani. Sew. Esmt. Sta. 19.9 to 7+44.9  
 Blk. 8173, Abst. 524 & 517  
 Temp. Working Space Granted  
 C.O. - 69-208  
 Vol. - 69015, Pg. - 0783, Date - 1-22-69

Station	LT	RT	Description
4+15	4.8		8" Bois-dore
4+23	1.5		6" Ash
4+25	2.0		6" Elm
4+23		8.5	6" Elm
4+35	11.8		18" Oak
4+69	5.5		10" Oak (Dead)
4+83.6		3.6	18" Elm
4+84	10.0		12" Ash
4+92		12.0	20" Elm
5+09	4.8		12" Elm
5+18	3.4		12" Ash
5+48	7.8		6" Oak
5+51	5.2		6" Ash
6+11	5.0		10" Ash

Mary Jane Hyman - 5-2-1969  
 15" Sani. Sew. Esmt. - Sta. 3+74.9 to 7+54.8  
 Blk. 8173, Abst. 175 & 524  
 Temp. Work. Space Granted as Shown  
 Special Cond. - No tree to be removed unless essential to construction.  
 C.O. 69-2750  
 Vol. 69100 Pgs. 0468, 0469, 0470  
 May 21, 1969

Gilbert Cuellar & Wife Kathleen Cuellar - July 20, 1970  
 15" Sani. Sew. Esmt. Sta. 10+39.8 to 11+00  
 Temp. Work. Space Granted As Shown  
 Block 8166, Strip #2, Abst. 524  
 Any tree in Perm. Esmt. shall be removed if necessary  
 Any tree, other than Cedar or Bois-d'arc, over 4" in dia.  
 12" above ground shall not be removed without permission  
 of grantor. Any tree 4" in dia. or smaller shall be  
 removed if necessary.  
 C.O. - 70-3200  
 Vol. - 70152 Pg. - 0680 Aug. 6, 1970

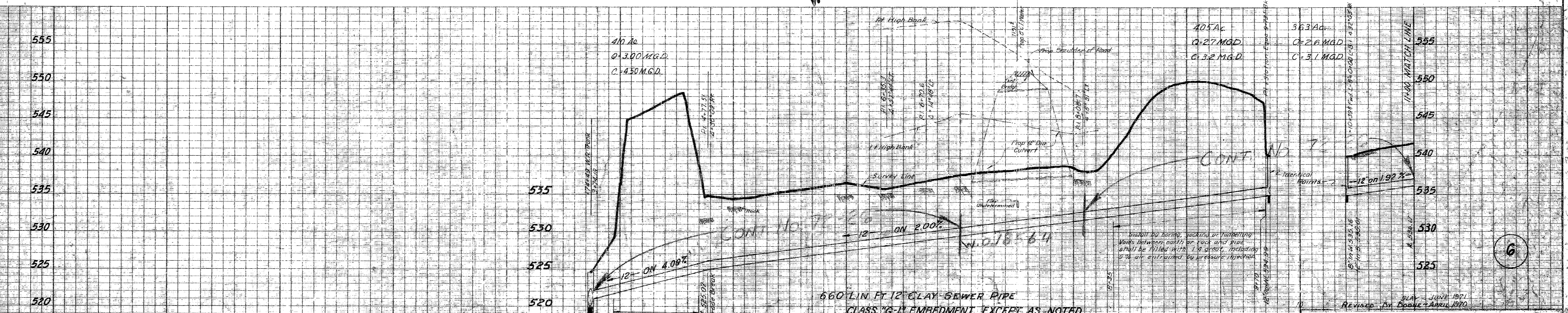
John J. Fisher - June 30, 1970  
 15" Sani. Sew. Esmt. From Sta. 7+78.9 to 13+05.2  
 Block 8166  
 Abst. 524  
 Temp. Work. Space Granted As Shown  
 Any tree in permanent esmt. may be removed if  
 necessary for const. No tree in temp. work. space shall  
 be removed without permission of grantor. All surplus  
 dirt and debris resulting from const. shall be hauled  
 off premises. Property shall be restored to original cond.  
 C.O. - 70-3780  
 Vol. - 70176 Pg. - 0914 Date - Sept 10, 1970

Fred O. Devlin & Joan Devlin - July 23, 1970  
 2-15" Sani. Sew. Esmts.  
 Strip #1  
 From Sta. 7+78.9 to Sta. 9+73.8  
 Block 8166  
 Strip #2  
 From Sta. 0+00 to Sta. 9+58.5  
 Block 8166  
 Abst. 524  
 Temp. Work. Space Granted As Shown  
 Special Cond.: The City of Dallas shall install a Wye opening in Esmt. Strip #1 at the  
 location designated by Grantor between the N. property line and Eng. Sta. 8+33  
 Grantor shall be issued a permit to const. without cost upon payment of Pro-Rata  
 due on property. No tree within temp. work. space shall be damaged or removed  
 without permission of grantor. No tree in Perm. Esmt. in the area of the bore  
 or tunnel sections may be damaged or removed without permission of  
 Grantor. Any and all trees in Perm. Esmt. outside of bore or tunnel sections  
 may be removed if necessary for const. Grantor's driveway running along  
 the W. side of Noel Branch from Celestial Branch may be used as needed  
 by City or contractor during const., and after completion, driveway shall  
 be restored to original cond. All surplus dirt, rock and debris shall be cleared  
 up and hauled off premises.  
 C.O. - 70-4821  
 Vol. - 70198 Pg. - 612 Date - Oct. 12, 1970

3+74.19 Line "B" = 174+49  
 Const. Type S' M.H. - Conn.  
 to Ex. 30" W.R. Trunk Main

PI Station Equa  
 9+73.5 Blk. 10139.8 Fwd  
 Line "B" = 0+00 Line "B"  
 4+32' 03" RT  
 Const. Type S' M.H.

LINE "B"



660 LIN. FT 12" CLAY SEWER PIPE  
 CLASS 'G-II' EMBEDMENT, EXCEPT AS NOTED  
 Rock Ditch to remain open 48 hours before laying pipe

DESIGNED BY  
 C. L. MOON, INC. ENGINEERS  
 APPROVED BY  
 ENGINEER OF DESIGN DALLAS CITY WATERWORKS

BLK. 8166  
 REVISION - BY DOUGLAS - APRIL 1970

**SANITARY SEWER  
 NOEL BRANCH**

DALLAS CITY WATERWORKS  
 CITY OF DALLAS, TEXAS

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
	C. L. Moon, Inc. Engineers	MAY-66	H: 1" = 40' V: 1" = 2'	BUCKLEY 195 90	411 Q	360 A