

GENERAL SUMMARY

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

23
153

- (A)-City of Mentor (Cost Participation I)
- (B)-Painesville Township (Cost Participation II)
- (C)-City of Painesville (Cost Participation I)

LAKE COUNTY
LAK-2-6.14

ITEM	SHEET NUMBER																								SUB TOTALS				ITEM	QUANT.	UNIT	DESCRIPTION
	GEN. NOTES			16			17			21			44		46		47			Mentor	Painesville	TWP	Painesville									
	A	B	C	A	B	C	A	B	C	A	B	C	A	B	A	B	A	B	C													
												PAVEMENT (CONT.)																				
407				25539	5284	164										223	37				25762	5321	164	407	31247	GAL	TACK COAT					
407				894	185	6										8	2				902	193	6	407	1101	TON	COVER AGGREGATE					
848										13200	2675	86				77	13				13277	2688	86	846	16051	C.Y.	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, AC-20, as per plan					
848										18477	3734	110				108	18				18585	3752	110	846	22447	C.Y.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, AC-20					
SPEC				15600	3000																	15600	3000		SPECIAL	18600	EACH	HOLE FOR SUBSEALING				
SPEC				5600	1250																	5600	1250		SPECIAL	6850	C.F.	SUBSEAL MATERIAL				
SPEC				17000	3000																	17000	3000		SPECIAL	20000	L.F.	PAVEMENT SAWING				
SPEC				3800	800																	3800	800		SPECIAL	4600	S.Y.	PARTIAL DEPTH PAVEMENT REPAIR				
SPEC				32.8	6.4																	32.8	6.4		SPECIAL	39.20	LANE MI	PAVEMENT JOINTS AND CRACKS CLEANED AND FILLED				
												DRAINAGE																				
602										8.8												8.8			602	8.8	C.Y.	CONCRETE MASONRY				
603				210	40																	210	40		603	250	L.F.	6" CONDUIT, TYPE F				
603										287												287			603	287	L.F.	15" CONDUIT, TYPE C				
603										15												15			603	15	L.F.	36" CONDUIT, TYPE A, 706.02, AS PER PLAN				
603										18												18			603	18	L.F.	72" CONDUIT, TYPE A, 706.02, AS PER PLAN				
603										59												59			603	59	L.F.	53" X 83" CONDUIT, TYPE A, 706.04 CLASS HE-A, AS PER PLAN				
604										1												1			604	1	EACH	MANHOLE, RECONSTRUCTED TO GRADE				
604										2												2			604	2	EACH	MANHOLE, STANDARD N ^o 1				
604										2												2			604	2	EACH	CATCH BASIN, STANDARD N ^o 4				
605				200	50																	200	50		605	250	L.F.	AGGREGATE DRAIN				
605							3000	800														3000	800		605	3800	L.F.	6" SHALLOW PIPE UNDERDRAIN				
605										15000	3500											15000	3500		605	18500	L.F.	LONGITUDINAL AGGREGATE DRAINS using No. 8 aggregate, as per plan				
605										2500	600											2500	600		605	3100	L.F.	TRANSVERSE AGGREGATE DRAINS using No. 8 aggregate, as per plan				
												EROSION CONTROL																				
207				13500	1000																	13500	1000		207	14500	S.Y.	TEMPORARY SEEDING AND MULCHING				
207				16																		16			207	16	EACH	STRAW OR HAY BALES				
601										24												24			601	24	C.Y.	ROCK CHANNEL PROTECTION TYPE B WITH FILTER				
601										4												4			601	4	C.Y.	ROCK CHANNEL PROTECTION TYPE C WITH FILTER				
601										12												12			601	12	S.Y.	RIPRAP USING 6" REINFORCED CONCRETE SLAB				
659				71	10																	71	10		659	81	M. GAL	WATER				
659				85	15																	85	15		659	100	M.S.F	MOWING				
659							57139	5061														57139	5061		659	72200	S.Y.	SEEDING AND MULCHING				
659				29	0.2		6.04	0.46														894	0.66		659	9.60	TON	COMMERCIAL FERTILIZER				
659							30.21	2.28														30.21	2.28		659	32.49	TON	AGRICULTURAL LIMING				
660							200															200			660	200	S.Y.	SODDING				
SPEC																7199	1903	11				7199	1903	11	SPECIAL	9113	S.Y.	HERBICIDES FOR WEED CONTROL				
SPEC				420	80																	420	80		SPECIAL	500	hour	LAW ENFORCEMENT OFFICER WITH PATROL CAR				
614																									614		LUMP	MAINTAINING TRAFFIC				
619																									619		LUMP	FIELD OFFICE				
623																									623		LUMP	CONSTRUCTION LAYOUT STAKES				
624																									624		LUMP	MOBILIZATION				
												FOR TRAFFIC CONTROL GENERAL SUMMARY, SEE SHEET 116-118.																				
												FOR LIGHTING GENERAL SUMMARY, SEE SHEET 140.																				