


STATION RANGE	ROUTE	LOCATION	PAVEMENT TYPE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=D*W	CADD GENERATED AREA	202	202	204	204	204	204	204	206	206	206	254	302	304	320	320	407	407	442	442	442	442	618
								PAVEMENT REMOVED (A/9)	WEARING COURSE REMOVED (A/9)	SUBGRADE COMPACTION (A/9)	EXCAVATION OF SUBGRADE, AS PER PLAN (A*(12/12))/27	GRANULAR MATERIAL, TYPE B, AS PER PLAN (A*(12/12))/27	GEOTEXTILE FABRIC, TYPE B (A/9)	CEMENT 14"-(A/9)*60.38/2000	CURING COAT (A/9)	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP (A/9)	PAVEMENT PLANING ASPHALT CONCRETE (DEPTH 1.5')	9" ASPHALT CONCRETE BASE, PG64-22 (449) (A*(9/12))/27	10" AGGREGATE BASE (A*(10/12))/27	FILLER AGGREGATE	RUBBLIZE AND ROLL (A/9)	NON-TRACKING TACK COAT (A/9 x 0.055)	NON-TRACKING TACK COAT (A/9 x 0.085)	ANTI-SEGREGATION EQUIPMENT	VARIABLE ASPHALT CONCRETE INTERMEDIATE COURSE, 12.5MM, TYPE A, (449) (A*(VAR/12))/27	1.75" ASPHALT CONCRETE INTERMEDIATE COURSE, 12.5MM, TYPE A, (446) (A*(1.75/12))/27	1.5" ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A, (447), PG76-22M (A*(1.5/12))/27	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)	
FT	FT	SF	SF	SY	SY	SY	SY	TON	SY	SY	SY	SY	TON	SY	SY	SY	SY	CY	CY	CY	SY	GAL	GAL	CY	CY	CY	CY	FT	
168+40.00	TO	186+00.00	I.R. 75 S	MAINLINE & SHOULDER	RESURFACING	1760.00	72.00	127655									14184											591	3520
186+00.00	TO	188+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	200.00	51.00	10200	1133																				
186+00.00	TO	188+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	200.00	72.00	14400																					
186+00.00	TO	188+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	200.00	73.17	14633																					
186+00.00	TO	188+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	200.00	75.17	15033																					
186+00.00	TO	188+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	200.00	76.17	15233																					
188+00.00	TO	208+31.37	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	2031.37	15.00	30471	3386																				
188+00.00	TO	208+31.37	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	2031.37	72.00	146259																					
188+00.00	TO	208+31.37	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	2031.37	73.17	148629																					
188+00.00	TO	208+31.37	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	2031.37	39.17	79562																					
188+00.00	TO	208+31.37	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	2031.37	36.00	73129																					
188+00.00	TO	208+31.37	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	2031.37	40.17	81593																					
-0+00.58	TO	11+57.11	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1157.69	15.00	17365	1929																				
-0+00.58	TO	11+57.11	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1157.69	72.00	83354																					
-0+00.58	TO	11+57.11	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1157.69	73.17	84704																					
-0+00.58	TO	11+57.11	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1157.69	39.17	45343																					
-0+00.58	TO	11+57.11	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1157.69	36.00	41677																					
-0+00.58	TO	11+57.11	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1157.69	40.17	46501																					
11+57.11	TO	26+92.30	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1535.19	5.00	7676	853																				
11+57.11	TO	26+92.30	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1535.19	60.00	92111																					
11+57.11	TO	26+92.30	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1535.19	60.58	93007																					
11+57.11	TO	26+92.30	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1535.19	25.58	39275																					
11+57.11	TO	26+92.30	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1535.19	36.00	55267																					
11+57.11	TO	25+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1342.89	26.08	35027																					
25+00.00	TO	26+50.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	150.00	26.08	3913																					
26+50.00	TO	26+92.30	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	42.30	26.08	1103																					
29+92.30	TO	33+00.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	307.70	15.00	4616	513																				
29+92.30	TO	33+00.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	307.70	72.00	22154																					
29+92.30	TO	33+00.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	307.70	73.17	22513																					
29+92.30	TO	33+00.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	307.70	39.17	12052																					
29+92.30	TO	33+00.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	307.70	36.00	11077																					
29+92.30	TO	33+00.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	307.70	40.17	12359																					
33+00.00	TO	40+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	700.00	51.00	35700	3967																				
33+00.00	TO	40+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	700.00	72.00	50400																					
33+00.00	TO	40+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	700.00	73.17	51217																					
33+00.00	TO	40+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	700.00	75.17	52617																					
33+00.00	TO	40+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	700.00	76.17	53317																					
40+00.00	TO	44+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	400.00	51.00	20400	2267																				
40+00.00	TO	44+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	400.00	72.00	28800																					
40+00.00	TO	44+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	400.00	73.17	29267																					
40+00.00	TO	44+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	400.00	75.17	30067																					
40+00.00	TO	44+00.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	400.00	76.17	30467																					
44+00.00	TO	45+25.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	125.00	51.00	6375	708																				
44+00.00	TO	45+25.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	125.00	72.00	9000																					
44+00.00	TO	45+25.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	125.00	73.17	9146																					
44+00.00	TO	45+25.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	125.00	75.17	9396																					
44+00.00	TO	45+25.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	125.00	76.17	9521																					
45+25.00	TO	51+22.01	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	597.01	15.00	8955	995																				
45+25.00	TO	51+22.01	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	597.01	72.00	42985																					
45+25.00	TO	51+22.01	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	597.01	73.17	43681																					

STATION RANGE	ROUTE	LOCATION	PAVEMENT TYPE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=DxW	CADD GENERATED AREA	202	202	204	204	204	204	206	206	206	254	302	304	320	320	407	407	442	442	442	442	618	
								PAVEMENT REMOVED (A/9)	WEARING COURSE REMOVED (A/9)	SUBGRADE COMPACTION (A/9)	EXCAVATION OF SUBGRADE, AS PER PLAN (A*(12/12))/27	GRANULAR MATERIAL, TYPE B, AS PER PLAN (A*(12/12))/27	GEOTEXTILE FABRIC (A/9)	CEMENT 14"*(A/9)*60.38/2000	CURING COAT (A/9)	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP (A/9)	PAVEMENT PLANING ASPHALT CONCRETE (DEPTH 1.5')	9" ASPHALT CONCRETE BASE, PG64-22 (449) (A*(9/12))/27	10" AGGREGATE BASE (A*(10/12))/27	FILLER AGGREGATE	RUBBLIZE AND ROLL (A/9)	NON-TRACKING TACK COAT (A/9 x 0.055)	NON-TRACKING TACK COAT (A/9 x 0.085)	ANTI-SEGREGATION EQUIPMENT	VARIABLE ASPHALT CONCRETE INTERMEDIATE COURSE, 12.5MM, TYPE A, (449) (A*(VAR/12))/27	1.75" ASPHALT CONCRETE INTERMEDIATE COURSE, 12.5MM, TYPE A, (446) (A*(1.75/12))/27	1.5" ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A, (447), PG76-22M (A*(1.5/12))/27	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)	
FT	FT	SF	SF	SY	SY	SY	SY	SY	SY	SY	TON	SY	SY	SY	SY	SY	SY	SY	SY	SY	GAL	GAL	CY	CY	CY	CY	CY	FT	
60+29.70 TO 65+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	520.30	27.00	14048		1561																					
60+29.70 TO 65+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	520.30	84.00	43705															801		438		236	202	1041		
60+29.70 TO 65+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	520.30	85.17	44312												1231											
60+29.70 TO 65+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	520.30	51.17	26622																							
60+29.70 TO 65+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	520.30	36.00	18731															116		2081						
60+29.70 TO 65+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	520.30	52.17	27142								91	3016	3016													
65+50.00 TO 84+00.21	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	1850.21	27.00	49956		5551																					
65+50.00 TO 84+00.21	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	1850.21	84.00	155418																							
65+50.00 TO 84+00.21	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	1850.21	85.17	157576																							
65+50.00 TO 84+00.21	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	1850.21	51.17	94669																							
65+50.00 TO 84+00.21	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	1850.21	36.00	66608																							
65+50.00 TO 84+00.21	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	1850.21	52.17	96519																							
84+00.21 TO 86+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	199.79	5.00	999		111																					
84+00.21 TO 86+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	199.79	48.00	9590																							
84+00.21 TO 86+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	199.79	48.58	9706																							
84+00.21 TO 86+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	199.79	25.58	5111																							
84+00.21 TO 86+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	199.79	24.00	4795																							
84+00.21 TO 86+00.00	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ 12" EXC.	199.79	26.08	5211																							
86+00.00 TO 102+42.83	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1644.55	5.00	8223		914																					
86+00.00 TO 102+42.83	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1644.55	48.00	78938																							
86+00.00 TO 102+42.83	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1644.55	48.58	79898																							
86+00.00 TO 102+42.83	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1644.55	25.58	42073																							
86+00.00 TO 102+42.83	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1644.55	24.00	39469																							
86+00.00 TO 102+42.83	I.R. 75 S	MAINLINE & RT SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	1644.55	26.08	42895																							
102+42.83 TO 147+15.10	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	4472.27	15.00	67084		7454																					
102+42.83 TO 147+15.10	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	4472.27	60.00	268336																							
102+42.83 TO 147+15.10	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	4472.27	61.17	273554																							
102+42.83 TO 147+15.10	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	4472.27	27.17	121497																							
102+42.83 TO 147+15.10	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	4472.27	36.00	161002																							
102+42.83 TO 147+15.10	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	4472.27	28.17	125969																							
147+15.10 TO 147+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	34.90	15.00	523		58																					
147+15.10 TO 147+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	34.90	59.32	2070																							
147+15.10 TO 147+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	34.90	60.49	2111																							
147+15.10 TO 147+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	34.90	26.49	924																							
147+15.10 TO 147+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	34.90	36.00	1256																							
147+15.10 TO 147+50.00	I.R. 75 S	MAINLINE & SHOULDER	RUBBLIZE AND ROLL W/ CEMENT	34.90	27.49	959																							
147+50.00 TO 149+15.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	165.00	51.00	8415		935																					
147+50.00 TO 149+15.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	165.00	55.42	9144																							
147+50.00 TO 149+15.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	165.00	56.59	9337																							
147+50.00 TO 149+15.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	165.00	58.59	9667																							
147+50.00 TO 149+15.00	I.R. 75 S	MAINLINE & SHOULDER	FULL DEPTH W/ CEMENT	165.00	59.59	9832																							
149+15.00 TO 159+00.00	I.R. 75 S	MAINLINE & SHOULDER	RESURFACING	985.00	53.00	57544																							
185+63.07 TO 187+03.96	I.R. 75 S	CROSSOVER	FULL DEPTH				2625	292																					
185+63.07 TO 187+03.96	I.R. 75 S	CROSSOVER	FULL DEPTH				3386																						
185+63.07 TO 187+03.96	I.R. 75 S	CROSSOVER	FULL DEPTH				3598																						
185+63.07 TO 187+03.96	I.R. 75 S	CROSSOVER	FULL DEPTH				3963																						
185+63.07 TO 187+03.96	I.R. 75 S	CROSSOVER	FULL DEPTH				4145																						
27+98.12 TO 29+40.34	I.R. 75 S	CROSSOVER	FULL DEPTH				5278	586																					
27+98.12 TO 29+40.34	I.R. 75 S	CROSSOVER	FULL DEPTH				3386																						
27+98.12 TO 29+40.34	I.R. 75 S	CROSSOVER	FULL DEPTH				3598																						
27+98.12 TO 29+40.34	I.R. 75 S	CROSSOVER	FULL DEPTH	</																									

STATION RANGE	ROUTE	LOCATION	PAVEMENT TYPE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=DAW	CADD GENERATED AREA	202	202	204	204	204	204	204	206	206	206	254	302	304	320	320	407	407	442	442	442	442	618
								PAVEMENT REMOVED (A/9)	WEARING COURSE REMOVED (A/9)	SUBGRADE COMPACTION (A/9)	EXCAVATION OF SUBGRADE, AS PER PLAN (A*(12/12))/27	GRANULAR MATERIAL, TYPE B, AS PER PLAN (A*(12/12))/27	GEOTEXTILE FABRIC (A/9)	CEMENT 14"*(A/9)*60-38/2000	CURING COAT (A/9)	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP (A/9)	PAVEMENT PLACING ASPHALT CONCRETE (DEPTH 1.5')	9" ASPHALT CONCRETE BASE, PG64-22 (449) (A*(9/12))/27	10" AGGREGATE BASE (A*(10/12))/27	FILLER AGGREGATE	RUBBLE AND ROLL (A/9)	NON-TRACKING TACK COAT (A/9 x 0.055)	NON-TRACKING TACK COAT (A/9 x 0.085)	ANTI-SEGREGATION EQUIPMENT	VARIABLE ASPHALT CONCRETE INTERMEDIATE COURSE, 1.5 MIN. TYPE A, (449) (A*(14/12))/27	1.75" ASPHALT CONCRETE INTERMEDIATE COURSE, 1.5 MIN. TYPE A, (446) (A*(17.75/12))/27	1.5" ASPHALT CONCRETE SURFACE COURSE, 1.5 MIN. TYPE A, (447), PG76-22M (A*(15/12))/27	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)	
FT	FT	SF	SF	SY	SY	SY	SY	SY	SY	SY	TON	SY	SY	SY	SY	SY	SY	SY	SY	SY	SY	GAL	GAL	CY	CY	CY	CY	CY	FT
11+57.11 TO 24+20.37	I.R. 75 S	RAMP P GORE	FULL DEPTH W/CEMENT	1263.26	12.50	15791		1755										439	487		1755	289		158		85	73		
11+57.11 TO 12+58.06	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	100.95	11.00	1110		123														20		11		6	5	101	
11+57.11 TO 12+58.06	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	100.95	11.58	1169												32											
11+57.11 TO 12+58.06	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	100.95	12.58	1270																							
11+57.11 TO 12+58.06	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	100.95	13.08	1321								4	147	147													
12+58.06 TO 26+92.30	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	1434.24	10.00	14342		1594														263		143		77	66	1434	
12+58.06 TO 26+92.30	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	1434.24	10.58	15179												422											
12+58.06 TO 26+92.30	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	1434.24	11.58	16613																							
12+58.06 TO 25+00.00	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	1241.94	12.08	15007									50	1667	1667												
25+00.00 TO 26+50.00	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	150.00	12.08	1813								6	201	201													
26+50.00 TO 26+92.30	I.R. 75 S	RAMP P GORE SHOULDER	FULL DEPTH W/CEMENT	42.30	12.08	511								2	57	57													
24+20.37 TO 26+92.30	I.R. 75 S	RAMP P GORE	FULL DEPTH W/CEMENT	271.93	32.81	8922		991							30	991	991		248	275		164		89		48	41		
326+74.67 TO 327+00.00	RAMP P	MAINLINE RAMP & SHOULDERS	RESURFACING	25.33	32.00	811																5	8	8		4	4		
443+79.16 TO 449+00.00	RAMP M	MAINLINE RAMP & SHOULDERS	RESURFACING	520.84	45.58	23740																145	224	238		128	110		
445+31.13 TO 447+73.37	RAMP M	RAMP SHOULDER	FULL DEPTH	242.24	3.93	952																17		9		5	4	242	
445+31.13 TO 447+73.37	RAMP M	RAMP SHOULDER	FULL DEPTH	242.24	4.26	1033												29											
445+31.13 TO 447+73.37	RAMP M	RAMP SHOULDER	FULL DEPTH	242.24	4.76	1154																							
445+31.13 TO 447+73.37	RAMP M	RAMP SHOULDER	FULL DEPTH	242.24	5.43	1315																							
449+00.00 TO 451+21.30	RAMP M	MAINLINE RAMP & SHOULDERS	FULL DEPTH W/CEMENT	221.30	38.00	8409																							
51+22.01 TO 55+05.02	I.R. 75 S	RAMP M GORE	FULL DEPTH W/CEMENT	383.01	42.00	16086		1787							54	1787	1787		447	496		295		161		87	74		
55+05.02 TO 60+29.70	I.R. 75 S	RAMP M GORE	FULL DEPTH W/CEMENT	524.68	24.00	12592		1399							42	1399	1399		350	389		231		126		68	58		
51+22.01 TO 59+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	807.69	10.00	8077		897														148		81		44	37	808	
51+22.01 TO 59+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	807.69	10.58	8548													237										
51+22.01 TO 59+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	807.69	11.58	9356																							
51+22.01 TO 59+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	807.69	12.08	9760									33	1084	1084												
59+29.70 TO 60+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	100.00	11.00	1100		122														20		11		6	5	100	
59+29.70 TO 60+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	100.00	11.58	1158																							
59+29.70 TO 60+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	100.00	12.58	1258																							
59+29.70 TO 60+29.70	I.R. 75 S	RAMP M SHOULDER	FULL DEPTH W/CEMENT	100.00	13.08	1308									4	145	145												
84+00.21 TO 86+00.00	I.R. 75 S	RAMP S GORE & ACEEL	FULL DEPTH W/12" EXC.	199.79	25.29	5052		561		561	187	187	561						140	156		93		50		27	23	200	
86+00.00 TO 102+42.83	I.R. 75 S	RAMP S GORE & ACEEL	FULL DEPTH W/CEMENT	1642.83	37.12	60982		6776							205	6776	6776		1694	1882		1118		611		329	282	1643	
84+00.21 TO 99+99.81	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	1599.60	12.00	19195		2133														352		193		104	89	1600	
84+00.21 TO 99+99.81	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	1599.60	12.58	20128																							
84+00.21 TO 99+99.81	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	1599.60	13.58	21728																							
84+00.21 TO 99+99.81	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	1599.60	14.08	22528									76	2503	2503												
99+99.81 TO 100+99.86	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	101.77	11.00	1119		124																					
99+99.81 TO 100+99.86	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	101.77	11.58	1179																							
99+99.81 TO 100+99.86	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	101.77	12.58	1281																							
99+99.81 TO 100+99.86	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	101.77	13.08	1331									4	148	148												
100+99.86 TO 102+42.83	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	142.97	10.00	1430		159																					
100+99.86 TO 102+42.83	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	142.97	10.58	1513																							
100+99.86 TO 102+42.83	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	142.97	11.58	1656																							
100+99.86 TO 102+42.83	I.R. 75 S	RAMP S SHOULDER	FULL DEPTH W/CEMENT	142.97	12.08	1728									6	192	192												
4+42.97 TO 9+00.00	RAMP S	RAMP S	OVERLAY	457.03	38.00	17367																106	164	80	161		80	914	
4+42.97 TO 7+92.68	RAMP S	RAMP S	OVERLAY	349.71	38.00	13289																81				73			
8+32.13 TO 9+00.00	RAMP S	RAMP S	OVERLAY	67.87	38.06	2583																							

TOTALS CARRIED TO SHEET 7

18421 0 707 187 187 561 516 17099 17099 3949 4704 5363 0 1755 3446 475 2081 161 1151 1002 7286


DESIGN AGENCY  
  
 DESIGNER  
 AA  
 REVIEWER  
 TWG 11-26-25  
 PROJECT ID  
 113579  
 SHEET TOTAL  
 3 7






STATION RANGE	ROUTE	LOCATION	PAVEMENT TYPE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=D*W	CADD GENERATED AREA	202	202	204	204	204	204	206	206	206	254	302	304	320	320	407	407	442	442	442	442	618	
								PAVEMENT REMOVED (A/9)	WEARING COURSE REMOVED (A/9)	SUBGRADE COMPACTION (A/9)	EXCAVATION OF SUBGRADE, AS PER PLAN (A*(12/12))/27	GRANULAR MATERIAL, TYPE B, AS PER PLAN (A*(12/12))/27	GEOTEXTILE FABRIC (A/9)	CEMENT 14"*(A/9)*60.38/2000	CURING COAT (A/9)	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP (A/9)	PAVEMENT PLACING ASPHALT CONCRETE (DEPTH 1.5')	9" ASPHALT CONCRETE BASE, PG64-22 (449) (A*(9/12))/27	10" AGGREGATE BASE (A*(10/12))/27	FILLER AGGREGATE	RUBBLE AND ROLL (A/9)	NON-TRACKING TACK COAT (A/9 x 0.055)	NON-TRACKING TACK COAT (A/9 x 0.085)	ANTI-SEGREGATION EQUIPMENT	VARIABLE ASPHALT CONCRETE INTERMEDIATE COURSE, 1.5 INCHES, TYPE A, (449) (A*(12/12))/27	1.75" ASPHALT CONCRETE INTERMEDIATE COURSE, 1.5 INCHES, TYPE A, (446) (A*(1.75/12))/27	1.5" ASPHALT CONCRETE SURFACE COURSE, 1.5 INCHES, TYPE A, (447) PG76-22M (A*(1.5/12))/27	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)	
FT	FT	SF	SF	SY	SY	SY	SY	SY	SY	SY	TON	SY	SY	SY	SY	SY	SY	SY	SY	SY	GAL	GAL	CY	CY	CY	CY	CY	FT	
21+69.38	TO	22+69.38	I.R. 75 N	RAMP H GORE	FULL DEPTH W/ CEMENT	100.00	6.00	600										17	11			11		6		3	3		
22+69.38	TO	26+86.21	I.R. 75 N	RAMP H GORE	FULL DEPTH W/ CEMENT	416.83	12.00	5002										139	46			92		50		27	23		
26+86.21	TO	27+93.14	I.R. 75 N	RAMP H GORE	FULL DEPTH W/ CEMENT	106.93	14.00	1497										42	12			27		15		8	7		
27+93.14	TO	29+62.70	I.R. 75 N	RAMP H GORE	FULL DEPTH W/ CEMENT	169.56	27.45	4654										129	19			85		47		25	22		
21+69.38	TO	22+69.38	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	100.00	10.00	1000														18		10		5	5	100	
21+69.38	TO	22+69.38	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	100.00	10.58	1058										29											
21+69.38	TO	22+69.38	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	100.00	11.58	1158											11										
21+69.38	TO	22+69.38	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	100.00	12.08	1208						4	134	134													
22+69.38	TO	29+62.70	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	693.32	8.00	5547																					
22+69.38	TO	29+62.70	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	693.32	8.58	5951										165											
22+69.38	TO	29+62.70	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	693.32	9.58	6644																					
22+69.38	TO	25+00.00	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	230.62	10.08	2325						8	258	258													
25+00.00	TO	26+50.00	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	150.00	10.08	1513						5	168	168													
26+50.00	TO	29+62.70	I.R. 75 N	RAMP H GORE SHOULDER	FULL DEPTH W/ CEMENT	312.70	10.08	3153						11	350	350													
229+68.81	TO	230+17.36	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	48.55	26.00	1262																					
229+68.81	TO	230+17.36	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	48.55	27.17	1319										37											
229+68.81	TO	230+17.36	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	48.55	29.17	1416																					
229+68.81	TO	230+17.36	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	48.55	30.17	1465						5	163	163													
230+17.36	TO	233+50.00	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	332.64	25.00	8316																					
230+17.36	TO	233+50.00	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	332.64	26.17	8704																					
230+17.36	TO	233+50.00	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	332.64	28.17	9369																					
230+17.36	TO	233+50.00	RAMP H	RAMP H	FULL DEPTH W/ CEMENT	332.64	29.17	9702						33	1078	1078													
51+82.07	TO	54+26.46	I.R. 75 N	RAMP J GORE	FULL DEPTH W/ CEMENT	244.39	35.20	8603																					
54+26.46	TO	59+99.98	I.R. 75 N	RAMP J GORE	FULL DEPTH W/ CEMENT	573.52	18.50	10610																					
51+82.07	TO	54+26.46	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	244.39	10.00	2444																					
51+82.07	TO	54+26.46	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	244.39	10.58	2586																					
51+82.07	TO	54+26.46	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	244.39	11.58	2831																					
51+82.07	TO	54+26.46	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	244.39	12.08	2953																					
54+26.46	TO	59+99.98	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	573.52	11.00	6309																					
54+26.46	TO	59+99.98	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	573.52	11.58	6643																					
54+26.46	TO	59+99.98	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	573.52	12.58	7217																					
54+26.46	TO	59+99.98	I.R. 75 N	RAMP J GORE SHOULDER	FULL DEPTH W/ CEMENT	573.52	13.08	7504						25	834	834													
151+51.56	TO	151+82.02	RAMP J	RAMP J	RESURFACING	30.46	36.00	1097																					
94+47.43	TO	99+72.27	I.R. 75 N	RAMP V GORE	FULL DEPTH W/ CEMENT	524.84	18.00	9447																					
99+72.27	TO	104+50.34	I.R. 75 N	RAMP V GORE	FULL DEPTH W/ CEMENT	478.07	40.00	19123																					
94+47.43	TO	95+47.43	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	100.00	23.00	2300																					
94+47.43	TO	95+47.43	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	100.00	23.58	2358																					
94+47.43	TO	95+47.43	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	100.00	24.58	2458																					
94+47.43	TO	95+47.43	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	100.00	25.08	2508						8	279	279													
95+47.43	TO	104+50.34	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	904.63	22.00	19902																					
95+47.43	TO	104+50.34	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	904.63	22.58	20430																					
95+47.43	TO	104+50.34	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	904.63	23.58	21334																					
95+47.43	TO	104+50.34	I.R. 75 N	RAMP V DECEL & SHOULDER	FULL DEPTH W/ CEMENT	904.63	24.08	21787						73	2421	2421													
17+14.82	TO	20+00.00	RAMP V	RAMP V	OVERLAY	285.18	38.00	10837																					
17+14.82	TO	19+22.12	RAMP V	RAMP V	OVERLAY	207.30	38.00	7877																					
19+62.89	TO	20+00.00	RAMP V	RAMP V	OVERLAY	37.11	38.00	1410																					
TOTALS CARRIED TO SHEET 7								11146	0	0	0	0	0	182	6013	6013	279	3016	1884	0	0	2076	113	1132	100	624	550	3186	

**PAVEMENT CALCULATIONS**

DESIGN AGENCY		
DESIGNER		
AA		REVIEWER
TWG 11-26-25		PROJECT ID
113579		SHEET TOTAL
6		7

SHEET	202	202	204	204	204	204	206	206	206	254	302	304	320	320	407	407	442	442	442	442	618
	PAVEMENT REMOVED (A/9) SY	WEARING COURSE REMOVED (A/9) SY	SUBGRADE COMPACTION (A/9) SY	EXCAVATION OF SUBGRADE, AS PER PLANS (A*(12/12))/27 CY	GRANULAR MATERIAL, TYPE B, AS PER PLAN (A*(12/12))/27 CY	GEOTEXTILE FABRIC (A/9) SY	CEMENT 14"-(A/9)*60.38/2000 TON	CURING COAT (A/9) SY	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP (A/9) SY	PAVEMENT PLANING, ASPHALT CONCRETE (DEPTH 1.5') SY	9" ASPHALT CONCRETE BASE, PG64-22 (449) (A*(9/12))/27 CY	10" AGGREGATE BASE (A*(10/12))/27 CY	FILLER AGGREGATE CY	RUBBLE AND ROLL (A/9) SY	NON-TRACKING TACK COAT (A/9 x 0.055) GAL	NON-TRACKING TACK COAT (A/9 x 0.085) GAL	ANTI-SEGREGATION EQUIPMENT CY	VARIABLE ASPHALT CONCRETE INTERMEDIATE COURSE, 12.5MM, TYPE A, (449) (A*(12/12))/27 CY	1.75" ASPHALT CONCRETE INTERMEDIATE COURSE, 12.5MM, TYPE A, (446) (A*(12/12))/27 CY	1.5" ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYPE A, (447), PG76-22M (A*(12/12))/27 CY	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE) FT
SOUTHBOUND MAINLINE 1	16255	26147	0	0	0	0	1129	37410	37410	14184	15327	10184	1630	26147	9972	1206	6047	0	2938	3109	17000
SOUTHBOUND MAINLINE 2	10239	22947	1501	193	193	579	603	19962	19962	6457	10606	5778	1275	22947	6872	549	3960	0	2025	2004	17900
SOUTHBOUND RAMPS AND GORES	18421	0	707	187	187	561	516	17099	17099	3949	4704	5363	0	1755	3446	475	2081	161	1151	1002	7286
NORTHBOUND MAINLINE 1	37833	18999	0	0	0	0	1354	44855	44855	31152	17469	12213	1055	27679	11359	2648	7512	0	3346	4166	23683
NORTHBOUND MAINLINE 2	23851	24967	11882	3961	3961	11882	972	32180	32180	13323	16602	11996	1387	24967	10789	1132	6458	0	3179	3279	19547
NORTHBOUND RAMPS AND GORES	11146	0	0	0	0	0	182	6013	6013	279	3016	1884	0	0	2076	113	1132	100	624	550	3186
TOTALS CARRIED TO GENERAL SUMMARY	117745	93060	14090	4341	4341	13023	4755	157518	157518	69343	67724	47418	5348	103494	44514	6123	27189	261	13263	14110	16.78 MI

PAVEMENT CALCULATIONS

DESIGN AGENCY  
  
 DESIGNER  
 AA  
 REVIEWER  
 TWG 11-26-25  
 PROJECT ID  
 113579  
 SHEET TOTAL  
 7 7