

M406200		
BITUMINOUS MATERIALS (PRIME COAT)		
FROM	TO	
STATION	STATION	M TON
0+000	0+499	0.575
0+838	0+961	0.142
0+968	1+226	0.297
1+237	1+388	0.174
30+222	30+882	0.530
30+889	30+806	0.135
30+819	30+944	0.144
30+952	31+033	0.094
31+048	31+078	0.035
31+085	31+230	0.559
39+376	39+464	0.101
39+465	39+593	0.061
39+497	39+596	0.047
39+594	39+611	0.016
40+442	41+707	1.457
41+713	41+874	0.667
41+881	41+945	0.132
42+001	42+111	0.126
42+125	42+550	0.488
	TOTAL	5.780

M4063310		
HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50		
FROM	TO	
STATION	STATION	M TON
39+465	39+593	18.957
39+497	39+596	14.704
	TOTAL	33.661

M4080500		
INCIDENTAL ASPHALT SURFACING		
FROM	TO	
STATION	STATION	M TON
0+000	0+499	181.913
0+838	0+961	44.840
0+968	1+226	94.055
1+237	1+388	55.048
30+222	30+882	167.695
30+889	30+806	42.653
30+819	30+944	45.569
30+952	31+033	29.529
31+047	31+078	11.301
31+085	31+230	52.880
39+376	39+464	32.081
39+594	39+611	6.197
41+300	41+707	148.373
41+713	41+874	58.693
41+881	41+995	41.559
42+001	42+111	40.101
42+125	42+550	154.936
	TOTAL	1,207.403

M4240100					
PORTLAND CEMENT CONCRETE SIDEWALK, 100MM					
FROM	TO				
STATION	SIDE	STATION	SIDE	SQ M	
1+238	CL	1+259	CL	64.7	
30+801	LT	30+804	RT	12.8	
30+820	LT	30+825	RT	16.2	
				2.9	
				TOTAL	96.6

M4402040				
COMBINATION CURB AND GUTTER REMOVAL				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
30+790	LT	30+790	RT	10.0
30+804	LT	30+807	RT	10.0
30+818	LT	30+822	RT	10.0
			TOTAL	30.0

M4402050				
SIDEWALK REMOVAL				
FROM	TO			
STATION	SIDE	STATION	SIDE	SQ M
30+801	LT	30+804	RT	12.8
30+820	LT	30+825	RT	16.2
			TOTAL	29.0

M4812100				
AGGREGATE SHOULDERS, TYPE B, 100 MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	SQ M
39+465	RT	39+596	RT	159.75
39+496	LT	39+596	LT	121.94
			TOTAL	281.69

M5422320				
PIPE CULVERTS, CLASS A, TYPE 1 EQUIVALENT ROUND SIZE 600MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
41+897	LT	41+897	RT	4.7
41+898	LT	41+898	RT	4.7
41+899	LT	41+899	RT	4.7
			TOTAL	14.1

M5422530				
PIPE CULVERTS, CLASS D, TYPE 1 EQUIVALENT ROUND SIZE 750MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
42+917	RT	42+933	RT	15.7
			TOTAL	15.7

M5422535				
PIPE CULVERTS, CLASS D, TYPE 1 EQUIVALENT ROUND SIZE 900MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
39+454	LT	39+454	RT	8.5
44+548	LT	44+548	RT	9.1
			TOTAL	17.6

M5422565				
PIPE CULVERTS, CLASS D, TYPE 1 EQUIVALENT ROUND SIZE 1800MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
0+341	RT	0+343	LT	9.4
			TOTAL	9.4

M542E216			
STEEL END SECTIONS 375MM			
STATION	SIDE	EACH	
0+200	LT	1	
0+200	RT	1	
39+430	LT	1	
39+440	LT	1	
46+142	LT	1	
46+142	RT	1	
	TOTAL	6	

M542E228			
STEEL END SECTIONS 600MM			
STATION	SIDE	EACH	
41+668	RT	1	
	TOTAL	1	

M542E628			
PRC FLES EQ RS 600			
STATION	SIDE	EACH	
41+897	LT	1	
41+897	RT	1	
41+898	LT	1	
41+898	RT	1	
41+899	LT	1	
41+899	RT	1	
	TOTAL	6	

M542E836			
STEEL END SECTIONS EQUIVALENT ROUND SIZE 750MM			
STATION	SIDE	EACH	
42+917	RT	1	
42+933	RT	1	
	TOTAL	2	

M542E844			
STEEL END SECTIONS EQUIVALENT ROUND SIZE 900MM			
STATION	SIDE	EACH	
39+454	LT	1	
39+454	RT	1	
44+548	LT	1	
44+548	RT	1	
	TOTAL	4	

M542E868			
STEEL END SECTIONS, EQUIVALENT ROUND SIZE 1800MM			
STATION	SIDE	EACH	
0+340	RT	1	
0+344	LT	1	
	TOTAL	2	

M542H020				
PIPE CULVERTS, CLASS A, TYPE 1 300MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
41+500.2	RT	41+500.2	RT	2.4
			TOTAL	2.4

M542H425				
PIPE CULVERTS, CLASS D, TYPE 1 375MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
0+200	LT	0+200	RT	7.5
1+242	LT	1+242	RT	12.8
39+430	LT	39+440	LT	10.4
42+063	LT	42+069	LT	3.8
46+142	LT	46+142	RT	9.8
			TOTAL	44.3

M542H440				
PIPE CULVERTS, CLASS D, TYPE 1 600MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
33+540	LT	33+544	LT	8.0
33+540	RT	33+544	RT	8.0
41+668	RT	41+702	LT	34.2
			TOTAL	50.2

M542H455				
PIPE CULVERTS, CLASS D, TYPE 1 900MM				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
38+255	LT	38+255	RT	18.0
			TOTAL	18.0

M6060600				
COMBINATION CURB AND GUTTER, TYPE B-15.45				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
30+790	LT	30+790	RT	10.0
30+804	LT	30+807	RT	10.0
30+818	LT	30+822	RT	10.0
			TOTAL	30.0

M6640120				
CHAIN LINK FENCE, 1.8 METER				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
29+561	RT	0+482	RT	484.1
0+498	RT	0+746	RT	245.3
0+755	RT	0+836	RT	76.8
0+849	RT	0+870	RT	20.9
			TOTAL	827.1

M6650100				
WOVEN WIRE FENCE, 1.2 METER				
FROM	TO			
STATION	SIDE	STATION	SIDE	METER
39+400	RT	39+446	RT	46
			TOTAL	46

M6641630			
CHAIN LINK GATES, 1.8M X 4.3 DOUBLE			
STATION	SIDE	EACH	
0+751	RT	1	
	TOTAL	1	

M6641650			
CHAIN LINK GATES, 1.8M X 5.5 DOUBLE			
STATION	SIDE	EACH	
0+489	RT	1	
	TOTAL	1	

M6641670			
CHAIN LINK GATES, 1.8M X 6.7 DOUBLE			
STATION	SIDE	EACH	
0+842	RT	1	
	TOTAL	1	

M6010080			
FRENCH DRAIN			
STATION	CU M	STATION	CU M
27+653	0.012	38+337	0.012
27+803	0.012	38+487	0.012
27+953	0.012	38+637	0.012
28+103	0.012	38+787	0.012
28+253	0.012	38+937	0.012
28+403	0.012	39+087	0.012
28+553	0.012	39+237	0.012
28+703	0.012	STATION EQUATION	
28+853	0.012	39+494	0.012
29+003	0.012	39+644	0.012
29+153	0.012	39+794	0.012
29+303	0.012	39+944	0.012
29+453	0.012	40+094	0.012
STATION EQUATION		40+244	0.012
30+395	0.012	40+394	0.012
30+545	0.012	40+544	0.012
30+695	0.012	40+694	0.012
30+845	0.012	40+844	0.012
30+995	0.012	40+994	0.012
31+145	0.012	41+144	0.012
31+295	0.012	41+294	0.012
31+445	0.012	41+444	0.012
31+595	0.012	41+594	0.012
31+745	0.012	41+744	0.012
31+895	0.012	41+894	0.012
32+045	0.012	42+044	0.012
32+195	0.012	42+126	0.012
32+345	0.012	42+276	0.012
32+495	0.012	42+426	0.012
32+645	0.012	42+576	0.012
32+795	0.012	42+726	0.012
32+945	0.012	42+876	0.012
33+095	0.012	43+026	0.012
33+245	0.012	43+176	0.012
33+395	0.012	43+326	0.012
33+545	0.012	43+476	0.012
33+695	0.012	43+626	0.012
33+845	0.012	43+776	0.012
33+995	0.012	43+926	0.012
34+145	0.012	44+076	0.012
34+295	0.012	44+226	0.012
34+445	0.012	44+376	0.012
34+595	0.012	44+526	0.012
34+745	0.012	44+676	0.012
34+895	0.012	44+826	0.012
35+045	0.012	44+976	0.012
35+195	0.012	45+126	0.012
35+345	0.012	45+276	0.012
35+495	0.012	45+426	0.012
35+645	0.012	45+576	0.012
35+795	0.012	45+726	0.012
35+945	0.012	45+876	0.012
36+095	0.012	46+026	0.012
36+245	0.012	46+176	0.012
36+395	0.012	46+326	0.012
37+437	0.012	46+476	0.012
37+587	0.01		