

OFFICE CALCS

STATION		SIDE	ITEM	202									
			DESCRIPTION	PAVEMENT REMOVED									
				PART.									
			OFFSET RANGE	01/ENH/OT				02/S<2/OT					
				+11' L & +10' R (TAP ELIGIBLE)				11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)					
				LENGTH	WIDTH	CAD AREA	ITEM QTY	LENGTH	WIDTH	CAD AREA	ITEM QTY		
FROM	TO		DETAILED DESCRIPTION	FT	FT	SF	SY	FT	FT	SF	SY		
10+48	19+70	L & R	EX. ELM ST. PAVEMENT 11'-10'R AND INTERSECTIONS							19861	2207		
11+02	11+60	L	EX. CONCRETE DRIVE (DRIVEWAY #2) @ 59 N. PLAINS RD			457	51						
12+01	12+26	L	EX. ASPHALT DRIVE (DRIVEWAY #4) @ 6 ELM ST.			180	20						
14+28	14+52	L	EX. CONCRETE DRIVE (DRIVEWAY #5) @ 10 ELM ST.			160	18						
14+55	14+72	R	EX. CONCRETE DRIVE (DRIVEWAY #6) @ 11 ELM ST.			92	10						
15+65	15+88	L	EX. CONCRETE DRIVE (DRIVEWAY #8) @ 12 ELM ST.			158	18						
18+11	18+32	L	EX. CONCRETE DRIVE (DRIVEWAY #9) @ 24 ELM ST.			136	15						
18+18	18+43	R	EX. CONCRETE DRIVE (DRIVEWAY #10) @ 23 ELM ST.			190	21						
19+38	19+66	L	EX. ASPHALT DRIVE (DRIVEWAY #11)			162	18						
				TOTAL PART.				171	TOTAL PART.				2207
				GRAND TOTAL				2378					

STATION		SIDE	ITEM	204				
			DESCRIPTION	SUBGRADE COMPACTION				
				PART.				
			OFFSET RANGE	01/ENH/OT		02/S<2/OT		
				+11' L & +10' R (TAP ELIGIBLE)		11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)		
				CAD AREA	ITEM QTY	CAD AREA	ITEM QTY	
FROM	TO		DETAILED DESCRIPTION	SF	SY	SF	SY	
10+48	19+70	L & R	PR. PAVEMENT AREA 11'-10'R AND INTERSECTIONS			21055	2339	
10+48	10+85	R	BIKE LANE @ 55 N. PLAINS RD (DRIVEWAY #1)	192	21			
10+85	13+12	R	BIKE LANE TO OHIO AVE. INTERSECTION	895	99			
13+37	16+21	R	BIKE LANE OHIO AVE. TO CLINTON ST.	1093	121			
16+50	19+32	R	BIKE LANE CLINTON ST. TO MCDONALD ST.	1100	122			
19+38	19+66	L	EX. ASPHALT DRIVE (DRIVEWAY #11)	48	5			
			5" CONCRETE WALK SUBGRADE AREA	2806	312			
			7" CONCRETE WALK SUBGRADE AREA	1106	123			
			CURB SUBGRADE	841	93			
				TOTAL PART.		896	TOTAL PART.	2339
				GRAND TOTAL		3235		

STATION		SIDE	ITEM	609				
			DESCRIPTION	CURB, TYPE 6				
				PART.				
			OFFSET RANGE	01/ENH/OT		02/S<2/OT		
				+11' L & +10' R (TAP ELIGIBLE)		11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)		
				CAD LENGTH	ITEM QTY	CAD LENGTH	ITEM QTY	
FROM	TO		DETAILED DESCRIPTION	FT	FT	FT	FT	
10+48	13+08	L	BEGIN FULL DEPTH TO OHIO AVE. INTERSECTION	259	259			
13+43	16+15	L	OHIO AVE. TO CLINTON ST.	271	271			
16+55	19+66	L	CLINTON ST. TO DRIVEWAY #11	311	311			
				TOTAL PART.		841	TOTAL PART.	0
				GRAND TOTAL		841		

STATION		SIDE	ITEM	301							
			DESCRIPTION	ASPHALT CONCRETE BASE, PG64-22							
			OFFSET RANGE	01/ENH/OT				02/S<2/OT			
				+11' L & +10' R (TAP ELIGIBLE)				11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)			
FROM	TO	DETAILED DESCRIPTION	CAD AREA	DEPTH	QTY	ITEM QTY	CAD AREA	DEPTH	QTY	ITEM QTY	
			SF	INCH	CF	CY	SF	INCH	CF	CY	
10+48	19+70	L & R	PR. PAVEMENT AREA 11'L-10'R AND INTERSECTIONS					21055	4	7018	260
10+48	10+85	R	BIKE LANE @ 55 N. PLAINS RD (DRIVEWAY #1)	192	4	64	2				
12+01	12+26	L	EX. ASPHALT DRIVE (DRIVEWAY #4) @ 6 ELM ST.	72	4	24	1				
10+85	13+12	R	BIKE LANE TO OHIO AVE. INTERSECTION	895	4	298	11				
13+37	16+21	R	BIKE LANE OHIO AVE. TO CLINTON ST.	1093	4	364	13				
16+50	19+32	R	BIKE LANE CLINTON ST. TO MCDONALD ST.	1100	4	367	14				
19+38	19+66	L	EX. ASPHALT DRIVE (DRIVEWAY #11)	48	4	16	1				
							TOTAL PART.	TOTAL PART.			260
							TOTAL PART.	TOTAL PART.			260
GRAND TOTAL							302				

STATION		SIDE	ITEM	304							
			DESCRIPTION	AGGREGATE BASE							
			OFFSET RANGE	01/ENH/OT				02/S<2/OT			
				+11' L & +10' R (TAP ELIGIBLE)				11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)			
FROM	TO	DETAILED DESCRIPTION	CAD AREA	DEPTH	QTY	ITEM QTY	CAD AREA	DEPTH	QTY	ITEM QTY	
			SF	INCH	CF	CY	SF	INCH	CF	CY	
10+48	19+70	L & R	PR. PAVEMENT AREA 11'L-10'R AND INTERSECTIONS					21055	6	10527	390
10+48	10+85	R	BIKE LANE @ 55 N. PLAINS RD (DRIVEWAY #1)	192	6	96	4				
12+01	12+26	L	EX. ASPHALT DRIVE (DRIVEWAY #4) @ 6 ELM ST.	72	6	36	1				
10+85	13+12	R	BIKE LANE TO OHIO AVE. INTERSECTION	895	6	448	17				
13+37	16+21	R	BIKE LANE OHIO AVE. TO CLINTON ST.	1093	6	546	20				
16+50	19+32	R	BIKE LANE CLINTON ST. TO MCDONALD ST.	1100	6	550	20				
19+38	19+66	L	EX. ASPHALT DRIVE (DRIVEWAY #11)	48	6	24	1				
			5" CONCRETE WALK BASE	2806	4	935	35				
			7" CONCRETE WALK BASE	1106	6	553	20				
			7" NON REINFORCED CONCRETE PAVEMENT BASE	405	6	203	8				
			CURB BASE	841	6	421	16				
							TOTAL PART.	TOTAL PART.			390
							TOTAL PART.	TOTAL PART.			390
GRAND TOTAL							532				

STATION		SIDE	ITEM	407							
			DESCRIPTION	NON-TRACKING TACK COAT							
			OFFSET RANGE	01/ENH/OT				02/S<2/OT			
				+11' L & +10' R (TAP ELIGIBLE)				11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)			
FROM	TO	DETAILED DESCRIPTION	CAD AREA	# OF APPS	APP RATE	ITEM QTY	CAD AREA	# OF APPS	APP RATE	ITEM QTY	
			SY		GAL/SY	GAL	SY		GAL/SY	GAL	
10+18	10+48	L & R	BEGIN WORK TO 10+48 (MILL AND FILL AREA)					111	1	0.09	10
10+48	19+70	L & R	PR. PAVEMENT AREA 11'L-10'R AND INTERSECTIONS					2339	2	0.06	278
10+48	10+85	R	BIKE LANE @ 55 N. PLAINS RD (DRIVEWAY #1)	21	2	0.05	2				
12+01	12+26	L	EX. ASPHALT DRIVE (DRIVEWAY #4) @ 6 ELM ST.	72	2	0.05	7				
10+85	13+12	R	BIKE LANE TO OHIO AVE. INTERSECTION	99	2	0.05	10				
13+37	16+21	R	BIKE LANE OHIO AVE. TO CLINTON ST.	121	2	0.05	13				
16+50	19+32	R	BIKE LANE CLINTON ST. TO MCDONALD ST.	122	2	0.05	13				
19+38	19+66	L	EX. ASPHALT DRIVE (DRIVEWAY #11)	5	2	0.05	1				
							TOTAL PART.	TOTAL PART.			288
							TOTAL PART.	TOTAL PART.			288
GRAND TOTAL							333				

STATION		SIDE	ITEM		441								
			DESCRIPTION		ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22								
			OFFSET RANGE		PART.				PART.				
					01/ENH/OT				02/S<2/OT				
		+11' L & +10' R (TAP ELIGIBLE)				11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)							
DETAILED DESCRIPTION		CAD AREA	DEPTH	QTY	ITEM QTY	CAD AREA	DEPTH	QTY	ITEM QTY				
FROM	TO	SF	INCH	CF	CY	SF	INCH	CF	CY				
10+18	10+48	L & R	BEGIN WORK TO 10+48 (MILL AND FILL AREA)							996	1.25	104	4
10+48	19+70	L & R	PR. PAVEMENT AREA 11'L-10'R AND INTERSECTIONS							21055	1.25	2193	81
10+48	10+85	R	192	1.25	20	1							
12+01	12+26	L	72	1.25	7.5	0							
10+85	13+12	R	895	1.25	93	3							
13+37	16+21	R	1093	1.25	114	4							
16+50	19+32	R	1100	1.25	115	4							
19+38	19+66	L	48	1.25	5.0	0							
					TOTAL PART.		12	TOTAL PART.			85		
					GRAND TOTAL			97					

STATION		SIDE	ITEM		441								
			DESCRIPTION		ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448)								
			OFFSET RANGE		PART.				PART.				
					01/ENH/OT				02/S<2/OT				
		+11' L & +10' R (TAP ELIGIBLE)				11' L TO 10' R (NON-ELIGIBLE PAVEMENT REMOVAL AND REPLACEMENT)							
DETAILED DESCRIPTION		CAD AREA	DEPTH	QTY	ITEM QTY	CAD AREA	DEPTH	QTY	ITEM QTY				
FROM	TO	SF	INCH	CF	CY	SF	INCH	CF	CY				
10+48	19+70	L & R	PR. PAVEMENT AREA 11'L-10'R AND INTERSECTIONS							21055	1.75	3070	114
10+48	10+85	R	192	1.75	28	1							
12+01	12+26	L	72	1.75	11	0							
10+85	13+12	R	895	1.75	131	5							
13+37	16+21	R	1093	1.75	159	6							
16+50	19+32	R	1100	1.75	160	6							
19+38	19+66	L	48	1.75	3	0							
					TOTAL PART.		18	TOTAL PART.			114		
					GRAND TOTAL			132					