

PERIMETER EROSION BARRIER

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
332+00.00	LT	US24	335+00.00	LT	US24	304
8+25.00	LT	Cameron	336+91.17	LT	US24	236
12+00.00	LT	Cameron	11+15.29	LT	Cameron	100
337+48.38	LT	US24	339+50.00	LT	US24	217
17+72.64	RT	Wheeler	19+00.00	RT	Wheeler	125
17+71.98	LT	Wheeler	342+49.95	LT	US24	335
TOTAL						1317

CURB REMOVAL

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
10+95	LT	Cameron	337+01	RT	US24	89
TOTAL						89

PIPE CULVERT REMOVAL

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
339+93	LT	US24	340+79	LT	US24	85
TOTAL						85

PIPE CULVERTS, CLASS A, TYPE 2 24"

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
340+00	LT	US24	340+98	LT	US24	100
TOTAL						100

PIPE CULVERTS, CLASS A, TYPE 2 30"

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
8+54	RT	Cameron	8+54	RT	Cameron	9
TOTAL						9

PIPE CULVERTS, CLASS A, TYPE 2 36"

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
11+11	RT	US24	11+11	RT	US24	18
TOTAL						18

STORM SEWERS, CLASS A, TYPE 2 18"

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
336+32	RT	US24	336+51	RT	US24	76
336+32	LT	US24	336+32	RT	US24	18
339+45	RT	US24	339+64	RT	US24	94
339+45	LT	US24	339+45	RT	US24	6
341+00	RT	US24	341+00	RT	US24	60
TOTAL						254

STORM SEWER REMOVAL 12"

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
336+13	RT	US24	336+64	RT	US24	93
339+00	RT	US24	339+36	RT	US24	63
340+81	RT	US24	340+83	RT	US24	54
TOTAL						210

CONCRETE MEDIAN, TYPE SB-6.06

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)
10+51	CL	Cameron	12+00	CL	Cameron	977
TOTAL						977

CONCRETE MEDIAN, TYPE SB-6.12

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	AREA (SQ FT)
336+03	CL	US24	336+53	CL	US24	636
339+27	CL	US24	340+08	CL	US24	217
TOTAL						853

STEEL PLATE BEAM GUARD RAIL, TYPE A, 6 FOOT POSTS

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
11+25	LT	Cameron	11+75	LT	Cameron	50
11+60	RT	Cameron	11+98	RT	Cameron	37
339+27	LT	US24	340+15	LT	US24	88
339+80	RT	US24	341+93	RT	US24	213
340+97	LT	US24	341+35	LT	US24	38
TOTAL						426

STEEL PLATE BEAM GUARD RAIL, TYPE D

STATION	OFFSET	ALIGNMENT	STATION	OFFSET	ALIGNMENT	LENGTH (FOOT)
321+26	CL	US24	329+23	CL	US24	797
330+51	CL	US24	334+84	CL	US24	433
341+36	CL	US24	351+64	CL	US24	1028
352+99	CL	US24	355+00	CL	US24	201
TOTAL						2459

DATE	BY	DATE	BY
DATE	BY	DATE	BY

DATE	BY	DATE	BY
DATE	BY	DATE	BY