

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Table with columns: NORTH INCH, SECTION, COUNTY, TOTAL SHEETS, SHEET NO. Values: F.A.P. 301, 21-VBR 2IRS-2, STEPHENSON, 112, 78

Contract #64D15

NW 1/4 SEC 20, T27N, R7E, 4th PM Harlem Twp. ILLINOIS DEPARTMENT OF TRANSPORTATION BRIDGE FOUNDATION BORING LOG
Project P-92-171-90 Bridge US 20 over CC R.R. Date 12-6-91
Route FA 5 (US 20) Bored By S. Beshears
Sec 21-VRB STA. 785+69.26 Checked By C. Hage
County Stephenson Boring No. B-1 Station 785+18 Offset 29' R. C.L.

Table with columns: Surface Water El., Groundwater El. at Completion, WASH After, Days, EL., N, Qu, W%. Includes soil descriptions like 'Medium, brown Silty Clay Loam.' and 'Dense, tan weathered Limestone.'

Type failure: B-Bulge Failure, S-Shear Failure, E-Estimated Value, P-Penetrometer

Table with columns: DESIGNED, CHECKED, DRAWN, CHECKED. Values: MMH, CEN, R.VEJAR, CEN

ILLINOIS DEPARTMENT OF TRANSPORTATION BRIDGE FOUNDATION BORING LOG

Project P-92-171-90 Bridge US 20 over CC R.R. Date 12-9-91
Route FA 5 (US 20) SN 089-0003 Bored By C. Jenkins
Sec 21-VRB STA. 785+69.26 Checked By C. Hage
County Stephenson Boring No. B-2 Station 787+41 Offset 11' R. C.L.

Table with columns: Surface Water El., Groundwater El. at Completion, DRY After, Days, EL., N, Qu, W%. Includes soil descriptions like 'Soft, tan Silt.' and 'Very Dense, yellow/white weathered Limestone.'

Type failure: B-Bulge Failure, S-Shear Failure, E-Estimated Value, P-Penetrometer

SOIL BORINGS - SHEET 1
US 20 OVER ILLINOIS CENTRAL RAILROAD
F.A.P. RTE. 301 - SEC. 21-VBR & 2IRS-2
STEPHENSON COUNTY
STATION 569+56.19
STRUCTURE NO. 089-0077