


SHEET NUMBER													PARTICIPATION			ITEM	ITEM EXT	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.
P.13-P.17	P.18-P.20	P.29	P.30	P.31	P.32	P.33	P.34	P.84	P.90	P.91	P.92	P.93	01/STR06	02/STR04	03/STR04						
		725											725			202	23000	725	SY	ROADWAY PAVEMENT REMOVED	
			65										65			202	23001	65	SY	PAVEMENT REMOVED, AS PER PLAN	P.13
						23				25			23	25		202	35100	48	FT	PIPE REMOVED, 24" AND UNDER	
										40				40		202	35200	40	FT	PIPE REMOVED, OVER 24"	
						2500							2500			202	38001	2500.0	FT	GUARDRAIL REMOVED, AS PER PLAN	P.13
						75.0							75.0			202	38500	75.0	FT	BRIDGE RAILING REMOVED	
						29							29			202	42001	29	EACH	ANCHOR ASSEMBLY REMOVED, TYPE A, AS PER PLAN	P.13
						4							4			202	42011	4	EACH	ANCHOR ASSEMBLY REMOVED, TYPE E, AS PER PLAN	P.13
						4							4			202	42041	4	EACH	ANCHOR ASSEMBLY REMOVED, TYPE T, AS PER PLAN	P.13
						2							2			202	42051	2	EACH	ANCHOR ASSEMBLY REMOVED, TYPE B, AS PER PLAN	P.13
													14			202	47001	14	EACH	BRIDGE TERMINAL ASSEMBLY REMOVED, AS PER PLAN	P.13
										1				1		202	58100	1	EACH	CATCH BASIN REMOVED	
LS													LS			202	98000	LS		REMOVAL MISC.: ROCKS AT 28302 SR-739	P.13
4													4			202	98100	4	EACH	REMOVAL MISC.: ROCKS AT 24001 SR-739	P.13
										LS			LS			202	98000	LS		REMOVAL MISC.: SHRUB TRIMMING	P.13
		1377		368	14			27	208				1967		27	203	10000	1994	CY	EXCAVATION	
								88	88	30			118	30	88	203	20000	236	CY	EMBANKMENT	
						244							244			203	20001	244	CY	EMBANKMENT, AS PER PLAN	P.13
33													33			204	13000	33	CY	EXCAVATION OF SUBGRADE	
33										38			71			204	30020	71	CY	GRANULAR MATERIAL, TYPE C	
220										224			444			204	50000	444	SY	GEOTEXTILE FABRIC	
						2950							2950			606	15050	2950.0	FT	GUARDRAIL, TYPE MGS	
						825							825			606	15100	825.0	FT	GUARDRAIL, TYPE MGS WITH LONG POSTS	
						225.0							225.0			606	17360	225.0	FT	GUARDRAIL, TYPE MGS, LONG-SPAN	
						2							2			606	25550	2	EACH	ANCHOR ASSEMBLY, MGS TYPE A	
						1							1			606	26050	1	EACH	ANCHOR ASSEMBLY, MGS TYPE B	
						37							37			606	26151	37	EACH	ANCHOR ASSEMBLY, MGS TYPE E, AS PER PLAN (MASH 2016)	P.14
						8							8			606	26550	8	EACH	ANCHOR ASSEMBLY, MGS TYPE T	
						11							11			606	35141	11	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 4, AS PER PLAN	P.14
						1							1			606	35141	1	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 4, AS PER PLAN, RADIUS	P.14
150													150			606	98000	150	FT	GUARDRAIL, MISC.: ALTERNATIVE GUARDRAIL PLACEMENT	P.14
6													6			623	39600	6	EACH	MONUMENT ASSEMBLY RECONSTRUCTED TO GRADE	
													LS	LS	LS	878	25000	LS		INSPECTION AND COMPACTION TESTING OF UNBOUND MATERIALS	
																				EROSION CONTROL	
						3							3			601	32200	3	CY	ROCK CHANNEL PROTECTION, TYPE C WITH FILTER	
							467	65	44				511		65	659	00300	576	CY	TOPSOIL	
							4195	593	393	40			4588	40	593	659	10000	5221	SY	SEEDING AND MULCHING	
							209	30					209		30	659	14000	239	SY	REPAIR SEEDING AND MULCHING	
							209	30					209		30	659	15000	239	SY	INTER-SEEDING	
							0.59	0.09	0.05	0.01			0.64	0.01	0.09	659	20000	0.74	TON	COMMERCIAL FERTILIZER	
							0.88	0.11					0.88		0.11	659	31000	0.99	ACRE	LIME	
							23.0	3.1	2.1	0.2			25.1	0.2	3.1	659	35000	28.4	MGAL	WATER	
							12						12			670	00500	12	SY	SLOPE EROSION PROTECTION	
													4750	250	250	832	30000	5250	EACH	EROSION CONTROL	

GENERAL SUMMARY

DESIGN AGENCY



DESIGNER  
AMH

REVIEWER  
DP


PROJECT ID  
112878

SHEET TOTAL  
P.26 | P.107

SHEET NUMBER													PARTICIPATION			ITEM	ITEM EXT	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.		
P.13-P.17	P.18-P.20	P.29	P.30	P.31	P.32	P.33	P.90	P.91	P.92	P.93	P.95	P.102	01/STR/06	02/STR/04	03/STR/04								
											0.44			0.44		602	20000	0.44	CY	<b>DRAINAGE</b>			
60													60			611	01800	60	FT	CONCRETE MASONRY			
60													60			611	03100	60	FT	8" CONDUIT, TYPE B			
											15			15		611	04400	15	FT	10" CONDUIT, TYPE B			
											10			10		611	04600	10	FT	12" CONDUIT, TYPE B			
						40							40			611	04900	40	FT	12" CONDUIT, TYPE C			
											40			40		611	52502	40	FT	12" CONDUIT, TYPE D, 706.02			
10													10			611	97400	10	FT	24" X 38" CONDUIT, TYPE B, 706.04			
10													10			611	97400	10	FT	CONDUIT, MISC: 12" TYPE B FOR DRAINAGE DISCHARGE CONTINUANCE		P.14	
10													10			611	97400	10	FT	CONDUIT, MISC: 10" TYPE C FOR DRAINAGE DISCHARGE CONTINUANCE		P.14	
10													10			611	97400	10	FT	CONDUIT, MISC: 12" TYPE C FOR DRAINAGE DISCHARGE CONTINUANCE		P.14	
10													10			611	97400	10	FT	CONDUIT, MISC: 15" TYPE C FOR DRAINAGE DISCHARGE CONTINUANCE		P.14	
4											1		4	1		611	98540	1	EACH	CATCH BASIN, NO. 2-4			
4													4			611	98630	4	EACH	CATCH BASIN ADJUSTED TO GRADE			
4													4			611	99654	4	EACH	MANHOLE ADJUSTED TO GRADE			
																					<b>PAVEMENT</b>		
	70												70			251	01042	70	CY	PARTIAL DEPTH PAVEMENT REPAIR (ASPHALT CONCRETE BASE), 4.5"			
		203	1453	990	562								3208			254	01000	3208	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 1.25"			
	3000												3000			254	01000	3000	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 1.50"			
		834											834			254	01000	834	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 5.00"			
		612											612			254	01000	612	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 5.25"			
		100067											100067			254	01001	100067	SY	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 5.00"		P.15	
		1579											1579			254	01001	1579	SY	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 5.25"		P.15	
		67											67			304	20000	67	CY	AGGREGATE BASE			
		701											701			305	17500	701	SY	CONCRETE BASE, MISC.: 4" CONCRETE BASE, CLASS QC 1P			
	165	11624	123	84	48								12044			407	20000	12044	GAL	NON-TRACKING TACK COAT			
		43723											43723			408	10000	43723	GAL	PRIME COAT			
											38		38			411	10000	38	CY	STABILIZED CRUSHED AGGREGATE			
		3636	50	34	20								3740			441	10000	3740	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), PG64-22			
		10906											10906			441	10200	10906	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (446)			
	125												125			441	70000	125	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (449), PG64-22			
		2											2			441	70300	2	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (449), LEVELING			
		93											93			442	10001	93	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446), AS PER PLAN, PG76-22M		P.15	
		1010	3	368	14								1395			617	10100	1395	CY	COMPACTED AGGREGATE			
		109314											109314			SPECIAL	690E98300	109314	SY	FULL DEPTH RECLAIMED BASE COURSE, 12"		P.16-P.17	
		109314											109314			SPECIAL	690E98300	109314	SY	CURING SEAL		P.16-P.17	
													LS			SPECIAL	690E98400	LS		MIXTURE DESIGN FOR FULL DEPTH RECLAIMED BASE COURSE		P.16-P.17	
		3837											3837			SPECIAL	690E98800	3837	TON	CEMENT		P.16-P.17	
		540											540			SPECIAL	690E98800	540	TON	AGGREGATE (FINE OR COARSE)		P.15-P.17	
		817											817			SPECIAL	690E98800	817	TON	COVER AGGREGATE		P.16-P.17	
																					<b>WATER WORK</b>		
4													4			638	10800	4	EACH	VALVE BOX ADJUSTED TO GRADE			
																					<b>TRAFFIC CONTROL</b>		
													625			621	00100	625	EACH	RPM			
													625			621	54000	625	EACH	RAISED PAVEMENT MARKER REMOVED			
						94							94			626	00110	94	EACH	BARRIER REFLECTOR, TYPE 2, BIDIRECTIONAL			
						1							1			630	85100	1	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION			
													16.11			642	00104	16.11	MILE	EDGE LINE, 6", TYPE 1			
													8.05			642	00300	8.05	MILE	CENTER LINE, TYPE 1			
													113			644	00500	113	FT	STOP LINE			

GENERAL SUMMARY

DESIGN AGENCY



DESIGNER: AMH  
 REVIEWER: DP  
 PROJECT ID: 112878  
 SHEET: P.27 TOTAL: P.107

