TYPICAL VENT: 1/4" CORROSION RESISTANT MESH. PREFORMED L- SIZE REQUIRED WITH 3" RETURN.

4- 3"x6'6" SIDE WALL VENTS= 6.52 S.F.

1A (5)

1 6 -

WHEN FND HEIGHT

EXCEEDS 6" USE

12.-1 1/8.

50-PSF

24'-2 1/4"- FOUNDATION

23'-11"- BLDG. ENDWALLS

1/4'=1'-0"

AREA: 960 S.F./150= 6.4 S.F. RQD

3"x6'6" SIDE VENT = 1.63 S.F.

BUILDING VENTILATION

3"x24" END WALL VENTS

BUILDING APPLICATIONS

MIN.18" FROM MODLINES

OPTIONAL 4" SEPARATION

AS REQUIRED FOR ADJACENT

MIN.18" FROM BLDG. CORNER

MIN.12" BLOCKING BETWEEN VENTS

4" SEPARATION

FOUNDATION PADS AT

ADJACENT BUILDINGS

1/4'=1'-0"

STOCKORAFTING FORM NO. 101-64

TIE PLATES:

6 EA.

WHEN FND HEIGHT

EXCEEDS 6" USE

6 EA. (24)

12'-1 1/8"

TYPICAL 24×40 FOUNDATION PLAN

REVISIONS BY

SS VING LLC

Class Leasing, LLC 1221 Harley Knox Blvd. Perris, CA 92571-7408 VOICE (951)943-1908 FAX (951)943-5768

LASS LEASING, INC. TOCKPILE CLASSROOM 4x40 - 50 PSF RELOCATION

17E 09-29-2014

DRAWN LAM-CLLS
JOB 24x40 50 PSF

F2.0