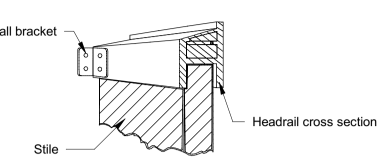
Overhead Bracing



Toilet Partition Detail

1. Blocking conditions shown do not account for all conditions that may exist on the project. The contractor is to account for all blocking indicated in entire contract document package or specifically req'd by the manufactures of specified products & materials

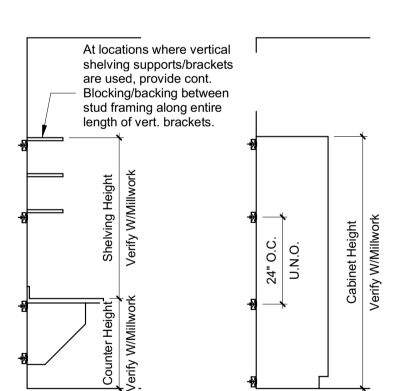
2. The contractor shall walk the site to finalize all locations of blocking in walls/ceiling prior to installation of

3. Coordinate the exact required linear footage and locations of blocking with each specific fixture. Accessory, equipment, casework, and millwork. The contractor is to coordinate with millwork on all items to be supplied and/or installed by CEC.

4. Where exact location of item requiring blocking will not be determined until after installation of the gypsum wallboard, extend blocking a min. of 12" beyond each side the estimated location of the designated item as indicated in the plans or as specified by manufacturer.

5. All blocking is to be continuous along the full length of the item requiring blocking unless noted otherwise or indicated by manufacturer.

6. Where specific code related or manufacturer load requirements are required, the contractor is to confirm the installation of the required blocking meets or exceeds the requirements of the code.



Blocking At Full Height
Wall Cabinets Blocking At Counter & Wall Shelving

Cont. blocking

along chair rail

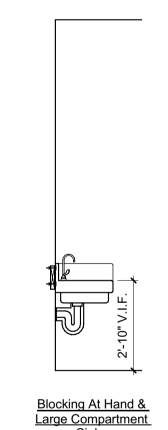
Cont. blocking @ base

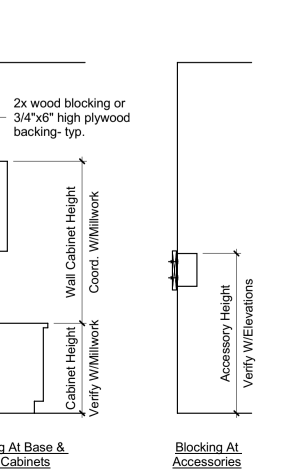
2 Typical Blocking Details

NTS

Blocking At Wainscot & Chairrail Locations

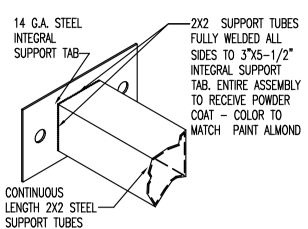
Blocking At Base & Wall Cabinets



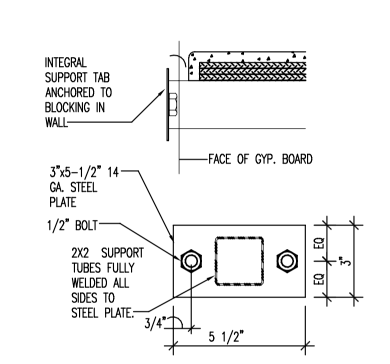


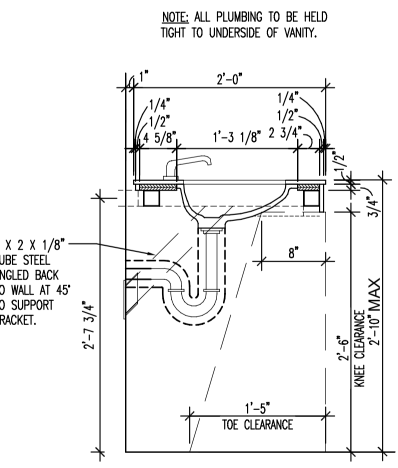
NOTE: EXISTING WALL CONSTRUCTION ASSUMED TO BE 5/8" GREEN BOARD WITH 1/4" TILE APPLIED TO STUD

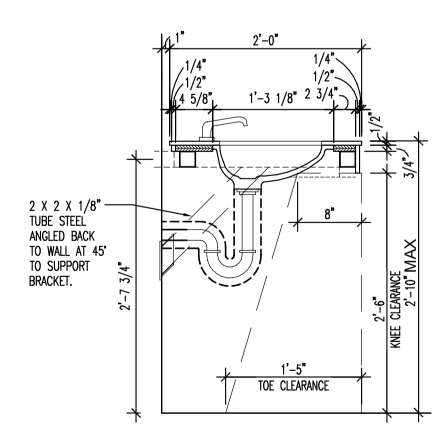
MATCH PAINT ALMOND.

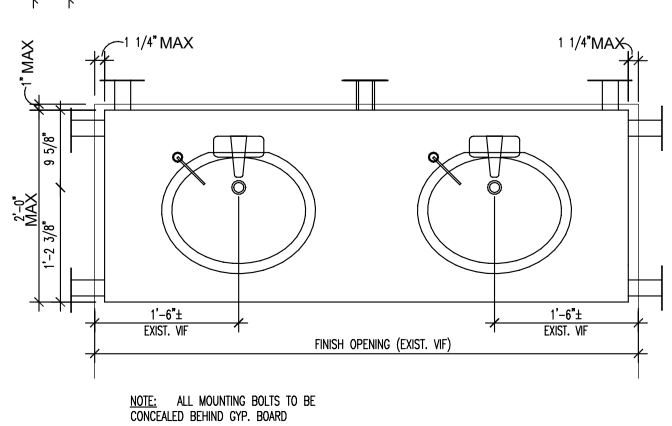


INTEGRAL SUPPORT TAB ISO



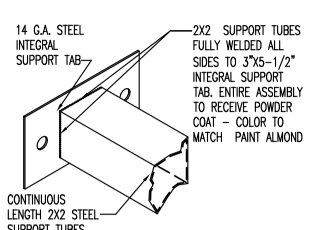


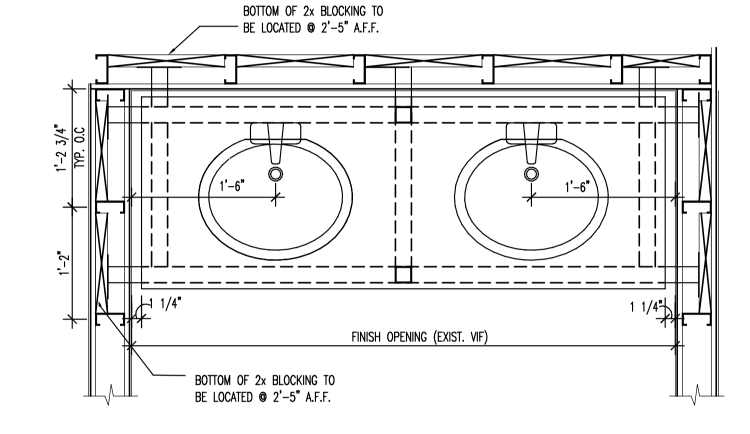




STEEL FRAMING PLAN

ALL TUBING TO BE 2X2 S.Q. 16GA. COLD ROLL STEEL. CAP ALL EXPOSED ENDS OF TUBE. ALL CORNERS TO BE MITERED, FULLY WELDED AND GROUND SMOOTH. POWDER COAT — COLOR TO





ENTIRE FRAME ASSEMBLY TO RECEIVE POWDER COAT POWDER COAT - COLOR TO MATCH PAINT ALMOND

STEEL FRAMING PLAN WOMEN RR.

FINISH OPENING (EXIST. VIF)

-CONTINUOUS LENGTH 2x2 STEEL SUPPORT TUBES

Toilet Room Accessibility Requirements

2. Contractor shall install one napkin disposal box in each stall of the women's restroom.

5. Lavatory hot water and drainpipes to be insulated wherever exposed with form fitting wraps.

B. Grab bars at side of water closet: 42" long, T.O. bar mounted 33" to 36" A.F.F.

C. Toilet paper dispenser: centered, from front of toilet, 19" min. A.F.F.

K. Grab bar behind water closet: 36" long, T.O. bar mounted 33" to 36" A.F.F.

3. Dimensions are from/to O.F.O. finish U.I.O.

11. Water closet seat height: 17" to 19" A.F.F.

6. Provide all 2x blocking as required.

TRASH RECEPTACLE

San gabriel riverstone-

1/32" raised tactile

pictogram 3" min.

Simple typeface

and graphics

1/32" raised letters

1/32" grade 2 braille

HAND DRYERS

4. Knee clearance at lavatory: apron 29" min. height, 8" min. depth.

9. Install 5'-0" tall toilet partitions at 1'-0" A.F.F. See enlarged detail for centers.

To be installed on exterior of the toilet room door. (Re: elevation detail below)

H.C WATER CLOSET

10. Install box wall sconce light 7'-0" A.F.F. See sheet A3.0 for location.

7. Silicone seal all fixtures to wall and/or floor as required.

8. All accessories shall be thru-bolt at toilet partition locations.

E. Grab bar diameter: 1 1/4" to 1 1/2" O.D.

INTERNATIONAL SYMBOL OF ACCESSIBILITY:

1. Toilet rooms shall conform to all accessibility requirements of the Americans with Disabilities Act (ANSI 117.1) which includes but is not limited to the following:

Identification signs are raised San Serif or Simple Serif and also have grade 2 braille pictorial symbols and include verbal description, room identification signs shall be installed on the wall adjacent to the latch side of the room door at a height of 60" A.F.F. provide clear floor space at sign.

E <u>MIRROR</u>

3'-0"

108 MIN.

H.C. TOILET STALL

M GRAB BARS

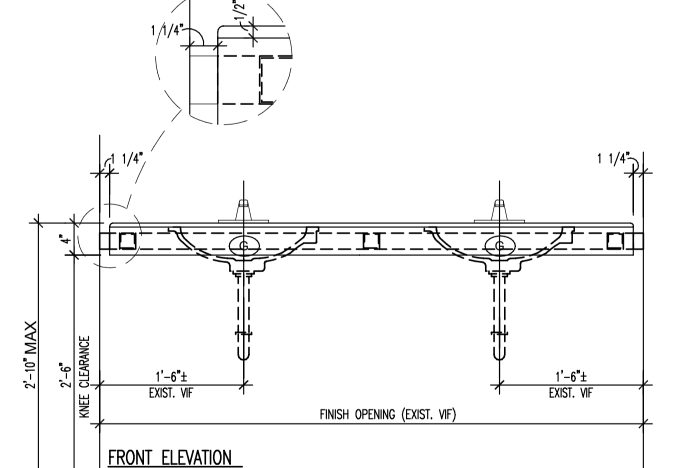
P <u>H.C URINAL</u>

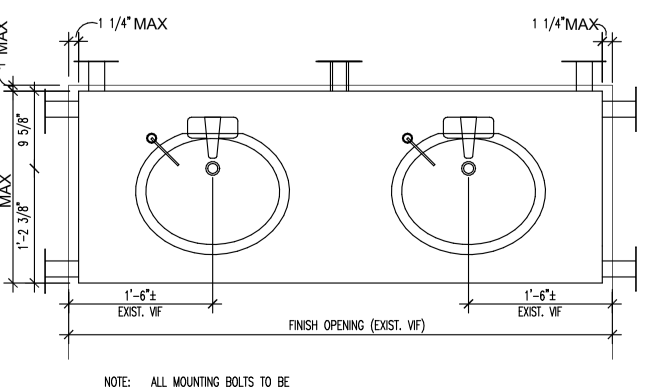
84" MIN. CLEAR

H.C. TOILET STALL

A <u>BABY CHANGING</u> <u>STATION</u>

POWDER COAT - COLOR TO MATCH





Restroom Sink Detail





8225 Kingston Pike Knoxville, TN 37919

Owner:

CEC ENTERTAINMENT, INC. 1707 Market Place Blvd. Suite 200 Irving, TX 77063 Ph: 972-258-5521 Contact: Walter Boyd

Architect:

Parkway C&A, LP 1000 Civic Circle Lewisville, TX 75287 Ph: 972-221-1979 Contact: Michael Orr

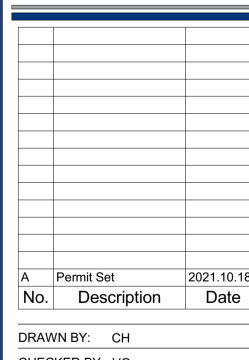
MEP Engineer:

Dialectic Engineering 310 W 20th Street 200 Kansas City, MO 64108 Ph: (816)997.9627 Contact: Joe Hillebrenner, P.E.

Design Directive: 43



William D. Pounds, Jr



CHECKED BY: VG PROJ. NO: 04-21829

Parkway C&A, LP © 2021

Interior Details