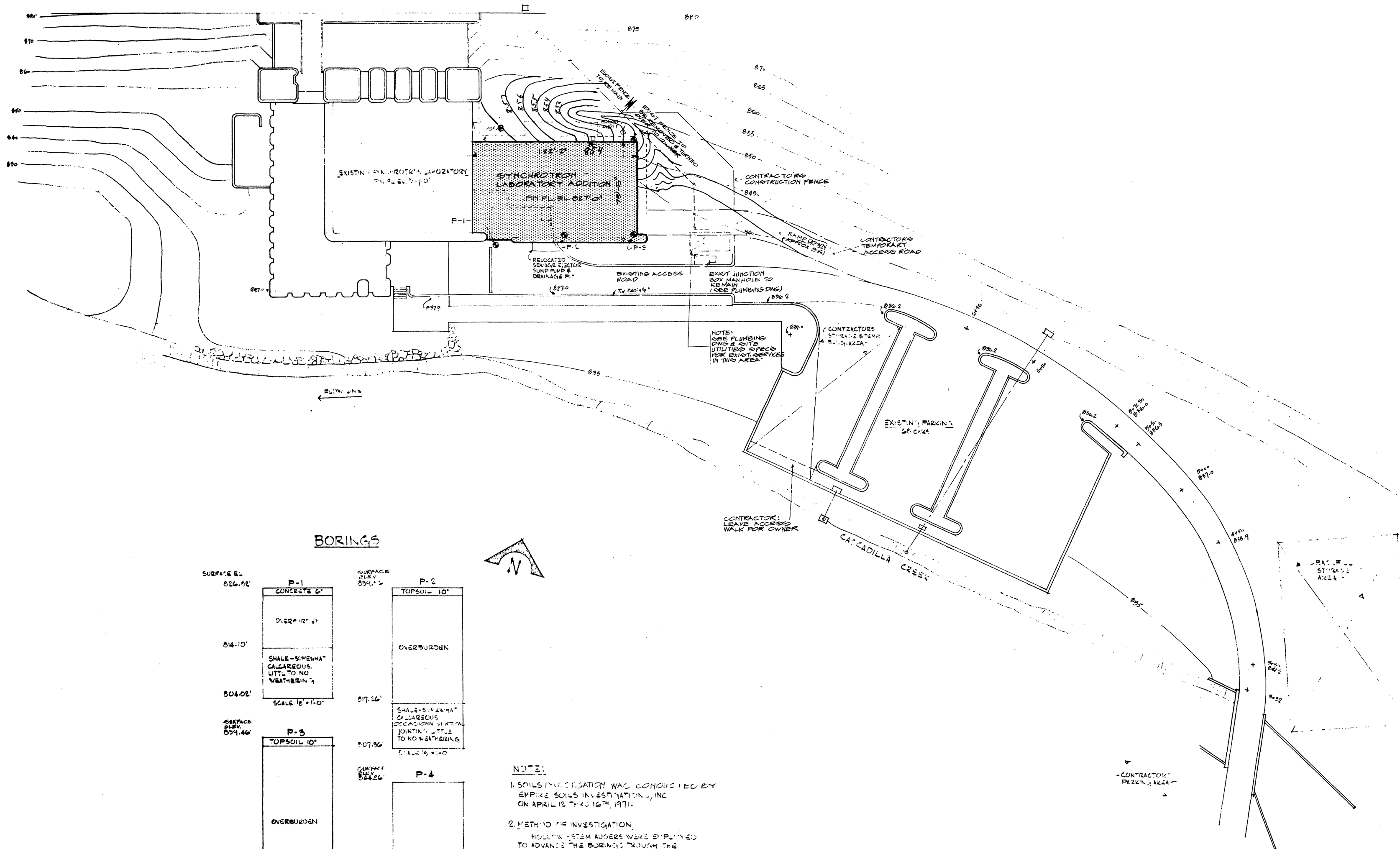




BORINGS

SURFACE EL. 826.72'	P-1 CONCRETE 6"	SURFACE ELEV. 834.12'	P-2 TOPSOIL 10"
	OVERBURDEN 2'		OVERBURDEN
814.10'	SHALE - SOMEWHAT CALCAREOUS, LITTLE TO NO WEATHERING	817.36'	SHALE - SOMEWHAT CALCAREOUS DISCONTINUOUS JOINTING - LITTLE TO NO WEATHERING
804.02'	SCALE 1/8" = 1'-0"	807.96'	SCALE 1/8" = 1'-0"
SURFACE ELEV. 834.46'	P-3 TOPSOIL 10"	SURFACE ELEV. 834.26'	P-4
	OVERBURDEN		OVERBURDEN
807.00'	SHALE - SOMEWHAT CALCAREOUS, LITTLE TO NO WEATHERING	783.26'	SHALE - SOMEWHAT CALCAREOUS, LITTLE TO NO WEATHERING
797.96'	SCALE 1/8" = 1'-0"	773.26'	SCALE 1/8" = 1'-0"

NOTE:

1. SOILS INVESTIGATION WAS CONDUCTED BY
EMPIRE SOILS INVESTIGATION, INC.
ON APRIL 12 - 13, 1971.
2. METHOD OF INVESTIGATION:
HOLLOW-STEM AUGERS WERE EMPLOYED
TO ADVANCE THE BORINGS THROUGH THE
OVERBURDEN. NO OVERBURDEN SAMPLES WERE
OBTAINED. BEDROCK WAS EXPLORED WITH
A DIAMOND BIT ROTARY DRILL AND B-SIZE
CORES WERE RECOVERED. THE BEDROCK
SAMPLES WERE VISUALLY CLASSIFIED BY A
GEOLOGIST.
3. SURFACE CONDITIONS:
THE RECOVERED RPT. CORES WERE DESCRIBED
AS CALCAREOUS SHALE. NO WATER WAS ENCOUNTERED
DURING DRILLING OPERATIONS.

As Built
Bob Conning
A. FRIEDERICH & SONS



REVISIONS DATE BY	WANK ADAMS SLAVIN & ASSOCIATES ARCHITECTS & ENGINEERS 155 EAST 42 STREET NEW YORK NY 10017		
	10 GEV CORNELL WILSON SYNCHROTRON LAB ADDITION CORNELL UNIVERSITY ITHACA, NY		
	SITE PLAN		
	A-1		

