

Yellow shaded area is proposed right of way.

Orange shaded area indicates the proposed permanent easement for construction and maintenance of slopes.

REQD R/W -	PAR 2/SV-002	- TRACT I REQ'D R/W DE124
PNT	OFFSET/ DIST	STATION/ ALIGNWENT BEARING
15004	29. 12 R 50. 41	100+67.02 C/L DELESSEPS S 75°50'35.8° E
15005	27.28 R	101+17.40 C/L DELESSEPS S 73*55'56.9" E
1027	4. 64 27. 27 R	101+22.03 C/L DELESSEPS
DE10786	121.97 26.79 R	S 73*59'06.3' E 102+44.00 C/L DELESSEPS
DE10785	28. 00 R	S 16'14'30.6' W 102+44.00 C/L DELESSEPS
DE11176	28. 00 R	N 73'45'29.4' W 102+29.06 C/L DELESSEPS
DE11175	5. 71 32. 00 R	S 61°45′26.3° W 102+24.99 C/L DELESSEPS
DE10784	132.07 32.00 R	N 73°45′29.4° W 100+92.92 C/L DELESSEPS
DE10783	36. 73 39. 00 R	N 84'44'43.6' W 100+56.87 C/L DELESSEPS
15004	29. 12 R	N 62'01'01.5' E 100+67.02 C/L DELESSEPS
REQD RAY	V = 857,12 V = 0.020	SF ACRES

REOD R/W -	PAR 2/SV-002	- TRACT 2	REO'D R/W	DE122
PNT	OFFSET/ DIST	STATION/ BEARI		GNWENT
DE10768	26. 17 R 10. 62	104+27.00 S 73*32'		DELESSEPS
1001	26. 15 R 14. 85	104+37.62 S 15:52	C/1	L DELESSEPS
DE10771	20. 26 R 5. 80	3001+41.47 N 73°26'	C/L	GUATE W ALA ST.
DE10770	26.06 R 10.00	3001+41.41 N 16*33'	C/L	GUATE W ALA ST.
DE10769	31.00 R 6.95	104+32.00 N 29°26′	C/L	DELESSEPS
DE10768 REQD R/W REQD R/W	26. 17 R = 96. 83 = 0. 002	104+27.00 SF ACRES		DELESSEPS
TOTAL REQ'D TOTAL REQ'D REMAINDER	R/W (TRACTS R/W (TRACTS = +/- 0.96		95 SF 22 ACRES	

EDD PESMT	- PAR 2/SV-0	02 - TRACT I REO'D	PERN. EASN'T. D
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10772	46. 68 L 25. 34	203+32.18 N 16*43'27.8*	C/L WATERS AVE
15003	49. 67 R	100+45.91 N 62'01'01.5'	C/L DELESSEPS
DE10783	39. 00 R 36. 73	100+56.87 S 84*44'43.6*	C/L DELESSEPS
DE10784	32.00 R 132.07	100+92.92 S 73*45'29.4"	C/L DELESSEPS
DE11175	32.00 R 9.00	102+24.99 S 16*14'30.6*	C/L DELESSEPS
DE10777	41.00 R 131.07	102+24, 99 N 73*45'29, 4*	C/L DELESSEPS
DE10776	41.00 R 30.59	100+93, 92 N 85*04'05, 2*	C/L DELESSEPS W
DE10775	47.00 R 10.63	100+63, 92 S 65*03'21, 3*	C/L DELESSEPS
DE10774	54.00 R 21.00	100+55, 92 S 16*14*30, 6*	C/L DELESSEPS
DE10773	56, 90 L 10, 23	203+32.05 N 73*45'29.4*	C/L WATERS AVE
DE10772 REOD FASUT	46. 68 L - 1859, 57	203+32. 18	C/L WATERS AVE
REQU EASAT	= 0.043	ACRES	

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10786	26.79 R 113.49	102+44,00 S 73*59'06,3*	C/L DELESSEPS
1000	26. 30 R 69. 28	103+57.72 S 73*32*50.4*	C/L DELESSEPS
DE10768	26. 17 R 6. 95	104+27.00 \$ 29*26'36.3*	C/L DELESSEPS
DE10769	31.00 R 10.00	104+32.00 S 16:33'18.1"	C/L DELESSEPS
D£10770	26. 06 R 5. 80	3001+41.41 S 73*26'41.9*	" C/L GUATEMALA ST
DE10771	20. 26 R 33. 53	3001+41.47 \$ 15*52'21.5*	C/L GUATEMALA ST
DE10782	20. 18 R 16. 82	3001+75.00 N 73'59'33.8'	" C/L GUATEMALA ST
DE10781	37. 00 R 37. 69	3001+75.00 N 16*00*26.2*	C/L GUATEMALA ST
DE10780	37. 00 R 70. 95	104+21.02 N 73*26'41.9*	C/L DELESSEPS
DE10779	37.00 R 71.78	103+50.07 N 73*45'29.4*	" C/L DELESSEPS
DE10778	37. 00 R 9. 00	102+78.00 N 16*14'30.6*	" C/L DELESSEPS
DE11177	28. 00 R 34. 00	102+78.00 N 73 45'29.4"	C/L DELESSEPS
DE10785	28.00 R 1.21	102+44.00 N 16*14'30.6*	" C/L DELESSEPS
DE10786 REOD EASNT	26. 79 R - 2274. 34	102+44.00 SF	C/L DELESSEPS
REOD EASNT	• 0.052	ACRES	