

TREE REMOVAL (6 TO 15 UNITS DIAMETER)

Table with columns: STATION, OFFSET, UNITS. Lists tree removal details for stations 369+75.24 to 371+11.84. SUB-TOTAL 539.

TREE REMOVAL (6 TO 15 UNITS DIAMETER)

Table with columns: STATION, OFFSET, UNITS. Lists tree removal details for stations 371+12.08 to 375+35.92. SUB-TOTAL 474.

TREE REMOVAL (6 TO 15 UNITS DIAMETER)

Table with columns: STATION, OFFSET, UNITS. Lists tree removal details for stations 370+56.84 to 374+45.41. SUB-TOTAL 1228.

TREE REMOVAL (OVER 15 UNITS DIAMETER)

Table with columns: STATION, OFFSET, UNITS. Lists tree removal details for stations 370+14.32 to 371+17.86. TOTAL 187.

EROSION CONTROL BLANKET

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists erosion control blanket details for stations 370+00.00 to 376+50.00. TOTAL 5591.

AGGREGATE DITCH CHECKS

Table with columns: STATION, OFFSET, TON. Lists aggregate ditch checks for station 373+19.32. TOTAL 1.

PERIMETER EROSION BARRIER

Table with columns: LOCATION, STATION TO, STATION, OFFSET, FOOT. Lists perimeter erosion barrier details for stations 359+75.00 to 375+50.00. TOTAL 4347.

INLET AND PIPE PROTECTION

Table with columns: STATION, OFFSET, EACH. Lists inlet and pipe protection details for stations 373+30.59 to 375+48.99. TOTAL 3.

STONE RIPRAP, CLASS A4

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists stone riprap details for IL CENTRAL RR stations 9+87.00 to 375+02.14. TOTAL 422.

FILTER FABRIC

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists filter fabric details for IL CENTRAL RR stations 9+87.00 to 375+02.14. TOTAL 422.

SUB-BASE GRANULAR MATERIAL, TYPE A, 6"

Table with columns: LOCATION, STATION TO, STATION, SQ YD. Lists sub-base granular material details for stations 370+81.57 to 375+18.36. TOTAL 244.

SUB-BASE GRANULAR MATERIAL, TYPE C

Table with columns: LOCATION, STATION TO, STATION, OFFSET, TON. Lists sub-base granular material details for stations 369+04.16 to 374+87.00. TOTAL 144.

AGGREGATE SURFACE COURSE, TYPE B

Table with columns: LOCATION, STATION TO, STATION, OFFSET, TON. Lists aggregate surface course details for IL CENTRAL RR stations 10+00.00 to 11+00.00. TOTAL 46.

BITUMINOUS MATERIALS (PRIME COAT)

Table with columns: LOCATION, STATION TO, STATION, OFFSET, TON. Lists bituminous materials details for stations 369+43.83 to 374+87.00. TOTAL 4.

HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50

Table with columns: LOCATION, STATION TO, STATION, OFFSET, TON. Lists hot-mix asphalt binder details for stations 369+43.83 to 375+18.36. TOTAL 510.5.

HOT-MIX ASPHALT SURFACE COURSE, MIX C, N50

Table with columns: LOCATION, STATION TO, STATION, OFFSET, TON. Lists hot-mix asphalt surface course details for stations 359+75.00 to 374+93.00. TOTAL 622.8.

BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE)

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists bridge approach pavement connector details for stations 371+07.00 to 374+93.00. TOTAL 42.

P.C. CONCRETE BRIDGE APPROACH SHOULDER PAVEMENT

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists P.C. concrete bridge approach shoulder pavement details for stations 370+93.76 to 374+96.24. TOTAL 16.

HOT-MIX ASPHALT SURFACE REMOVAL, 2"

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists hot-mix asphalt surface removal details for stations 359+75.00 to 378+16.31. TOTAL 3764.

HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists hot-mix asphalt surface removal details for stations 368+02.79 to 378+16.31. TOTAL 519.

GUTTER REMOVAL

Table with columns: LOCATION, STATION TO, STATION, OFFSET, FOOT. Lists gutter removal details for stations 369+04.16 to 376+17.84. TOTAL 3514.

APPROACH SLAB REMOVAL

Table with columns: LOCATION, STATION TO, STATION, OFFSET, SQ YD. Lists approach slab removal details for stations 370+61.57 to 375+18.36. TOTAL 106.

EARTHWORK

Table with columns: LOCATION, EARTH EXCAVATION (CU YD), EARTH EXCAV. ADJUSTED FOR SHRINKAGE (CU YD), EMBANKMENT (FILL) (CU YD), EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD). Lists earthwork details for FR I-55. TOTAL 510 excavation, -6717 shortage, 6720 furnished excavation.

*AN EARTH SHRINKAGE FACTOR OF 0.25 IS APPLIED

SEEDING, FERTILIZERS AND MULCH

Table with columns: STATION TO, STATION, OFFSET, SEEDING CLASS 2 (ACRE), SEEDING CLASS 3 (ACRE), NITROGEN FERTILIZER (POUND), PHOSPHORUS FERTILIZER (POUND), POTASSIUM FERTILIZER (POUND), MULCH, METHOD 2 (ACRE), TEMPORARY EROSION CONTROL SEEDING (POUND). Lists seeding, fertilizer, and mulch details for stations 359+75.00 to 362+50.00. TOTAL 1.00 seeding class 2, 1.25 seeding class 3, 204.0 nitrogen, 204.0 phosphorus, 204.0 potassium, 1.00 mulch, 225 temporary erosion control.

Table with columns: FILE NAME, USER NAME, DESIGNED, DRAWN, PLOT SCALE, PLOT DATE, REVISED, CHECKED, DATE. Lists project metadata.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

Table with columns: SCALE, SHEET NO. 1 OF 2 SHEETS, STA. TO STA.

Table with columns: F.A.U. R.E., SECTION, COUNTY, TOTAL SHEETS, SHEET NO., CONTRACT NO. Lists project identification details.