

RLH Construction LLC
5700 Dot Com Ct.
Oviedo, FL 32765
PH: 407-384-1908

RFI

TO: Richard Hartmann, AIA
Hartmann Architecture, Inc.
4427 W. Kennedy Blvd., Suite 250
Tampa, FL 33609
PH: 813-690-9800

RFI #:
Date: 03/13/2024
Job: Erdman Cadillac – Cocoa, FL
PH:

CC: Rob Kasza, Project. Manager

Subject: Architectural

Drawing:
Cost Impact: None

Spec Section:
Schedule Impact: None

Request: **Date Required:** 03/18/2024

Submitted by: Jeff Whitley, Estimator
RLH Construction LLC

RESPONSES TO RFI # 8 dated March 18, 2024:

The RFI questions below are from RLH Construction and are addressed in red text by Hartmann Architecture - Richard Hartmann. Note: We reserve the right to renumber the RFI's as they come to us. We have issued responses to RFI # 1, RFI # 2, RFI # 3, RFI # 4. RFI # 5, RFI # 6 and RFI # 7.

1. A110 - Rooms 103 & 104 indicate a special Cooledge light system that that may be flush with the gyp board ceiling. I think this lighting system requires a 6-inch recess. Drawing A-300, Det. 4 does not show any recessed soffit for this lighting system or will this lighting system hang down below the gyp ceiling. Please provide cuts / details showing the metal stud requirements for this soffit / transition area, if required. The Luminous Ceiling System will be a special 'Barrisol' LED Light Diode System. 'Barrisol' will furnish and install all LED Light Diodes and the 'Stretch Membrane Ceiling'. The GC is to contract with the 'Barrisol' Rep.: Conrexture: Peter Steck, Cell # (704) 778-6217, Email: psteck@contextureUSA.com.

The recessed soffit is to be 8" deep and all sides completed with painted GWB. Simply suspend metal stud framing at 12'-8" a.f.f., from the steel structure or provide a suspended gypsum board ceiling system as approved in a previous RFI. The bottom of the Luminous Ceiling

membrane is to be flush with the perimeter GWB Ceiling. Provide additional stud framing for the perimeter GWB ceilings. We will not be providing cuts / details, as requested.

2. ID1.0 – The Finish Schedule indicates SH-1 Mechoshades; however, none were called-out on the Architectural or Electrical plans. Please confirm if the SH-1 Mechoshades are required, and if yes, please provide the locations and power requirements needed. **The Mecho Shades are required for the entire west / south curtain wall and will be furnished and installed by the Owner. The Mecho Shades will be remote controlled. The attached sheet shows the location of the Mecho Shades. The GC provides power to each section of Mecho Shade. Hartmann Architecture will issue a forthcoming Revised Power Plan indicating the power to the Mecho Shades.**
3. ID6.0, ID6.1 – The Toilet Accessory Schedule calls for a P-4 full-length mirror to be located in Locker Rooms 125 & 126. ID6.1 plan details do not show the P-4 mirrors for these rooms. Please confirm if the P-4 mirrors are required, and if yes, please provide the locations and quantities needed. **The 24" x 72" P-4 Mirrors are required; one P-4 Mirror in each room. The GC is to furnish and install in-wall FRT wood blocking for the mirrors. See the attached P-4 Location Plan.**
4. Drawing ID-1.1 indicates vestibule 100 to receive CPT-3, but detail 3 on A-410 shows a recessed metal grate mat. If this is to be a metal grate mat, please issue specs. **Vestibule 100 is to receive wall-to-wall CPT-3, with white wooden base.**

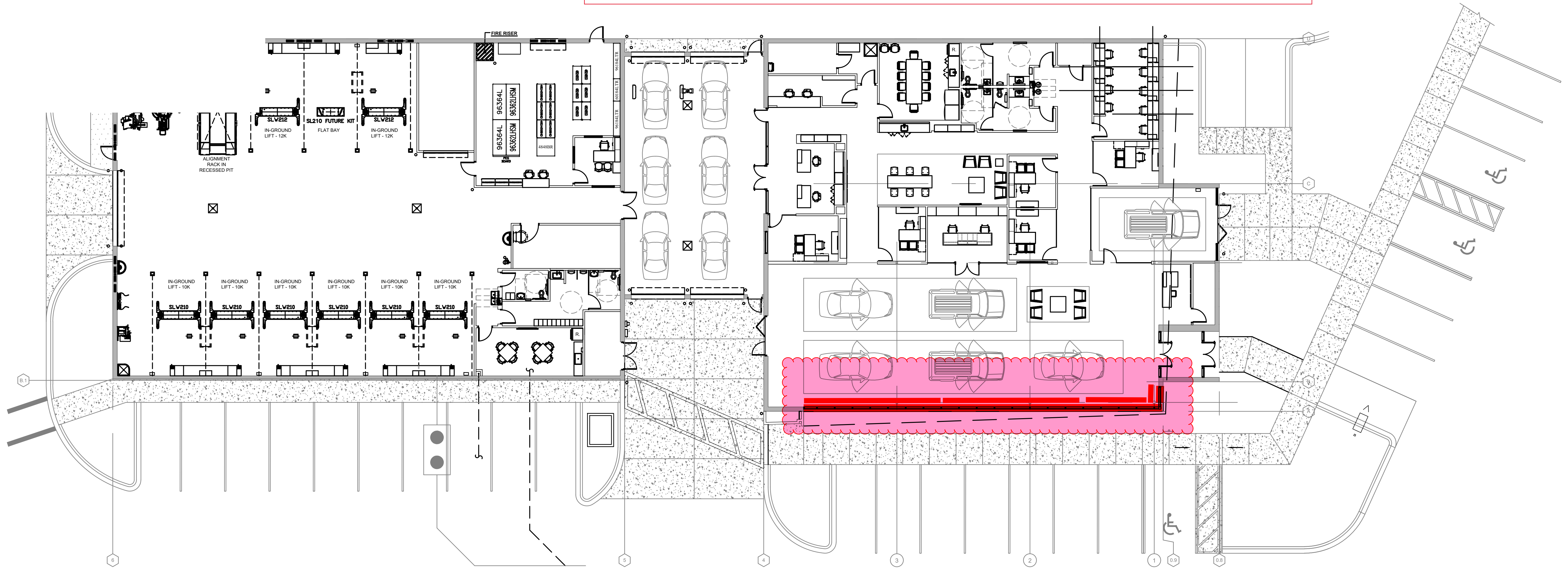
Response:

Answered by: _____

Company: _____

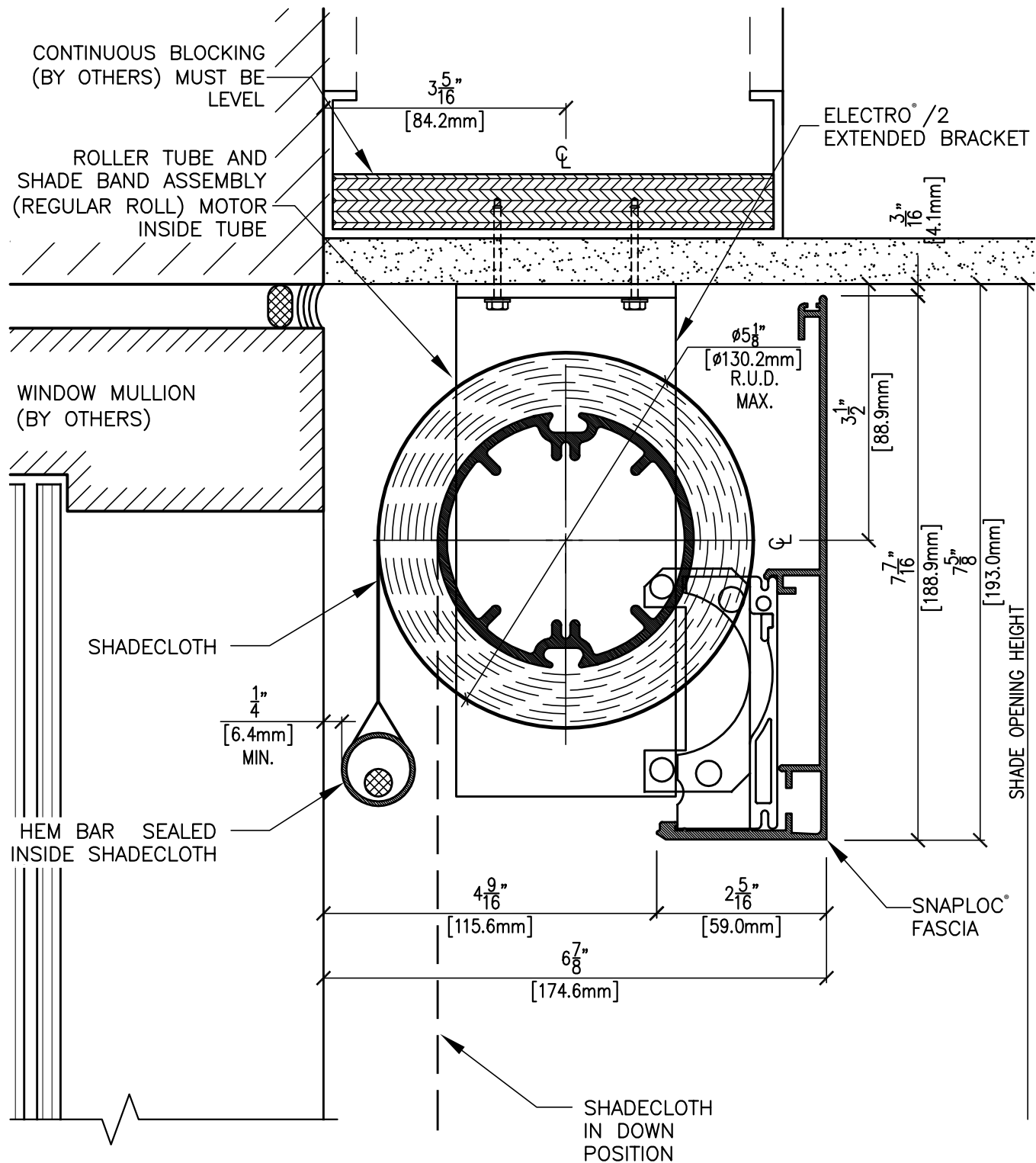
Date: _____

ERDMAN CADILLAC - COCOA, FL
MECHO SHADE LOCATION AT CURTAIN WALL WITH
ATTACHED DETAIL INSTALLATION_3.18.24



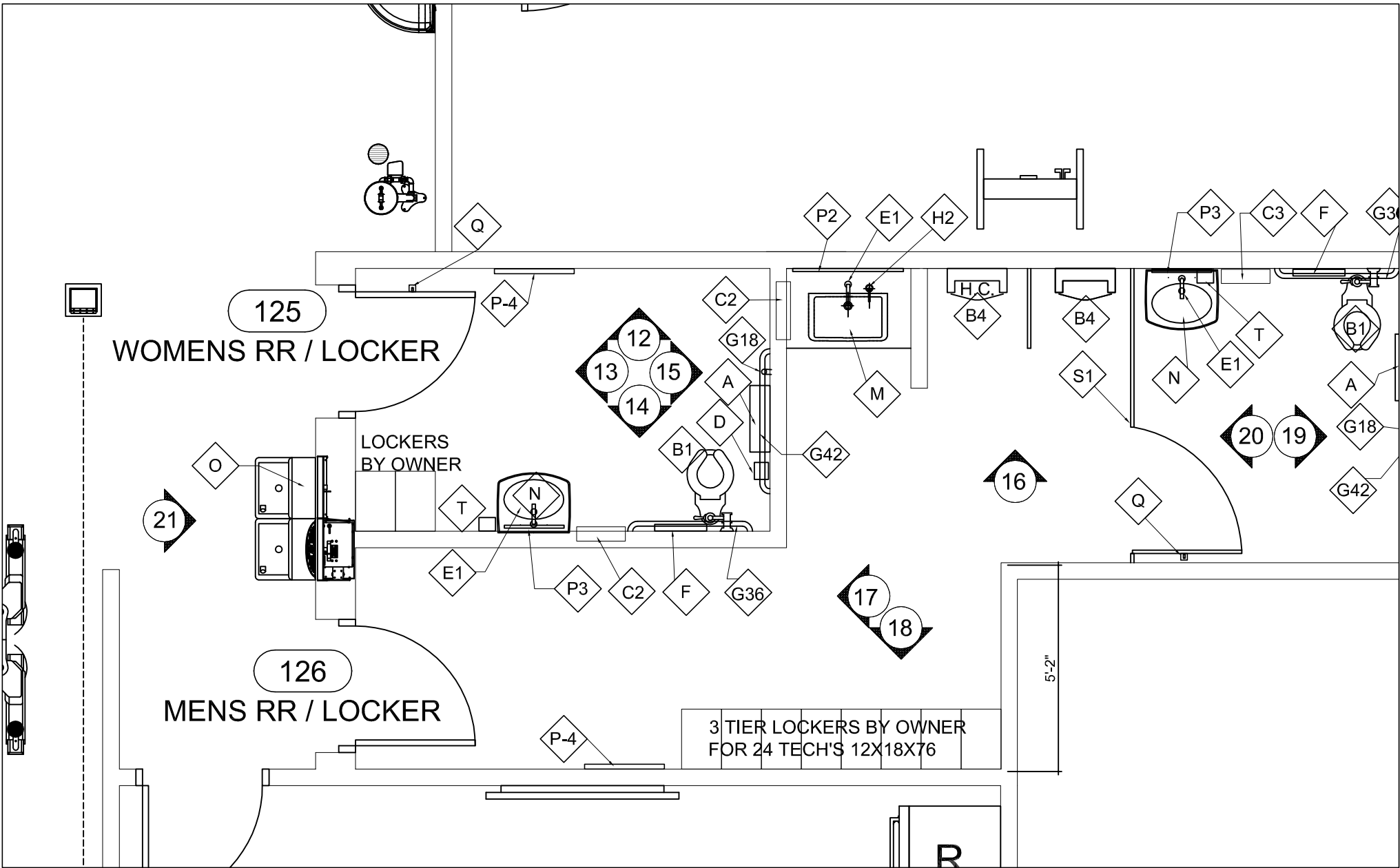
Regular Roll with Fascia, Ceiling Mount

Mecho Construction Details



SECTION AT WINDOW HEAD

SCALE: 1/2 FULL SIZE



Impresa Unlimited, Inc.

394 S. DOWNING STREET DENVER, CO 80209
 V: 303.4 DESIGN F: 303.282.0140
 V: 303.433.7446

PROJECT:
ERDMAN CADILLAC
 SCALE: NTS

RFI - RLH CONST. #3
 TECH RR'S FULL LENGTH
 MIRROR P-4 LOCATION
 DATE: 3.14.24