

Proposal Items List - Not a Bid Form



PARK ROAD DRIVEWAY IMPROVEMENTS
CITY OF FORT MITCHELL, KENTUCKY

PROJECT: 242373

DATE: 2/26/2026
BID TABULATION

PARK ROAD (380' x 13-16'), DRIVEWAY (180' x 13')

ITEM NO.	SPEC. NO.	ITEM	Estimated Quantity	Unit of Measure
1	110	MOBILIZATION	1	LS
2	202	CLEARING AND GRUBBING	1	LS
3	SPL	EROSION & WATER POLLUTION CONTROL	1	LS
4	SPL	DRAIN LAKE (AS NEEDED FOR RIPRAP INSTALLATION)	1	LS
5	203	REMOVE EXISTING STONE WALL - TOP SECTION DOWN TO ROADWAY ELEVATION	95	LF
6	203	REMOVE EXISTING STONE COLUMNS	2	EA
7	203	REMOVE EXISTING CONCRETE BLOCKS	4	EA
8	203	REMOVE EXISTING HEADWALLS AND CULVERT	1	LS
9	SPL	KYTC CHANNEL LINING CLASS II - FOR RIPRAP	140	TON
10	SPL	KYTC CHANNEL LINING CLASS II - FOR STORM OUTLET	5	TON
11	SPL	KYTC NO. 2 - PUNCH INTO SEDIMENT (AVG. DEPTH 2' ±)	165	TON
11	SPL	6" VERTICAL CURB PER DETAIL	30	LF
12	SPL	RESTORE YARD AREA 4' WIDE STRIP (4" TOPSOIL AND SODDING) NORTH SIDE OF DRIVEWAY	90	SY
13	SPL	ADDITIONAL GENERAL YARD RESTORATION (4" TOPSOIL, SEED, AND MULCH)	40	SY
12	SPL	INSTALL NEW GUARDRAIL - SQUARE AMERICAN TIMBER RAIL BY AMERICAN TIMBER AND STEEL, OR APPROVED EQUAL	120	LF



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ITEM NO.	SPEC. NO.	ITEM	Estimated Quantity	Unit of Measure
		MILL AND OVERLAY SECTION ITEMS STA. 10+33.85 - STA. 14+11.57		
13	402/403	1" ASPHALT PAVEMENT LEVELING COURSE	640	SY
14	402/403	1.5 " ASPHALT PAVEMENT SURFACE COURSE W/ ARAMID FIBER REINFORCEMENT (FORTA-FI, ACE FIBER OR EQUIVALENT).	640	SY
15	408	ASPHALT MILLING (APPROX 2 1/2". VARIES TO OBTAIN CROSS SLOPE, MIN 2%)	640	SY
16	SPL*	FULL DEPTH ASPHALT REPAIR - CONTINGENCY ITEM FOR MILL AND OVERLAY SECTION (10%)	64	SY
17	302/SPL*	6" DGA FOR SUBGRADE REPAIR (SPEARATE BID ITEM). TO BE USED AS DIRECTED BY THE ENGINEER. UNIT PRICE BID INCLUDES DGA BASE, REMOVAL AND DISPOSAL OF EXISTING MATERIAL AND COMPACTION OF SUBGRADE	12	CY
18	SPL*	GEOGRID REINFORCEMENT FOR SUBGRADE REPAIR (TENSAR BX 1200 OR EQUIVALENT) - FOR MILL AND OVERLAY FULL DEPTH REPAIR	64	SY



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ITEM NO.	SPEC. NO.	ITEM	Estimated Quantity	Unit of Measure
DRIVEWAY RECONSTRUCTION PAVEMENT SECTION ITEMS STA. 14+11.57 - STA. 15+90.75				
19	203	SAWCUT AND REMOVE EXISTING PAVEMENT, INCLUDING EXISTING CURB NORTH SIDE OF DRIVEWAY PER PLANS	260	SY
20	204	EXCAVATION TO PROPOSED SUBGRADE	290	SY
21	207/SPL	SUBGRADE RESHAPING AND COMPACTION OF EXISTING CLAY SUBGRADE	290	SY
22	214	WOVEN TEXTILE, MIRAFI 600X OR EQUIVALENT	290	SY
23	SPL	GEOGRID REINFORCEMENT FOR SUBGRADE REPAIR (TENSAR BX 1200 OR EQUIVALENT) - FOR DRIVEWAY RECONSTRUCTION	580	SY
24	302	12" CRUSHED STONE BASE, (LESS THAN 7% FINES) COMPACTED TO 100%. (TWO LIFTS OF 6" WITH GEOGRID IN BETWEEN)	290	SY
25	SPL	5" ASPHALT CONCRETE BASE	290	SY
26	402/403	1.5 " ASPHALT PAVEMENT SURFACE COURSE W/ ARAMID FIBER REINFORCEMENT (FORTA-FI, ACE FIBER OR EQUIVALENT). 1.5" MIN. VARY TO	290	SY
27	704	4" RIGID PERFORATED PVC UNDERDRAIN - INCLUDES TRANSVERSE UNDERDRAINS	121	LF
ALTERNATE LINE ITEM:				
28	SPL	DECORATIVE RIVERSTONE (1' MIN THICKNESS) FOR TOP OF POND RIPRAP	50	TON