

COMBINATION CURB AND GUTTER REMOVAL					
STA	98+47	TO	STA	104+26	1158 FT
STA	114+70	TO	STA	116+41	342 FT
STA	117+05	TO	STA	119+67	524 FT
				TOTAL	2024 FT

EROSION CONTROL BLANKET					
STA	99+39	TO	STA	101+56	233 SQ YD
STA	114+70	TO	STA	116+41	318 SQ YD
STA	118+87	TO	STA	119+67	79 SQ YD
				TOTAL	630 SQ YD

CONCRETE MEDIAN SURFACE REMOVAL					
STA	98+47	TO	STA	99+39	657 SQ FT
STA	101+56	TO	STA	104+26	1334 SQ FT
STA	117+05	TO	STA	118+87	1415 SQ FT
				TOTAL	3406 SQ FT

CONCRETE MEDIAN SURFACE 4"					
STA	98+47	TO	STA	99+39	657 SQ FT
STA	101+56	TO	STA	104+26	1334 SQ FT
STA	117+05	TO	STA	118+87	1415 SQ FT
				TOTAL	3406 SQ FT

PCC BASE COURSE 9"					
STA	98+47	TO	STA	104+26	529 SQ YD
STA	114+70	TO	STA	116+41	341 SQ YD
STA	117+05	TO	STA	119+67	271 SQ YD
				TOTAL	1141 SQ YD

SEEDING, CLASS 2 (SPECIAL)					
STA	99+39	TO	STA	101+56	0.05 ACRE
STA	114+70	TO	STA	116+41	0.07 ACRE
STA	118+87	TO	STA	119+67	0.02 ACRE
				TOTAL	0.14 ACRE

GUARDRAIL SCHEDULE											
STATION TO STATION				STEEL PLATE BEAM GUARD RAIL, TYPE A, 6 FOOT POSTS	TRAFFIC BARRIER TERMINAL, TYPE 6	TRAFFIC BARRIER TERMINAL TYPE 1, SPECIAL (TANGENT)	GUARDRAIL REMOVAL	GUARDRAIL MARKER, TYPE A	TERMINAL MARKER - DIRECT APPLIED	BICYCLE RAILING, SPECIAL	
				FT	EACH	EACH	FT	EACH	EACH	FOOT	
RT STA	106+09	TO	RT STA	107+15	12.5	1	1	102	2	1	-
RT STA	109+80	TO	RT STA	110+83	-	-	-	103	-	-	-
LT STA	106+77	TO	LT STA	107+78	-	-	-	101	-	-	-
LT STA	110+42	TO	LT STA	111+48	12.5	1	1	101	2	1	93
TOTALS:				25	2	2	407	4	2	93	

INLET MODIFICATION	
STA	101+56
STA	115+00
STA	115+47
STA	117+24
STA	118+98
STA	119+17
TOTAL	6