

# SCHEDULE OF QUANTITIES

## SUMMARY OF HOT-MIX ASPHALT PAY ITEMS

NOTE:  
SEVERAL PAY ITEMS APPEAR AT MULTIPLE LOCATIONS THROUGHOUT THE PLANS.  
FOR GRAND TOTALS, SEE ALL SCHEDULES, PLAN SHEETS AND DETAILS.

### SHEET 3 OF 4

LOCATION	STATION	TO	STATION	LENGTH (FT)	AVE WIDTH (FT)	AREA (SQ YD)	HMA BINDER THICKNESS	HMA SURFACE THICKNESS	40600100	40600300	40603244	40603315	40603525	X4060839	40603540	40603550	48203100	Z0034105	
							(INCHES)	(INCHES)	BITUMINOUS MATERIAL PRIME COAT	AGGREGATE PRIME COAT	POLY HMA BINDER COURSE, IL-19.0 FG, N105	HMA SURFACE COURSE MIX "C", N70	POLY HMA SURFACE COURSE MIX "C", N105	POLY LEVEL BINDER (MM) IL 9.5FG, N70	POLY HMA SURFACE COURSE MIX "D", N70	POLY HMA SURFACE COURSE MIX "D", N105	HOT-MIX ASPHALT SHOULDERS	MATERIAL TRANSFER DEVICE	
									(GALLON)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)	
E.B.	GORE		293+66.00		297+50.00	384.00	10.00	426.67				1.75	42.67	0.85				41.81	
E.B.	GORE		318+37.00		322+70.00	433.00	10.00	481.11				1.75	48.11	0.96				47.15	
W.B.	GORE		294+45.00		298+78.00	433.00	10.00	481.11				1.75	48.11	0.96				47.15	
W.B.	GORE		319+30.00		323+52.00	422.00	10.00	468.89				1.75	46.89	0.94				45.95	
E.B.	RAMP CB		0+00.00		6+77.40	677.40	16.00	1204.27				1.75	120.43	2.41		118.02			
E.B.	RAMP CB		6+77.40		17+31.14	1053.74	16.00	1873.32				1.50	187.33	3.75	78.68	157.36			
E.B.	RAMP CB		17+31.14		18+61.14			710.00				2.15	71.00	1.42	29.82	85.48			
E.B.	RAMP CB RT.		0+00.00		6+62.40	662.40	10.00	736.00				1.75	73.60	1.47				72.13	
E.B.	RAMP CB RT.		6+62.00		17+31.14	1069.14	7.00	831.55				2.25	83.16	1.66				104.78	
E.B.	RAMP CB RT.		17+31.14		18+61.14			140.00				2.90	14.00	0.28				22.74	
E.B.	RAMP CB LT.		6+62.40		17+31.14	1068.74	4.50	534.37				2.25	53.44	1.07				67.33	
E.B.	RAMP CB LT.		17+31.14		18+61.14			55.00				2.90	5.50	0.11				8.93	
E.B.	RAMP BD		0+23.81		1+53.81			645.00				2.15	64.50	1.29		27.09	77.66		
E.B.	RAMP BD		1+53.81		12+81.00	1127.19	16.00	2003.89				1.50	200.39	4.01	84.16	168.33			
E.B.	RAMP BD		12+81.00		24+72.15	1191.15	16.00	2117.60				1.75	211.76	4.24		207.52			
E.B.	RAMP BD RT.		0+23.81		1+53.81			150.00				2.90	15.00	0.30				24.36	
E.B.	RAMP BD RT.		1+53.81		12+96.00	1142.19	7.00	888.37				2.25	88.84	1.78				111.93	
E.B.	RAMP BD RT.		12+96.00		24+72.15	1176.15	10.00	1306.83				1.75	130.68	2.61				128.07	
E.B.	RAMP BD LT.		0+23.81		1+53.81			55.00				2.90	5.50	0.11				8.93	
E.B.	RAMP BD LT.		1+53.81		12+96.00	1142.19	4.50	571.10				2.25	57.11	1.14				71.96	
W.B.	RAMP AC		0+23.81		1+53.81			645.00				2.15	64.50	1.29		27.09	77.66		
W.B.	RAMP AC		1+53.81		12+82.00	1128.19	16.00	2005.67				1.50	200.57	4.01	84.24	168.48			
W.B.	RAMP AC		12+82.00		24+80.64	1198.64	16.00	2130.92				1.75	213.09	4.26		208.83			
W.B.	RAMP AC RT.		0+23.81		1+53.81			150.00				2.90	15.00	0.30				24.36	
W.B.	RAMP AC RT.		1+53.81		12+97.00	1143.19	7.00	889.15				2.25	88.91	1.78				112.03	
W.B.	RAMP AC RT.		12+97.00		24+80.64	1183.64	10.00	1315.16				1.75	131.52	2.63				128.89	
W.B.	RAMP AC LT.		0+23.81		1+53.81			55.00				2.90	5.50	0.11				8.93	
W.B.	RAMP AC LT.		1+53.81		12+97.00	1143.19	4.50	571.60				2.25	57.16	1.14				72.02	
W.B.	RAMP DA		0+06.10		7+47.30	741.20	16.00	1317.69				1.75	131.77	2.64		129.13			
W.B.	RAMP DA		7+47.30		17+34.85	987.55	16.00	1755.64				1.50	175.56	3.51	73.74	147.47			
W.B.	RAMP DA		17+34.85		18+64.85			710.00				2.15	71.00	1.42	29.82	85.48			
W.B.	RAMP DA RT.		0+06.10		7+32.30	726.20	10.00	806.89				1.75	80.69	1.61				79.08	
W.B.	RAMP DA RT.		7+32.30		17+34.85	1002.55	7.00	779.76				2.25	77.98	1.56				98.25	
W.B.	RAMP DA RT.		17+34.85		18+64.85			140.00				2.90	14.00	0.28				22.74	
W.B.	RAMP DA LT.		7+32.30		17+34.85	1002.55	4.50	501.28				2.25	50.13	1.00				63.16	
W.B.	RAMP DA LT.		17+34.85		18+64.85			55.00				2.90	5.50	0.11				8.93	