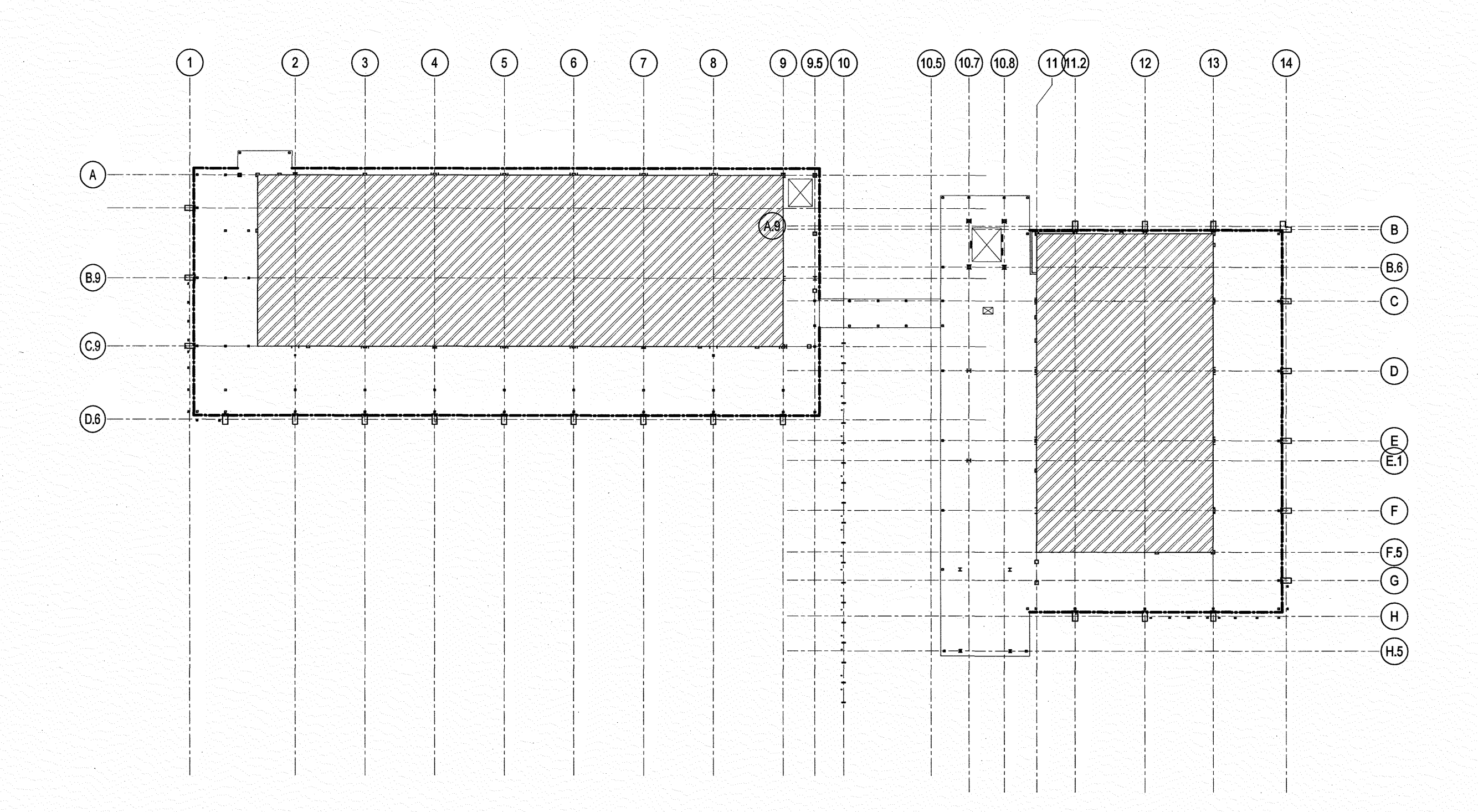
LOAD TABLE LEGEND

PLAN FILL PATTERN	FLOOR USAGE	SUPERIMPOSED a. DEAD LOAD b. GRAV/SEISMIC	LIVE LOAD	VIBRATION CRITERIA
	NON-MECHANICAL	a. 34 PSF b. 29 PSF	20 PSF RED.	N.A.
	MECHANICAL	a. 189 PSF* b. 84 PSF	20 PSF RED.	N.A.

^{*} INCLUDES CURBS, PADS, MECHANICAL EQUIPMENT, AND MISC. EQUIPMENT.

CLADDING LOADS LEGEND

	PLAN LINEWORK STYLE	CLADDING DESCRIPTION	SUPERIMPOSED DEAD LOAD
		ROOF EYEBROW	15 PSF
1		and the state of t	



Building 2

SMITHGROUP architecture engineering interiors planning

SMITHGROUP, INC 301 BATTERY STREET 7TH FLOOR SAN FRANCISCO, CA 94111 T 415.227.0100 F 415.908.0862 www.smithgroup.com

Gayner Engineers
MECHANICAL, ELECTRICAL,
PLUMBING & FIRE PROTECTION
1133 Post Street
San Francisco, CA 94109
(415) 474-9500 **BKF** CIVIL ENGINEER 4670 Willow Street, Suite 250 Pleasanton, CA 94588 (925) 396-7704 **Cliff Lowe Associates** TEECOM Design Group TELECOMMUNICATIONS, SECURITY & AUDIO/VISUAL 1333 Broadway, Suite 601 Oakland, CA 94612 (510) 337-2800 LANDSCAPE ARCHITECT

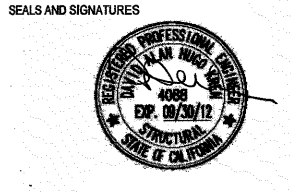
1175 Folsom Street
San Francisco, CA 94103
(415) 431-0394 Rutherford and Chekene structural Engineer 55 Second Street, Suite 600 San Francisco, CA 94105 (415) 568-4400

Colin Gordon Associates
ACOUSTICS 150 North Hill Drive, Suite 15 Research Facilities Design LABORATORY PLANNING 3965 Fifth Avenue, Suite 300 San Diego, CA 92103 (619) 297-0159

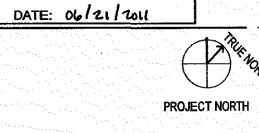
UNIVERSITY OF CALIFORNIA MERCED

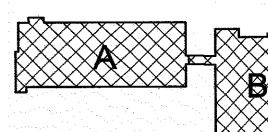
Approval of this plan does not authorize or approve any omission or deviation from applicable regulations. Final approval is subject to field inspection.

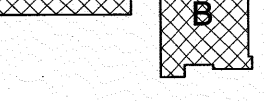
REV DATE



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT FILE NO. 01-UC MERCED APPL, NO. 01-111533 AC___FLS___SS__







ROOF LEVEL LOADING CRITERIA

1/16" = 1'-0"

38354.000 SG PROJECT NUMBER

S0.07

DRAWING NUMBER