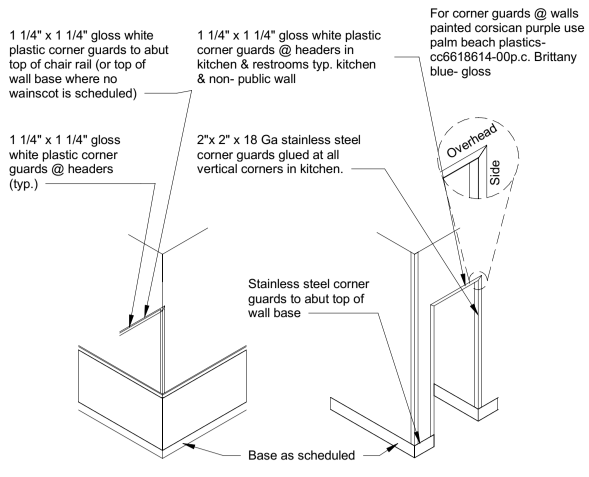


5/8" Gypsum Board -Plywood blocking as required Wood chair rail stained, supplied & installed by contractor. Horizontal wall outlet @ 2'-8" AFF to centerline typ. Marlite as Scheduled Base as Scheduled -2 TYP Chair Rail Detail



Existing Wall

Existing digital

7 1/2"

Corner Guard Detail



#055

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

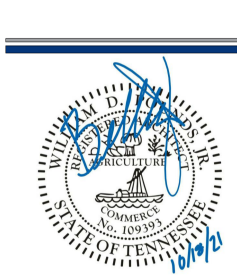
Architect:

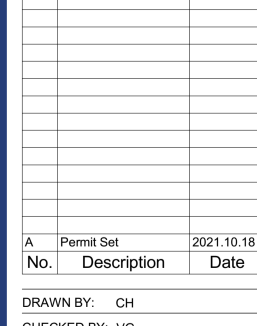
Parkway C&A, LP 1000 Civic Circle Lewisville, TX 75287 Ph: 972-221-1979 Contact: Michael Orr

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





CHECKED BY: VG PROJ. NO: 04-21829

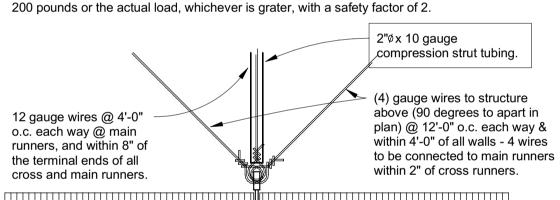
Parkway C&A, LP © 2021

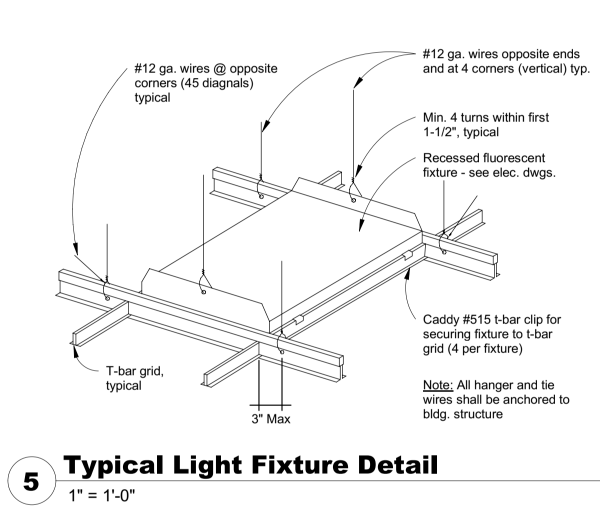
Interior Details

Ceiling Bracing Notes (Where Required Per Seismic Zone)

1. Four no. 12 gauge wires must be secured to the main runner within 2 inches of the cross runner intersection and splayed 90 degrees from each other at an angle not exceeding 45 degrees from the plane of the ceiling. A strut fastened tot he main runner shall be extended to and fastened to the structural members supporting the roof and floor above. The strut shall be adequate to resist the vertical component induced by the bracing wires. These horizontal restraint points shall be placed 12 feet on center in both directions with the first point within 6 feet from each wall. Attachment of the restraint wire to the structure above shall be adequate for the load imposed.

2. Lateral force bracing members shall be spaced a minimum of 6 inches from all horizontal piping or duct work that is not provided with bracing restraints for horizontal forces. Bracing wires shall be attached to the grid and to the structure in such a manner that they fan support a design load of not less than





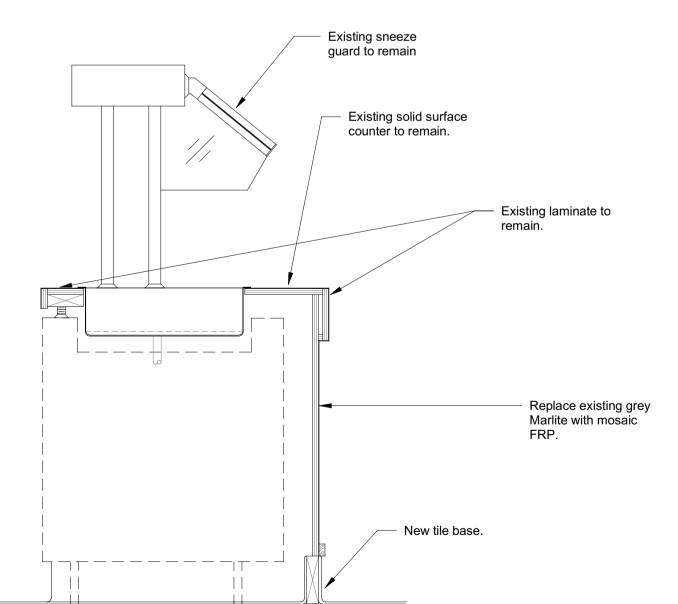


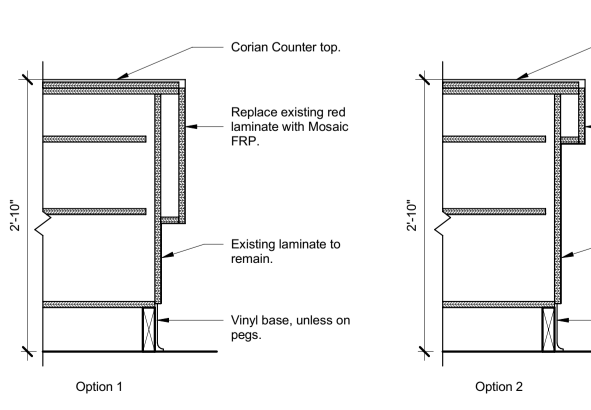
7 1/2"

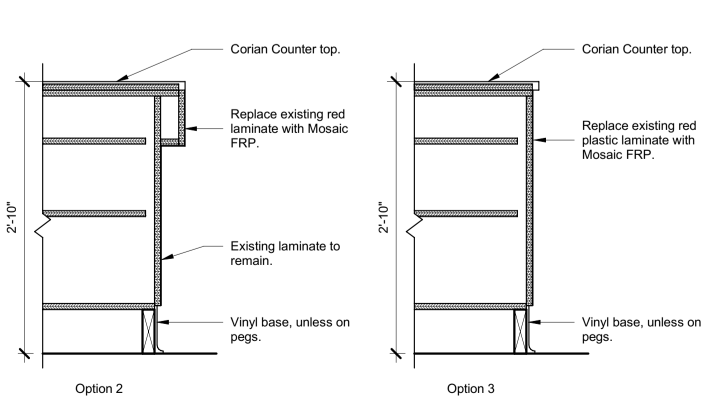
Ceiling Lateral Tie Detail

1" = 1'-0"

Existing Salad Bar Detail1" = 1'-0"







8 Existing Millwork Details
1" = 1'-0"

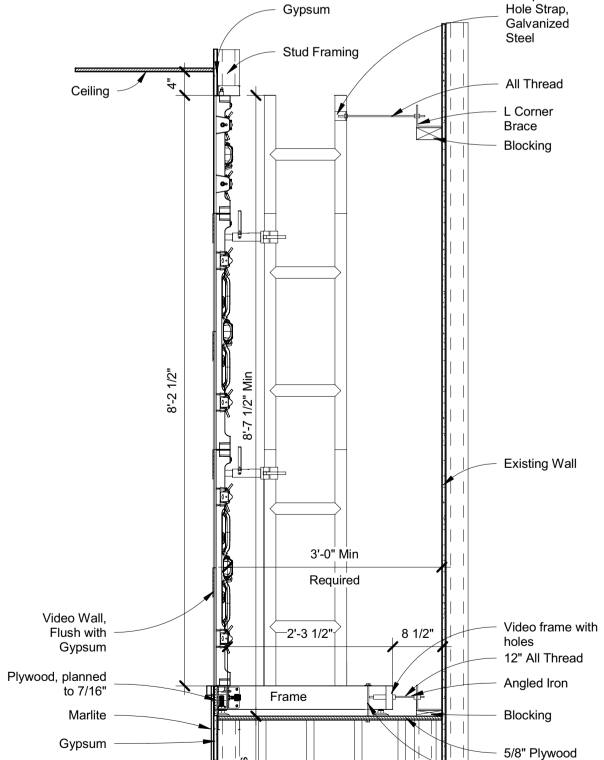
Video Wall Trim 2" Pipe Two

Marlite Wall

Bracing plate with

3 5/8" Metal Studs

Video Wall



Frame and Stage 9 Video Wall Section and Details

3/4" = 1'-0"