4

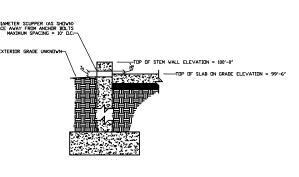
3' DIA. STEM WALL SCUPPER (TYP)-

-48' X 84' X 4' DOOR PAD ELEV. = 99'-6"

TOP OF SLAB ON GRADE ELEV. = 99'-6'
- PITCH SLAB TOWARDS DOOR AND SCUPPERS (FOUNDATION DESIGN/INSTALLATION BY OTHERS)

SECTION 'B'

-3' DIA. STEM WALL SCUPPER (TYP)



WALL SCUPPER DETAIL (TYP.)

NOT TO SCALE

(2)

-48' X 48' X 4' DOOR PAD ELEV. = 99'-6'

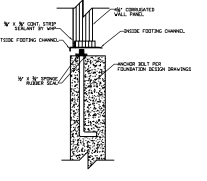
1

-3' DIA. STEM WALL SCUPPERS (TYP)

SECTION "A"

3' DIA. STEM WALL SCUPPER (TYP)

(A)



3

3' DIA. STEM WALL SCUPPER (TYP)-

TOP OF SLAB ON GRADE ELEV. = 99'-6' PITCH SLAB -TOWARDS DIOUR AND SCUPPERS (FOUNDATION DESIGN/ INSTALLATION BY OTHERS)

SECTION 'C'

_FOUNDATION DESIGN/ INSTALLATION BY OTHERS

-48' X 48' X 4' DOOR PAD ELEV. = 99'-6'



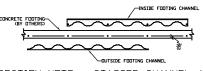


GENERAL NOTES

- 1) THIS INFORMATION CONFORMS TO ALL APPLICABLE STANDARDS FOR FIRE TRAINING SIMULATORS AT THE TIME OF PREPARATION.
- 2) THE ERECTION CONTRACTOR ASSUMES RESPONSIBILITY FOR ALL MATERIALS, AT THE TIME OF DELIVERY. THIS CONTRACTOR IS ALSO RESPONSIBLE TO ACCOUNT FOR ALL MATERIAL, AT TIME OF DELIVERY. IF THERE IS A DISCREPANCY IN THE MATERIAL DELIVERED, CONTACT VHP TRAININGTOWERS IMMEDIATELY IN ORDER TO MAKE PROPER ARRANGEMENTS TO PROVIDE THE NECESSARY MATERIAL.
- 3) THIS SET OF DRAWINGS IS INTENDED AS A CONCEPTUAL SET, PROVIDED FOR SECONDARY REFERENCE ONLY, REFER TO BEHLEN INDUSTRIES CONSTRUCTION DRAWINGS AND THE MISCELLANEOUS METALS DRAWINGS AS PRIMARY REFERENCE FOR EXACT MATERIAL DIMENSIONS, ERECTION, AND PROCEDURES.
- THESE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAIN THE PROPERTY OF WHP TRAININGTOWERS AND NO PART THERE OF SHALL BE COPIED, REPRODUCED, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED WITHOUT WRITTEN CONSENT FROM WHP TRAININGTOWERS.
- 5) WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL TAKE PRECEDENCE OVER SCALED DIMENSIONS. INSTALLING CONTRACTORS OR OWNERS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB AND WHP TRAININGTOWERS SHALL BE NOTIFIED IMMEDIATELY OF ANY VARIATIONS OR DISCREPANCIES FROM THE DIMENSIONS AND CONDITIONS SHOWN BY THESE DRAWINGS. ANY FIELD CHANGES OR MODIFICATIONS TO EITHER THE STRUCTURE OR ADDITIVE COMPONENTS MUST BE REPORTED AND APPROVED BY WHP TRAININGTOWERS PRIOR TO PERFORMING ANY WORK.
- 6) MISCELLANEOUS FIELD CUTTING AND FITTING OF BOTH STRUCTURAL AS WELL AS LIGHT GAUGE FRAMING COMPONENTS WILL BE NECESSARY TO BE ABLE TO PERFORM THE INSTALLATION PROCEDURES REQUIRED AND WILL BE CONSIDERED AS A STANDARD CONDITION AND REQUIREMENT FOR ERECTION OF THIS LIVE FIRE TRAINING SIMULATOR AND ITS COMPONENTS.
- 7) DOORS SHALL BE PAINTED 18 GA HOT-DIPPED GALVANIZED HOLLOW METAL SLABS WITH CONTINUOUSLY WELDED SEAMS. DOOR FRAMES SHALL BE 1' PAINTED 16 GA HOT-DIPPED GALVANIZED FRAMES. EACH EXTERIOR NON-BURN ROOM DOOR SHALL BE PROVIDED WITH 3) HEAVY-DUTY STAINLESS STEEL BALL BEARING HINGES, (1) COMMERCIAL GRADE KEYED LOCKSET, AND (2) DOOR MUTES. EACH INTERIOR NON-BURN ROOM DOOR SHALL BE PROVIDED WITH (3) HEAVY-DUTY STAINLESS STEEL BALL BEARING HINGES, (1) COMMERCIAL GRADE PASSAGE SET, AND (2) DOOR MUTES. EACH BURN ROOM DOOR SHALL BE PROVIDED WITH (3) HEAVY-DUTY STAINLESS STEEL BALL BEARING HINGES, (2) SPRING-TYPE CLOSING DEVICES, (1) DOOR PULL, (1) ADJUSTABLE BALL CATCH, AND (1) 8' LOCKABLE BARREL BOLT FOR USE IN SCOURING THE BUILDING WHEN NOT IN USE. ANY DOUBLE DOORS SHALL BE PROVIDED WITH (3) METAL ASTRIGAL. ALL DOOR FRAMES THAT DO NOT SIT ON THE CONCRETE STEM WALL SHALL EXTEND 6' FROM THE BOTTOM OF DOOR SLAB. ALL DOORS SHALL HAVE (1) HIGH-TEMP DOOR SWEEP INSTALLED ON THE OUTSWING SIDE OF THE DOOR. THE DOOR SWEEP SHALL DRAG AGAINST THE FINISHED FLOOR
- VINDUW CLOSURES SHALL BE PAINTED 12 GA HOT-DIPPED GALVANIZED SINGLE LEAVES WITH A 1' DEEP PAN FRAME DESIGN. EACH NON-BURN ROOM CLOSURE ACCESSIBLE FROM THE GROUND SHALL BE PROVIDED WITH (1) STAINLESS STEEL CONTINUOS HINGE, (1) SLAM LATCH, (1) KEYEL LEVER ON THE EXTERIOR SIDE OF THE CLOSURE, AND (1) PASSAGE LEVER ON THE INTERIOR SIDE OF THE CLOSURE. EACH NON-BURN ROOM CLOSURE NOT ACCESSIBLE FROM THE GROUND SHALL BE PROVIDED WITH (1) STAINLESS STEEL CONTINUOS HINGE, (1) SLAM LATCH, (1) PASSAGE LEVER ON THE EXTERIOR SIDE OF THE CLOSURE, AND (1) PASSAGE LEVER ON THE INTERIOR SIDE OF THE CLOSURE, AND SHALL BE PROVIDED WITH ONE OF THE ABOVE HARDWARE SETS AND SHALL INCLUDE (3) "PADGENITE" MOUNTING CHANNELS VELDED ON THE INTERIOR SIDE OF THE CLOSURE. ALL CLOSURES SHALL BE INSTALLED WITH EQUAL SPACING BETWEEN THE FRAMED OPENING AND THE CLOSURE AND. ALL SILL ELEVATIONS SHALL BE 42' ABOVE FINISHED FLOOR ELEVATION.
- 9) FLOOR DECKS ABOVE GRADE SHALL BE CONCRETE OVER GALVANIZED 1.5' 'C' DECK FASTENED DIRECTLY TO FLOOR JOISTS USING SELF-DRILLING/SELF-THREADING TEK SCREV FASTENERS AT 6' D.C. INCREMENTS. ALL FLOOR DECKS SHALL REQUIRE FIELD CUTTING AND FITTING AS REQUIRED TO ACCOMMODATE THE BUILDING CONFIGURATION. CONCRETE FILL SHALL BE 4' IN DEPTH. CONCRETE SHALL BE A SMALL AGGREGATE CONCRETE VITH FIBER MESH REINFORCING. CONCRETE SHALL BE PITCHED TO EXTERIOR VALLS AND DOLOR OPENINGS. FINISH SHALL BE A LIGHT BROOM FINISH. (CONCRETE FILL BY OTHERS)
- 10) ALL CORRUGATED ROOF AND VALL PANELS ARE TO BE PREFINISHED IN DNE OF 13 STANDARD COLLORS. COMPOUND CORRUGATED VALL PANELS ARE 3'-5' VIDE AND 4%' DEEP. COMPOUND CORRUGATED ROOF PANELS ARE TO BE 3'-5' VIDE AND 7%' DEEP. ALL VALL AND ROOF PANELS ARE TO BE BOLTED AT 6' O.C. INCREMENTS UTILIZING 3' DIAMETER BOLT FASTENERS PROVIDED IN A COLOR TO MATCH THE VALL OR ROOF PANEL COLOR.
- ALL INTERIOR WALL PARTITIONS SHALL BE CONSTRUCTED OF 4%' X 18 GA
 GALVANIZED METAL STUDS AT 24" CLC. AND 4%' X 18 GA GALVANIZED METAL
 TRACK. ALL SIDES OF INTERIOR PARTITIONS NOT RECEIVING BURN ROOM PANELS SHALL RECEIVE 18 GA GALVANIZED SHEETING FASTENED WITH #8 X % LOW PROFILE TEK SCREWS AT 12' D.C.

DESIGN LOADS

ROOF LOAD FLOOR LOAD ATTIC LOAD WIND LOAD WIND EXPOSURE



ERECTION NOTE - STAGGER CHANNEL AS SHOWN

9121 BOND OVE .. 913-385-3663 . FREE 1-800-351 뒫

ULATOR OR STO FOUR SIM G ALARM -. 4TH A

正

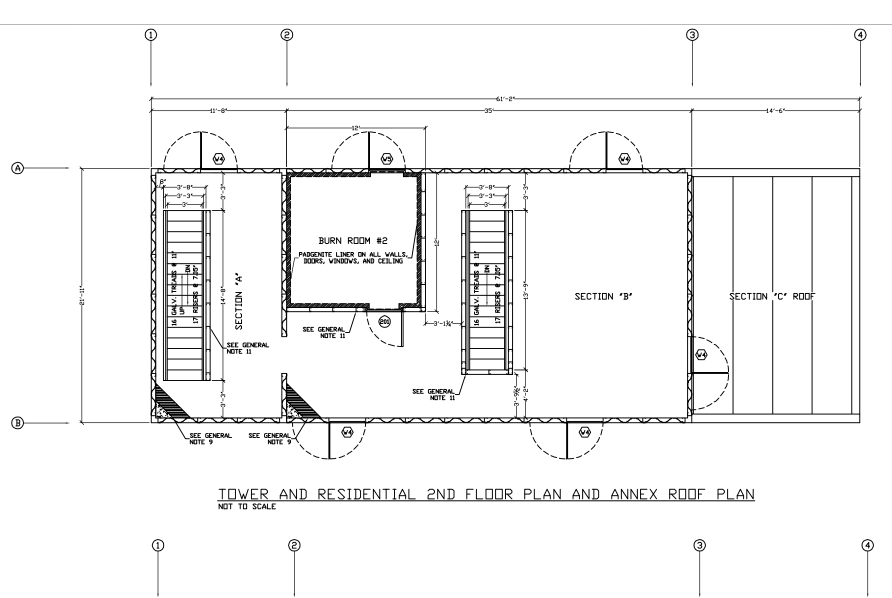
DEPARTMENT TRAINING SIMULATOR

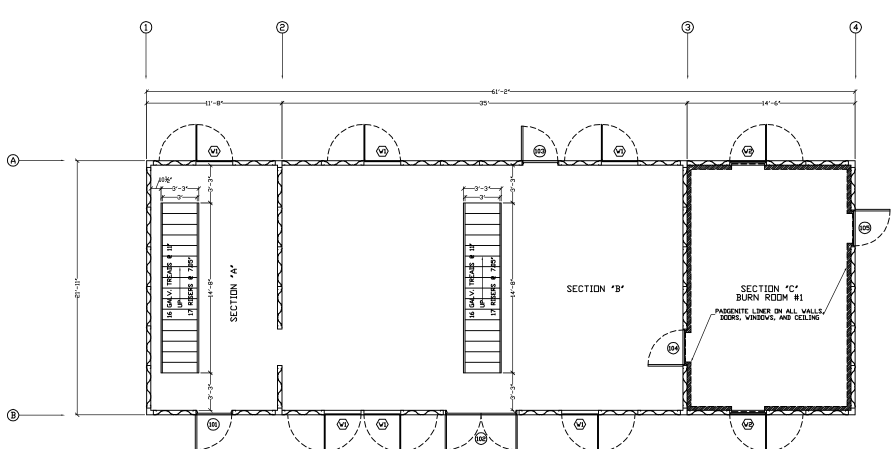
NIS DECRINATION CONFORMS TO ALL APPLICABLE
TRANSARDS FOR RISE TRAINING SMALATORS AT THE TIME
E ROCKHARA WAN

THE EFECTION CONTRACTOR ASSUMES RESPO ALL MATERIALS, AT TIME OF DELIVERY. THIS IS ALSO RESPONSEME TO ACCOUNT FOR ALL TIME OF NEUNERY. IF THERE IS A DISCREPA MATERIAL DELIVERED, CONTACT WAY TRANSM

THIS SET OF DRAININGS IS INTENDED AS A CONCEPTU SET, PROVINCED FOR SECONDARY REPERENCE ONLY. I TO BEHLEN INCUSTRESS CONSTRUCTION INCUMENTS AND INSCELLANCEOUS NETALS ORANINGS AS PRIMARY HER-FOR COLOCT MATERIAL DIMENSIONS, FRECTION, AND

FOUNDATION PROJECT | PROJECT | DRAWN BY REVIEWED | PRINT DATE





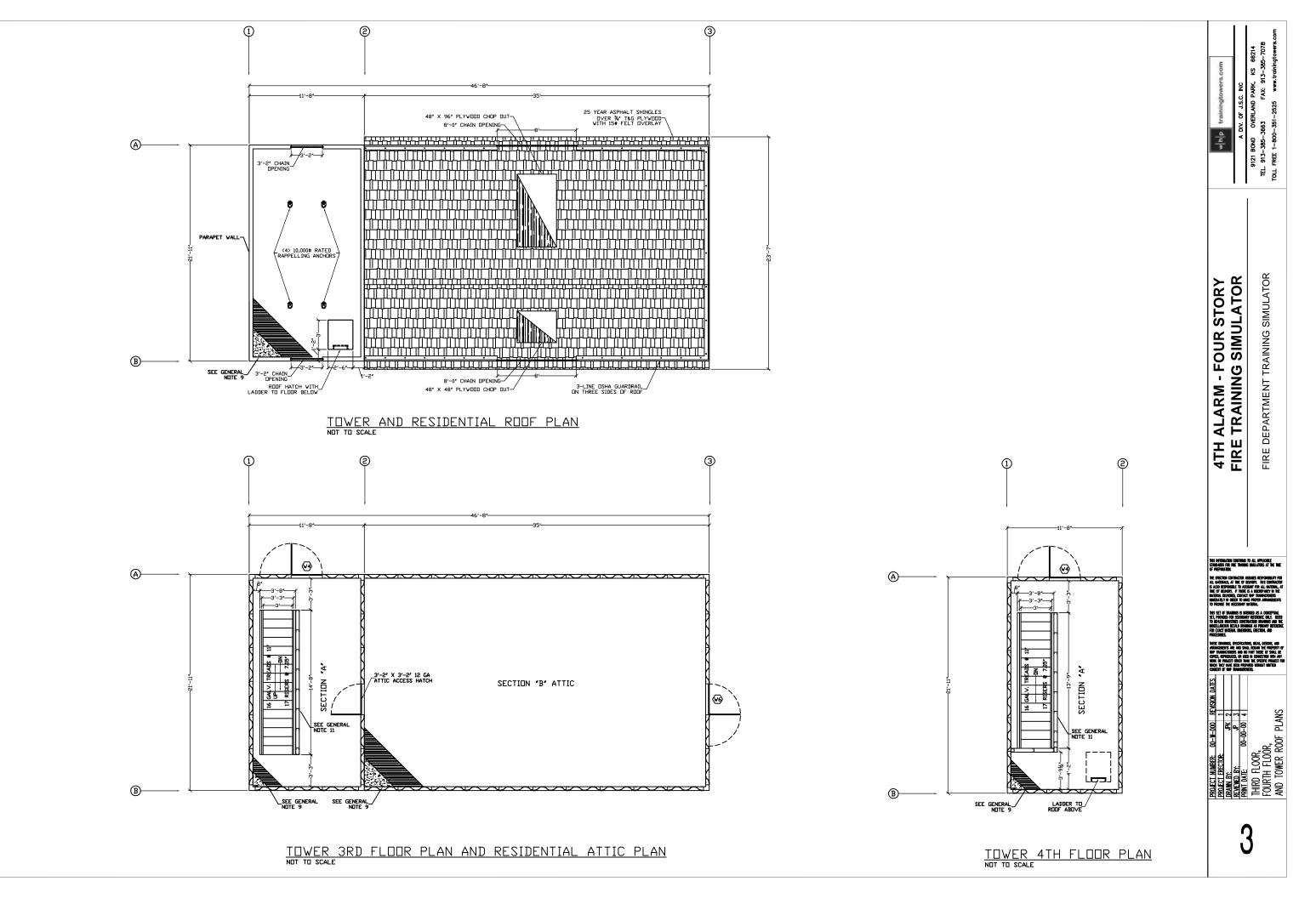
TOWER, RESIDENTIAL, AND ANNEX 1ST FLOOR PLAN NOT TO SCALE

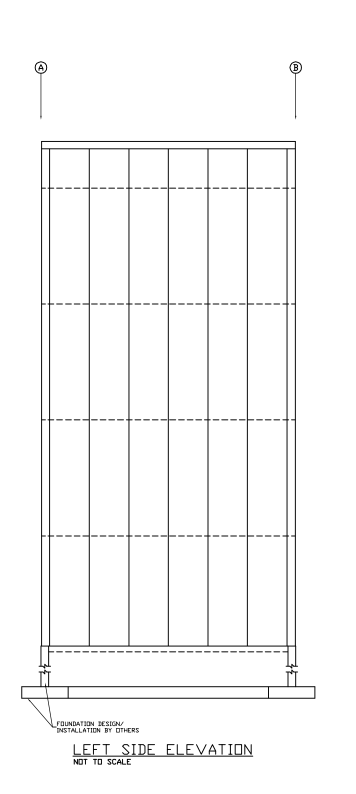
PROJECT INJURIER: 00-W-000 REVISION DATES: 00-

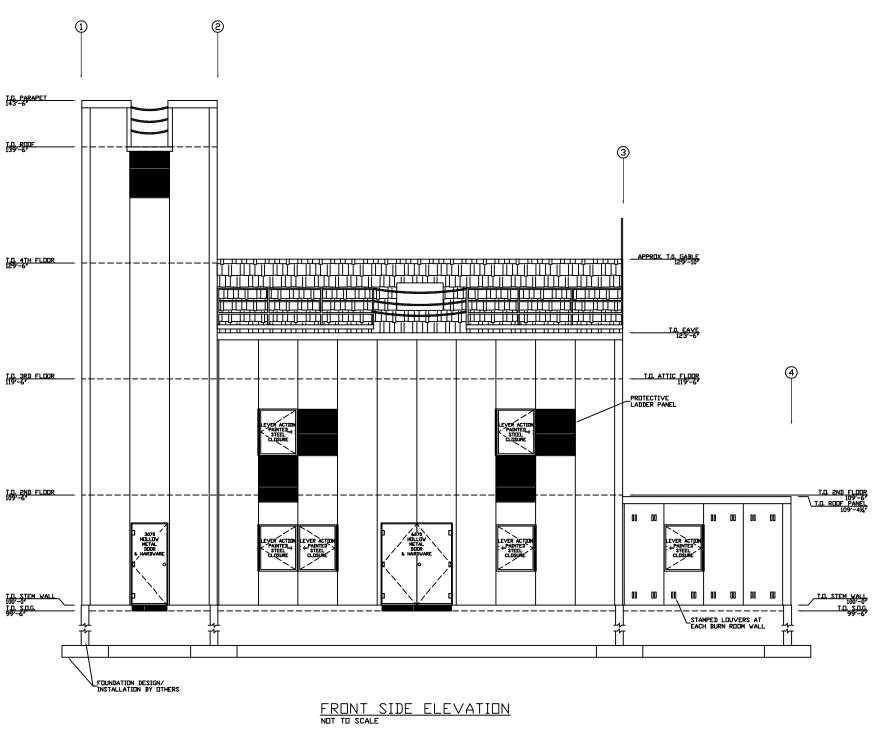
FIRE DEPARTMENT TRAINING SIMULATOR

4TH ALARM - FOUR STORY FIRE TRAINING SIMULATOR

2





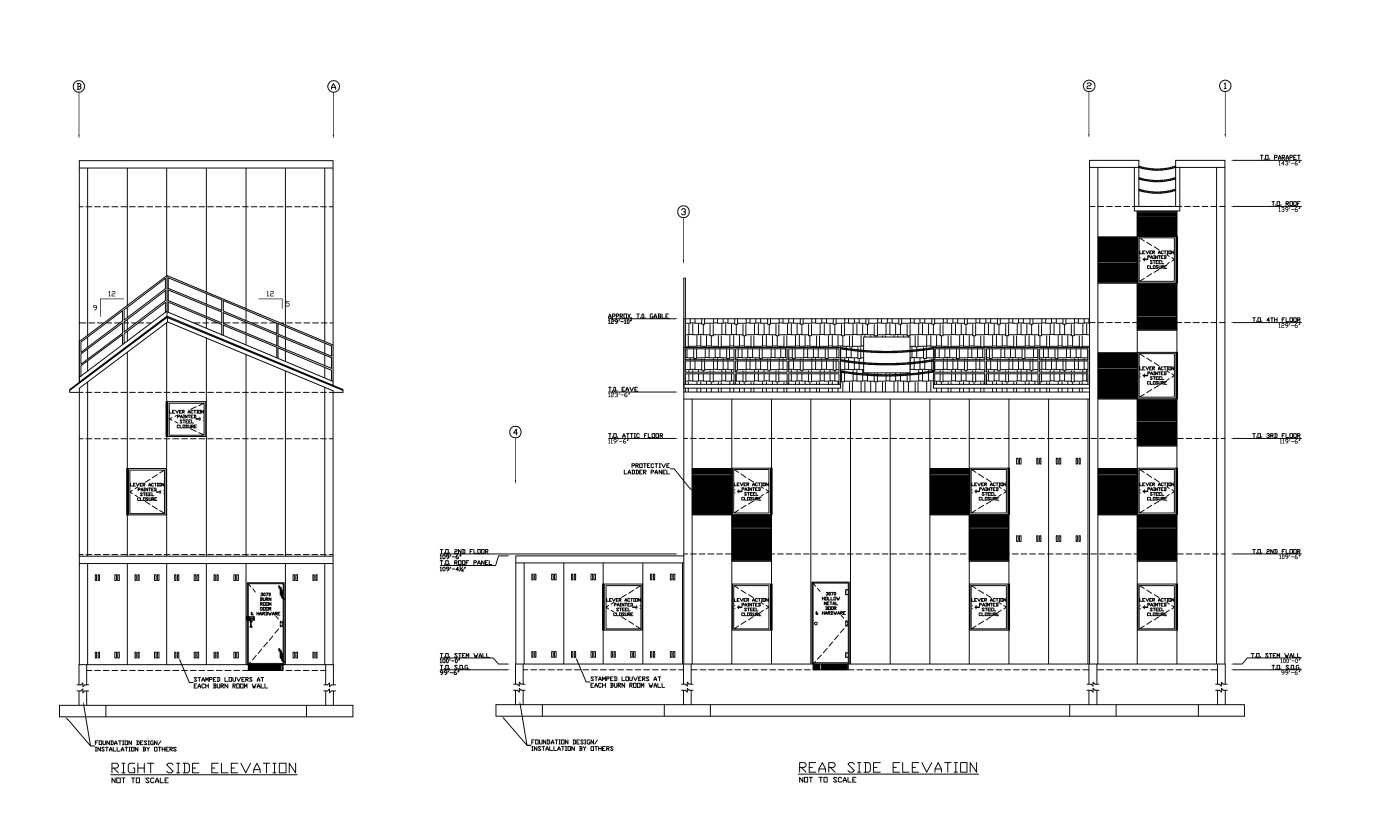


4TH ALARM - FOUR STORY FIRE TRAINING SIMULATOR

FIRE DEPARTMENT TRAINING SIMULATOR

THE SHORMAND CONTINUE TO ALL APPLICATE STREAMS FOR THE THREE STREAMS FOR THE THREE STREAMS FOR THE THREE STREAMS FOR THE THREE STREAMS FOR THE STREAM CONTINUES. AT THE OF STREAMS FOR THREE STREAMS FOR THE STREAM CONTINUES. AT THE OF STREAMS FOR THREE STREAMS FOR THE STREAM CONTINUES THREE STREAMS FOR THREE STREAMS FOR THE STREAM STREAMS FOR THE STREAMS FOR THE

4



4TH ALARM - FOUR STORY FIRE TRAINING SIMULATOR

FIRE DEPARTMENT TRAINING SIMULATOR

THE REPORTATION CONFIGNED TO ALL PHYLICIDED STRUMBLES FOR THE THE REPORTATION AT THE THE PERSONAL PROPERTY FOR THE PERSONAL PROPERTY FOR ALL AND ADDRESS AT THE C OF BURNEY, HE SECONDATION AND ADDRESS AT THE C OF BURNEY, HE PERSONAL PROPERTY TO THE MERCH GROUND AND THE PERSONAL PROPERTY FOR THE MERCHANIC PROPERTY FOR THE PERSONAL PROPERTY FOR THE PERSONAL

AKECT NUMBERS GOL-14-GOOD REVISION PARKETS OF THE STATEMENT OF THE STATEME

5

