

Table with 4 columns: F.A.U. RTE., SECTION, COUNTY, TOTAL SHEETS. Values: 1503, 08-00260-01-PV, KANE, 176.

Table with 2 columns: STA., TO STA. Values: FED. ROAD DIST. NO., ILLINOIS FED. AID PROJECT.

INDIAN TRAIL - EARTHWORK STAGE 1A

Large data table for Indian Trail - Earthwork Stage 1A. Columns include STA, Excavation (CY), Shoulder Embankment (CY), Balance Waste (+) or Shortage (-) (CY), Earth Excavation (CY), Structural Embankment (CY), Balance Waste (+) or Shortage (-) (CY). Rows range from 39+00.00 to 74+00.00.

INDIAN TRAIL - EARTHWORK STAGE 1 AND 2

Large data table for Indian Trail - Earthwork Stage 1 and 2. Columns include STA, Excavation (CY), Placement (CY), Balance Waste (+) or Shortage (-) (CY), Earth Excavation (CY), Embankment (CY), Balance Waste (+) or Shortage (-) (CY), Estimated Unsuitable (Undercut) (CY). Rows range from 40+00.00 to 72+00.00.

SHRINKAGE FACTOR IS 15%.

TRASK ROAD

Data table for Trask Road. Columns include STA, Excavation (CY), Placement (CY), Balance Waste (+) or Shortage (-) (CY), Earth Excavation (CY), Embankment (CY), Balance Waste (+) or Shortage (-) (CY), Estimated Unsuitable (Undercut) (CY). Rows range from 604+60.00 to 609+00.00.

OHIO STREET

Data table for Ohio Street. Columns include STA, Excavation (CY), Placement (CY), Balance Waste (+) or Shortage (-) (CY), Earth Excavation (CY), Embankment (CY), Balance Waste (+) or Shortage (-) (CY), Estimated Unsuitable (Undercut) (CY). Rows range from 404+10.00 to 404+50.00.

AUTUMN LANE

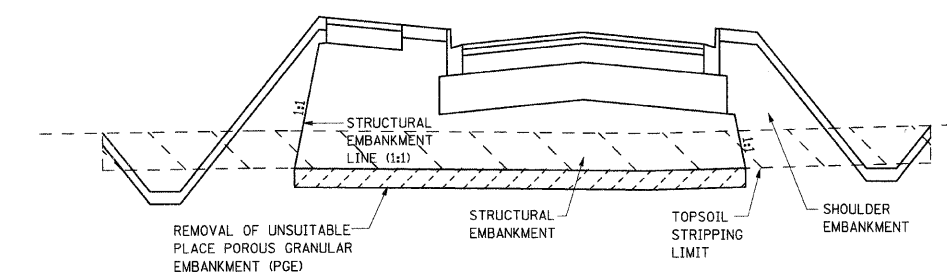
Data table for Autumn Lane. Columns include STA, Excavation (CY), Placement (CY), Balance Waste (+) or Shortage (-) (CY), Earth Excavation (CY), Embankment (CY), Balance Waste (+) or Shortage (-) (CY), Estimated Unsuitable (Undercut) (CY). Rows range from 500+21.00 to 501+00.00.

TOTAL EARTHWORK

Summary table for Total Earthwork. Columns include LOCATION, 20200100, 20201200, 20400800, XX005238, 20700420. Rows include Indian Trail - Stage 1A, Indian Trail - Stage 1 and 2, Autumn Lane, Ohio Street, Trask Road, and TOTAL.

EARTHWORK GENERAL NOTES

ALL EARTHWORK QUANTITIES ARE CALCULATED BY THE METHOD OF AVERAGE END AREAS USING THE PLAN CROSS SECTIONS... ANTICIPATED UNDERCUT/PGE LIMITS ARE SHOWN IN THE CROSS SECTIONS... GEOTEXTILE FABRIC SHALL BE PLACED AT THE BOTTOM OF ALL UNDERCUT AREAS...



TYPICAL EARTHWORK CROSS-SECTION

Table with 2 columns: REVISIONS, NAME, DATE.

ILLINOIS DEPARTMENT OF TRANSPORTATION

EARTHWORK SCHEDULE

SCALE: VERT. 1/8"=1'-0", HORIZ. 1/4"=1'-0". DATE: 1/7/09. DRAWN BY: TC, CHECKED BY: TC.

