

Charlotte S Gysler and husband, Ott Gysler
Sanitary Sewer Main Easement lying in and along
the present channel of White Rock Creek, the east
property line of this tract, and extending from the
south property line northerly a distance of approx
900' to the north property line
Block 8172
Temp Working Space Granted
Date of Easement: 4-5-62
C.O. - 62-2270
County Records
Vol. 5971, Pg. 185, Date 5-10-62

CHARLOTTE S. GYSLER
7-15-57

BLK.
8173

BLK.
8172

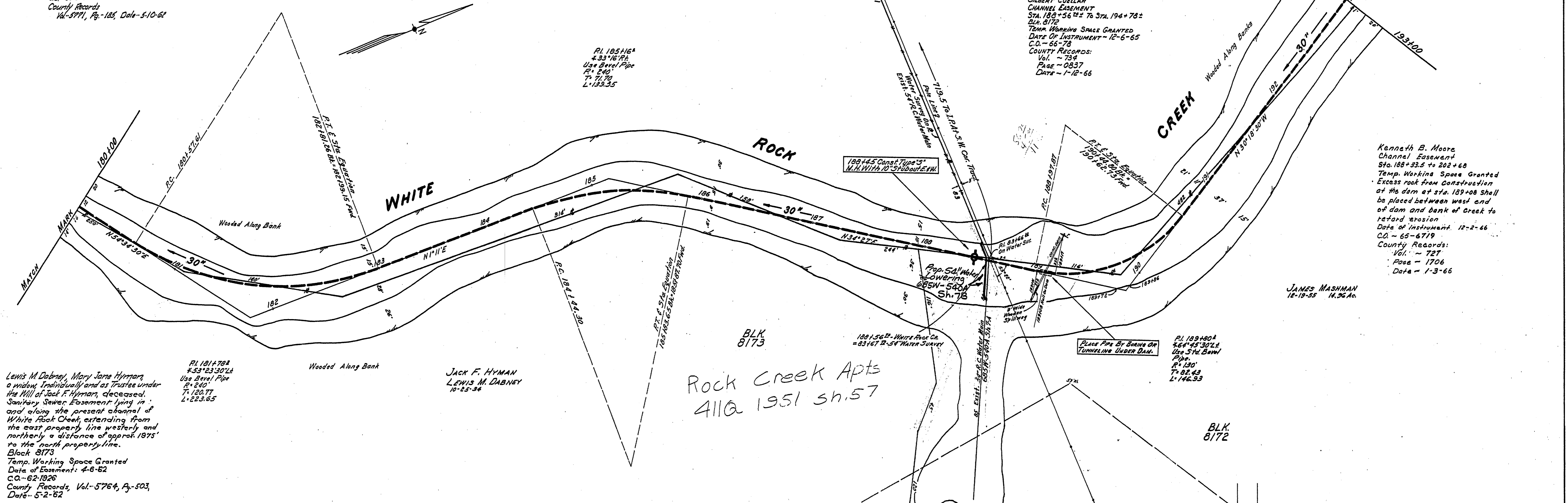
GEORGE E. JONES
NEVA CULPEPPER
ROBERT C. WILLIAMS
3-12-57 8, 21A.C.

GILBERT CUELLAR
CHANNEL EASEMENT
Sta. 189+56.22 to Sta. 194+78.22
BLK. 8172
TEMP. WORKING SPACE GRANTED
DATE OF INSTRUMENT - 12-6-65
C.O. - 66-78
COUNTY RECORDS:
Vol. - 734
Page - 0837
Date - 1-12-66

PI 185116A
4.33' 16" R.R.
Use Steel Pipe
R = 240
T = 71.70
L = 133.35

Kenneth B. Moore
Channel Easement
Sta. 188+33.5 to 202+60
Temp. Working Space Granted
Excess rock from construction
at the dam at sta. 189+08 shall
be placed between west end
of dam and bank of creek to
retard erosion
Date of instrument 12-2-66
C.O. - 65-6719
County Records:
Vol. - 727
Page - 1706
Date - 1-3-66

JAMES WASHMAN
12-19-55 14, 25A.C.



Lewis M Dabney, Mary Jane Hyman,
a widow, Individually and as Trustee under
the Will of Jack F. Hyman, deceased.
Sanitary Sewer Easement lying in
and along the present channel of
White Rock Creek, extending from
the east property line westerly and
northerly a distance of approx. 1875'
to the north property line.
Block 8173
Temp. Working Space Granted
Date of Easement: 4-6-62
C.O. - 62-1926
County Records, Vol. - 5764, Pg. - 503,
Date - 5-2-62

PI 181478B
4.53' 23" 30" L
Use Steel Pipe
R = 240
T = 120.77
L = 223.65

JACK F. HYMAN
LEWIS M. DABNEY
10-25-54

Rock Creek Apts
411Q 1951 sh. 57

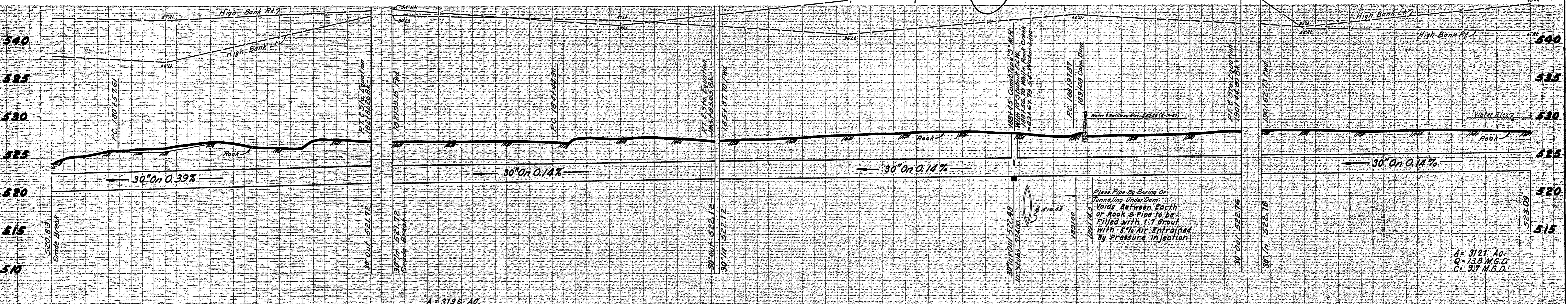
Place Pipe By Borings Or
Tunneling Under Dam.

PI 189480A
4.66' 45" 30" L
Use Steel Pipe
R = 240
T = 81.43
L = 146.93

188+45 Const. Type 30"
N.H. With 10" Suboutlet.

Prop. 54' Well
Lowering
685W-540N
Sh. 73

188+56.22 White Rock Cr.
= 83167 B-54 Water Survey



A = 3126 AG
Q = 142 M.G.D.
C = 9.7 M.G.D.

1260 LIN. FT. 30" REINF. CONC. SEWER PIPE, CLASS III WALL B' WITH 75% LIMESTONE AGGREGATE
ALL ENCASEMENT 'C'
BACKFILL WITH CONC. FLUSH WITH ROCK LINE IN CREEK
AS PER APPURT. J14D-2

DESIGNED BY: *P. E. Dabney* DATE: 12-20-60
GADDFY & LOVEN CIVIL ENGINEERS

APPROVED BY: *Wm. M. Moore* DATE: 1-19-61
ENGINEER OF DESIGN DALLAS CITY WATERWORKS

CITY CONT. NO. 66-68



TRUNK SANITARY SEWER						
WHITE ROCK CREEK						
SECTION IV						
DALLAS CITY WATERWORKS						
CITY OF DALLAS, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
GADDFY & LOVEN	Nov	1960	Hor 1"=40' Vert 1"=5'	GADDFY & LOVEN	411Q	1260

B. M. Z. CUTON E. END OF
CONC. DAM AT RT. OF
STA. 189.08
ELEV. 531.27