

SCHEDULE OF QUANTITIES

F.A.U. 7678 /OKLAHOMA AVE

CITY OF MATTOON

SECTION 09-00182-00-RS

ROUTE: F.A.U. 7678

OKLAHOMA AVE

JOB#: C-97-030-10

PROJ#: ARA-M-5042(018)

CONTRACT#: 95610

COLES COUNTY

SHEET 47 OF 54

X0325599 PARTIAL DEPTH PATCHING 2"

6' Lt. - 13' Lt., 400+40 ~ 400+50	= 1 TON
47' - 59' Lt., 411+16 ~ 411+21	= 1 TON
80' - 99' Lt., 411+16 ~ 411+21	= 1 TON
TOTAL	= 3 TON

40600100 BITUMINOUS MATERIALS (PRIME COAT)

Lt. ~ Rt., 400+00 ~ 411+90	= 228 GALLON
TOTAL	= 228 GALLON

40600625 LEVELING BINDER (MACHINE METHOD), N50

12.5' Lt. ~ 3.6' Rt., 400+25 ~ 405+24	= 34 TON
16.2' ~ 32.5' Rt., 400+25 ~ 12.5' Rt., 405+24	= 35 TON
3.6' ~ 16.2' Rt., 401+80 ~ 402+29	= 3 TON
3.6' ~ 16.2' Rt., 404+45 ~ 405+24	= 5 TON
13.5' ~ 50' Rt., 401+73 ~ 402+33	= 3 TON
13.5' ~ 46' Rt., 404+40 ~ 405+24	= 3 TON
12.5' Lt. ~ Rt., 405+24 ~ 410+92	= 65 TON
CL. ~ 45' Lt., 410+92 ~ 411+90	= 16 TON
CL. ~ 49' Rt., 410+92 ~ 411+90	= 16 TON
TOTAL	= 180 TON

40600982 HOT-MIX ASPHALT SURFACE REMOVAL BUTT JOINT

13.5' Lt. - 33.5' Rt., 400+00 ~ 400+25	= 130.6 SQ. YDS.
50' - 60' Rt., 401+94 ~ 402+17	= 25.6 SQ. YDS.
46' - 56' Rt., 404+58 ~ 404+87	= 32.3 SQ. YDS.
TOTAL	= 188.5 SQ. YDS.

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

(1-1/4") 13.5' Lt. ~ 3.6' Rt., 400+00 ~ 405+24	= 69 TON
16.2' ~ 33.5' Rt., 400+00 ~ 12.5' Rt., 405+24	= 65 TON
3.6' ~ 16.2' Rt., 400+00 ~ 400+26	= 3 TON
33.5' ~ 60' Rt., 401+73 ~ 402+33	= 7 TON
3.6' ~ 16.2' Rt., 401+80 ~ 402+29	= 5 TON
3.6' ~ 16.2' Rt., 404+45 ~ 405+24	= 8 TON
33.5' ~ 56' Rt., 404+40 ~ 405+24	= 6 TON
13.5' Lt. ~ 13.5' Rt., 405+24 ~ 410+92	= 118 TON
(2-1/4") CL. ~ 45' Lt & CL. ~ 49' Rt., 410+92 ~ 411+90	= 86 TON
TOTAL	= 367 TON

44000161 HOT-MIX ASPHALT SURFACE REMOVAL 3"

13.5' ~ 45' Lt., 410+92 ~ 411+61	= 134.8 SQ. YDS.
13.5' Lt. ~ Rt., 410+92 ~ 411+90	= 294.0 SQ. YDS.
13.5' ~ 49' Rt., 410+99 ~ 411+67	= 140.3 SQ. YDS.
TOTAL	= 569.1 SQ. YDS.

60300310 FRAMES AND LIDS TO BE ADJUSTED SPECIAL

12' Rt., 411+55	= 1.0 EACH
TOTAL	= 1.0 EACH

60300350 MANHOLE FRAMES TO BE ADJUSTED

BL, 401+04	= 1.0 EACH
BL, 402+10	= 1.0 EACH
BL, 404+72	= 1.0 EACH
BL, 405+62	= 1.0 EACH
BL, 408+24	= 1.0 EACH
TOTAL	= 5.0 EACH

78000200 THERMOPLASTIC PAVEMENT MARKING - LINE 4"

11' Lt., 410+92 ~ 37' Lt., 411+16	= 32 FOOT
11' Rt., 410+99 ~ 49' Rt., 411+18	= 32 FOOT
37' Lt., 411+42 ~ 11' Lt., 411+61	= 32 FOOT
42' Rt., 411+42 ~ 11' Rt., 411+67	= 32 FOOT
TOTAL	= 128 FOOT

78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 6"

13.5' Lt. ~ 33.5 Rt., 400+23	= 47 FOOT
13.5' Lt. ~ 33.5 Rt., 400+29	= 47 FOOT
40' Rt., 401+83 ~ 402+23	= 40 FOOT
46' Rt., 401+85 ~ 402+21	= 36 FOOT
40' Rt., 404+50 ~ 404+90	= 40 FOOT
46' Rt., 404+52 ~ 404+88	= 36 FOOT
18' Lt. ~ Rt., 410+00	= 36 FOOT
20' Lt. ~ Rt., 410+06	= 40 FOOT
16' Lt., 410+00 ~ 410+50	= 40 FOOT
22' Lt., 410+12 ~ 410+48	= 36 FOOT
16' Rt., 410+00 ~ 410+50	= 40 FOOT
22' Rt., 410+00 ~ 410+50	= 36 FOOT
20' Lt. ~ Rt., 411+48	= 40 FOOT
18' Lt. ~ Rt., 411+54	= 36 FOOT
TOTAL	= 550 FOOT

78000650 THERMOPLASTIC PAVEMENT MARKING - LINE 24"

13.5' Lt. ~ 2.6' Rt., 400+34	= 16 FOOT
52' Rt., 402+03 ~ 402+17	= 14 FOOT
51' Rt., 404+73 ~ 404+87	= 14 FOOT
CL. ~ 15' Rt., 411+05	= 15 FOOT
CL. ~ 15' Lt., 411+59	= 15 FOOT
27' Lt., 411+14 ~ 411+29	= 15 FOOT
27' Rt., 411+29 ~ 411+44	= 15 FOOT
TOTAL	= 104 FOOT