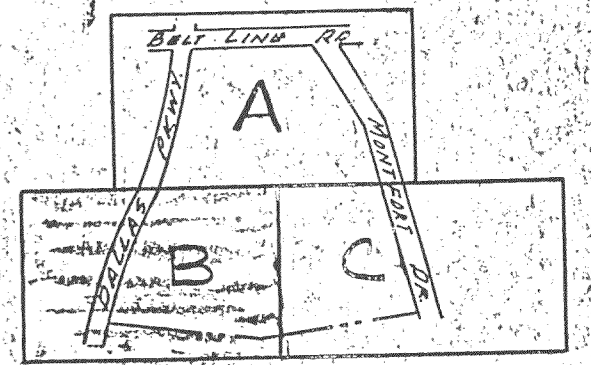


NOTE: FOR 66" R.C.P. RADIUS PIPE USE MAXIMUM BEVEL AD JOINTS



KEY MAP

LOT CORNER COORDINATES

#	Y	X
31	599.786	2448.241
32	716.143	2448.263
33	663.998	1632.055
34	779.394	1644.281
35	873.083	2072.684
36	1074.196	2072.684
37	1074.196	2199.684
38	863.092	2199.684
39	843.534	2448.286
40	845.835	2477.684
41	1074.196	2477.684
42	1074.196	1803.553
43	899.359	1738.696
44	1074.196	2604.684
45	855.777	2604.684
51	1261.196	2399.684
53	1261.196	2272.684
57	1261.196	1873.316
70	780.099	2143.765
71	624.456	2132.667
72	621.240	2175.541
73	736.883	2184.639
77	724.789	2558.702
78	609.142	2567.795
80	727.989	2599.677
81	729.165	2614.596
82	593.200	2610.113
85	733.150	2614.285

NOTE:
REFER TO HORIZONTAL LAYOUT & PAVING PLANS FOR EXACT LOCATION OF CURB INLETS FOR CURB CUT DETAIL SEE PAVING PLANS

INDICATES SOIL BORING

Added Lot Corners & Islands for 24" Installation

STORM SEWER PLAN
VILLAGE ON THE PARKWAY
VILLAGE PARKWAY VENTURE
 ALBERT H. HALFF ASSOCIATES, INC., ENGINEERS
 CITY OF ADDISON, TEXAS

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
A.H.H.A. ASSOC.	T.P.	MAY 78	1" = 40'	6143		

