

FIR. S NOTES 1.FOR"GENERAL ELECTRICAL NOTES, REFER TO DRAWING NO MPEL.

2. REFER TO DRAWING NO. E-3 FOR POWER AND MISCELLANEOUS SYSTEMS FLOOR PLANS.

F-LOOR

LIGHTING PLAN





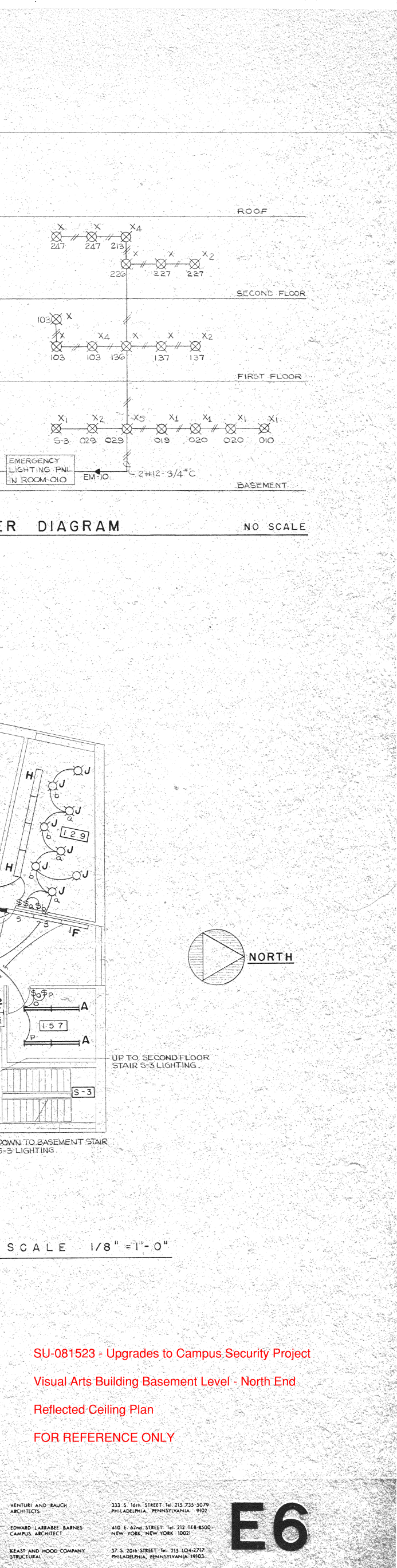
SOCIAL SCIENCES BUILDING

VENTURI AND RAUC ARCHITECTS EDWARD LARRABEE BA CAMPUS ARCHITEC KEAST AND HOOD COMPAN STRUCTURAL VINOKUR-PACE ENGINEERING 501 S. 18th, STREET Tel. 215 KI6-5221 PHILADELPHIA, PENNSYLVANIA-19146 MECHANICAL AND ELECTRICAL

PETER G. ROLLAND LANDSCAPE ARCHITECT

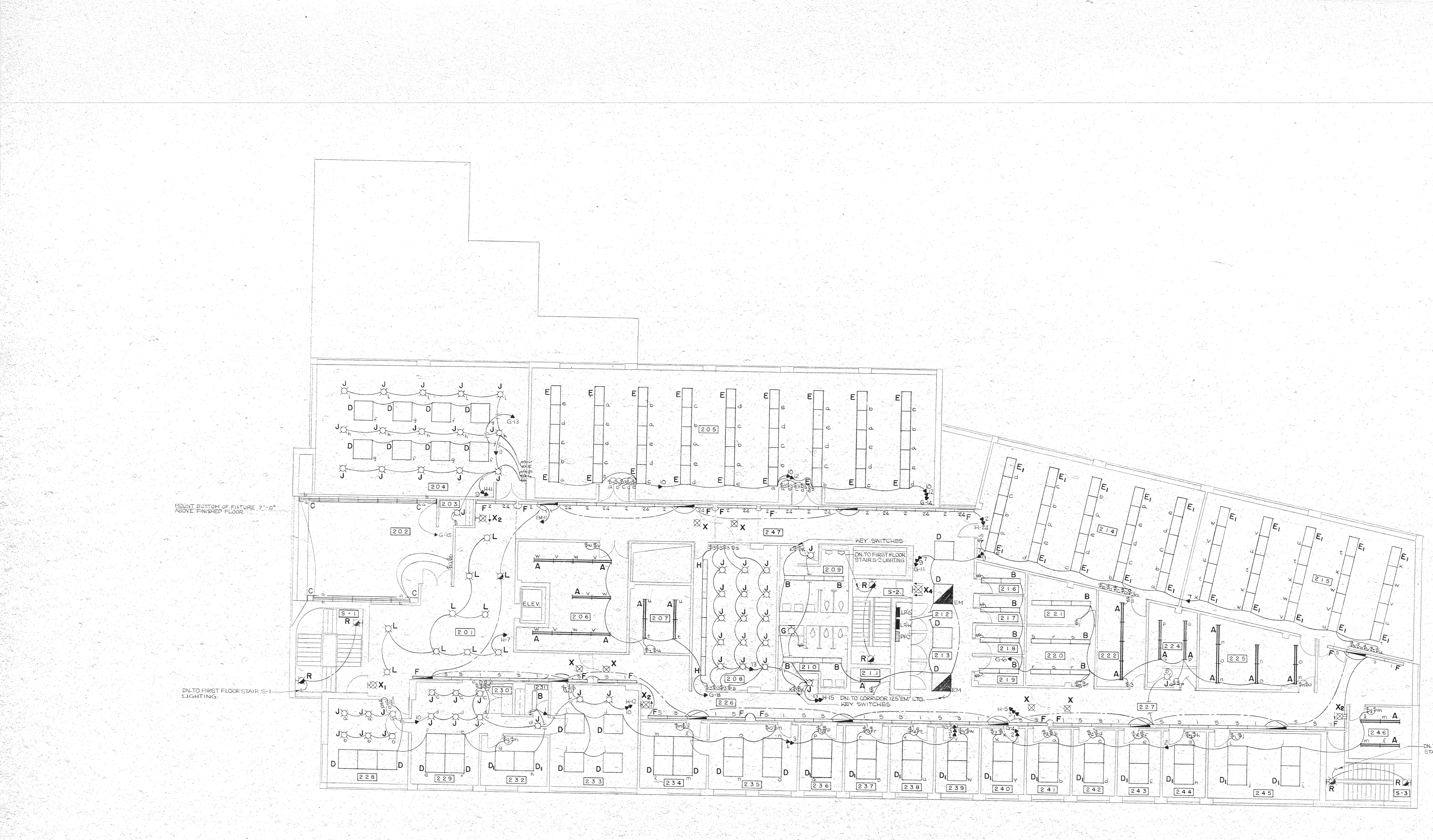
STATE UNIVERSITY CONSTRUCTION FUND STATE UNIVERSITY OF NEW YORK COLLEGE AT PURCHASE SUCF PROJECT NO 2901

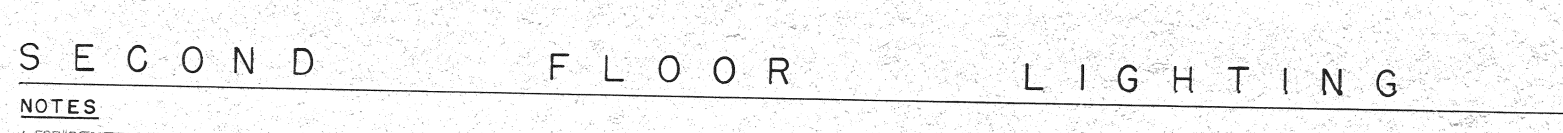
Reflected Ceiling Plan FOR REFERENCE ONLY



BOLT BERANEK AND NEWMAN INC. 101 PARK AVENUE Tel. 212 MU3-8144 ACOUSTICAL NEW YORK NEW YORK 10017 IS PURCHASE STREET Tel 914 967 618 RYE, NEW YORK 10580

FIRST FLOOR PLAN LIGHTING





1. FOR "GENERAL ELECTRICAL NOTES" REFER TO DRAWING NO, MPE 1. 2. REFER TO DRAWING NO. E-4 FOR POWER AND MISCELLANEOUS SYSTEMS FLOOR PLANS.





PLAN

NEWYORK

STATE

Visual Arts Building Basement Level - North End **Reflected Ceiling Plan** FOR REFERENCE ONLY

S C A L E = 1/8" = 1' - 0"

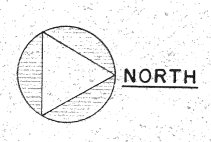
VENTURI AND RAUCH

EDWARD LARRABEE BARNES KEAST AND HOOD COMPANY STRUCTURAL WINOKUR-PACE ENGINEERING 501 S. 18th STREET Jei 215 K16-5221 MECHANICAL AND ELECTRICAL PHILADELPHIA PENNSYLVANIA 19146 BOLT BERANEK AND NEWMAN INC. 101 PARK AVENUE Tel. 212 MU3-8144 ACOUSTICAL NEW YORK, NEW YORK 10017

PETER G ROLLAND

STATE UNIVERSITY CONSTRUCTION FUND STATE UNIVERSITY OF NEW YORK COLLEGE AT PURCHASE SUCF PROJECT NO 2001

333 S. 16th STREET Tel. 215-735-5079 PHILADELPHIA, PENNSYLVANIA 9102 410 E. 62nd STREET Tel. 212 TE8-8500 NEW YORK, NEW YORK 10021 37 S. 2016 STREET Tel 215 LO4-2717 PHILADELPHIA, PENNSYLVANIA 19103



-DN. TO FIRST FLOOR STAIR S-3 LIGHTING.

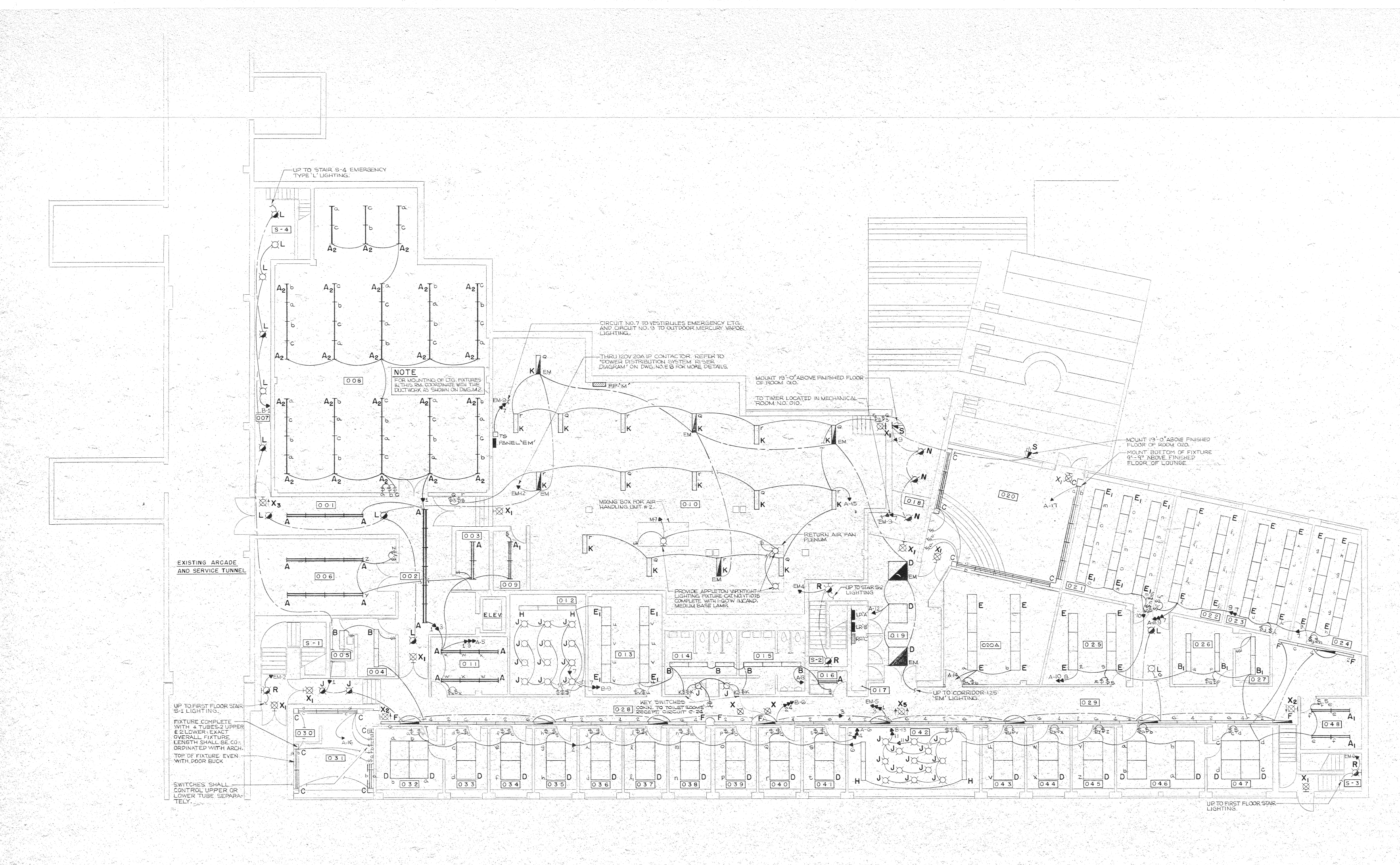


15 PURCHASE STREET Tel. 914 967-6181 RYE NEW YORK 10580

LIGHTING

SECOND FLOOR PLAN SCALE AS NOTED DATE OCT. 8, 1974

CHECKED HVRP



BASEMENT

NOTES

1. FOR GENERAL ELECTRICAL NOTES REFER TO DRAWING NO. MPE 1. 2. REFER TO DRAWING NO. E-2 FOR POWER AND MISCELLANEOUS SYSTEMS FLOOR PLAN.

LIGHTING PLAN





Reflected Ceiling Plan

FOR REFERENCE ONLY

VENTURI AND RAUCH ARCHITECTS EDWARD LARRABEE BA CAMPUS ARCHITECT KEAST AND HOOD COMPANY STRUCTURAL VINOKUR-PACE ENGINEERING MECHANICAL AND ELECTRICAL BOLT BERANEK AND NEWMAN INC. 101 PARK AVENUE Tel. 212 MUJ-8144 ACOUSTICAL PETER G. ROLLAND LANDSCAPE ARCHITECT

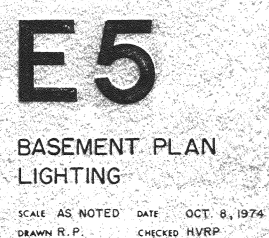
STATE UNIVERSITY CONSTRUCTION F STATE UNIVERSITY OF NEW YORK COLLEGE AT PURCHASE SUCF-PROJECT NO 2901

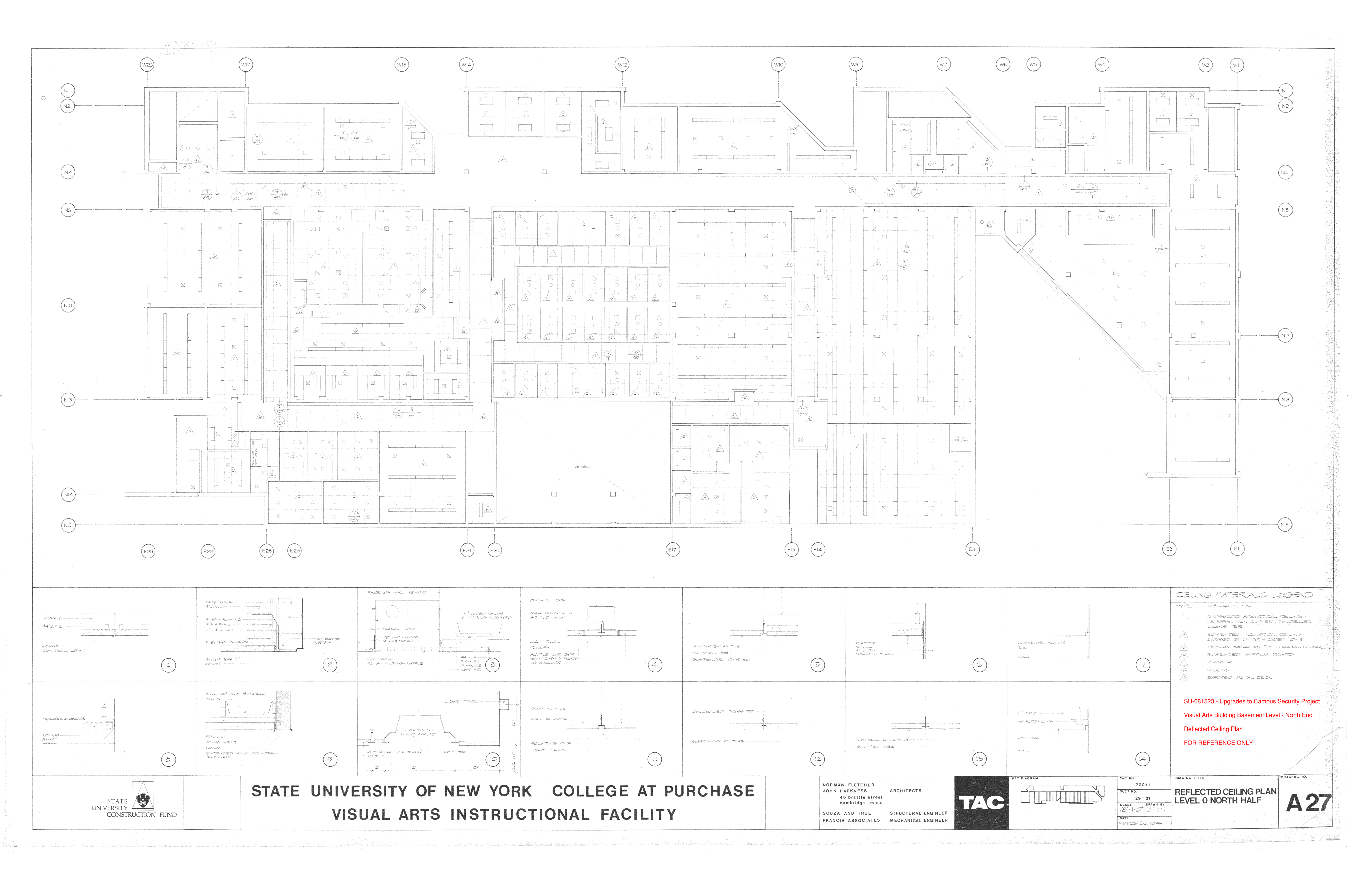


SCALE - 1/8" = 1' - 0"

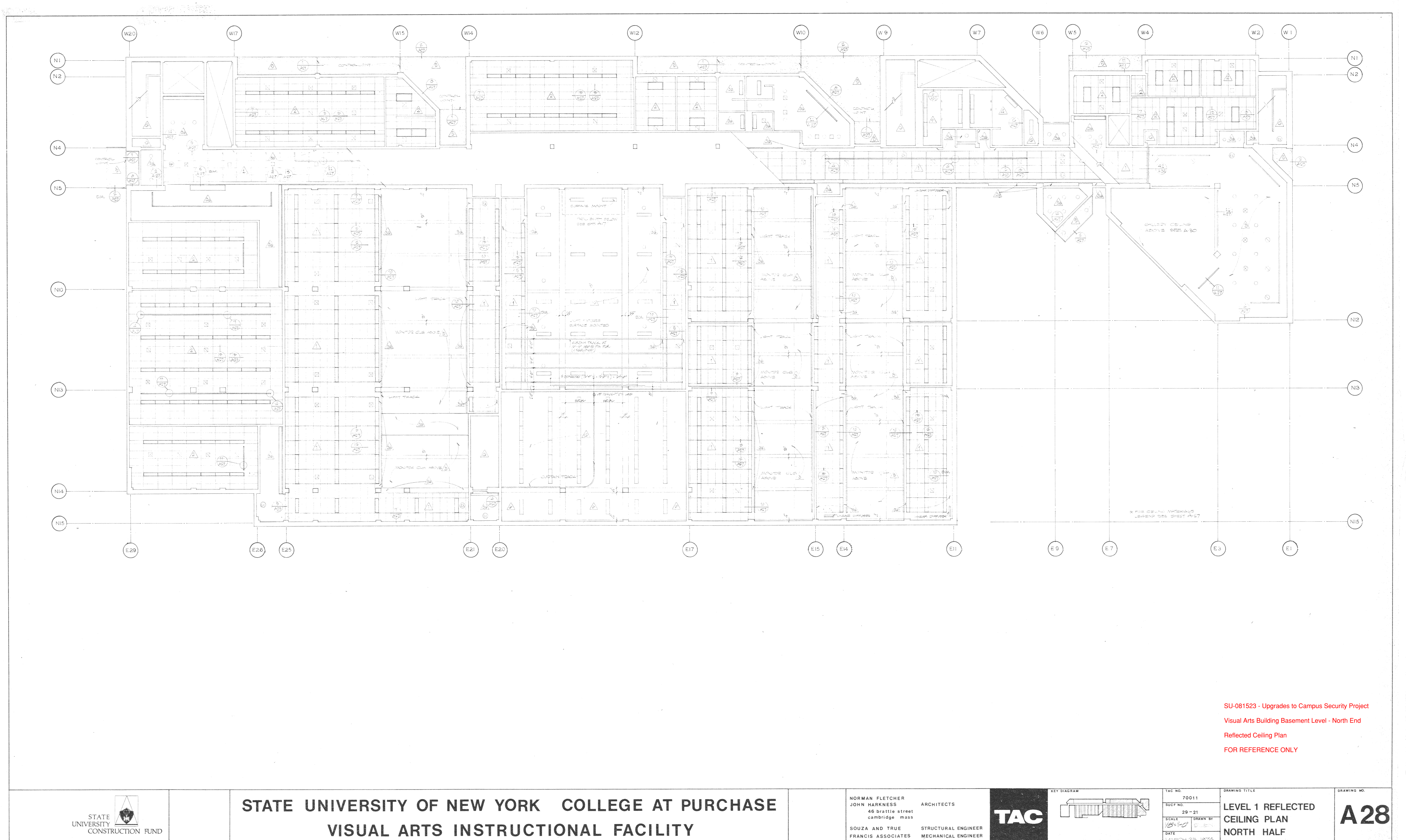
SU-081523 - Upgrades to Campus Security Project Visual Arts Building Basement Level - North End

333 S. 16th STREET Tel 215 735-5079 PHILADELPHIA, PENNSYLVANIA 410 E. 62nd STREET Tel. 212 TE8-8500 NEW YORK, NEW YORK 10021 37 5. 20th STREET Jel. 215 LO4-2717 PHILADELPHIA, PENNSYLVANIA 19103 501 S. 18th STREET Tel 215 K16-5221 PHILADELPHIA, PENNSYLVANIA, 19146 NEW YORK NEW YORK 10017 15 PURCHASE STREET Tel. 914 967 6181 RYE NEW YORK 10580



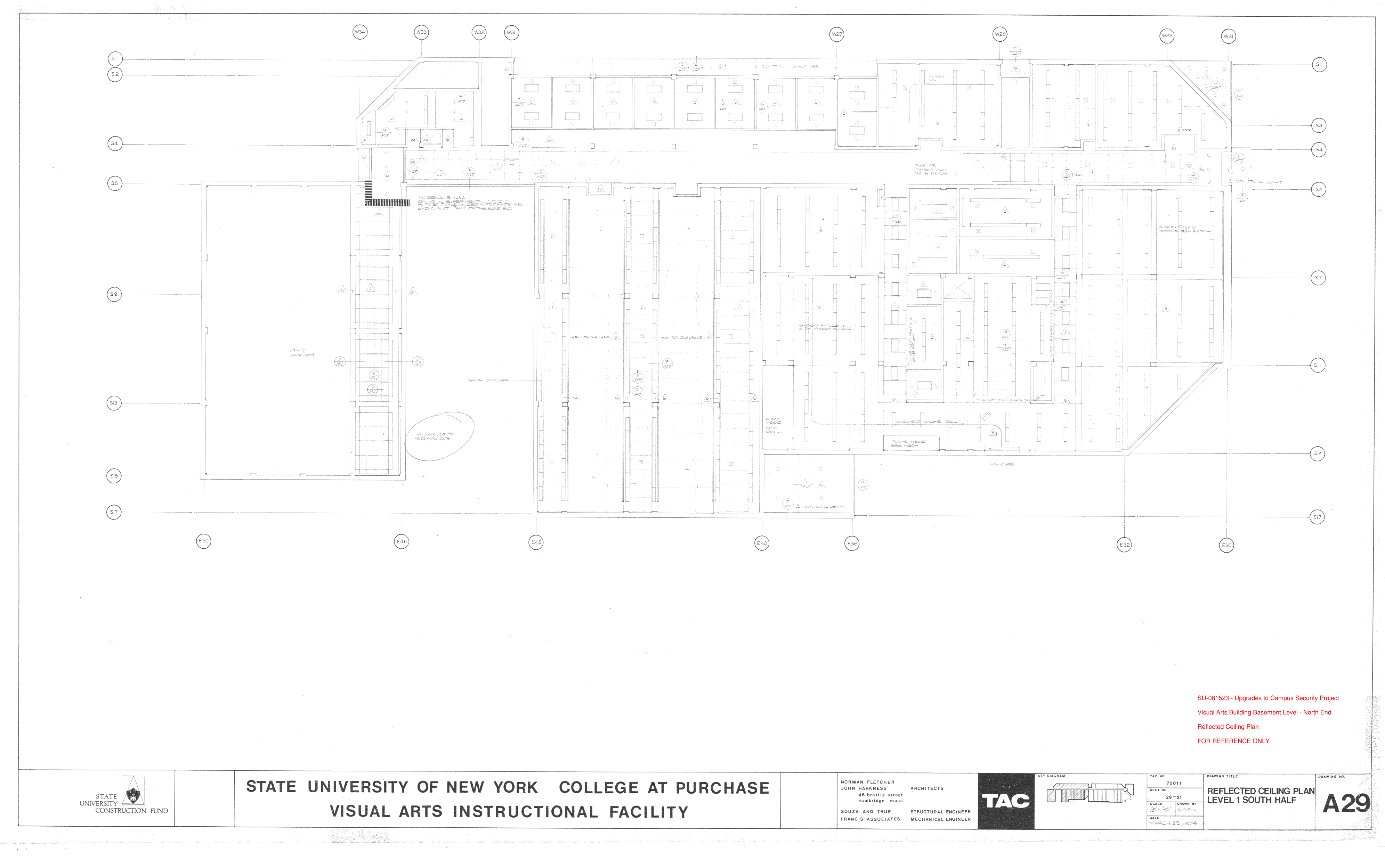




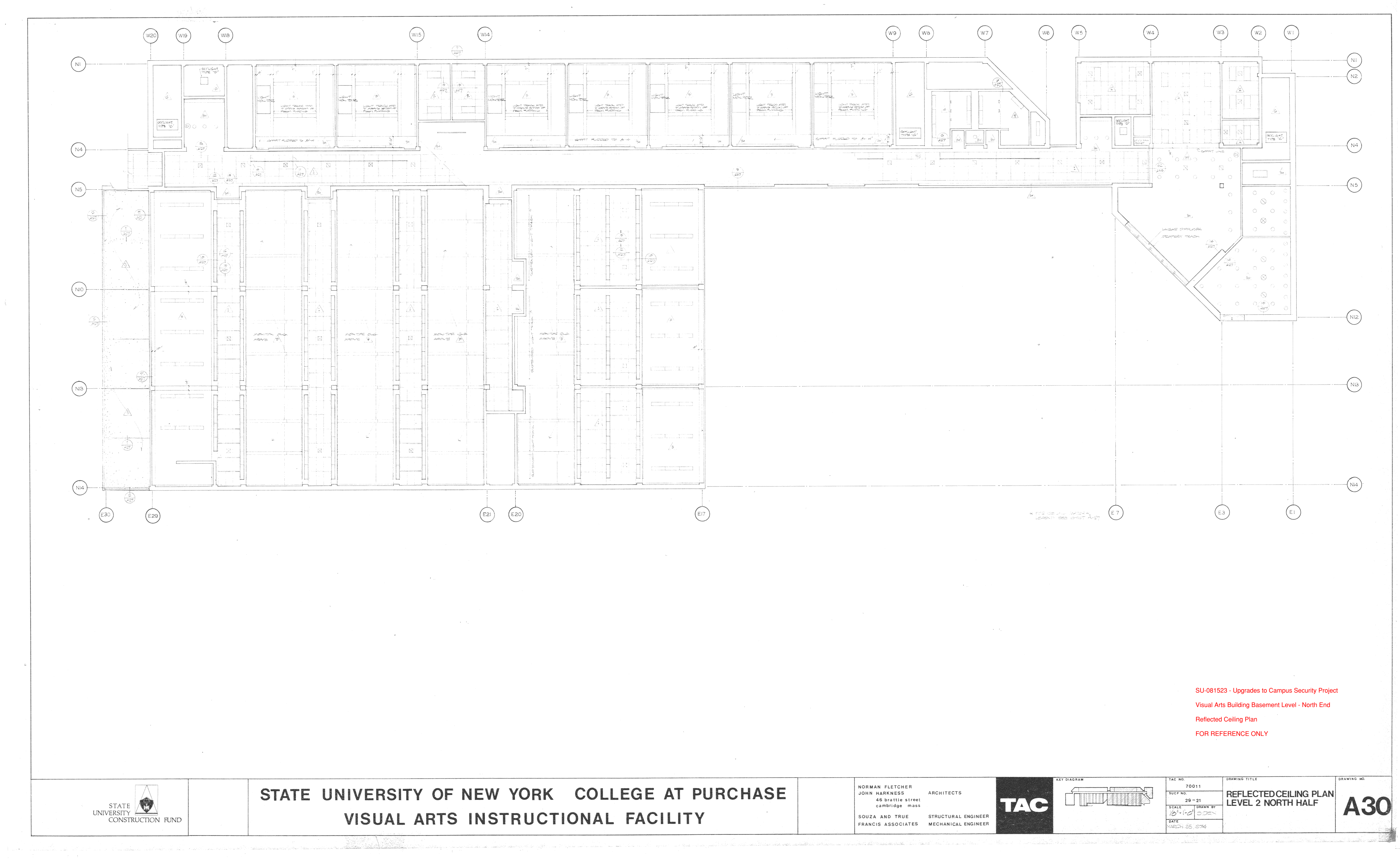


STATE NIVERSITY CONSTR	FUND

MARCH 25, 1974 an an ann an Anna an An الاعتماد المراجع والمراجع والمراجع







		KEY DIAGRAM	TAC NO.	DRAWING TITLE
NORMAN FLETCHER			70011	
JOHN HARKNESS 46 brattle street cambridge mass	ARCHITECTS		SUCF NO. 29-21 SCALE DRAWN BY	
SOUZA AND TRUE FRANCIS ASSOCIATES	STRUCTURAL ENGINEER MECHANICAL ENGINEER		18" = 1-0" SIDEN DATE MARCH_25, 1974	

