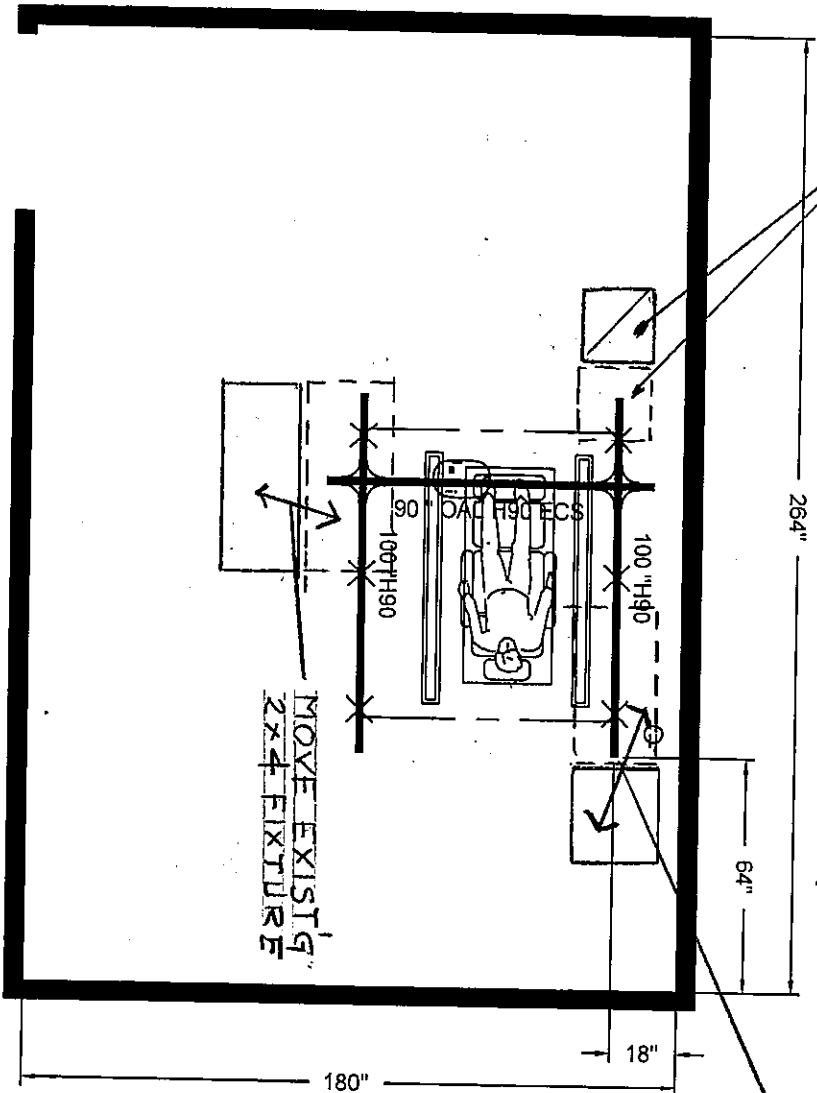


REMOVE EXIST'G 2x4
FUTURE INSTALL NEW

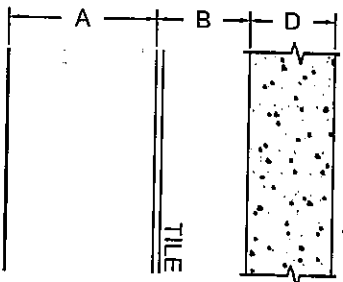
- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

2*2 FIXTURE (MATCH OUTPUT)

20.7 MPa [3000 PSI] MIN.



A=108"
B=72"
D=6 1/4"



QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
E2-314

VA PALO ALTO

**SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]**

Rev1-usaddsomD2	15-NOV-2012
DATE CREATED (DD-MMM-YYYY) :	10-APR-2012

DRAWN BY: SCALE

usaddsom02 1/4" = 1'

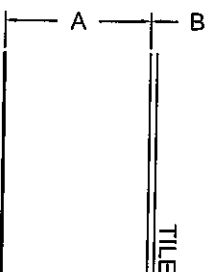
REFERENCE #:	PAGE:
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**THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.**

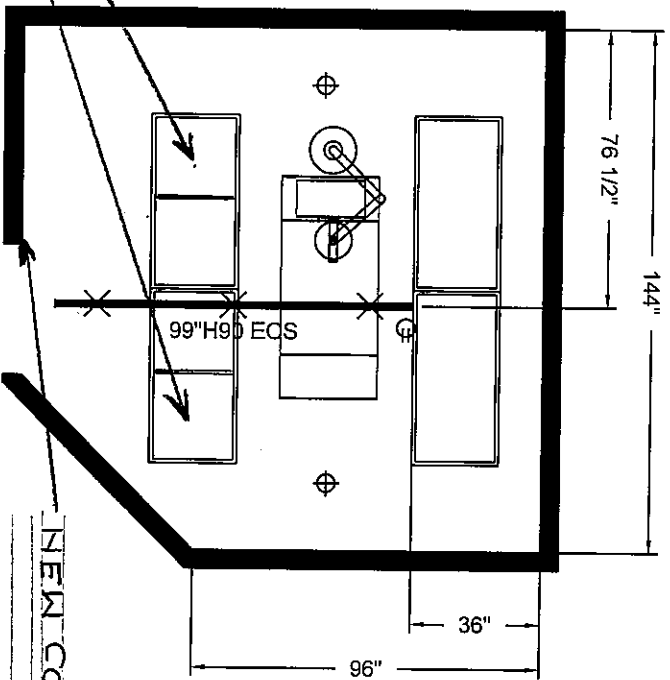
NOTE: CUTTING OF RAILS ON SITE ONLY

- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

20.7 MPA (3000 PSI) MIN.



A=91"
B=78"
D=6 1/4"



REMOVE EXISTING 2x4 LIGHTS
INSTALL NEW 2x2 FIXTURES WITH
EQUAL OUTPUT

NEW COAT HOOK

THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

NOTE: CUTTING OF RAILS ON SITE ONLY

QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
DT-238

VA PALO ALTO

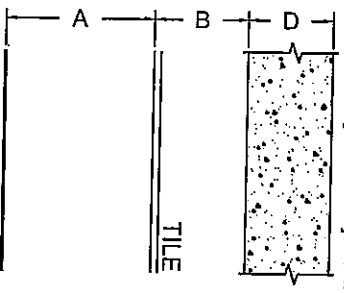
SAFE WORKING LOAD BELOW LIFT: 600 LBS (272 KG)
MINIMUM STRUCTURE CAPACITY: 750 LBS (340 KG)

DATE CREATED (DD-MM-YYYY):	10-APR-2012
Rev1-usaddsom02	15-NOV-2012
12-18-13	

DRAWN BY:	usaddsom02	SCALE:	1/4" = 1'
REFERENCE #:	QC-410123MS	PAGE:	10 / 12

- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

20.7 MPA (3000 PSI) MIN.



A=114"
B=78"
D=6 1/2"

CUSTOMER APPROVAL: _____ DATE: _____

QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S): C1-221

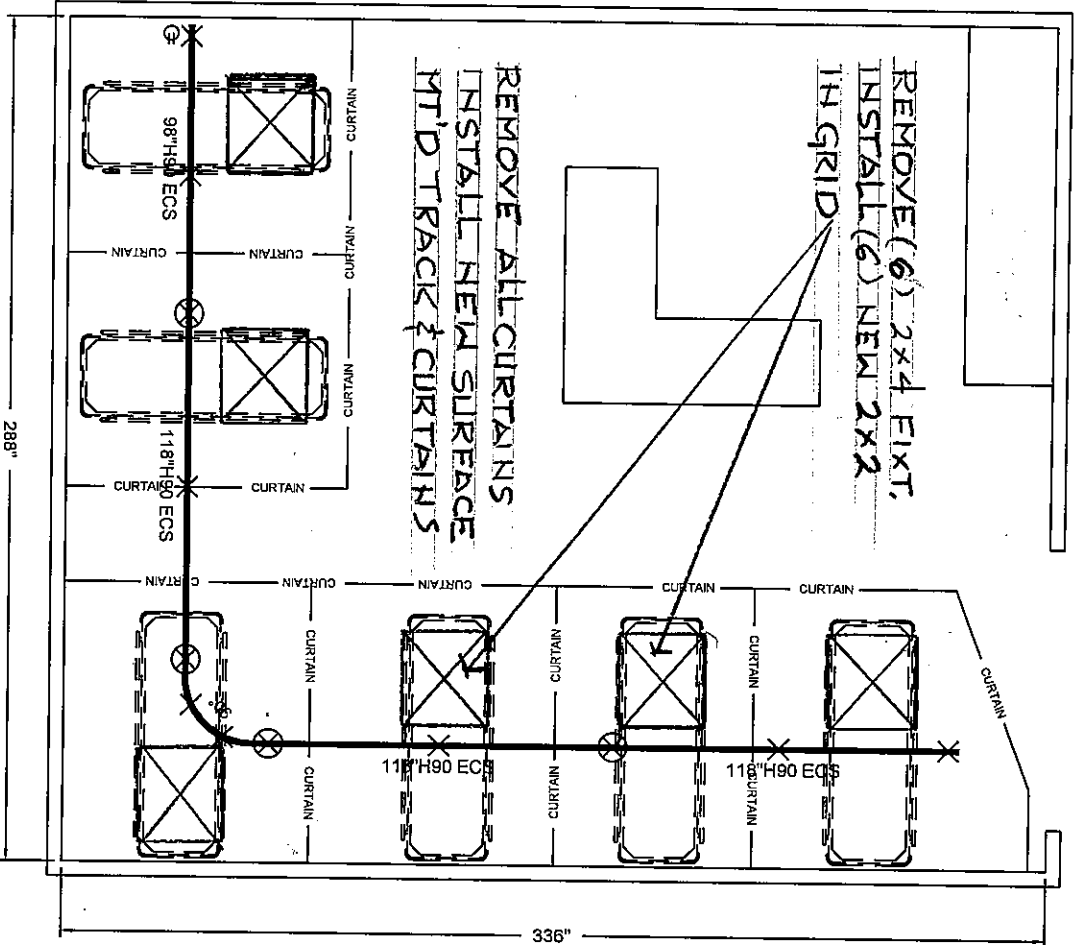
VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS (272KG)
MINIMUM STRUCTURE CAPACITY: 750LBS (340KG)

DATE CREATED (DD-MMM-YYYY): 12-18-13

DESIGN BY: usaddsum02 SCALE: not to scale

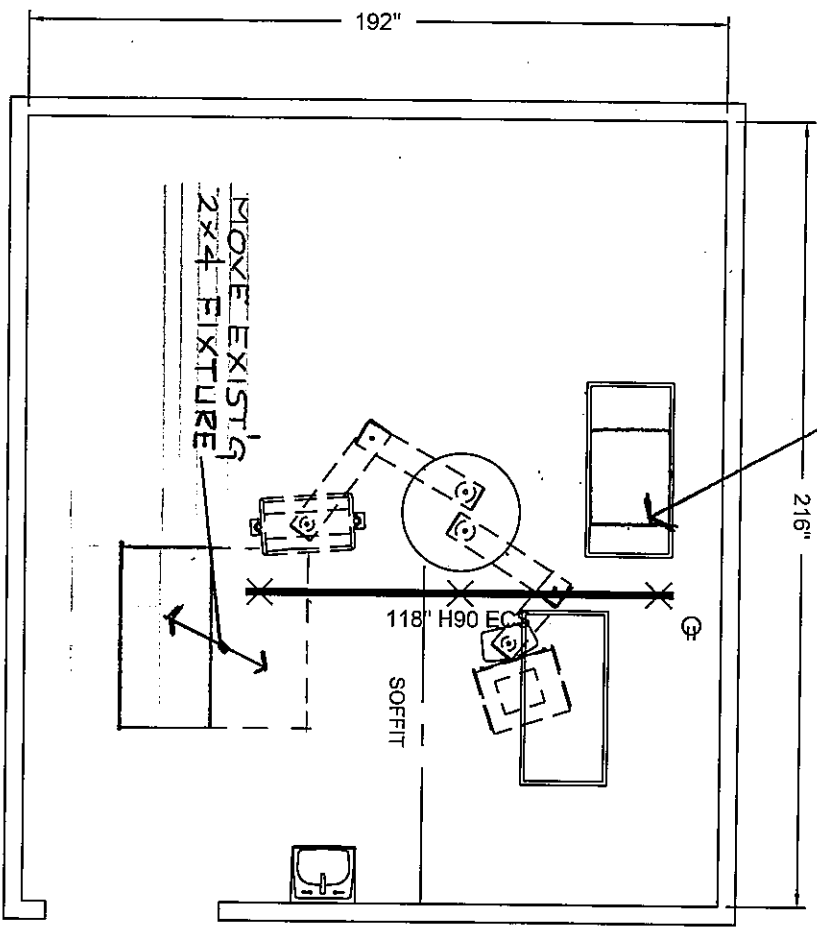
REFERENCE #: QC-111121MS PAGE: 3 / 5



THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

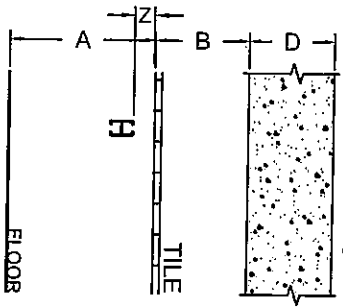
NOTE: CUTTING OF RAIS ON SITE ONLY

REMOVE 2x4 INSTALL
2x2 PATCH TO MATCH



- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

20.7 MPA [3000 PSI] MIN.



A=14"
B=78"
D=6 1/2"
Z=6"

REF. 31210.01

CUSTOMER
APPROVAL: _____ DATE: _____

QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
C-1-205B

VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

DATE CREATED (DD-MMM-YYYY): 11-JAN-2012

DRAWN BY: usadsomd2 SCALE: 1/4" = 1'

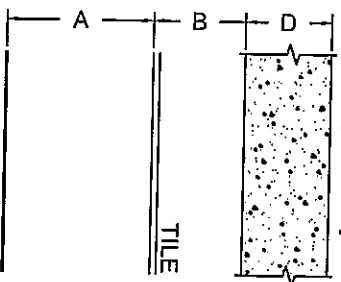
REFERENCE #: QC-111121MS PAGE: 2 / 5

THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

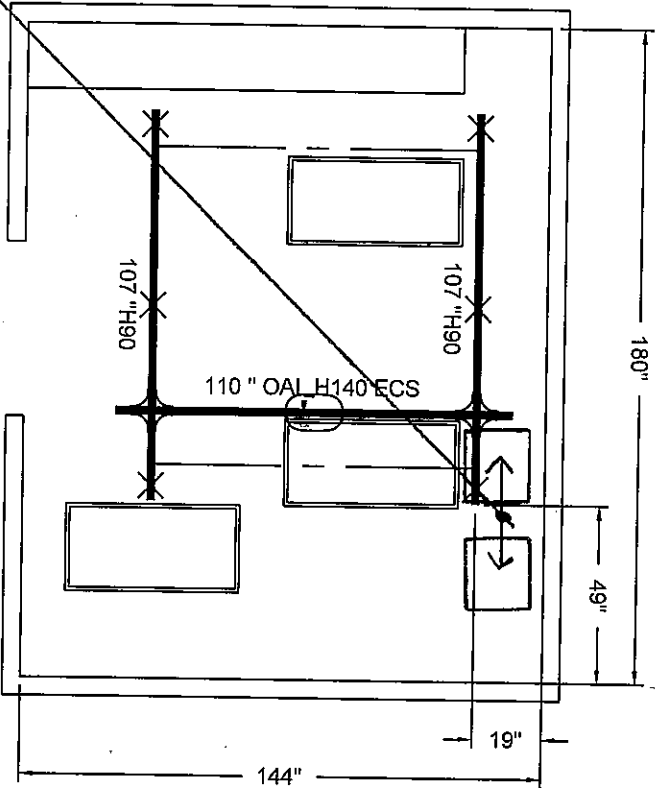
NOTE: CUTTING OF RAILS ON SITE ONLY

- ALL HARDWARE INCLUDED
(ACCORDING TO STRUCTURE)

20.7 MPA [3000 PSI] MIN.



A=108"
B=78"
D=6 1/2"



~~MOVE EXISTING MECH. DIEUS'R
PATCH TO MATCH EXISTING~~

THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

NOTE: CUTTING OF RAILS ON SITE ONLY

QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
GI LAB RM C1-220

VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600 LBS [272 KG]
MINIMUM STRUCTURE CAPACITY: 750 LBS [340 KG]

DATE CREATED (DD-MM-YYYY): 26-MAR-2012

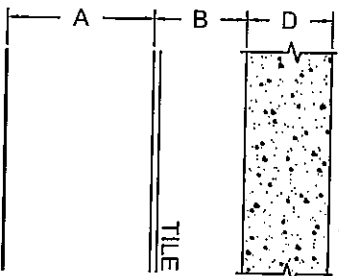
DRAWN BY: usaddsom02
SCALE: 1/4" = 1'

REFERENCE #: QC-326121MS
PAGE: 2 / 4

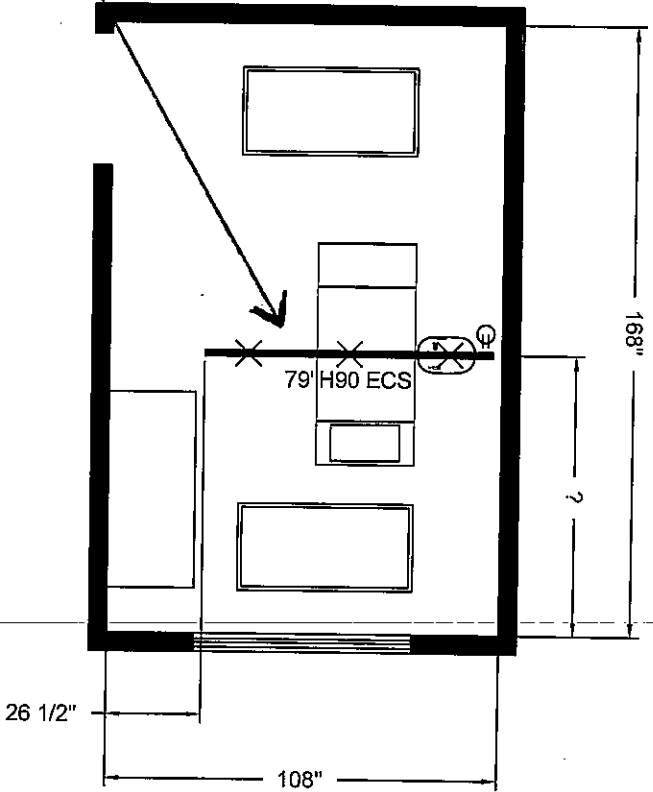
12-18-13

- ALL HARDWARE INCLUDED
(ACCORDING TO STRUCTURE)

20.7 MPA (3000 PSI) MIN.



A=105"
B=78"
D=6 1/2"



RELOCATE EXISTING FIRE
SPRINKLER HEAD FOR 18" CLEAR
TO NEW TRACK

THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

NOTE: CUTTING OF RAILS ON SITE ONLY

QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
A-247G

VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS (272KG)
MINIMUM STRUCTURE CAPACITY: 750LBS (340KG)

Rev1-usaddsom02 12-18-13 15-NOV-2012

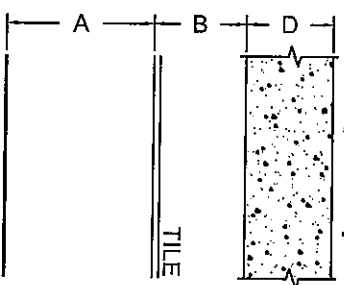
DATE CREATED (DD-MMM-YYYY): 10-APR-2012

DRAWN BY: usaddsom02 SCALE: 1/4" = 1'

REFERENCE #: QC-410123MS PAGE: 5 / 12

- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

20.7 MPA [3000 PSI] MIN.



A=106"
B=78"
D=6 1/2"

QUANTITY OF ROOMS:

LISTING OF ROOM NUMBER(S):
C-274

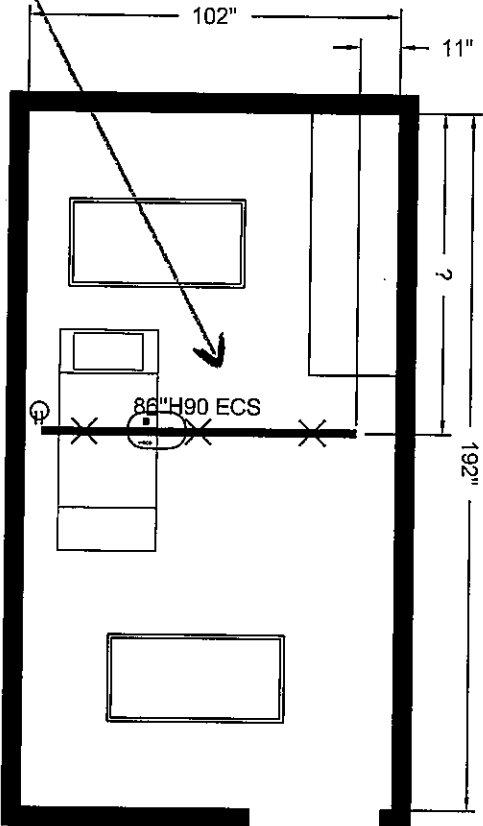
V/A PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

Rev1-usaddsom02
12-18-13
15-NOV-2012
DATE CREATED (DD-MMM-YYYY):
10-APR-2012

DRAWN BY: usaddsom02
SCALE: 1/4" = 1'

REFERENCE #: QC-410123MS
PAGE: 3 / 12



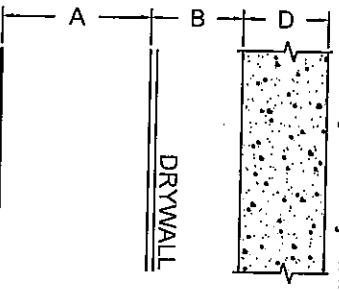
MOVE EXISTING FIRE SPRINKLER HEAD
(4-1) 1 FOOT TOWARD WINDOW TO ALLOW FOR
18" CLEAR TO NEW TRACK

THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

NOTE: CUTTING OF RAILS ON SITE ONLY

- ALL HARDWARE INCLUDED,
(ACCORDING TO STRUCTURE)

20.7 MPA [3000 PSI] MIN.



A=108"
B=78"
D=6 1/4"

QUANTITY OF ROOMS:

LISTING OF ROOM NUMBER(S):

2A 155

VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

Rev1-usaddsom02

12-18-13
09-MAY-2012

DATE CREATED (DD-MMM-YYYY):

10-APR-2012

DRAWN BY:

usaddsom02

SCALE:

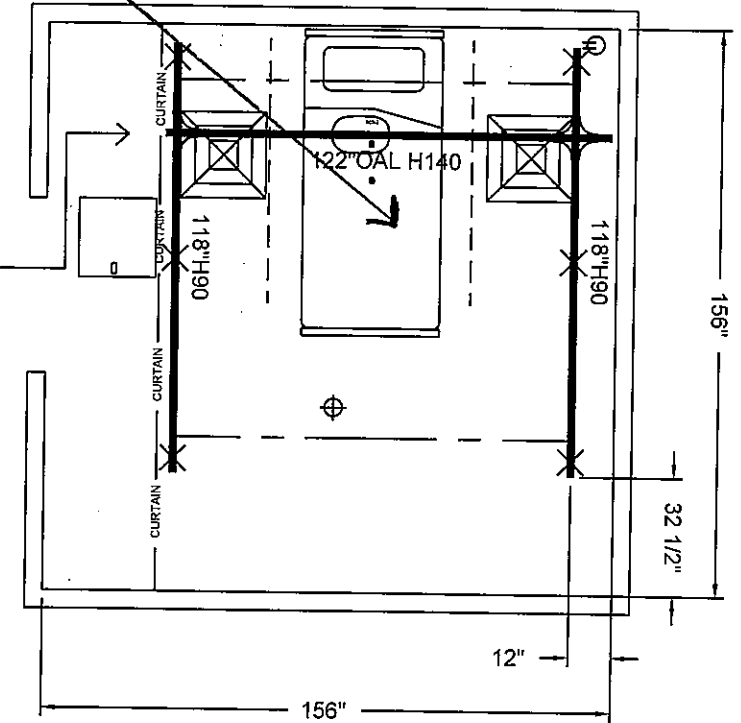
1/4" = 1'

REFERENCE #:

QC-410122WS

PAGE:

2 / 3

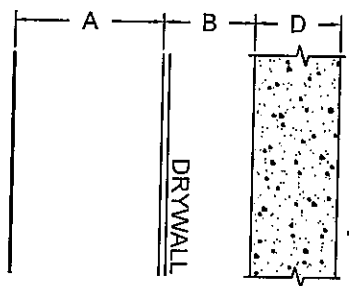


THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

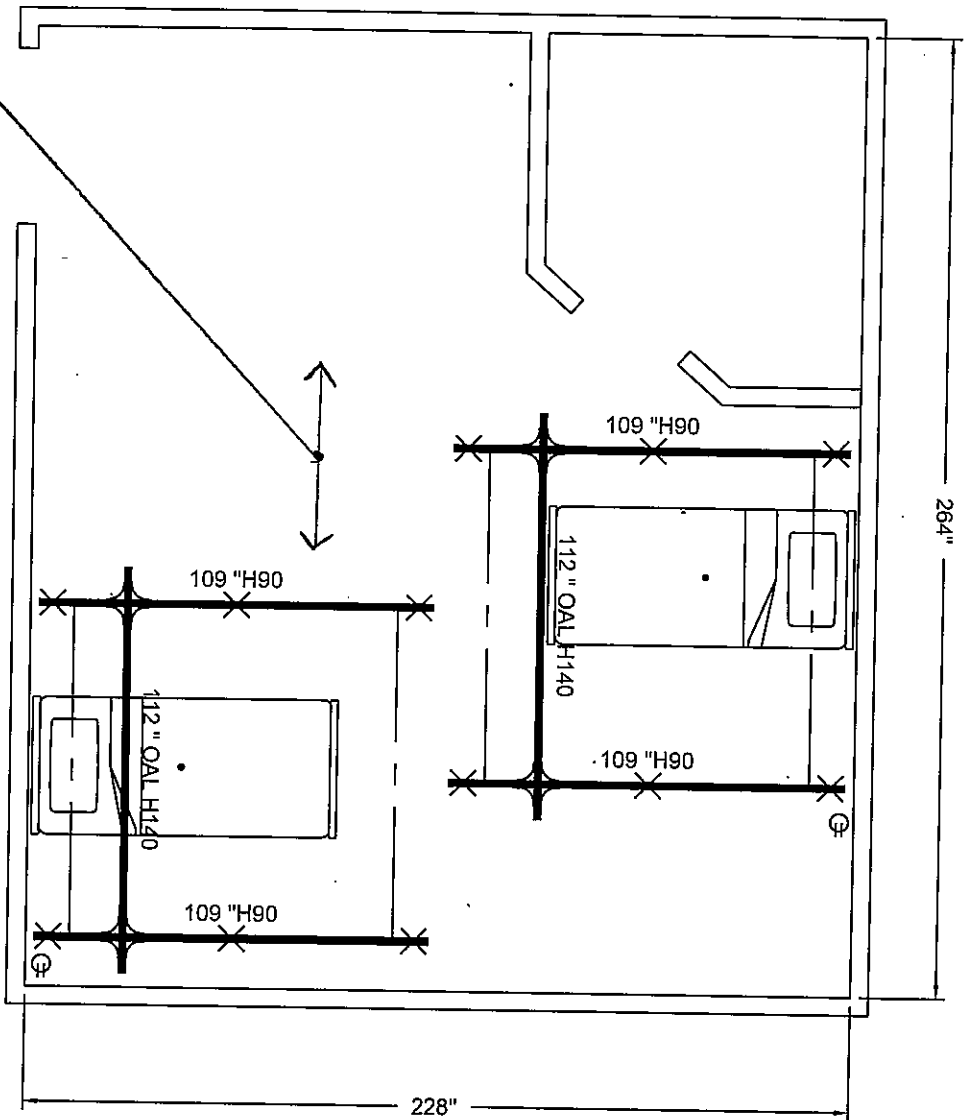
NOTE: CUTTING OF RAILS ON SITE ONLY

- ALL HARDWARE INCLUDED
(ACCORDING TO STRUCTURE)

20.7 MPA [3000 PSI] MIN.



A=108"
B=36"
D=6 1/4"



QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
POLY TRAUMA 117

VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

Rev1-usaddson02	12-18-13
DATE CREATED (DD-MMM-YYYY):	09-MAY-2012
10-APR-2012	

DRAWN BY: usaddson02	SCALE: 1/4" = 1'
REFERENCE #: QC-410122MS	PAGE: 3 / 3

THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.
VERIFICATIONS MUST BE DONE ON SITE.

NOTE: CUTTING OF RAILS ON SITE ONLY