

# SCHEDULE OF QUANTITIES

## F.A.U. 7684 /33<sup>RD</sup> STREET

**CITY OF MATTOON**

SECTION 09-00182-00-RS

ROUTE: F.A.U. 7684

33<sup>RD</sup> STREET

JOB#: C-97-030-10

PROJ#: ARA-M-5042(018)

CONTRACT#: 95610

COLES COUNTY

SHEET 16 OF 54

40600100 BITUMINOUS MATERIALS (PRIME COAT)

Lt. ~ Rt., 100+00~121+67 = 278 GALLON  
 TOTAL = 278 GALLON

40600982 HOT-MIX ASPHALT SURFACE REMOVAL BUTT JOINT

35' Lt. - 57' Rt., 100+00 ~ 12' Lt. - Rt., 100+19 = 119.6 SQ. YDS.  
 11' Lt. - Rt., 121+42 ~ 121+67 = 61.1 SQ. YDS.  
 TOTAL = 180.7 SQ. YDS.

40603310 HOT-MIX ASPHALT SURFACE COURSE MIX "C" N50

12'~35'Lt. 100+00~12'Lt.100+29 = 2 TON  
 12'~57'Rt. 100+00~12'Rt.100+37 = 3 TON  
 12'~14'Lt. 103+53~11'~13'Lt.104+00 = 1 TON  
 12'~14'Rt. 103+53~11'~13'Rt.104+08 = 1 TON  
 12'Lt.~Rt., 100+00~104+00 = 74 TON  
 11'Lt.~Rt., 104+00~121+67 = 297 TON  
 11'~13'Lt., 107+28~107+78 = 1 TON  
 11'~13'Rt., 107+28~107+90 = 1 TON  
 11'~13'Rt., 111+02~111+65 = 1 TON  
 11'~13'Lt., 111+14~111+58 = 1 TON  
 11'~13'Lt., 114+90~115+39 = 1 TON  
 11'~13'Rt., 114+90~115+46 = 1 TON  
 11'~13'Rt., 118+66~118+76 = 1 TON  
 11'~13'Lt., 118+76~119+16 = 1 TON  
 TOTAL = 386 TON

44201765 CLASS D PATCHES, TYPE 2, 10 INCH

CL~12'Lt. 117+62~117+30 = 5.3 SQ. YDS.  
 TOTAL = 5.3 SQ. YDS.

60300310 FRAMES AND LIDS TO BE ADJUSTED SPECIAL

10'Lt., 107+30 = 1.0 EACH  
 TOTAL = 1.0 EACH

60300350 MANHOLE FRAMES TO BE ADJUSTED

7' Rt., 103+98 = 1.0 EACH  
 12' Rt., 107+47 = 1.0 EACH  
 8' Rt., 107+95 = 1.0 EACH  
 7' Lt., 111+04 = 1.0 EACH  
 6' Rt., 111+16 = 1.0 EACH  
 4' Lt., 111+37 = 1.0 EACH  
 7' Rt., 113+26 = 1.0 EACH  
 7' Rt., 115+15 = 1.0 EACH  
 8' Rt., 118+78 = 1.0 EACH  
 14' Rt., 118+95 = 1.0 EACH  
 TOTAL = 10.0 EACH

78000200 THERMOPLASTIC PAVEMENT MARKING - LINE 4"

YELLOW CL. 100+32~121+67 = 530 FOOT  
 TOTAL = 530 FOOT

78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 6"

13'Lt.~Rt.,100+24 = 26 FOOT  
 12'Lt.~Rt., 100+30 = 24 FOOT  
 TOTAL = 50 FOOT

78000650 THERMOPLASTIC PAVEMENT MARKING - LINE 24"

CL~12'Lt., 100+35 = 12 FOOT  
 TOTAL = 12 FOOT