

SCHEDULE OF QUANTITIES

F.A.U. 7672 /CHARLESTON AVE

CITY OF MATTOON

SECTION 09-00182-00-RS

ROUTE: F.A.U. 7672

CHARLESTON AVE

JOB#: C-97-030-10

PROJ#: ARA-M-5042(018)

CONTRACT#: 95610

COLES COUNTY

SHEET 38 OF 54

X0325599 PARTIAL DEPTH PATCHING 2"

9'~11' Rt., 341+63 ~ 341+82 = 0.5 TON
TOTAL = 0.5 TON

40600100 BITUMINOUS MATERIALS (PRIME COAT)

Lt. ~ Rt., 336+51 ~ 360+01 = 350 GAL
TOTAL = 350 GAL

40600625 LEVELING BINDER (MACHINE METHOD), N50

CL. ~ 336+51(P.I.) ~ 10'Rt., 337+32 = 11 TON
 10' ~ 56'Rt., 339+56 ~ 340+78 = 10 TON
 10'Lt. ~ Rt., 336+51 ~ 340+48 = 39 TON
 12'Lt ~ 10.5'Rt., 340+78 ~ 359+71 = 196 TON
 10'~56'Rt., 345+20 ~ 346+68 = 11 TON
 12'Lt., 356+20~12' ~ 15.5'Lt., 357+00 = 1 TON
 12'~15.5'Lt., 357+00~12'~16.9'Lt., 357+32 = 1 TON
 12' ~ 16.9'Lt., 357+32 ~ 12'24'Lt., 359+02 = 6 TON
 12' ~ 23'Lt., 359+02 ~ 359+71 = 4 TON
TOTAL = 279 TON

40600982 HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT

56' ~ 66'Rt., 340+16 ~ 340+54 = 42.2 SQ. YDS.
 24'Lt.~11.5'Rt., 359+71~57'Lt.~51'Rt., 360+01 = 161.3 SQ. YDS.
TOTAL = 203.5 SQ. YDS.

406003310 HOT-MIX ASPHALT SURFACE COURSE MIX "C" N50

C~L., 336+51 ~ 11' Rt., 337+32 = 22 TON
 11'~66'Rt., 339+56 ~ 340+78 = 25 TON
 11'Lt.~Rt., 336+51~340+78 = 86 TON
 13' Lt. ~ 11.5'Rt., 340+78~360+01 = 432 TON
 11.5'~13.5'Rt., 343+98 ~ 344+50 = 1 TON
 11.5'~60'Rt., 345+20 ~ 346+68 = 24 TON
 11.5'~13.5'Rt., 347+79 ~ 348+65 = 2 TON
 11.5'~13.5'Rt., 351+74 ~ 352+50 = 2 TON
 11.5'~13.5'Rt., 355+65 ~ 356+50 = 2 TON
 13'Lt.,356+20~13'~16.5'Lt.357+00 = 2 TON
 13'~16.5' Lt., 357+00 ~ 13'~17.9' Lt., 357+32 = 2 TON
 13'~17.9' Lt.,357+32 ~ 13'~24' Lt., 359+02 = 11 TON
 13' ~ 24' Lt., 359+02 ~ 360+01 = 10 TON
 24' ~ 57' Lt., 359+69 ~ 360+01 = 2 TON
 11.5' ~ 51' Rt., 359+69 ~ 360+01 = 2 TON
TOTAL = 625 TON

44001700 COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT

11.5'Rt.,341+55~341+83 = 28 FOOT
 34'Lt., 348+53 ~ 21'Lt., 348+59 = 16 FOOT
 11.5'Rt., 350+49 ~ 350+63 = 14 FOOT
 11.5'Rt., 355+71 ~ 355+76 = 5 FOOT
 11.5'Rt., 357+86 ~ 357+95 = 9 FOOT
TOTAL = 72 FOOT

44201761 CLASS D PATCHES, TYPE 1, 10 INCH

14' ~ 19'Lt., 353+35 ~ 353+40 = 2.8 SQ. YDS.
TOTAL = 2.8 SQ. YDS.

44201765 CLASS D PATCHES, TYPE 2, 10 INCH

2' ~ 10.5'Lt., 338+56 ~ 338+64 = 7.6 SQ. YD.
 4'Lt. ~ 3'Rt., 353+35 ~ 353+42 = 5.4 SQ.YD.
 2'~12'Rt., 355+71 ~ 355+76 = 5.6 SQ.YD.
TOTAL = 18.6 SQ.YD.

44201769 CLASS D PATCHES, TYPE 3, 10 INCH

C~L ~ 11.5' Rt., 357+86 ~ 357+95 = 11.5 SQ. YDS.
TOTAL = 11.5 SQ. YDS.

44201771 CLASS D PATCHES, TYPE 4, 10 INCH

2Lt.' ~ 11.5'Rt., 338+49 ~ 338+60 = 16.5 SQ. YD.
TOTAL = 16.5 SQ. YD.

60300350 MANHOLE FRAMES TO BE ADJUSTED

6' Lt., 340+47 = 1 EACH
 8' Lt., 344+89 = 1 EACH
 7' Lt., 346+99 = 1 EACH
 8' Lt., 348+28 = 1 EACH
 8' Lt., 352+20 = 1 EACH
 8' Lt., 356+21 = 1 EACH
 8' Lt., 359+50 = 1 EACH
 8' Lt., 359+95 = 1 EACH
TOTAL = 8 EACH

78000100 THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS

6'Lt., 359+22 = 15.6 SQ. FT.
 6'Rt., 359+22 = 26.0 SQ. FT.
 6'Lt., 359+52 = 15.6 SQ. FT.
 6'Rt., 359+52 = 26.0 SQ. FT.
TOTAL = 83.2 SQ. FT.

78000200 THERMOPLASTIC PAVEMENT MARKING - LINE 4"

YELLOW CL. 336+51 ~ 356+20 = 490 FOOT
 CL. 356+20 ~ 12'Lt., 359+71 = 708 FOOT
 WHITE 11'Lt., 339+56 ~ 23'Lt., 359+74 = 2018 FOOT
 CL. 359+02 ~ 359+74 = 72 FOOT
TOTAL = 3,288 FOOT

78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 6"

28'Lt. ~ 15'Rt., 359+84 = 43 FOOT
 33'Lt. ~ 20' Rt., 359+90 = 53 FOOT
TOTAL = 96 FOOT

78000650 THERMOPLASTIC PAVEMENT MARKING - LINE 24"

29'Rt., 340+36 ~ 340+54 = 18 FOOT
 12.5'Lt. ~ 12.5' Rt., 359+79 = 25 FOOT
TOTAL = 43 FOOT