

TEST BORING REPORT

Raymond Concrete Pile Co.

NEW YORK

GOW DIVISION

BOSTON

To UNIVERSITY OF ILLINOIS Date April 9 1946 Job No. B-2987

Location of Borings Site of Electrical, Mechanical, Chemical Engineering Bldgs.

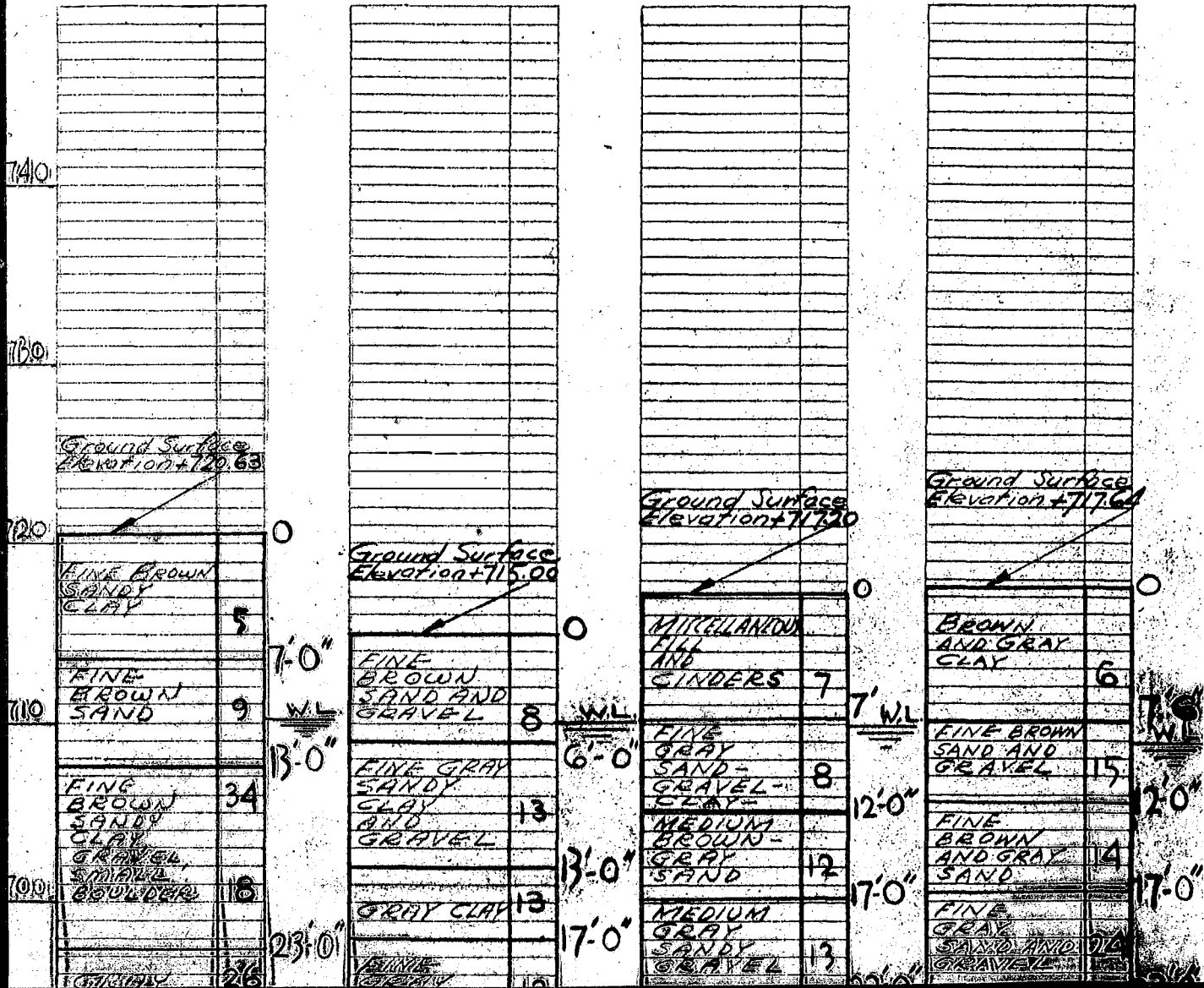
All borings are plotted to a scale of 1" = 8 ft. using See General Note as a fixed datum.

No. 5

No. 6

No. 7

No. 8



+690

32 30'-0"

GRAVEL

13'

GRAVEL
CLAY-
GRAY
SANDY CLAY
GRAVEL

27'-0"

GRAVEL

NOTE (A)

MEDIUM GRAIN
SAND-GRAVEL
CLAY-

30'

31'-0"

32'-0"

33'-0"

+680

NOTE (A)

FINE GRAY
SAND

[No Recovery]

+670

+660

+650

+640

THIS SHEET
Total Footage

125'-0"

TEST BORING REPORT

Raymond Concrete Pile Co.

NEW YORK

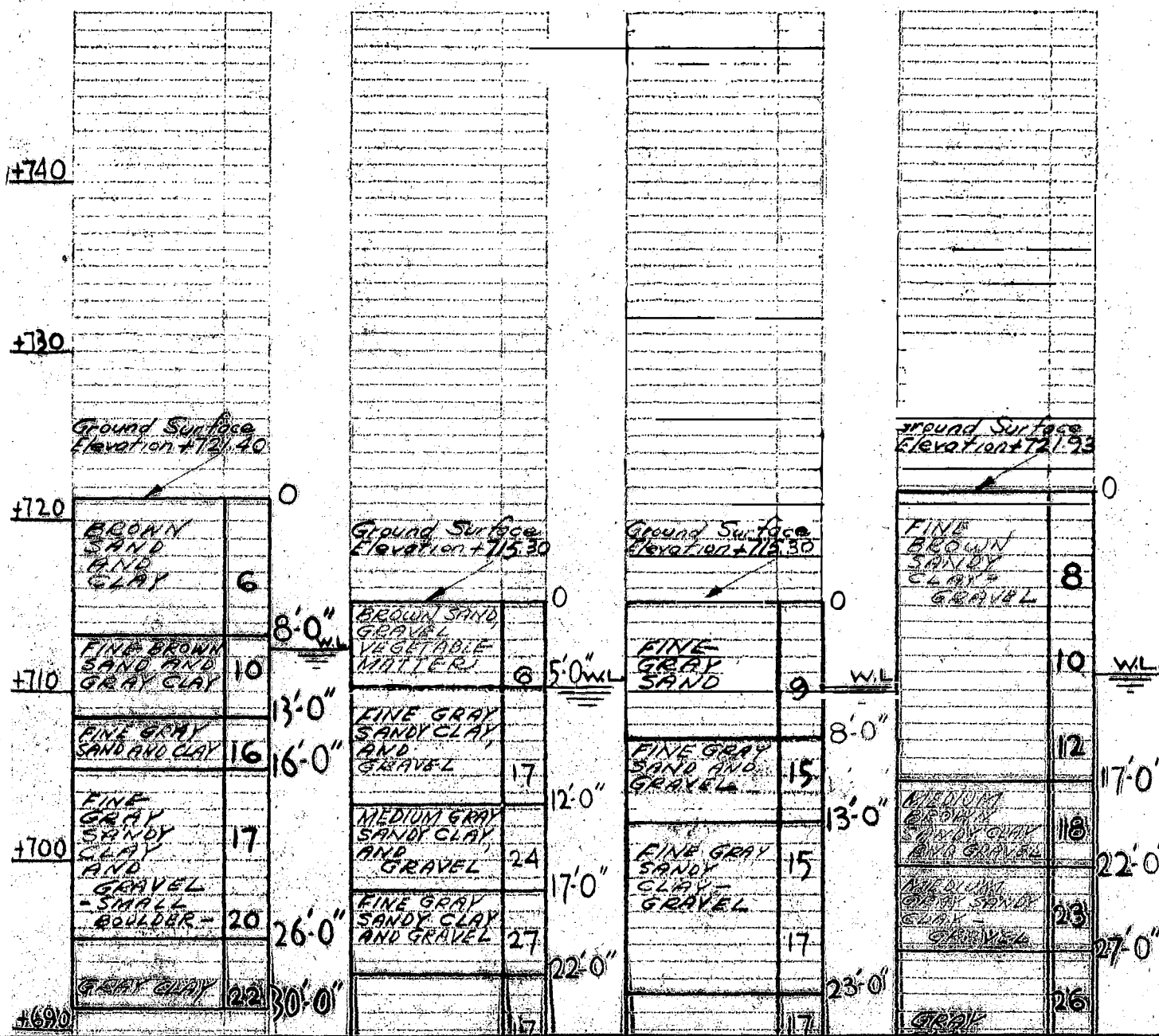
GOW DIVISION

BOSTON

To UNIVERSITY OF ILLINOIS Date April 3, 1946 Job No. B2987
 Location of Borings Site of Electrical, Mechanical, Chemical Engineering Bldgs.

All borings are plotted to a scale of 1" = 8 ft. using See General Note URBANA ILL. as a fixed datum.

No. 1 No. 2 No. 3 No. 4



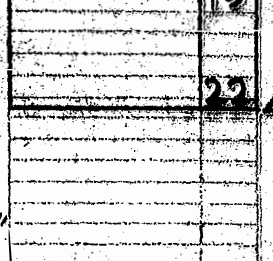
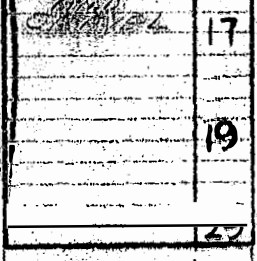
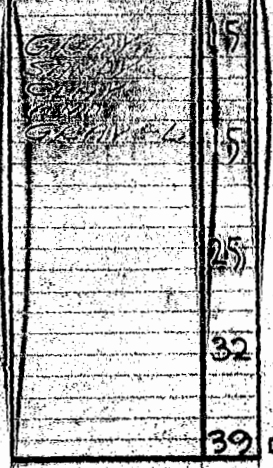
+680

+670

+660

+650

+640



General Note:
University of Illinois Datum

Figures in right hand column indicate number of blows required to drive sampling pipe one foot, using 140-lb. weight falling 30 inches.

THIS SHEET 160'-0"
Total Footage
Foreman C. Mahoney
Classification by GMI
Sheet 5 of 9