

S T O R A G ES Y S T E M S

A division of Vulcan Steel Structures, Inc.

CUSTOMER: MINI-STORAGE & RECORD

STORAGE OF LAKE CITY, INC. 15128-1

JOB NUMBER:

STREET ADDRESS: 442 SW SAINT MARGARET STREET

CITY: LAKE CITY

STATE: FLORIDA

ZIP CODE: 32025

FLAT ROOF SNOW LOAD: Pf = 0
GROUND SNOW LOAD: Pg = 0
SNOW LOAD IMP. FACTOR: Is =
SNOW LOAD EXP. FACTOR: C =
THERMAL FACTOR: Ct =

00

MONS

Date: 10-18-65

BUILDIN

DATE 10/03/05 C1 OF 1 SHEET NO.

| 130 mak         |                    |                      |                    |     |               |                        |                   | 10/6/08         | 20               |   |              |                  |                  | C1 OF 1  |
|-----------------|--------------------|----------------------|--------------------|-----|---------------|------------------------|-------------------|-----------------|------------------|---|--------------|------------------|------------------|--|
| 3-sec gusts     | BUILDING           | BUILDING DESCRIPTION | ACCESSORIES        |     |               | PANELS & TRIM          | MIS               |                 | FASTENERS        |   |              |                  | DRAWING INDEX    | IDEX   |
| ) a             | MIDTH              | 30'-0"/65'-0"        | DESCRIPTION        | QIY | SIZE          | DESCRIPTION            | SIZE / TYPE       | COLOR           | APPLICATION      | TYPE                                      | DNG-         | COI IDD          | SHEET NO         | DE SCOIDTION   |
| C               | HTDN31             | 150'-0"/210'-0"      | SUNINGEN USWAGS    | 11  | 20,00         | poor pauri             |                   |                 |                  | L   | THE STATE OF | CHUN             | STICE I NU.      | DE SURIFIIUN   |
| w = .87         | באולר ווריכויד     | 100 0 7510 0         | L KHUCD OLEMINOS   | 66  | 8-0' x /'-0"  | KUUF PANELS            | 26 GA. 'PBR'      | GALVALUME       | ANCHOR BOLT      | 3/8" x 2 3/4" KVIK BOLTS                  | 1            | N/A              | C1 DF 1          | COVER SHEET  |
| MINI STORAGE IV | LAVE HEIGHT        | 10'-0'               | FRAMED OPENINGS    | 4   | 3'-0" × 7'-0" | WALL PANELS            | 26 GA. ' R '      | LIGHT STONE     | ROOF MEMBER      | #12 x 1 1/4" L.L.S.D. w/ WASHER           | ~            | PLAIN            | FI OF 1          | REACTIONS & CONC NOTCH DET   |
|                 | BUILDING TYPE      | MINI (GABLED)        | FRAMED OPENINGS    |     |               | PARTITION PANELS       | 29 GA ' R '       | GAI VAI LIME    |                  | #14 ~ 7/0*     S D / 1/ASIED              |              |                  |                  | בהיסונטי א כטינט חטוכוו שבו.   |
| T               | DAY /              | INIT CITES.          | בסאחבש מסבייהייכי  |     |               | י הואידו בשות היווידום |                   | OHL VHLUME      | KUUF SIIICH      | #14 x //8" L.L.S.D. W/ WASHER             | ~            | PLAIN            | EI & 2 OF 14     | FLOOR PLAN   |
|                 | ١.                 | BHI / ONLI SILES:    | F KAMED UPENINGS   |     |               | CURRIDUR PANELS        | 26 GA. ' R '      | POLAR WHITE     | WALL MEMBER      | #12 x 1 1/4" S.D. w/ WASHER               | z            | LIGHT STONE      | E3 & 4 DF 14 F   | ROOF PLAN  |
| FF. SUS = .08   | WIY SIZE           |                      | FRAMED OPENINGS    |     |               | MULLION PANELS         | 26 GA.            | LIGHT STONE     | WALL STITCH      | #14 × 7/8" S.D. w/ WASHER                 | z            | LIGHT STONE      | 14               | FRUNT SINEWALL ELEV  |
| F. CD.          | 2 5'-0" x 10'-0"   | 10'-0"               | ROLL-UP DODRS INT. | 30  | 8'-0" × 7'-0" | RAKE TRIM              | 26 GA.            | BURNISHED SLATE | TRIM MEMBER      | #12 × 1 1/4' S.D. w/ WASHER               | 1            | ATF              | -                | BACK SIDEVALL ELEV   |
| 1. 301 - ,04    | 2 10'-0' x 5'-0'   | 5'-0"                | ROLL-UP DODRS EXT. | 36  | 8'-0" × 7'-0" | SIMPLE EAVE TRIM       | 26 GA.            | N/A             | TRIM STITCH      | #14 × 7/8" CD =/ WASHED                   | 4            | DIDNIE CIATE     | +                | מחכא שושר ברביץ.   |
|                 | 16 10'-0" × 10'-0" | 0.10'-0"             | SAUDU AII- I IUS   |     | 20 15 10 10   | CUTTED                 |                   |                 |                  | מבו כי ניט טיטי אין ארוטוורע              | L            | DUKINISHED SEMIE | E2 III 61        | LEFT ENDWALL ELEV.   |
| A               | 1                  | 15'-0"               | אמרר טו אמטאי      |     | 3-U x /-U     | UUIIEK                 |                   | BURNISHED SLATE | FRAMING          | #12 × 1 1/4" S.D. W/O WASHER              | z            | PLAIN            | E10 OF 14 F      | RIGHT ENDWALL ELEV.  |
| :: = N/A        | L                  | 2                    | WALK DUUKS         | 2   | 4070 M        | DOWNSPOUTS             | 26 GA.            | BURNISHED SLATE | PARTITION        | #12 x 1 1/4' S.D. w/o WASHER              | z            | PLAIN            | FII OF 14        | PARTITION CROSS SECTION  |
|                 | 18 10'-0" × 20'-0" | 20'-0"               | DOORS              | 1   | 1             | CORNER TRIM            | 26 GA             | BURNISHED SLATE | PARTITION STITCH | PARTITION STITCH #14 ~ 7/8" ST #/S WASHER | 1            |                  | : :              | THE PROPERTY OF THE PROPERTY O |
| 50              | 8 15'-0" x 15'-0"  | 15'-0"               | ULHEB              |     |               | 2000                   | _                 | -               |                  | אחטוורע                                   | 2            | LLHIM            | EIC Ut 14 F      | FIREWALL CRUSS SECTION   |
| STING SYSTEM    | 1                  |                      | חוחכא              | 1   | 1             | KULL-UP DUURS INT.     | DBCI SERIES '650' | NEED COLOR      | CORRIDOR         | #12 x 1 1/4" S.D. w/o WASHER              | z            | POLAR WHITE E    | E13 & 14 OF 14 C | CORRIDOR ELEV. LINE B & C  |
|                 |                    |                      |                    |     |               | ROLL-UP DODRS EXT.     | DBCI SERIES '750' | BRONZE          | CORRIDOR STITCH  | #14 x 7/8" S.D. w/o WASHER                | z            | POLAR WHITE      | SI THRU S8 I     | DETAILS & SECTIONS   |
|                 |                    |                      |                    |     |               | WALK DOORS             | 4070 M            | WHITE           |                  |   |              |                  |                  |  |
|                 |                    |                      |                    |     |               |                        |                   |                 |                  |   |              |                  |                  |  |

DESIGN BASE SHEAR: = .50
BASIC SEISMIC—FORCE RESISTING SYSTEM
SHEAR DIAPHRAGM

SITE CLASS (ASSUMED): SEISMIC DESIGN CAT.: SEISMIC PERFORMANCE CAT.: (1.0 SEC PERIOD)

SPECTRUAL RESPONSE COEFF: SDI = .04

(2 SEC PERIOD)

SPECTRUAL RESPONSE COEFF, SDS = .08

SEISMIC PARAMETERS: SEISMIC USE GROUP:

CLOSURE "C, O, P" :

WIND EXPOSURE: WIND SPEED:

IMP. FACTOR, WIND : BUILDING CATEGORY:

iw = .87 MINI STORAGE

LIVE LOAD: COLLATERAL LOAD:

20

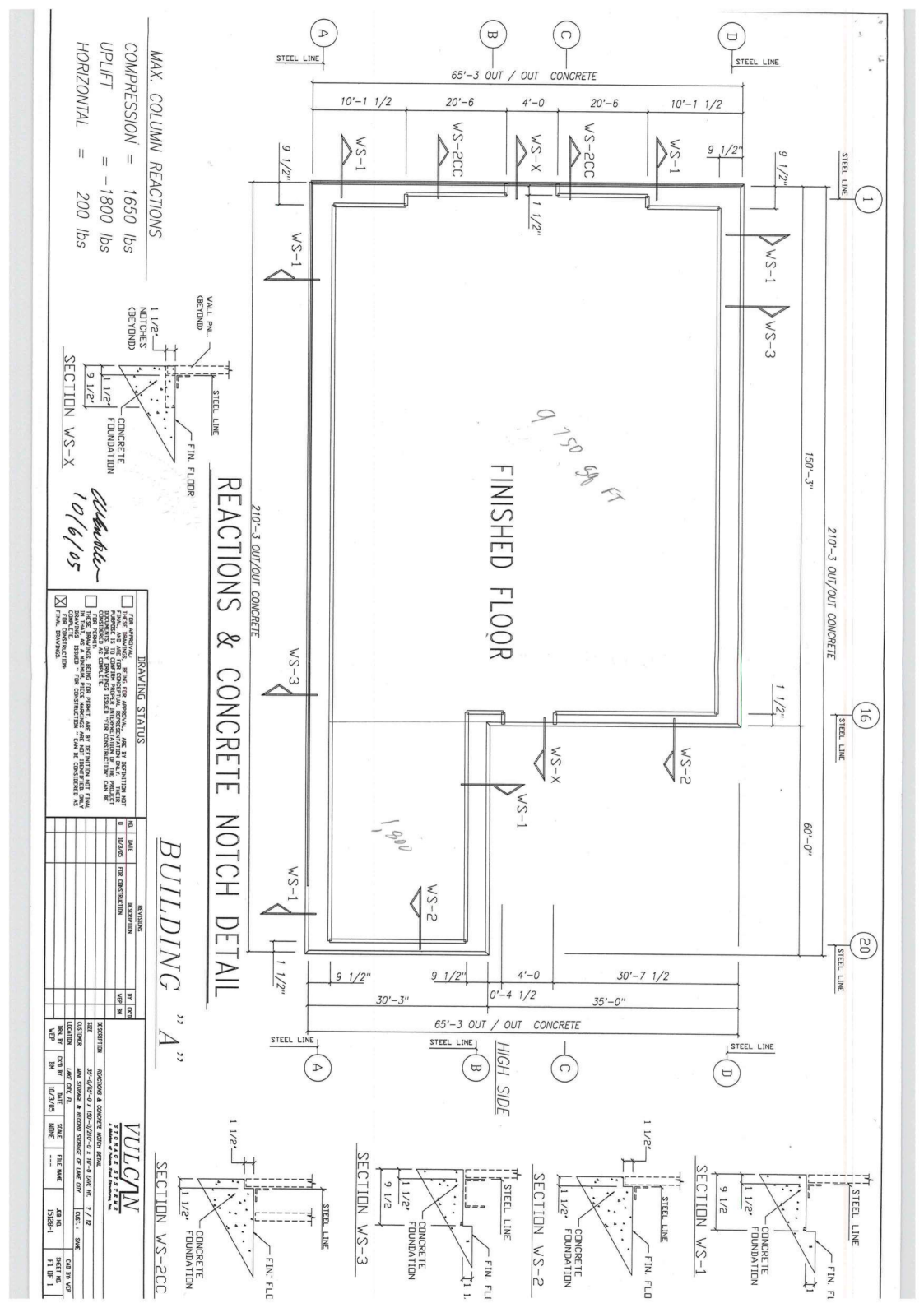
psf psf FRAME SELF WEIGHT:

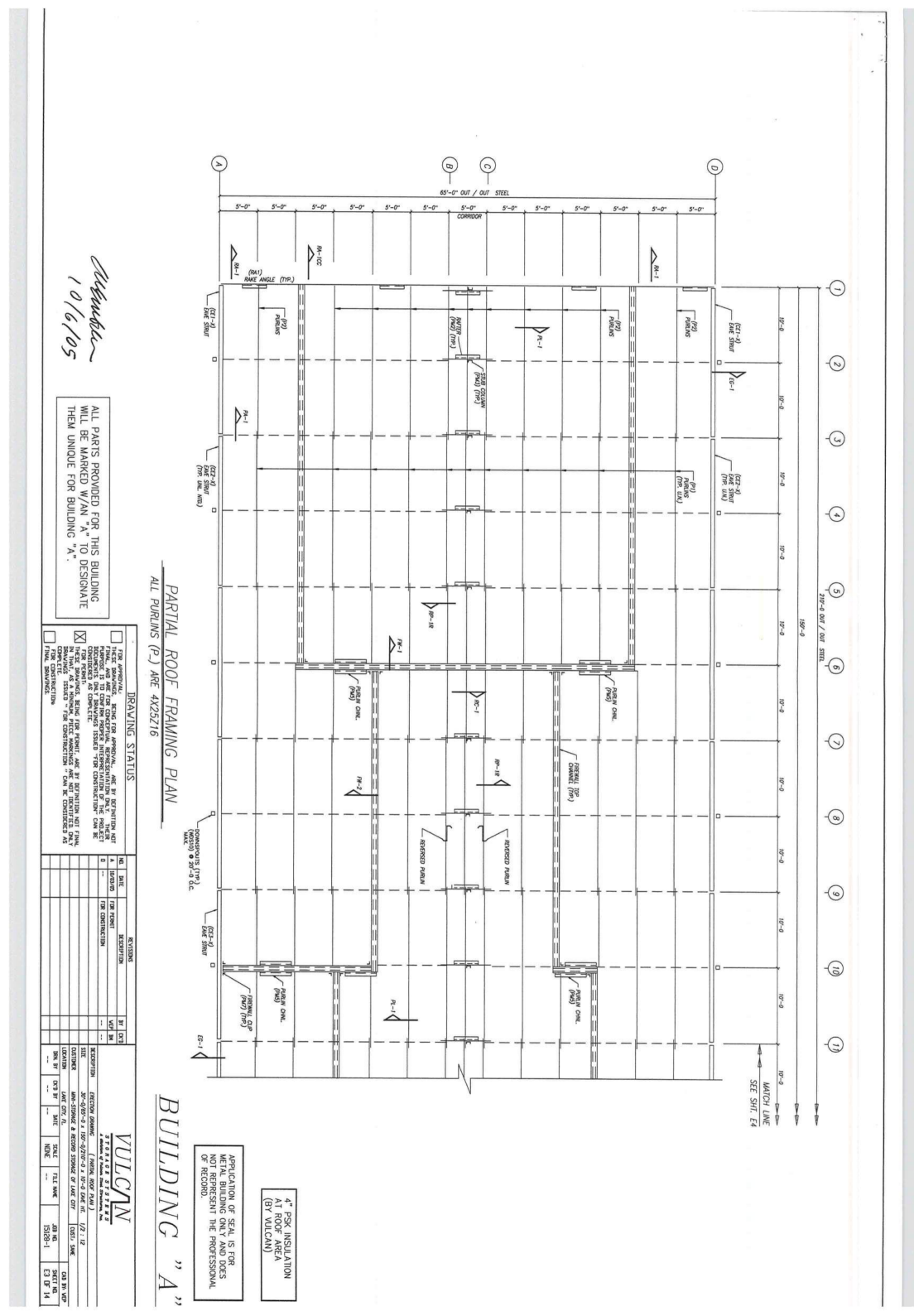
INCLUDED FBC 2004

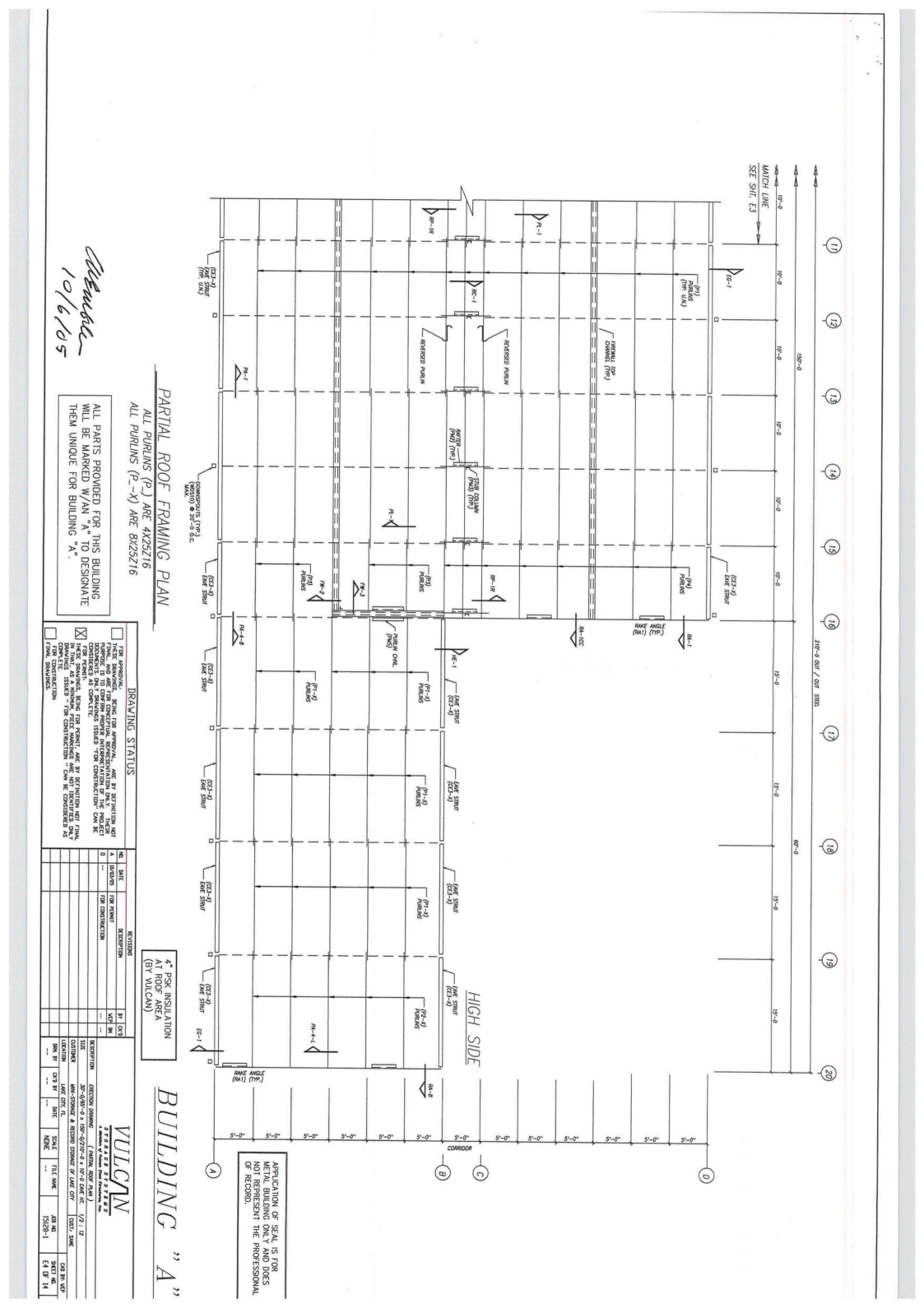
psf

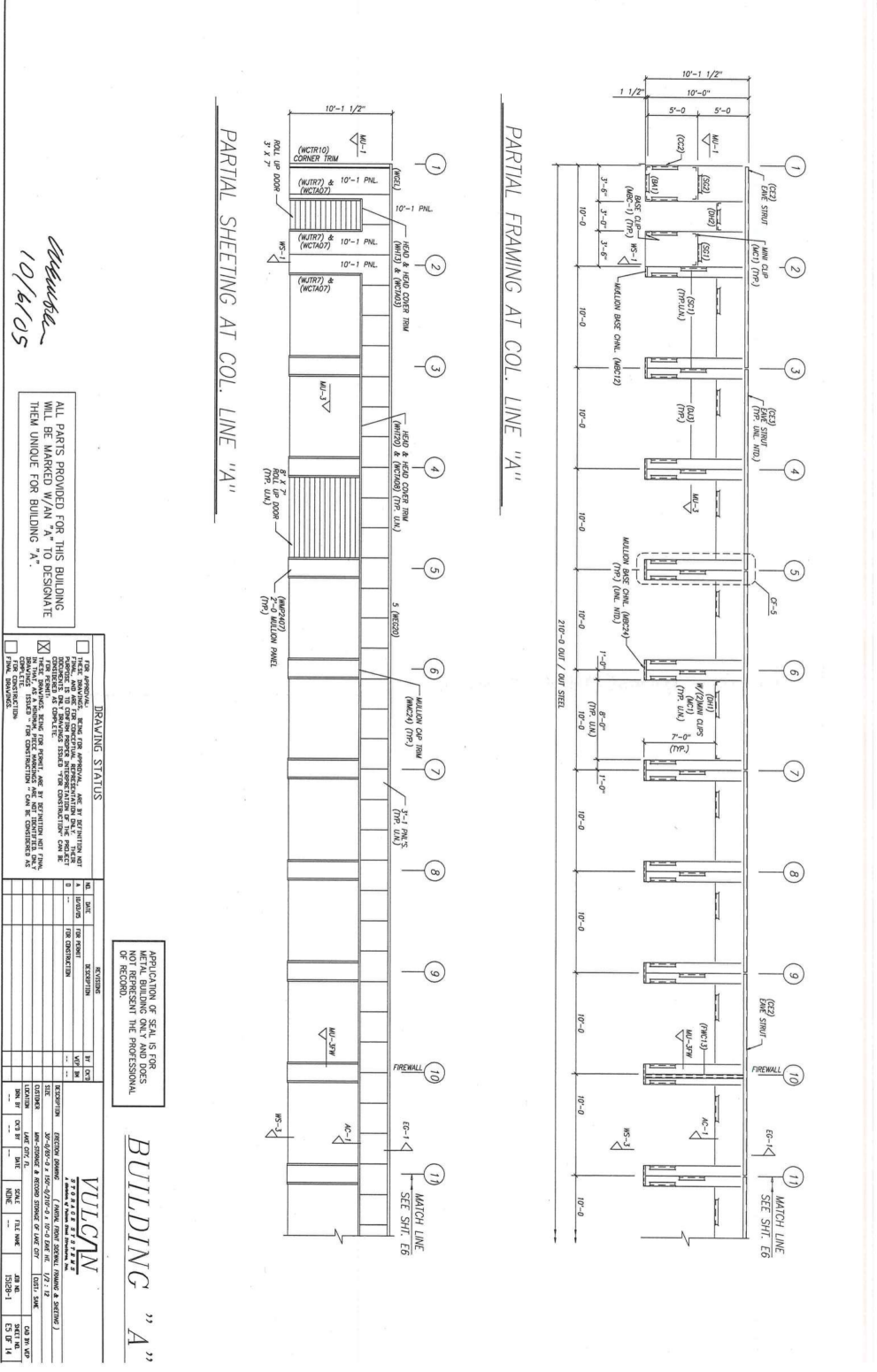
BUILDING CODE: DESIGN LOADS

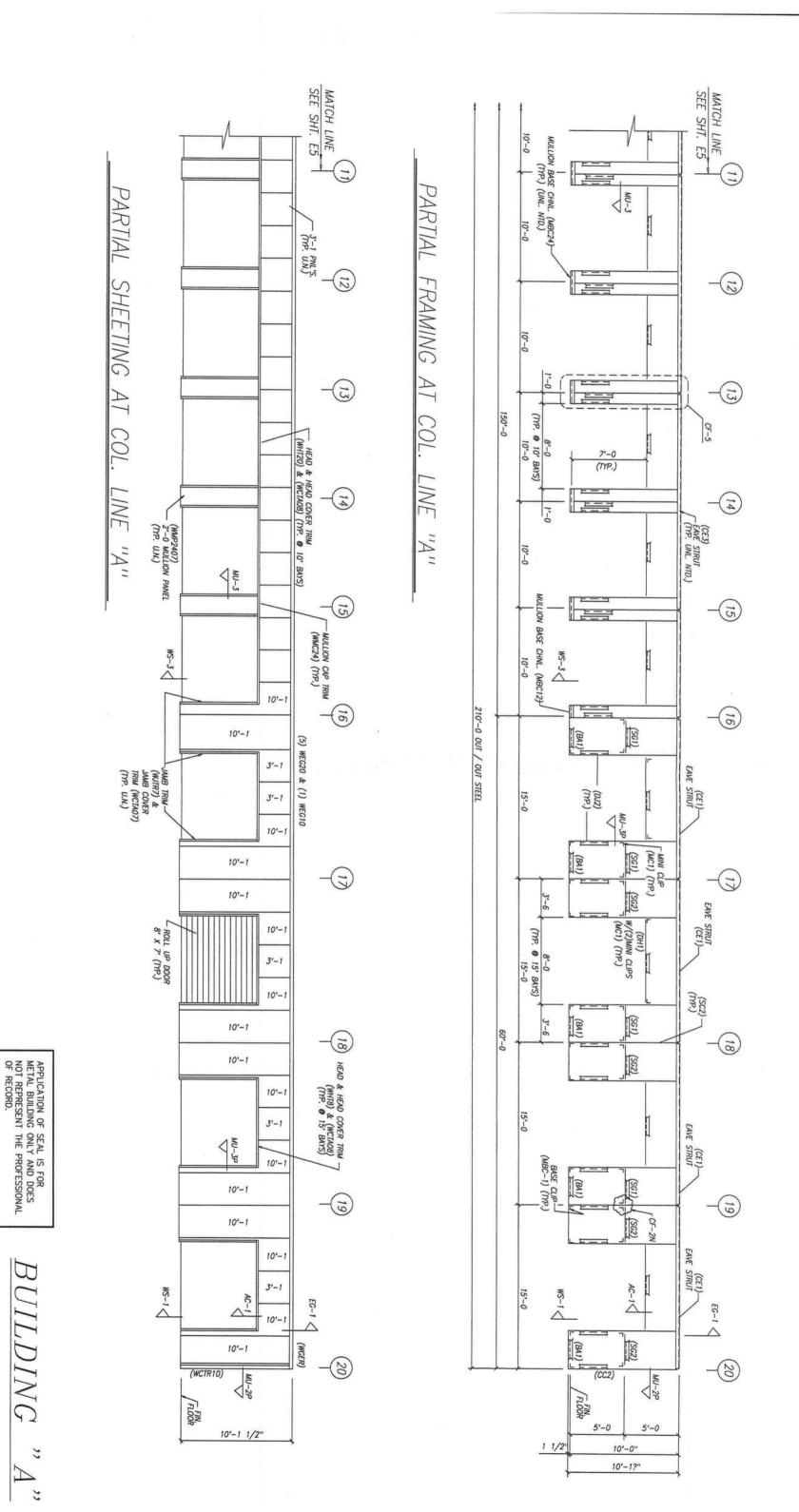
ROOF DEAD LOAD:











ALL PARTS PROVIDED FOR THIS BUILDING WILL BE MARKED W/AN "A" TO DESIGNATE THEM UNIQUE FOR BUILDING "A".

THESE DRAVINGS. BEING FOR APPROVAL. ARE BY DEFINITION NOT FINAL, AND ARE FOR CONCEPTUAL REPRESENTATION OF THE PROJECT DOCUMENTS ONLY DRAVINGS ISSUED "FOR CONSTRUCTION" CAN BE CONSIDERED AS COMPLETE.

FOR PERMITS.

IN THAT, AS A HINHAM, PIECE MARKINGS ARE NOT IDENTIFIED ONLY DRAVINGS ISSUED "FOR CONSTRUCTION" CAN BE CONSTRUCTION FINAL DRAVINGS BEING FOR PERMIT, ARE BY DEFINITION NOT FINAL IN THAT, AS A HINHAM, PIECE MARKINGS ARE NOT IDENTIFIED ONLY DRAVINGS ISSUED "FOR CONSTRUCTION "CAN BE CONSIDERED AS COMPLETE.

DRAWING STATUS

A 10/03/05

FOR PERMIT

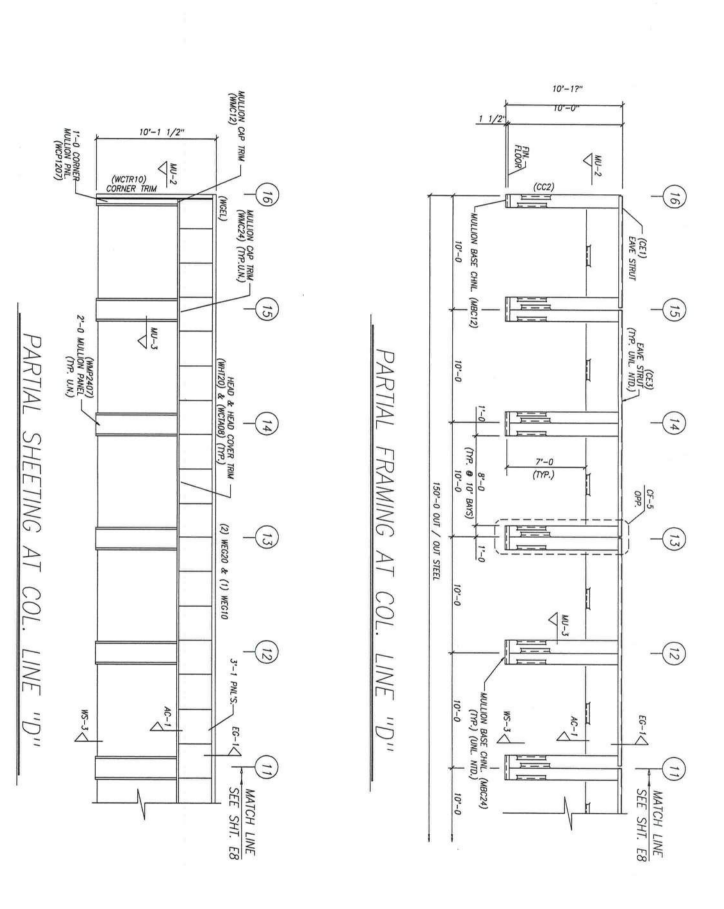
BY CX'D

DRN BY . CX'D BY DATE

FILE NWE

15128-1

CAD BY: VEP SHEET NO. E6 OF 14 DESCRIPTION



10/6/05

ALL PARTS PROVIDED FOR THIS BUILDING WILL BE MARKED W/AN "A" TO DESIGNATE THEM UNIQUE FOR BUILDING "A".

FOR APPROVAL.

THESE TRANINGS, BEING FOR APPROVAL, ARE BY DEFINITION NOT FINAL, AND ARE FOR CONCEPTUAL REPRESENTATION ONLY. THEIR PURPOSE IS TO CON-FIRM PROPER INTERPRETATION OF THE PROJECT DISCURSERS IS TO CON-FIRM PROPER INTERPRETATION OF THE PROJECT DISCURSIBERED AS COMPLETE.

SOURCE OF THE PROPERTY OF THE PROPERTY OF THE PROJECT ONLY IN THAT, AS A HANNIMUM, PIECE MARXINGS ARE NOT IDENTIFIED, ONLY DRAVINGS ISSUED "FOR CONSTRUCTION " CAN BE CONSIDERED AS COMPLETE.

FOR CONSTRUCTION FOR CONSTRUCTION " CAN BE CONSIDERED AS FOR CONSTRUCTION DAY DRAVINGS. DRAWING STATUS DATE FOR PERMIT REVISIONS

VEP BM

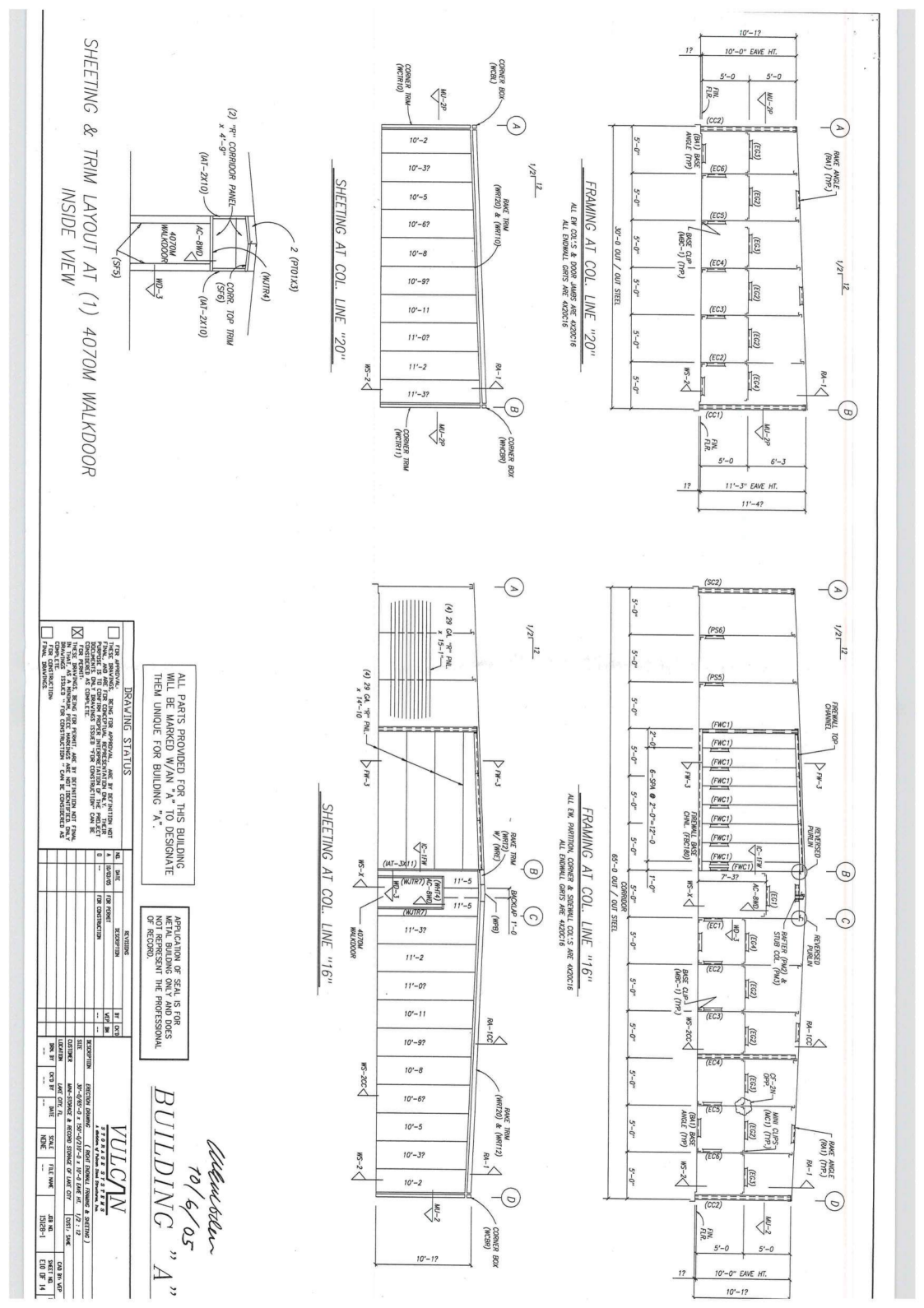
| IESCRIPTION | ERECTION DRAWING | FAMILY | PARTINUE |

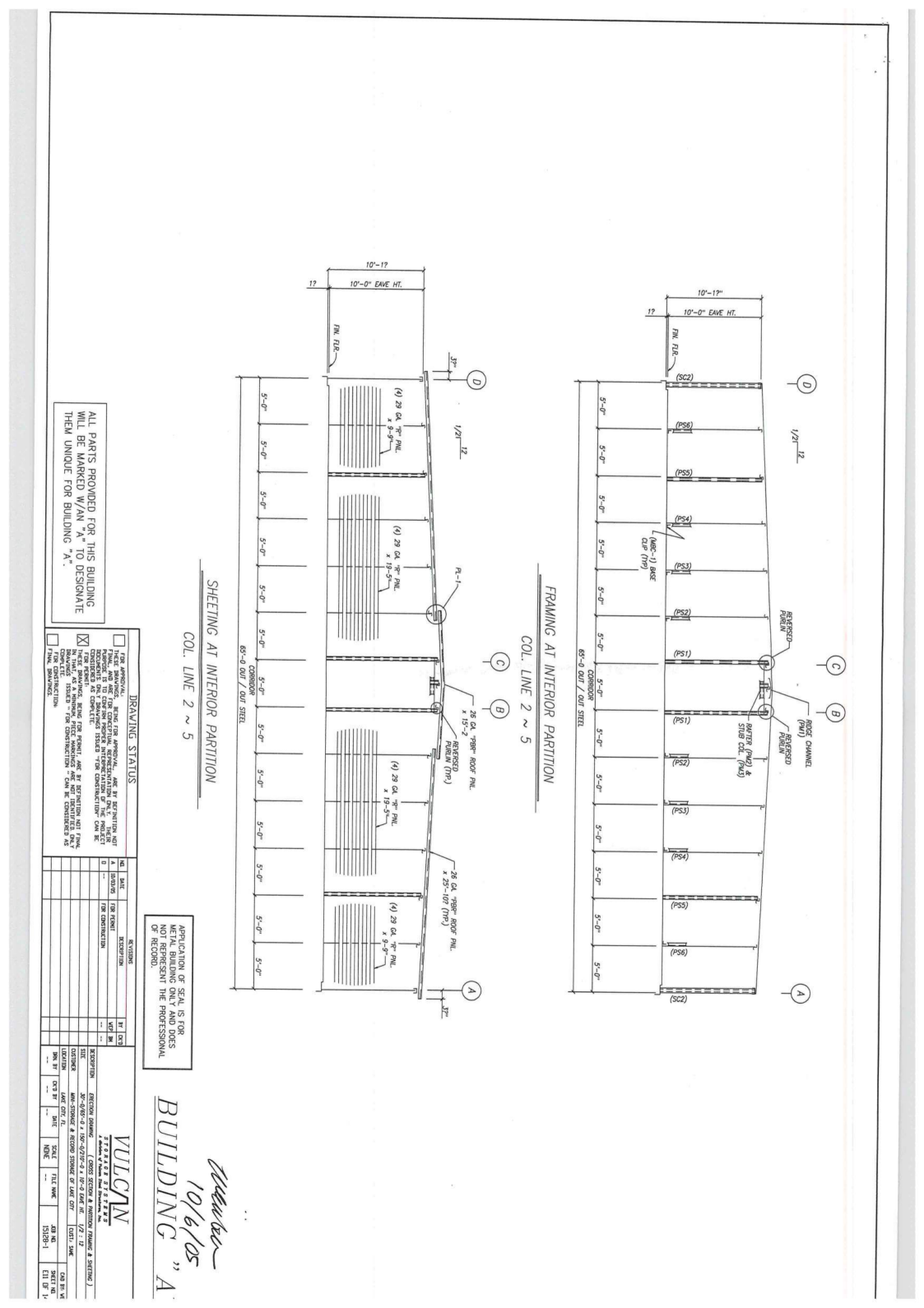
CAD BY: VEP SHEET NO. E7 OF 14

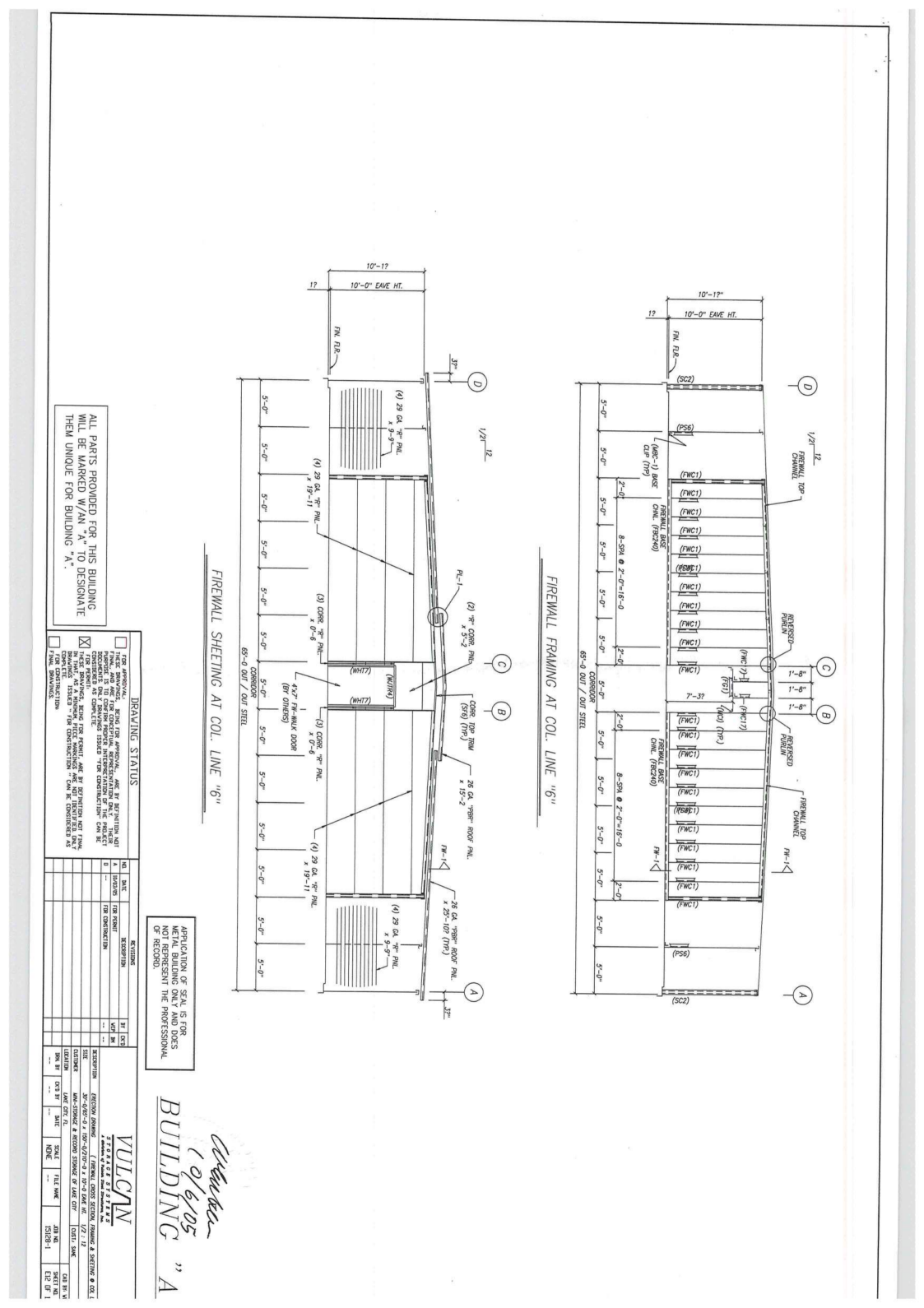
APPLICATION OF SEAL IS FOR METAL BUILDING ONLY AND DOES NOT REPRESENT THE PROFESSIONAL OF RECORD.

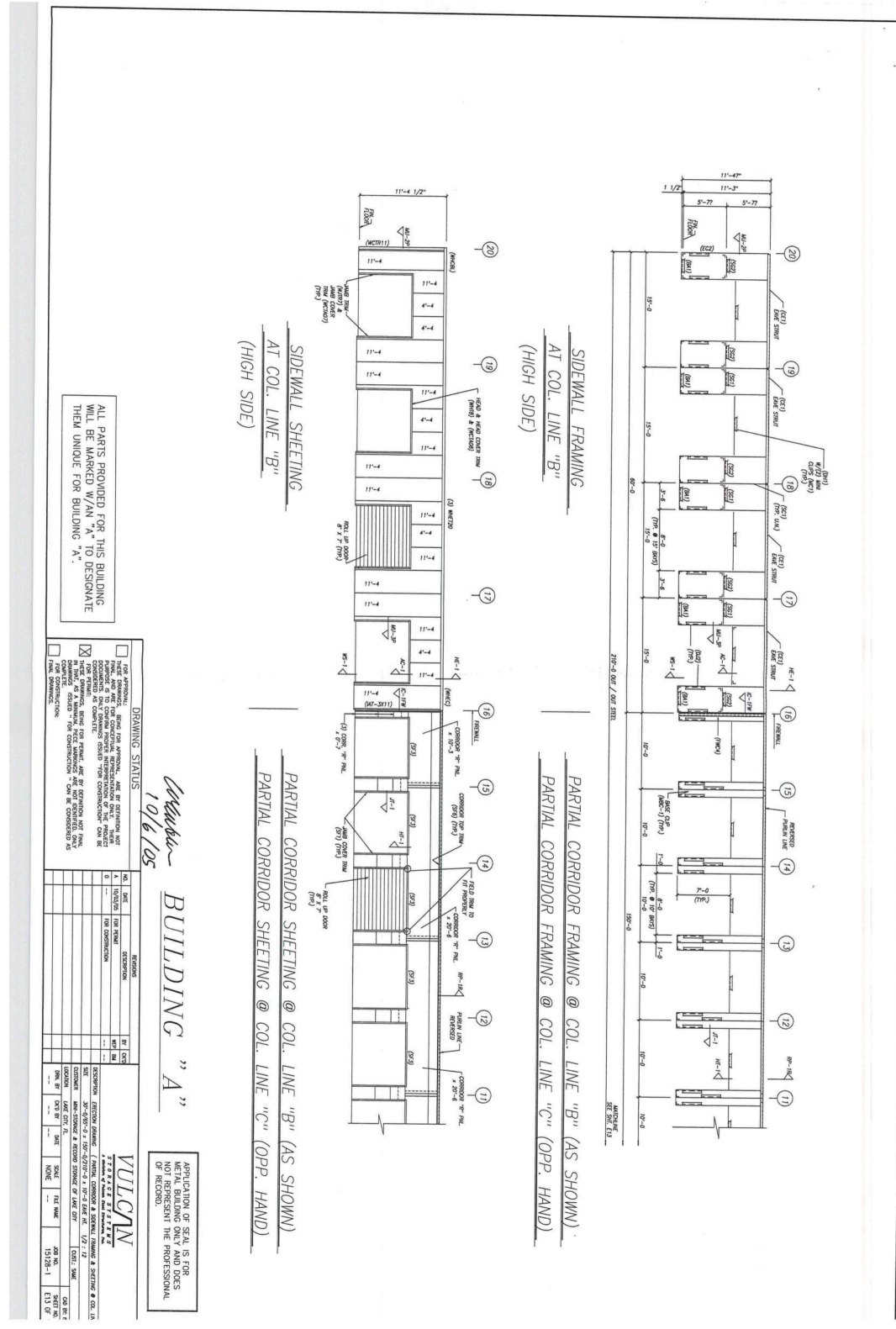
BUILDING

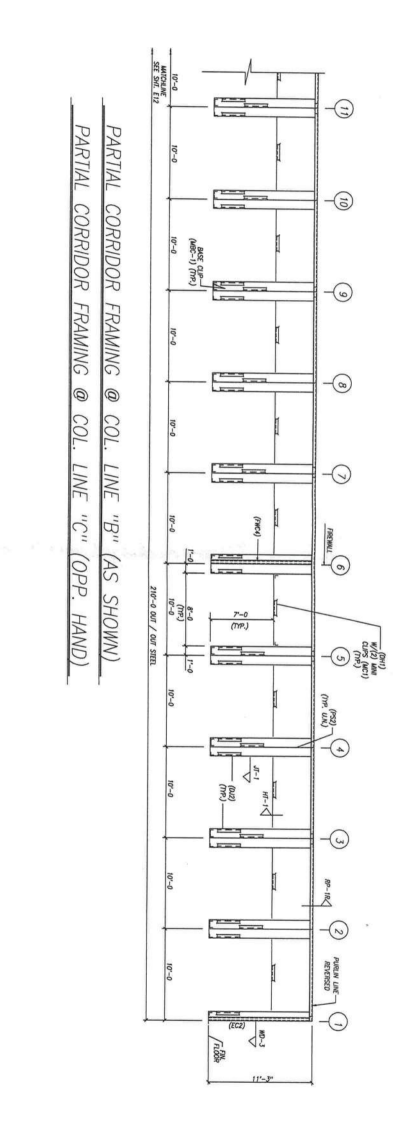
99











FIT PROPERLY -6 CORRIDOR "R" PNL--@ CORRIDOR "R" PALT INSIDE ANGLE TRIM (MT-2X10) (SF6) (TIP.) FIREWALL (S)

-(3) PARTIAL CORRIDOR ROLL UP DOOR 8' X 7' (TYP.) JAMB COVER TRIM (SF1) (TIP.) SHEETING 0 COL LINE "B" (3) CORR. "R" PNL x 0'-7 (AS -(3) CORR. "R" PNL x 0'-9 1/2 SHOWN) CORRIDOR "R" PAL-× 1'-11 (TIP. U.N.) CORRIDOR "R" PNL: x 10"-6 **(4)** 1-1 4 (SF2) (TIP.) (w) -(0) JR "R" PNL PURLIN LINE REVERSED 2.0€ (3) CORR. "R" PAIL x 0'-11 FLOOR

PARTIAL

CORRIDOR SHEETING

0

COL.

LINE

0.1

(OPP.

HAND)

ALL PARTS PROVIDED FOR THIS BUILDING WILL BE MARKED W/AN "A" TO DESIGNATE THEM UNIQUE FOR BUILDING "A".

FOR APPROVAL:

THESE DRAWNINGS, BEING FOR APPROVAL, ARE BY DEFINITION NOT FINAL, AND ARE FOR CONCEPTUAL REPRESENTATION ONLY. THEIR PURPOSE IS TO CONFIRM PROPER INTERPRETATION OF THE PROJECT DOCUMENTS, ONLY DRAWNINGS ISSUED "FOR CONSTRUCTION" CAN BE CONSIDERED AS COMPLETE.

FOR PERMIT:

THESE DRAWNINGS, BEING FOR PERMIT, ARE BY DEFINITION NOT FINAL IN THAT, AS A MINIMAN, PIECE MARKINGS ARE NOT IDENTIFIED, ONLY DRAWNINGS ISSUED "FOR CONSTRUCTION" CAN BE CONSIDERED AS FOR CONSTRUCTION:

DRAWING

STATUS

DATE DESCRIPTION

10/03/05 FOR PERMIT

FOR CONSTRUCTION

BY CX'D

101

16/05

## NG23

alemoan

APPLICATION OF SEAL IS FOR METAL BUILDING ONLY AND DOES NOT REPRESENT THE PROFESSIONAL OF RECORD.

