

SCHEDULE OF QUANTITIES

F.A.U. 7675/LAFAYETTE AVE.

CITY OF MATTOON
 SECTION 05-00143-00-RS
 ROUTE: F.A.U. 7675
 LAFAYETTE AVE.
 JOB#: C-97-060-06 CONTRACT#: 95479
 PROJ#: M5042(14)
 COLES COUNTY
 SHEET 25 OF 43

X4066414 BIT. CONC. SFE. CSE. SP C N50
 Lt. ~ Rt., 0+15 ~ 29+24 = 510.0 TON
 P.E. < 2' DRIVEWAY APRONS = 10.0 TON
 TOTAL = 520.0 TON

40600100 BIT. MATERIALS (PRIME COAT)
 Lt. ~ Rt., 0+15 ~ 29+24 = 715 GALLON
 TOTAL = 715 GALLON

40600300 AGGREGATE (PRIME COAT)
 Lt. ~ Rt., 0+15 ~ 29+24 = 8.0 TON
 TOTAL = 8.0 TON

40600980 BIT. SURF. REMOVAL BUTT JT.
 Lt. ~ Rt., 0+15 ~ 0+35 = 136.0 SQ.YDs.
 30'~40' Rt., C~L E. RIDGE 8+68 = 34.0 SQ.YDs.
 11' Lt. ~ Rt., 29+04 ~ 29+24 = 49.0 SQ.YDs.
 TOTAL = 219.0 SQ.YDs.

44000001 BIT. SURFACE REMOVAL 1/4"
 20'Lt. ~Rt.,0+35 ~ 11'Lt.~Rt. 0+53 = 62.0 SQ.YDs.
 11'Lt. ~ Rt., 0+53 ~ 29+04 = 6,969.0 SQ.YDs.
 TOTAL = 7,031.0 SQ.YDs.

40800400 INCIDENTAL BIT. SURFACING
 P.E. 1+55 Lt., 11' ~ 15' Lt. = 0.3 TON
 P.E. 3+44 Lt., 11' ~ 30' Lt. = 1.1 TON
 S. 5th St., C~L 3+91, 11'~17'Lt. = 1.4 TON
 P.E. 5+99 Lt., 11' ~ 15' Lt. = 0.3 TON
 P.E. 6+61 Lt., 11' ~ 23' Lt. = 0.8 TON
 P.E. 6+79 Lt., 11' ~ 17' Lt. = 0.4 TON
 P.E. 8+32 Rt., 11' ~ 17' Rt. = 0.5 TON
 ELM RIDGE St. 8+68 Rt., 11' ~ 35' Rt. = 10.0 TON
 P.E. 9+19 Lt., 11' ~ 15' Lt. = 0.6 TON
 P.E. 9+69 Rt., 11' ~ 17' Rt. = 1.2 TON
 P.E. 10+54 Rt., 11' ~ 15' Rt. = 0.4 TON
 P.E. 12+04 Rt., 11' ~ 15' Rt. = 0.4 TON
 P.E. 13+14 Lt., 11' ~ 18' Lt. = 1.1 TON
 P.E. 13+46 Rt., 11' ~ 15' Lt. = 0.5 TON
 P.E. 17+34 Lt., 11' ~ 23' Lt. = 1.1 TON
 P.E. 17+80 Rt., 11' ~ 17' Rt. = 0.6 TON
 P.E. 18+62 Lt., 11' ~ 23' Lt. = 0.9 TON
 P.E. 20+27 Rt., 11' ~ 19' Rt. = 0.6 TON
 P.E. 20+53 Rt., 11' ~ 19' Rt. = 0.4 TON
 P.E. 20+58 Lt., 11' ~ 19' Lt. = 0.5 TON
 P.E. 21+85 Rt., 11' ~ 14' Rt. = 0.3 TON
 P.E. 24+79 Rt., 11' ~ 17' Rt. = 0.5 TON
 P.E. 25+72 Rt., 11' ~ 18' Rt. = 0.8 TON
 TOTAL = 24.7 TON

44201761 CLASS D PATCHES TYPE 1 10"
 1.5' ~ 11' Rt., 15+41 ~ 15+45 = 4.5 SQ.YDs.
 C~L ~11'Rt., 20+35 ~ 20+39 = 4.9 SQ.YDs.
 C~L ~ 11' Rt., 21+36 ~ 21+40 = 4.9 SQ.YDs.
 C~L ~ 11' Lt., 22+37 ~ 22+41 = 4.9 SQ.YDs.
 C~L ~ 11' Lt., 25+43 ~ 25+47 = 4.9 SQ.YDs.
 C~L ~ 11' Rt., 26+43 ~ 26+47 = 4.9 SQ.YDs.
 TOTAL = 29.0 SQ.YDs.

44201765 CLASS D PATCHES TYPE 2 10"
 C~L ~ 11' Rt., 16+34 ~ 16+39 = 6.5 SQ.YDs.
 C~L ~ 11' Lt., 16+34 ~ 16+39 = 6.5 SQ.YDs.
 C~L ~ 11' Lt., 20+31 ~ 20+38 = 9.0 SQ.YDs.
 C~L ~ 11' Rt., 22+37 ~ 22+42 = 6.5 SQ.YDs.
 C~L ~ 11' Lt., 26+41 ~ 26+47 = 7.5 SQ.YDs.
 TOTAL = 36.0 SQ.YDs.

60300350 MANHOLE FRAMES ADJUST
 3' Lt., 2+65 = 1.0 EACH
 9' Lt., 3+78 = 1.0 EACH
 3' Lt., 3+78 = 1.0 EACH
 21' Rt., 8+54 = 1.0 EACH
 1' Lt., 28+40 = 1.0 EACH
 3' Lt., 28+95 = 1.0 EACH
 TOTAL = 6.0 EACH

78000200 THERMOPLASTIC PVT MK LINE 4"
 C~L, 0+40 ~ 28+10 = 710.0 FOOT
 DASHED 10' YELLOW 4"
 10'Lt. & Rt., 0+40 ~ 29+24 = 5,768.0 FOOT
 SOLID WHITE EDGE LINE 4"
 TOTAL = 6,478.0 FOOT

78000400 THERMOPLASTIC PVT MK LINE 6"
 20' Lt. ~ 23' Rt., 0+25 = 43.0 FOOT
 20' Lt. ~ 23' Rt., 0+31 = 43.0 FOOT
 29'Rt., E. RIDGE C~L 8+68 = 30.0 FOOT
 35'Rt., E. RIDGE C~L 8+68 = 30.0 FOOT
 13' Lt. ~ 11' Rt., 28+19 = 24.0 FOOT
 13' Lt. ~ 11' Rt., 28+25 = 24.0 FOOT
 SOLID WHITE CROSS WALK 6"
 TOTAL = 194.0 FOOT

78000650 THERMOPLASTIC PVT MK LINE 24"
 C~L ~ 16' Lt., 0+37 = 16.0 FOOT
 C~L ~ 11' Rt., 28+13 = 11.0 FOOT
 C~L ~ 11' Lt., 28+95 = 11.0 FOOT
 SOLID WHITE 24" STOP BAR
 TOTAL = 38.0 FOOT