

SCHEDULE OF QUANTITIES

F.A.U. 7707 /PARK STREET

CITY OF MATTOON

SECTION 09-00182-00-RS

ROUTE: F.A.U. 7707

PARK STREET

JOB#: C-97-030-10

PROJ#: ARA-M-5042(018)

CONTRACT#: 95610

COLES COUNTY

SHEET 10 OF 54

X0325599 PARTIAL DEPTH PATCHING 2"

9'~11'Rt., 1+72 ~ 2+44	= 2 TON
6'~11'Rt., 2+44 ~ 3+61	= 8 TON
9'~11'Rt., 3+61 ~ 6+87	= 8 TON
4'~11'Rt., 6+87 ~ 7+00	= 2 TON
4'~11' Rt., 7+00 ~ 7+08	= 1 TON
9'~11'Rt., 7+08 to 29'Rt., 7+89 ~ 7+91	= 3 TON
29'Rt., 8+14-8+16 to 9'~11'Rt., 11+10	= 8 TON
8'~10' Rt., 17+72 ~ 18+50	= 2 TON
4'~10'Lt., 17+93 ~ 18+11	= 2 TON
TOTAL	= 36 TON

XX004847 STONE DRIVE REMOVAL

C.E. 11+64 Rt.	= 16.0 SQ. YDS.
P.E. 11+95 Rt.	= 26.7 SQ. YDS.
P.E. 13+03 Rt.	= 22.2 SQ. YDS.
P.E. 13+38 Rt.	= 24.0 SQ. YDS.
P.E. 14+24 Rt.	= 25.8 SQ. YDS.
P.E. 15+41 Lt.	= 16.0 SQ. YDS.
TOTAL	= 130.7 SQ. YDS.

40600100 BITUMINOUS MATERIALS (PRIME COAT)

Lt. ~ Rt., 0+00 ~ 18+86.5	= 223 GALLON
TOTAL	= 223 GALLON

40600625 LEVELING BINDER (MACHINE METHOD), N50

11'~19'Rt. 0+30 ~ 11'~13'Rt. 0+54	= 1 TON
11'Lt.~10.5'Rt., 0+30~11+21	= 108 TON
10'Lt.~Rt., 11+38~18+56.5	= 66 TON
TOTAL	= 175 TON

40600982 HOT-MIX ASPHALT SURFACE REMOVAL BUTT JOINT

37'Lt~59'Rt.,0+00~14'Lt.~19'Rt.,0+30	= 153.0 SQ. YDS.
11'Lt.~Rt., 11+13~11+27	= 34.2 SQ. YDS.
10'Lt.~Rt., 11+38~11+61	= 51.1 SQ. YDS.
11'~34'Rt., 7+73~8+57	= 30.0 SQ. YDS.
11'~37'Lt., 10+26~10+85	= 29.0 SQ. YDS.
10'Lt.~Rt., 18+56.5~37'Lt.~42'Rt., 18+86.5	= 168.6 SQ. YDS.
TOTAL	= 465.9 SQ. YDS.

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

11'~37'Lt., 0+00~11'~13'Lt., 0+32	= 3 TON
11'~59'Rt., 0+00~11'~13'Rt.,0+54	= 7 TON
11'~13'Rt. P.E. 2+81	= 2 TON
11'~13'Rt.,7+73~8+57	= 7 TON
P.E. 11'~13'Lt.,8+99~9+19	= 1 TON
P.E. 11'~13'Lt.,9+94~10+26	= 1 TON
11'~37'Lt., 10+26~10+85	= 8 TON
P.E. 10'~12'Rt.,17+52~17+72	= 1 TON
10'Lt., 18+50~37'Lt., 18+86.5	= 4 TON
10'Rt., 18+50~42'Rt., 18+86.5	= 4 TON
10' Lt.~Rt., 0+00~11+27	= 207 TON
10' Lt.~Rt., 11+38~18+86.5	= 151 TON
TOTAL	= 396 TON

40800050 INCIDENTAL HOT-MIX ASPHALT SURFACING

C.E. 11+64 Rt.	= 3 TON
P.E. 11+95 Rt.	= 4 TON
P.E. 13+03 Rt.	= 4 TON
P.E. 13+38 Rt.	= 4 TON
P.E. 14+24 Rt.	= 4 TON
P.E. 15+41 Lt.	= 6 TON
P.E. 15+48 Rt.	= 4 TON
P.E. 16+50 Rt.	= 4 TON
TOTAL	= 33 TON

42400410 PORTLAND CEMENT CONCRETE SIDEWALK 8 INCH

29'Rt., 8+18~12.5'Rt., 11+22	= 1,268.0 SQ. FT.
TOTAL	= 1,268.0 SQ. FT.

44000500 COMB. CONCRETE CURB AND GUTTER REMOVAL

29'Rt., 8+16~11'Rt., 11+23	= 317.0 FOOT
TOTAL	= 317.0 FOOT

44000600 SIDEWALK REMOVAL

29'Rt., 8+18~12.5'Rt., 11+22	= 951.0 SQ. FT.
TOTAL	= 951.0 SQ. FT.

60300105 FRAMES AND GRATES TO BE ADJUSTED

12'Rt., 8+57	= 1.0 EACH
TOTAL	= 1.0 EACH

60300350 MANHOLE FRAMES TO BE ADJUSTED

2' Rt., 0+13	= 1.0 EACH
23' Rt., 0+16	= 1.0 EACH
C~L, 1+30	= 1.0 EACH
11' Lt., 6+48	= 1.0 EACH
14' Rt., 8+02	= 1.0 EACH
14' Rt., 10+69	= 1.0 EACH
6'Lt., 11+03	= 1.0 EACH
3' Lt., 18+60	= 1.0 EACH
TOTAL	= 8.0 EACH

60609200 COMB. CONCRETE CURB AND GUTTER TYPE M-6.12

29'Rt., 8+16~11'Rt., 11+23	= 317.0 FOOT
TOTAL	= 317.0 FOOT

78000100 THPL PAVEMENT MARKING - LETTERS & SYMBOLS

RR CROSSING SYMBOLS 11+32.5	= 122.4 SQ. FT.
TOTAL	= 122.4 SQ. FT.

78000200 THERMOPLASTIC PAVEMENT MARKING - LINE 4"

WHITE 10'Lt., 0+12~9.5'Lt., 18+43	= 1,831 FOOT
YELLOW CL 0+12~18+38	= 450 FOOT
TOTAL	= 2,281 FOOT

78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 6"

17'Rt., 7+80~8+24	= 44 FOOT
23'Rt., 7+80~8+24	= 44 FOOT
10'Lt.~Rt., 18+45	= 20 FOOT
10'Lt.~Rt., 18+51	= 20 FOOT
TOTAL	= 128 FOOT

78000650 THERMOPLASTIC PAVEMENT MARKING - LINE 24"

CL~18'Lt., 0+10	= 18 FOOT
28'Rt., 8+04 ~ 8+16	= 12 FOOT
CL~11'Rt., 10+37	= 11 FOOT
34'Lt., 10+40 ~ 10+54	= 14 FOOT
CL~11'Rt., 10+87	= 11 FOOT
CL~11'Rt., 11+07	= 11 FOOT
CL~10'Lt., 11+58	= 10 FOOT
CL~10'Lt., 11+78	= 10 FOOT
CL~10'Lt., 12+28	= 10 FOOT
CL~11'Rt., 18+40	= 10 FOOT
TOTAL	= 117 FOOT