

SUB - SUMMARY

SHEET NUMBER

ITEM	F - 662 (6) VILLAGE OF MAYFIELD										TOTAL	U - 662 (6) CITY OF WILLOUGHBY														TOTAL	ITEM	UNIT	DESCRIPTION			
	9	10	11	12	13	14	17	39	49			9	10	11	12	13	14	30	31	32	37	38	44	45	51					143		
	ROADWAY																															
E-1			641								641						9220											9220	E-1	Cu.Yds.	Roadway Excavation Method B, as per Plan	
E-1			4416								4416						16,416											16,416	E-1	Sq.Yds.	Compacted Subgrade	
E-8																										68		68	E-8	Sq.Yds.	Removal and Disposal of Existing Asphalt Wearing Course	
E-8								13			13						583								801	2730		4114	E-8	Sq.Yds.	Removal and Disposal of Existing Rigid Pavement	
E-8																											30	30	E-8	Each	Removal and Disposal of Existing Traffic Dividers	
E-8																											167	167	E-8	Lin.Ft.	Removal and Disposal of Existing Integral Concrete Curb	
E-9		20									20		75															75	E-9	Each	Removal of Trees and Stumps	
E-11																											116	116	E-11	M.Gal.	Water	
I-8																											2	3	5	I-8	Each	Standard Monument Assemblies
I-8																														I-8	Each	Monument Boxes Adjusted to Grade
Special																														Special	Each	Regional Geodetic Monument Abandoned
I-16																														I-16	Each	Monument Assembly Abandoned
I-15																											600.0	700.0	1300.0	I-15	Lin.Ft.	Guard Rail, Steel Beam, Standard Type (Deep)
I-15																												18	18	I-15	Each	Wood Guard Rail Posts Without Rail
I-15																												342	342	I-15	Lin.Ft.	Removal and Disposal of Existing Guard Rail
I-16																														I-16	Each	Monument Assembly Abandoned
L-9			1385								1385						18,624											18,624	L-9	Sq.Yds.	Seeding and Protecting	
L-9			0.12								0.12						1.68												1.68	L-9	Tons	Commercial Fertilizer (12-12-12)
L-9			0.62								0.62						8.38												8.38	L-9	Tons	Agricultural Liming Material
Special																														Special	Lump	Removal and Disposal of Existing Underground Storage Tanks
SPECIAL			306								306																		336	SPECIAL	Sq.Yds.	Furnishing and Mixing Calcium Chloride with Aggregate
I-3																														I-3	Lump	Maintaining Traffic
I-4													50																50	I-4	M.Gal.	Water for Dust Control
I-4													6																6	I-4	Tons	Calcium Chloride for Dust Control
T-10																													200	T-10	Cu.Yds.	Traffic Compacted Surface Course for Maintaining Traffic
T-35																													25	T-35	Cu.Yds.	Asphaltic Concrete Surface Course or an Approved Bituminous Premixed Surface Course for Maintaining Traffic
																															Lump	Construction Layout Stakes
	PAVEMENT																															
B-19																												19.7	19.7	B-19	Cu.Yds.	Aggregate Base Course
B-21																													190	B-21	Cu.Yds.	Waterproofed Aggregate Base Course
B-35																													39	B-35	Cu.Yds.	Asphaltic Concrete Leveling Course (70-85)
B-35																													8	B-35	Cu.Yds.	Asphaltic Concrete Leveling Course, Using Type "C" Composition (70-85)
B-70																													13	B-70	Sq.Yds.	9" Portland Cement Concrete Base Course
I-18																													51	I-18	Cu.Yds.	Stabilized Crushed Aggregate Shoulders and Approaches
I-22																													174	I-22	Cu.Yds.	Subbase
I-23																													18	I-23	Each	Precast White Portland Cement Traffic Dividers, as per Plan
I-24																													108	I-24	Lin.Ft.	Standard Type 1 Asphaltic Concrete Curb (70-85)
T-30																													89	T-30	Gal.	Bituminous Tack Coat, Sec. M-5.2, RC-1 or RC-2 or Sec. M-5.5, MS-2 or RS-1, as per Sec. T-30.02
T-30																													641	T-30	Gal.	Bituminous Prime Coat, Sec. M-5.7 RT 2 or 3
T-35																													58	T-35	Cu.Yds.	Asphaltic Concrete Surface Course Type "C" (70-85)
T-70																														T-70	Sq.Yds.	7" Portland Cement Concrete Pavement
T-70																														T-70	Sq.Yds.	8" Portland Cement Concrete Pavement
	BUILDING REMOVAL																															
E-10																														E-10	Lump	Removal of 1 Story Brick and Frame Dwelling, Parcel No. 86
E-10																														E-10	Lump	Removal of 1 Story Brick Gas Station and Office Building and Frame Fruit Stand, Parcel No. 89