

**SUMMARY OF QUANTITIES**  
CONSTRUCTION TYPE CODE: 1000

S.P.	CODE NO.	PAY ITEM	UNIT	QUANTITY
*	28000500	INLET AND PIPE PROTECTION	EACH	39
	40600100	BITUMINOUS MATERIALS (PRIME COAT)	GALLON	1190
	40600300	AGGREGATE (PRIME COAT)	TON	24
	40600825	POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50	TON	441
	40600985	PORTLAND CEMENT CONCRETE SURFACE REMOVAL - BUTT JOINT	SQ YD	280
	40600990	TEMPORARY RAMP	SQ YD	423
*	40603535	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50	TON	569
*	42400300	PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH	SQ FT	713
*	42400800	DETECTABLE WARNINGS	SQ FT	72
	44000157	HOT-MIX ASPHALT SURFACE REMOVAL, 2"	SQ YD	2787
*	44000500	COMBINATION CURB AND GUTTER REMOVAL	FOOT	434
	44000600	SIDEWALK REMOVAL	SQ FT	723
*	44200970	CLASS B PATCHES, TYPE II, 10 INCH	SQ YD	65
*	44200974	CLASS B PATCHES, TYPE III, 10 INCH	SQ YD	176
*	44200976	CLASS B PATCHES, TYPE IV, 10 INCH	SQ YD	445
*	44201076	CLASS B PATCHES, TYPE II	SQ YD	48
*	44201078	CLASS B PATCHES, TYPE III	SQ YD	306
*	44201080	CLASS B PATCHES, TYPE IV	SQ YD	1847
*	44212900	PAVEMENT PATCHING (PARTIAL DEPTH)	SQ YD	73
	44300200	STRIP REFLECTIVE CRACK CONTROL TREATMENT	FOOT	4021
*	60255500	MANHOLES TO BE ADJUSTED	EACH	7
*	60255800	MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	EACH	2
*	60260200	INLETS TO BE ADJUSTED (SPECIAL)	EACH	27
*	60265700	VALVE VAULTS TO BE ADJUSTED	EACH	2
*	60265900	VALVE VAULTS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	EACH	1
*	60610100	COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.18 (MODIFIED)	FOOT	434
	67100100	MOBILIZATION	L SUM	1
*	70101700	TRAFFIC CONTROL AND PROTECTION	L SUM	1
	70106800	CHANGEABLE MESSAGE SIGN	CAL MO	4.5
	70300100	SHORT-TERM PAVEMENT MARKING	FOOT	424
	70300210	TEMPORARY PAVEMENT MARKING - LETTERS AND SYMBOLS	SQ FT	104
	70300220	TEMPORARY PAVEMENT MARKING - LINE 4"	FOOT	3853
	70300240	TEMPORARY PAVEMENT MARKING - LINE 6"	FOOT	93
	70300250	TEMPORARY PAVEMENT MARKING - LINE 8"	FOOT	1582
	70300260	TEMPORARY PAVEMENT MARKING - LINE 12"	FOOT	172
	70300280	TEMPORARY PAVEMENT MARKING - LINE 24"	FOOT	27
	70301000	WORK ZONE PAVEMENT MARKING REMOVAL	SQ FT	3141
Δ	78000100	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS	SQ FT	104
Δ	78000200	THERMOPLASTIC PAVEMENT MARKING - LINE 4"	FOOT	3853
Δ	78000400	THERMOPLASTIC PAVEMENT MARKING - LINE 6"	FOOT	93
Δ	78000500	THERMOPLASTIC PAVEMENT MARKING - LINE 8"	FOOT	880
Δ	78000600	THERMOPLASTIC PAVEMENT MARKING - LINE 12"	FOOT	44
Δ	78000650	THERMOPLASTIC PAVEMENT MARKING - LINE 24"	FOOT	27
Δ	78005140	EPOXY PAVEMENT MARKING - LINE 8"	FOOT	702
Δ	78005150	EPOXY PAVEMENT MARKING - LINE 12"	FOOT	128
*	X0321556	SANITARY MANHOLES TO BE ADJUSTED	EACH	6
*	X7013015	TRAFFIC CONTROL FOR ROAD CLOSURE	L SUM	1
*	XX000970	PARKWAY RESTORATION	L SUM	1
*	Z0010700	COLD MILLING	SQ YD	5140
*	Z0017202	DOWEL BARS 1 1/2"	EACH	2389
	Z0028415	GEOTECHNICAL REINFORCEMENT	SQ YD	962
	Z0028700	GRANULAR SUBGRADE REPLACEMENT	CU YD	162

Δ SPECIALTY ITEMS

**SCHEDULE OF QUANTITIES**

**28000500 - INLET AND PIPE PROTECTION**

STA	OFF	SIDE	EACH
903+31	16	RT	1
903+32	3	LT	1
904+99	36	RT	1
905+00	21	RT	1
905+00	1	LT	1
909+00	1	LT	1
909+00	25	RT	1
911+05	27	RT	1
911+51	2	LT	1
911+66	25	RT	1
911+80	21	LT	1
912+59	19	LT	1
913+78	11	LT	1
914+00	25	RT	1
914+81	3	LT	1
917+41	1	LT	1
917+69	17	LT	1
917+98	17	LT	1
918+04	26	RT	1
918+19	1	LT	1
918+79	36	RT	1
919+00	1	LT	1
920+00	1	LT	1
921+00	1	LT	1
921+65	2	LT	1
921+76	29	LT	1
922+07	32	LT	1
922+11	2	LT	1
922+35	1	LT	1
922+48	63	RT	1
922+48	48	RT	1
922+71	80	RT	1
922+71	65	RT	1
922+89	53	RT	1
923+22	71	RT	1
923+54	70	RT	1
925+63	47	RT	1
925+89	47	RT	1
925+90	32	RT	1
TOTAL			39

**40600100 - BITUMINOUS MATERIALS (PRIME COAT)**

APPLICATION #1	STA	STA	GAL
	903+89	918+86	386
	918+86	922+65	90
	922+65	925+58	119
SUB-TOTAL			595
APPLICATION #2	STA	STA	GAL
	903+89	918+86	386
	918+86	922+65	90
	922+65	925+58	119
SUB-TOTAL			595
TOTAL			1190

**40600300 - AGGREGATE (PRIME COAT)**

APPLICATION #1	STA	STA	TON
	903+89	918+86	7.7
	918+86	922+65	1.8
	922+65	925+58	2.4
SUB-TOTAL			11.9
APPLICATION #2	STA	STA	TON
	903+89	918+86	7.7
	918+86	922+65	1.8
	922+65	925+58	2.4
SUB-TOTAL			11.9
TOTAL			24

**40600825 - POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50**

STA	STA	TON
903+89	918+86	324
918+86	922+65	50
922+65	925+58	67
TOTAL		441

**40600985 - PORTLAND CEMENT CONCRETE SURFACE REMOVAL - BUTT JOINT**

STA1	STA2	SQ YD
903+89	904+09	43
910+95	911+75	105
RURAL ST		64
918+66	918+86	68
TOTAL		280

**40600990 - TEMPORARY RAMP**

LOCATION	SQ YD	
N. END	18	
RURAL	37	
RAMP EA	27	
GREENWOOD	30	
JACKSON	78	
JACKSON	35	
CHAMBERLAIN	55	
CHAMBERLAIN	48	
ENTRANCE	55	
S. END	40	
TOTAL		423

**40603535 - POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50**

STA	STA	TON
903+89	918+86	369
918+86	922+65	86
922+65	925+58	114
TOTAL		569

**42400300 - PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH**

INTERSECTION	QUAD	SQ FT
RURAL	NE	41
	ISLAND (N)	28
	ISLAND (S)	30
	SE	255
GREENWOOD	NE	38
	SE	49
JACKSON	NE	41
	SE	86
CHAMBERLAIN	SW	72
ENTRANCE	N	33
	S	40
TOTAL		713

**42400800 - DETECTABLE WARNINGS**

INTERSECTION	QUAD	SQ FT
RURAL	NE	6
	ISLAND (N)	6
	ISLAND (S)	6
	SE	6
GREENWOOD	NE	6
	SE	6
JACKSON	NE	6
	SE (N)	6
	SE (W)	6
CHAMBERLAIN	SW	6
ENTRANCE	N	6
	S	6
TOTAL		72

**44000157 - HOT-MIX ASPHALT SURFACE REMOVAL, 2"**

STA	STA	SQ YD
918+86	922+65	1201
922+65	925+58	1586
TOTAL		2787

**44000500 - COMBINATION CURB AND GUTTER REMOVAL**

STA	STA	SIDE	FOOT
911+65	911+84	LT	28
911+90	912+33	LT	135
912+28	912+69	LT	54
912+86	913+98	RT	112
917+50	917+69	LT	30
920+34	920+78	LT	44
923+12	923+22	RT	31
TOTAL			434

**44000600 - SIDEWALK REMOVAL**

INTERSECTION	QUAD	SQ FT
RURAL	NE	41
	ISLAND (N)	28
	ISLAND (S)	30
	SE	255
GREENWOOD	NE	38
	SE	49
JACKSON	NE	41
(not replaced)	NE	10
	SE	86
CHAMBERLAIN	SW	72
ENTRANCE	N	33
	S	40
TOTAL		723

**44200970 - CLASS B PATCHES, TYPE II, 10 INCH**

STA1	OFF1	STA2	OFF2	STA3	OFF3	STA4	OFF4	SQ YD
921+15	13	921+15	26	921+21	15	921+21	26	8
921+54	13	921+55	26	921+60	13	921+61	26	9
921+74	13	921+75	26	921+80	14	921+81	26	8
921+91	4	921+92	25	921+97	3	921+98	25	14
923+10	0	923+10	13	923+16	0	923+16	13	9
923+29	0	923+28	12	923+35	0	923+34	13	8
923+46	0	923+45	14	923+52	0	923+51	14	9
TOTAL								65

**44200974 - CLASS B PATCHES, TYPE III, 10 INCH**

STA1	OFF1	STA2	OFF2	STA3	OFF3	STA4	OFF4	SQ YD
919+13	0	919+13	24	919+19	0	919+19	24	16
919+58	0	919+57	24	919+64	0	919+63	24	17
919+89	0	919+89	25	919+95	0	919+95	25	17
920+09	0	920+09	25	920+15	0	920+15	25	17
920+42	0	920+43	25	920+48	0	920+49	25	18
920+66	0	920+67	25	920+72	0	920+73	26	17
920+90	0	920+91	26	920+96	0	920+97	26	18
921+34	0	921+34	26	921+40	0	921+40	26	17
922+06	3	922+08	25	922+12	3	922+14	24	15
923+74	0	923+74	13	923+80	0	923+80	13	see next
923+70	13	923+71	36	923+76	13	923+77	36	24
TOTAL								176

**44200976 - CLASS B PATCHES, TYPE IV, 10 INCH**

STA1	OFF1	STA2	OFF2	STA3	OFF3	STA4	OFF4	SQ YD
918+86	0	918+86	24	918+99	0	918+99	24	32
922+23	0	922+55	21	922+83	0	922+84	18	see next
922+73	18	922+74	41	922+80	18	922+80	41	143
923+16	15	923+16	39	923+31	15	923+31	38	40
923+54	14	923+55	37	923+60	14	923+61	37	see next
923+58	0	923+58	14	923+64	0	923+64	14	25
924+16	0	924+17	35	924+51	0	924+52	33	132
924+65	0	924+65	10	925+04	0	925+04	9	see next
924+76	10	924+75	33	924+82	10	924+81	33	see next
924+97	9	924+98	32	925+04	9	925+04	32	73
TOTAL								445

**44201076 - CLASS B PATCHES, TYPE II**