∞

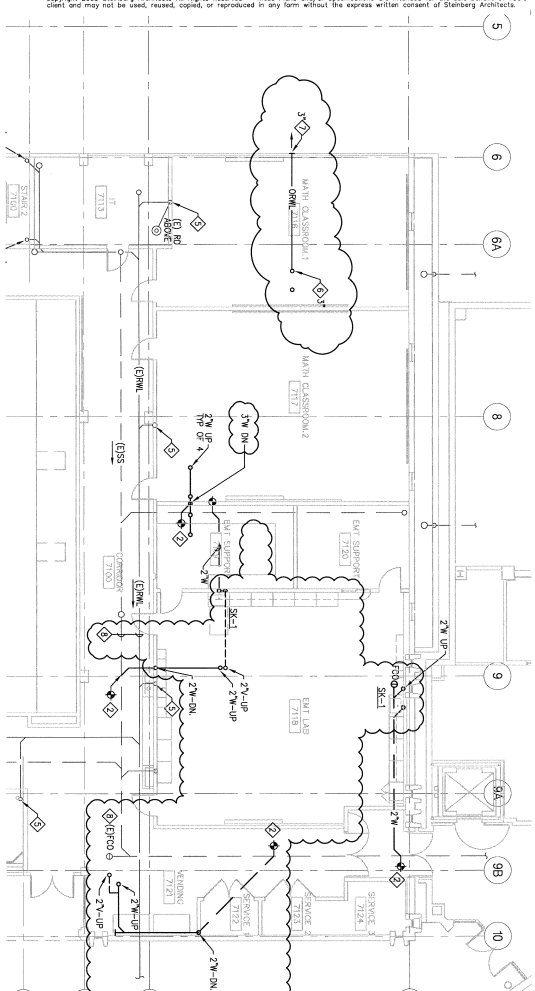
EXISTING TO REMAIN.

 \Diamond

OVERFLOW ROOF DRAIN PIPE SHALL BE CORED THRU WAFFLE ROOF SLAB. COORDINATE WITH STRUCTURAL.

DAYLIGHT BELOW ROOF. PROVIDE DOWNSPOUT NOZZLE FIG. 1770 CAST BRONZE BODY AND FLANGE.

KEYED NOTES:



(8)

C

0171277	key plan
917-49790 DO	

STEINBERG	key plan
ERGARCHITECTS	

06015 date: MA checked by:

FIRST FLOOR PLUMBING PLAN - WASTE AND VENT AD5-PSK01

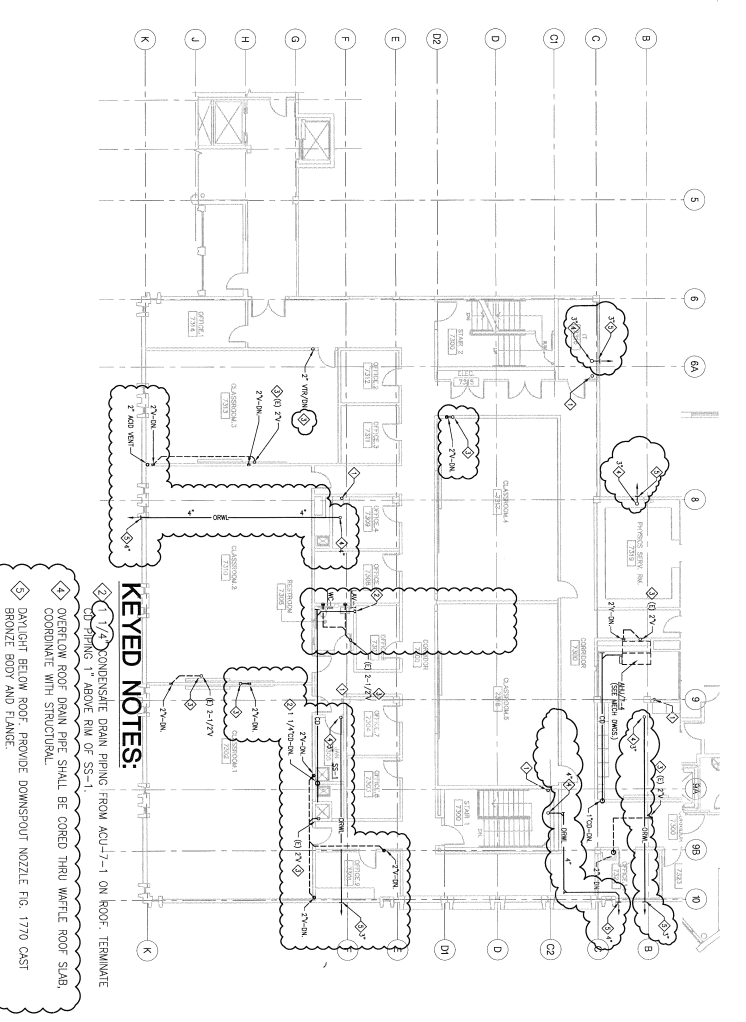
Date Signed

architect Steinberg Architects 60 Pierce Avenue San Jose CA 95110

San Mateo
Community College District
Skryling 300 College Dive, San Bruno CA

≻

SKYLINE COLLEGE MODERNIZATION OF BUILDING 7 3300 College Drive, San Bruno CA DSA File No. 41-C1 Appl. No. 01-108385

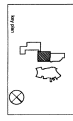




project no:

06015 date: wa checked by:

THIRD FLOOR PLUMBING PLAN WASTE AND VENT AD5-PSK02



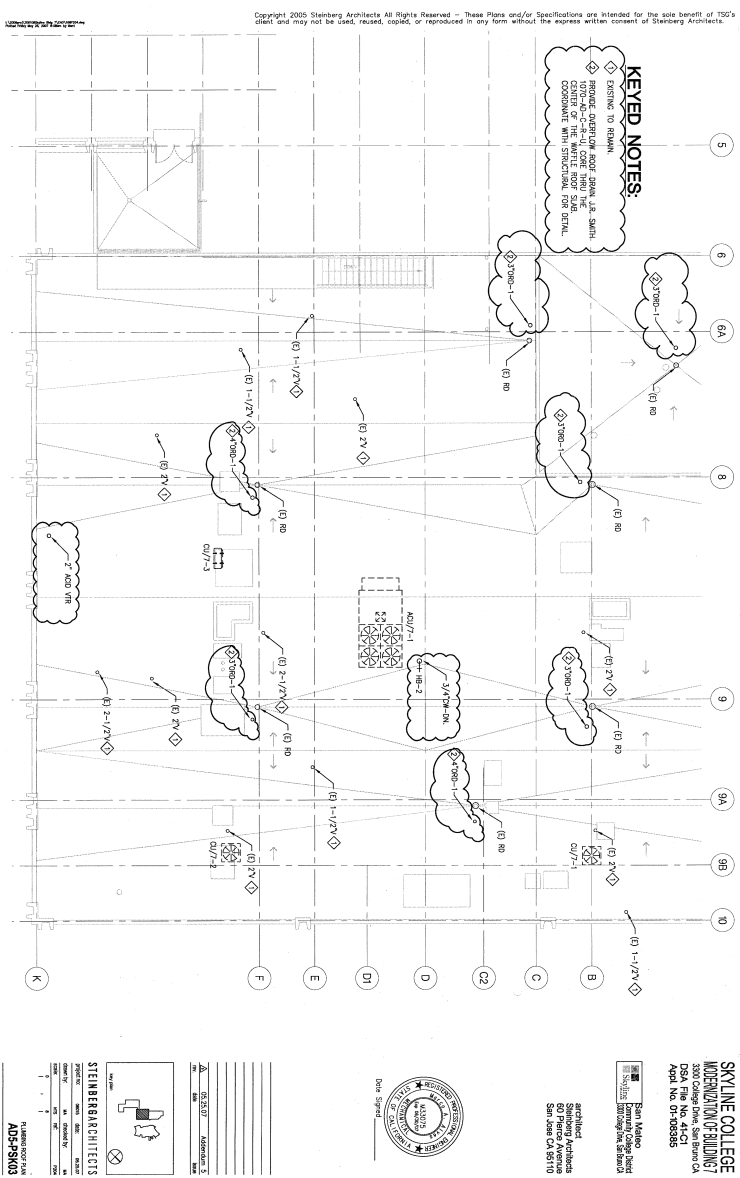




architect Steinberg Architects 60 Pierce Avenue San Jose CA 95110



SKYLINE COLLEGE MODERNIZATION OF BUILDING 7 3300 College Drive, San Bruno CA DSA File No. 41-C1 Appl. No. 01-108385

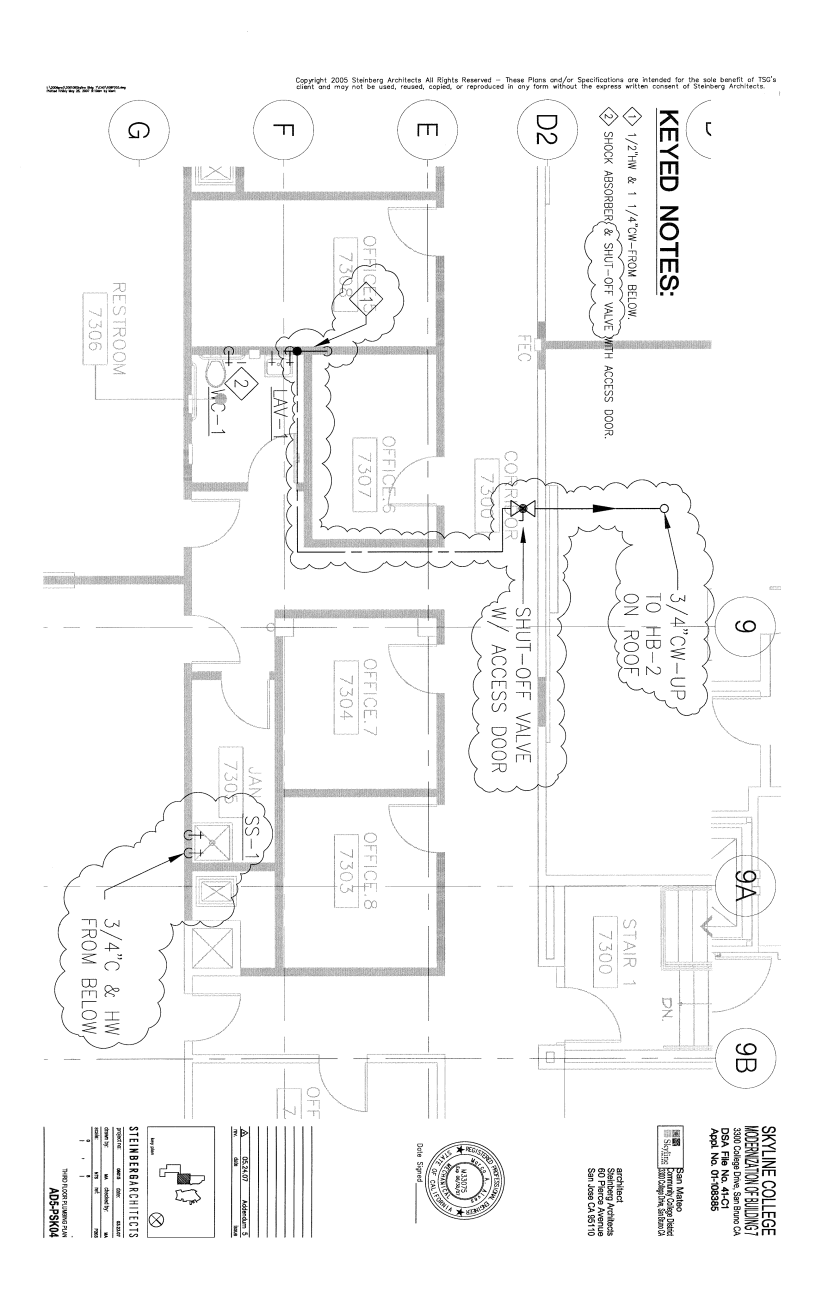


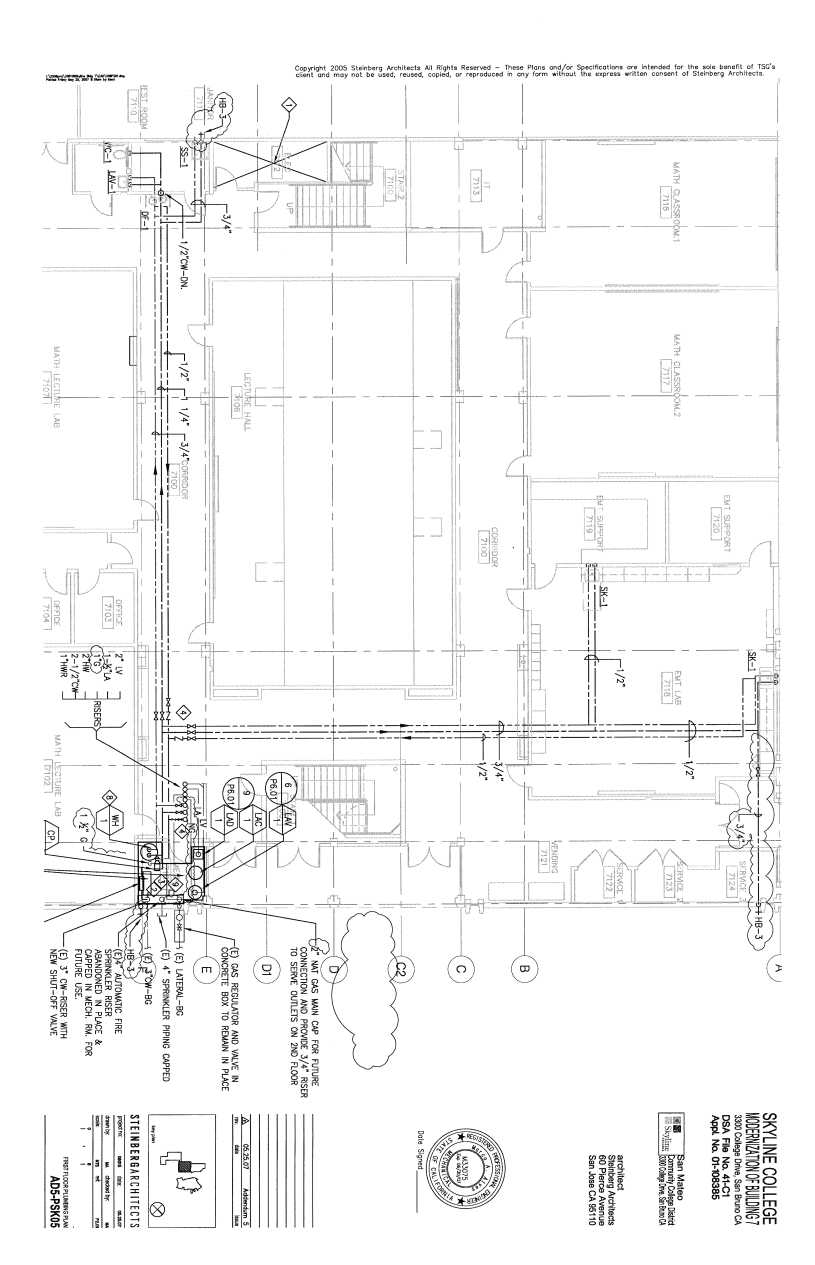
NTS ref:

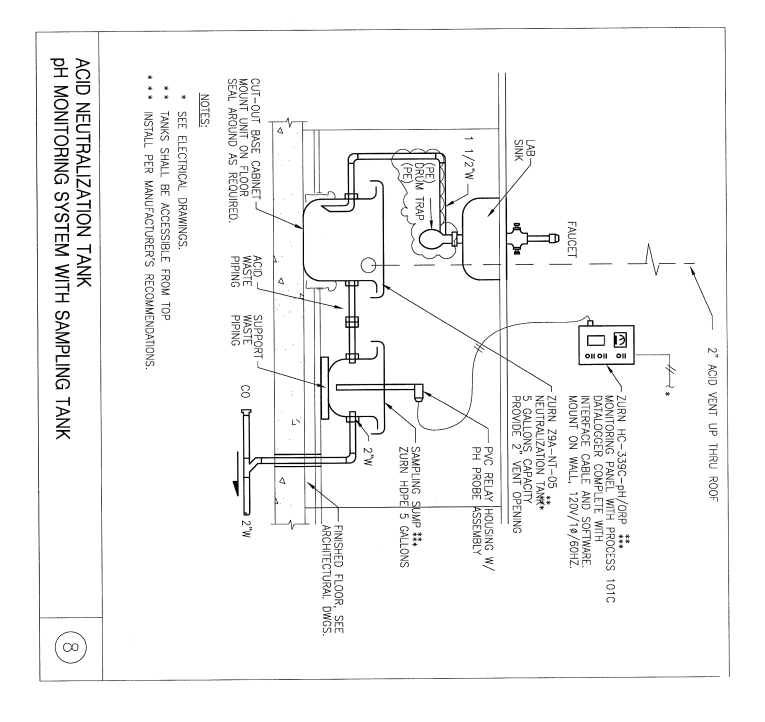
 \otimes

PLUMBING ROOF PLAN AD5-PSK03

SKYLINE COLLEGE MODERNIZATION OF BUILDING 7 3300 College Drive, San Bruno CA DSA File No. 41-C1 Appl. No. 01-108385











architect Steinberg Architects 60 Pierce Avenue San Jose CA 95110



SKYLINE COLLEGE MODERNIZATION OF BUILDING 7 3300 College Drive, San Bruno CA DSA File No. 41-C1 Appl. No. 01-108385

PLUMBING DETAILS AD5-PSK06

STEINBERGARCHITECTS 06015 date: MA checked by: \otimes

FIXTURE TAG

STEINBERGARCHITECTS

AD5-PSK07

rev.	D				
date	05.25.07				
issue	Addendum 5				

CONINECT	33213 1101.		
CONNECT	ION SIZES		REMARKS
VENT	CW	WH	
2,	1/2*	1/2"	ELKAY GECR-3321-ADA-TYPE 316 AND CONTINUOUS WASTE ASSEMBLY, DUD-STRANKE SUPPLIES WISTOPS, FALICET LYC-2432-BH LESS, AERATOR, INSULATE COLD, HOT & WASTE PIPES WITH INSUL-TECH 100 ALL TITMOS STALL BE TYPE 316 OR PE.
}	}	}	THE PROPERTY OF THE PROPERTY O
ı	ı	ı	ROUGH-IN AND FINAL CONNECT ONLY, FURNISHED UNDER SECTION 11804 LAB FITTINGS AND FIXTURES.
ı	í	ı	ROUGH-IN AND FINAL CONNECT ONLY, FURNISHED UNDER SECTION 11604 LAB FITTINGS AND FIXTURES.
ı	ı	١	ROUGH-IN AND FINAL CONNECT ONLY, FURNISHED UNDER SECTION 11604 LAB FITTINGS AND FIXTURES.
ı	1	ı	ROUGH-IN AND FINAL CONNECT ONLY, FURNISHED UNDER SECTION 11604 LAB FITTINGS AND FIXTURES.
ı	ı	ı	ROUGH-IN AND FINAL CONNECT ONLY, FURNISHED UNDER SECTION 11604 LAB FITTINGS AND FIXTURES.
	connect vent	AECTION S	CW

LV-1

LA-2 <u>-</u> ¹ } SK-5

architect Steinberg Architects 60 Pierce Avenue San Jose CA 95110





