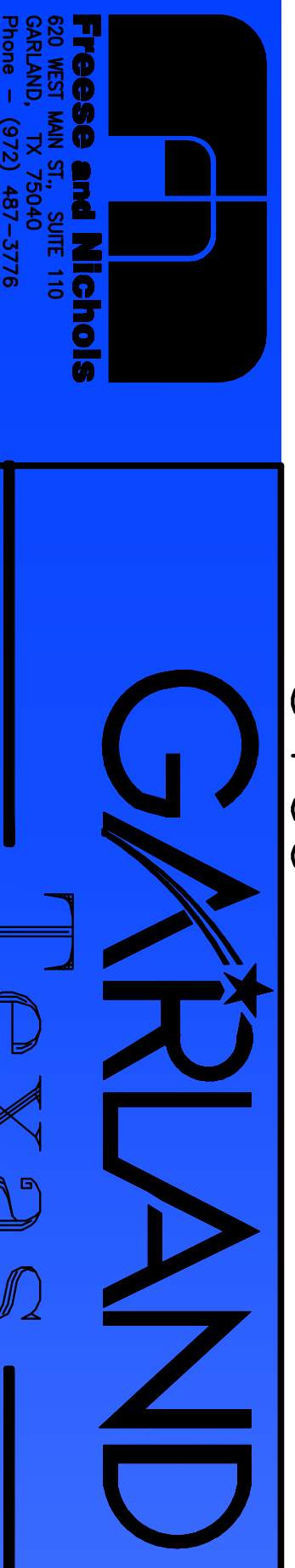


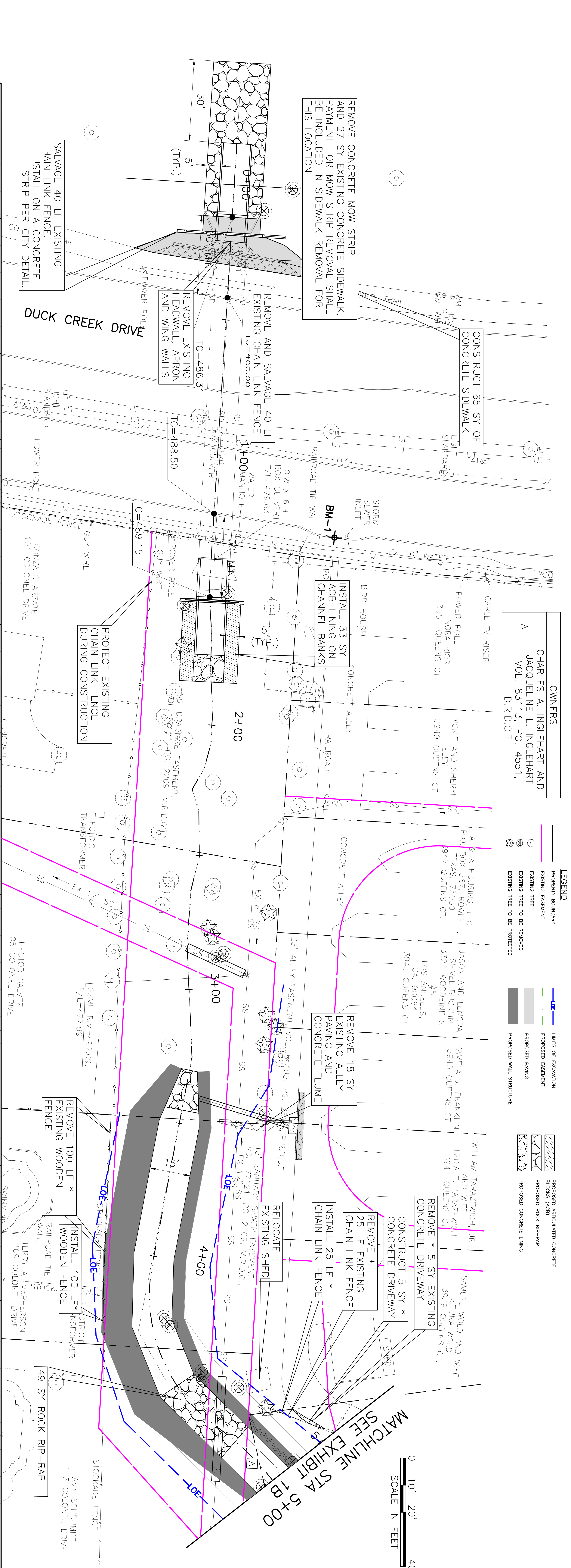
GROUP 1



CITY OF GARLAND, TEXAS
UNIVERSITY CHANNEL IMPROVEMENTS
PUBLIC MEETING

EXHIBIT 1A

455	STA -45.29 BEGIN 12" GABION MATRESS	FL=476.70	0+00
460	STA 0+11.02 END WINGWALLS BEGIN 10'x6' BOX FL=479.23	FL=479.34	1+00
465	STA 0+21.02 CONNECT TO EX. 10'x6' BOX FL=479.26	FL=479.67	2+00
470	STA 1+38.62 CONNECT TO EX. 10'x6' BOX FL=479.63	FL=479.98	3+00
475	STA 1+54.67 END 10'x6' BOX BEGIN WINGWALL FL=479.68	FL=480.17	4+00
480	STA 1+73.80 END WINGWALL BEGIN ROCK RIP-RAP FL=479.00	FL=480.33	
485	STA 1+83.80 END ROCK RIP-RAP MATCH EXISTING GROUND FL=478.98	FL=480.58	
490	STA 3+30 BEGIN ROCK RIP-RAP FL=480.17	FL=480.83	
495	STA 3+39.53 21" RCP OUTFALL - LINE M FL 21"=480.25	FL=481.08	
500	STA 3+45 END ROCK RIP-RAP BEGIN NATURAL BOTTOM FL=480.30	FL=484.08	
455	STA 4+50 END NATURAL BOTTOM BEGIN ROCK RIP-RAP FL=480.83		
460	STA 4+80 END ROCK RIP-RAP BEGIN NATURAL BOTTOM FL=480.98		



OWNERS
 CHARLES A. INGLETART AND
 JACQUELINE L. INGLETART
 VOL. 83113, PG. 4531,
 D.R.D.C.T.

- LEGEND**
- PROPERTY BOUNDARY
 - EXISTING EASEMENT
 - EXISTING FENCE TO BE REMOVED
 - EXISTING FENCE TO BE PROTECTED
 - LIMITS OF EXAVATION
 - PROPOSED EASEMENT
 - PROPOSED PAVING
 - PROPOSED WALL STRUCTURE
 - PROPOSED ARTICULATED CONCRETE BLOCK (A&B)
 - PROPOSED ROCK RIP-RAP
 - PROPOSED CONCRETE LINING

MATCHLINE STA 5+00
SEE EXHIBIT 1B