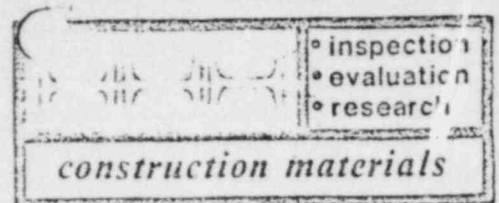




H. H. HOLMES TESTING LABORATORIES, INC.



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- P.O. BOX 2184 ROCKFORD ILLINOIS AREA 815 633 9066
3868 MICHIGAN STREET EAST CHICAGO INDIANA

REPORT OF FIELD COMPACTION TESTS

CLIENT : COMMONWEALTH EDISON COMPANY REPORT NO. 37
PROJECT : BYRON NUCLEAR POWER STATION, PRELIMINARY DATE 6/20/75
SITE WORK, UNITS #1 & 2, P.O. #160890-SCD-84

TEST DATA:

Table with 8 columns: Test No., Date, Elevation, Soil ID Number, Maximum Lab Dry Density, W/C, In Place Dry Density, % Comp., Comments. Contains 5 rows of test data.

TEST LOCATION:

Table with 2 columns: Test No., Location Description. Contains 5 rows of location data.

- NOTES: 1. EMBANKMENT (FILL) 2. BACKFILL 3. BASE COURSE 4. SUBBASE
A. TEST RESULTS COMPLY WITH SPECIFICATIONS
B. RECOMPACTION REQUIRED
C. TEST IS AFTER RECOMPACTION
N. NUCLEAR METHOD
D. RUBBER BALLOON METHOD
S. SAND CONE METHOD

DENSITIES SHOWN: Lbs./Ft. 3
WATER CONTENT : % of Dry Density
% COMPACTION : Based on Maximum Dry Density obtained on Sample indicated by Soil ID number

8408270284 840810
PDR ADOCK 05000454
E PDR

- 1-Mr. A.W. Kleinrath
3-Mr. W.H. Donaldson
1-Mr. J. Deress
1-Sargent & Lundy

Handwritten signature of H. H. HOLMES

H. H. HOLMES