

STATION	DIST.	COMMON EXCAVATION		AVAILABLE FILL		ROCK EXCAVATION		TOTAL EXCAVATION EARTH AND ROCK	
		AREA	CY	AREA	CY	AREA	CY	AREA	CY
S.B. ACCEL.									
361750		9						9	
361800	50	9	16.7					9	16.7
361850	50	9	16.7					9	16.7
361900	50	44	49.1					44	49.1
361950	50	498	501.9					498	501.9
362000	50	547	967.6					547	967.6
362050	50	501	970.4					501	970.4
362100	50	519	944.4					519	944.4
362150	50	460	906.5					460	906.5
362200	50	124	540.7					124	540.7
362250	50	15	128.7					15	128.7
362300	50	15	27.8					15	27.8
TOTALS		2750	5070	0	0	0	0	2750	5070
S.B. DECEL.									
364000	50/25/50		11.6		27.8				11.6
364000		12.5		30				12.5	
364000		21.5		30				21.5	
364050	50		32.4		34.3				32.4
364050	50	13.5		7				13.5	
364100	50		30.1		6.5				30.1
364100	25	19		0				19	
364125		16						16	
364420		15						15	
364450	30		288.9						288.9
364500	50	505						505	
364500	50		980.6						980.6
364550	50	554						554	
364550	50		1024.1						1024.1
364600	50	552		0				552	
364600	50		782.4		2.8				782.4
364650	50	293		3				293	
364650	50		322.2		8.3				322.2
364700	50	55		6				55	
364700	50		95.4		16.7				95.4
364750	50	48		12				48	
364750	50		88.0		11.1				88.0
364800	50	47		0				47	
364800	50		98.1						98.1
364850	50	59						59	
364850	50		63.0						63.0
364900	50	9						9	
364900	50		46.3						46.3
364950	50	41						41	
364950	50		48.1						48.1
364970	20	11						11	
364970			7.4						7.4
TOTALS		2281	3935	88	107	0	0	2281	3935

STATION	DIST.	COMMON EXCAVATION		AVAILABLE FILL		ROCK EXCAVATION		TOTAL EXCAVATION EARTH AND ROCK	
		AREA	CY	AREA	CY	AREA	CY	AREA	CY
N.B. DECEL.									
362288		9						9	
362300	12.30		4.6						4.6
362350	50	11		0				11	
362350	50		103.7		2.8				103.7
362400	50	101		3				101	
362400	50		598.1		2.8				598.1
362450	50	545		0				545	
362450	50		1138.9						1138.9
362500	50	685						685	
362500	50		1477.8						1477.8
362550	50	911						911	
362550	50		1485.2						1485.2
362600	50	693						693	
362600	50		1160.2						1160.2
362650	50	560						560	
362650	50		1074.1						1074.1
362700	50	600						600	
362700	50		1064.8						1064.8
362750	50	550						550	
362750	50		1092.6						1092.6
362800	50	630						630	
362800	50		981.5						981.5
362850	50	430						430	
362850	50		694.4						694.4
362900	50	320						320	
362900	50		523.1						523.1
362950	50	245						245	
362950	50		451.9						451.9
363000	50	243						243	
363000	50		425.0						425.0
363050	50	216						216	
363050	50		350.9						350.9
363100	50	163						163	
363100	50		217.6						217.6
363150	50	72						72	
363150	50		115.7						115.7
363200	50	53		0				53	
363200	50		111.1		0.9				111.1
363250	50	67		1				67	
363250	50		145.4		1.9				145.4
363300	50	90		1				90	
363300	50		91.7		75.9				91.7
363350	50	9		81				9	
363350	50		16.7		213.9				16.7
363400	50	9		150				9	
363400	50		43.3						43.3
363450	50	37.8						37.8	
363450	50		81.6						81.6
363500	50	50.3						50.3	
363500	50		55.8						55.8
TOTALS		7310	13506	236	298	0	0	7310	13506

STATION	DIST.	COMMON EXCAVATION		AVAILABLE FILL		ROCK EXCAVATION		TOTAL EXCAVATION EARTH AND ROCK	
		AREA	CY	AREA	CY	AREA	CY	AREA	CY
N.B. ACCEL.									
364200	25							209.3	
364200	50	52		6		226		278	
364250	50		96.3		24.1		338.9		435.2
364300	50	52		20		140		192	
364300	50		80.6				289.8		370.4
364350	50/25	35				173		208	
364350	50		75.0				80.1		155.1
364400	50	46		0				46	
364400	50		71.3		13.9				71.3
364450	50	31		15				31	
364450	50		42.6		13.9				42.6
364462	12.22	15		0				15	
364462			6.8						6.8
364700	25						36.6		36.6
364700	50					79		79	
364750	50					95		95	
364800	50	0				87		87	
364850	50	27		25.0		183		210	
364900	50		59.7			409.3		469.0	
364950	50	37.5		62.3		259		296.5	
365000	50		29.8			222		251.8	
365000	50		47.0			188		209	
365050	50	21		43.1		82		107.5	
365100	50		25.5				92.6		151.4
365100	50/25	38				18		56	
365150			61.6				8.3		69.9
365150		28.5						28.5	
365150		45.5						45.5	
365200	50	89		124.5				89	
365250	50/25		130.6				46.3		176.9
365300	50	52				100		152	
365350	50		84.3				311.1		395.4
365400	50	39		70.5		236		275	
365450	50		37.1			264		301.1	
365500	50		69.1			290		327.5	
365550	50	40		71.8		186		226	
365600	50		75.0			102		143	
365650	50/25	41					47.2		186.1
365700	50	109		138.9				109	
365750	50		198.1						198.1
365800	50/50/25	105		0				105	
365850	50/50/25		126.4		2.3		2.8		129.2
365900	50/50/25	31.5		2.5		6		37.5	
365950	50/50/25		67.6		16.2		2.8		70.4
366000	50	41.5		15				41.5	
366050	50		112.0		27.8				112.0
366100	50/50/25	79.5		15				79.5	
366150	50		102.8		16.7		49.1		151.9
366200	50	31.5		3		106		137.5	
366250	50		56.9		2.8		225.0		281.9
366300	50	30		0		137		167	
366350	50		65.7				215.7		281.5
366400	50	41				96		137	
366450	50		77.3				295.4		372.7
366500	50	42.5				223		265.5	
366550	50		77.8				396.3		474.1
366600	50	41.5				205		246.5	
366650	50		76.9				391.7		468.5
366700	42.22/50	41.5		64.9		218		259.5	
366750							388.0		452.9
366800								41.5	
366850						201		201	
366900	25						93.1		93.1
TOTALS		1470	2521	77	118	4122	7267	5592	9788

TOTAL COMMON EXCAVATION
TOTAL AVAILABLE FILL
TOTAL SOLID ROCK EXCAVATION
TOTAL EXCAVATION (COMMON + SOLID ROCK)

25032
523
7267
32299

N·B·F
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EARTHWORK

FINAL PLANS

R4

2/15/96