

Second Installment
Village On The Parkway
Vol. 79057, Pg. 1765
Abstract No. 157

CRV#	Δ	R	T	L
1	2°16'51"	1256.93'	25.02'	50.04'
2	9°26'42"	1256.93'	103.84'	207.20'
3	11°30'26"	1256.93'	126.65'	252.02'
4	2°21'21"	1216.93'	25.02'	50.04'
5	9°45'28"	1216.93'	103.88'	207.25'
6	11°22'26"	1216.93'	121.19'	241.58'

J. Hancock Survey - Abstract No. 1145
Allen Bleedoe Survey - Abst. No. 157

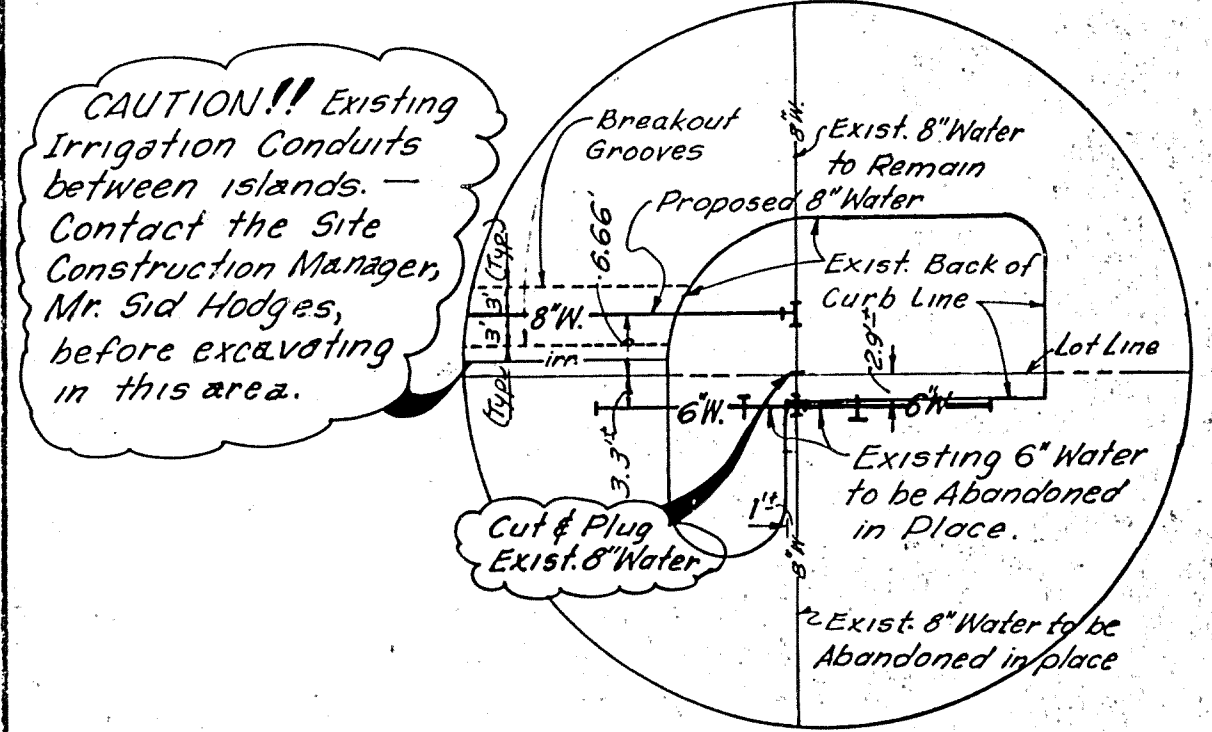
Verde Valley
Parkway Place Addition No. 1
Vol. 70702 Pg. 1934

BLOCK A/8170

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 1" and larger, Tapping Saddle shall 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.

BENCH MARKS
- Standard Water Dept. Bench Mark
Center Inlet - Northwest Corner
Bellline Road and Dallas Parkway
Elev. : 632.08
- * in Top of Fire Hydrant Southeast
Corner Bellline Rd. and Dallas Pkwy.
Elev. : 632.31



Detail A
Scale: 1" = 20'

LOCATION: VILLAGE ON THE PARKWAY - PHASE I
DESIGNED: *Michael K. Goehly* DATE: *March 28, 1981*
ALBERT H. HALFF & ASSOCIATES, INC. ENGINEERS
R.O.W. APPROVED: DATE:
ENGINEER OF DESIGN - DALLAS WATER UTILITIES DEPT.
CONTRACT NO.

WATER PLAN						
VILLAGE ON THE PARKWAY						
VILLAGE PARKWAY VENTURE						
CITY OF ADDISON, TEXAS						
DALLAS WATER UTILITIES, DEPT.						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
R.K.	J.L.	MAR. 81	1"=40'	6898	411Q	1960