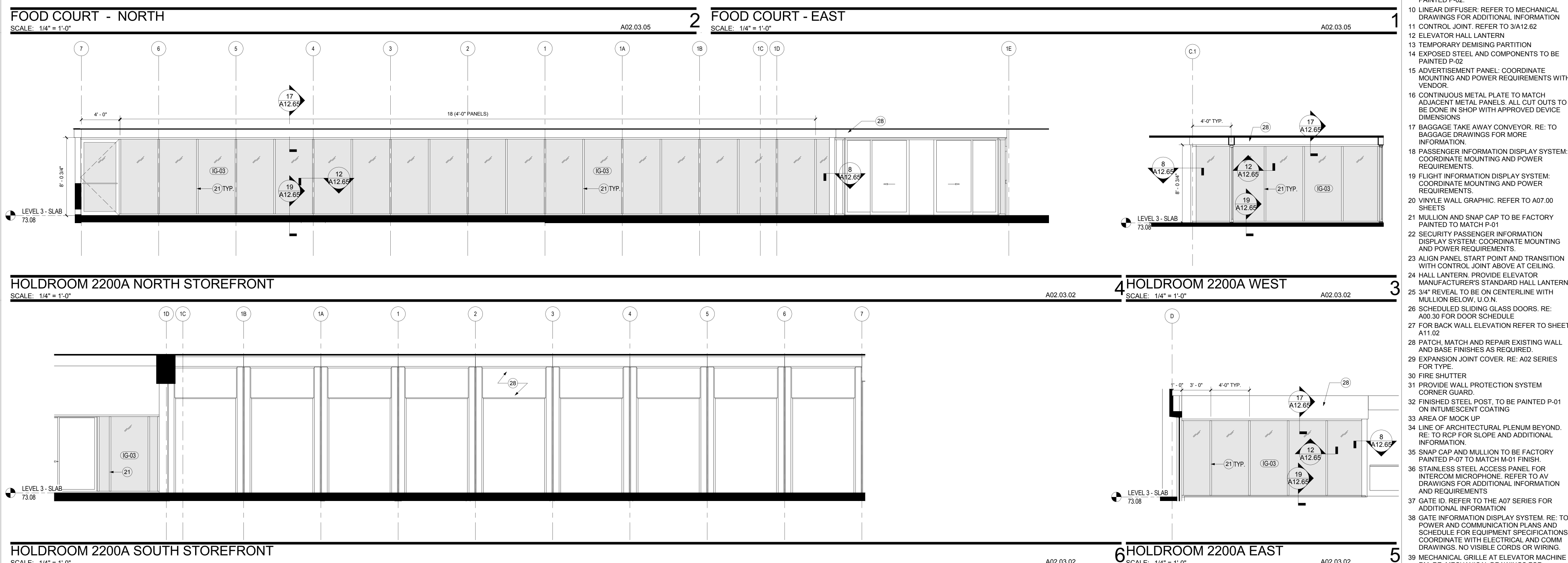


A02.03.02



SHEET NOTES

01 LINE OF SOFFIT

02 ARCHITECTURAL EXPOSED CONCRETE

03 FINISHED STEEL POST, TO BE PAINTED P-06 04 SIGNAGE AND WAYFINDING; REFER TO A07.00 SERIES DRAWINGS FOR ADDITIONAL

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- INFORMATION 05 FIRE/SECURITY OVERHEAD COILING DOOR. RE: BAGGAGE DRAWINGS FOR DETAILS AND MORE INFORMATION. COORDINATE WALL AND
- FIRE/SECURITY DOOR LOCATIONS WITH BAGGAGE DRAWINGS 06 METAL FIN TUBE ENCLOSURE TO BE FACTORY FINISHED TO MATCH MULLION COLOR ABOVE;
- REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION
- 07 MULLION ON CORRIDOR SIDE TO BE PAINTED 08 PROVIDE FIREMAN'S PHONE & KEY BOX
- WHERE OCCURS. COORDINATE WITH FIRE PROTECTION DRAWINGS. RE: DETAIL 4/A10.33 09 ALL ELEMENTS OF EXPOSED DECK CEILING ASSEMBLY: EXPOSED STEEL, PIPING CONDUITS AND COMPONENETS TO BE PAINTED P-02.
- 10 LINEAR DIFFUSER: REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION 11 CONTROL JOINT. REFER TO 3/A12.62 12 ELEVATOR HALL LANTERN
- 13 TEMPORARY DEMISING PARTITION 14 EXPOSED STEEL AND COMPONENTS TO BE
- PAINTED P-02 15 ADVERTISEMENT PANEL: COORDINATE MOUNTING AND POWER REQUIREMENTS WITH
- 16 CONTINUOUS METAL PLATE TO MATCH ADJACENT METAL PANELS. ALL CUT OUTS TO BE DONE IN SHOP WITH APPROVED DEVICE DIMENSIONS
- 17 BAGGAGE TAKE AWAY CONVEYOR. RE: TO BAGGAGE DRAWINGS FOR MORE INFORMATION. 18 PASSENGER INFORMATION DISPLAY SYSTEM:
- COORDINATE MOUNTING AND POWER REQUIREMENTS. 19 FLIGHT INFORMATION DISPLAY SYSTEM:
- COORDINATE MOUNTING AND POWER REQUIREMENTS.
- 20 VINYLE WALL GRAPHIC. REFER TO A07.00
- 21 MULLION AND SNAP CAP TO BE FACTORY PAINTED TO MATCH P-01
- 22 SECURITY PASSENGER INFORMATION DISPLAY SYSTEM: COORDINATE MOUNTING AND POWER REQUIREMENTS.
- WITH CONTROL JOINT ABOVE AT CEILING. 24 HALL LANTERN. PROVIDE ELEVATOR MANUFACTURER'S STANDARD HALL LANTERN
- MULLION BELOW, U.O.N. 26 SCHEDULED SLIDING GLASS DOORS. RE:
- A00.30 FOR DOOR SCHEDULE
- 27 FOR BACK WALL ELEVATION REFER TO SHEET 28 PATCH, MATCH AND REPAIR EXISTING WALL
- AND BASE FINISHES AS REQUIRED. 29 EXPANSION JOINT COVER. RE: A02 SERIES FOR TYPE.
- 31 PROVIDE WALL PROTECTION SYSTEM CORNER GUARD.
- 32 FINISHED STEEL POST, TO BE PAINTED P-01 ON INTUMESCENT COATING
- 33 AREA OF MOCK UP 34 LINE OF ARCHITECTURAL PLENUM BEYOND. RE: TO RCP FOR SLOPE AND ADDITIONAL
- INFORMATION. 35 SNAP CAP AND MULLION TO BE FACTORY PAINTED P-07 TO MATCH M-01 FINISH. 36 STAINLESS STEEL ACCESS PANEL FOR
- INTERCOM MICROPHONE. REFER TO AV DRAWIGNS FOR ADDITIONAL INFORMATION AND REQUIREMENTS 37 GATE ID. REFER TO THE A07 SERIES FOR ADDITIONAL INFORMATION
- 38 GATE INFORMATION DISPLAY SYSTEM. RE: TO POWER AND COMMUNICATION PLANS AND SCHEDULE FOR EQUIPMENT SPECIFICATIONS. COORDINATE WITH ELECTRICAL AND COMM DRAWINGS. NO VISIBLE CORDS OR WIRING.
- 39 MECHANICAL GRILLE AT ELEVATOR MACHINE RM. RE: MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION. 40 BAGGAGE HANDLING SYSTEM CONTROL
- STATION. RE: TO BAGGAGE HANDLING SYSTEM DRAWINGS FOR ADDITIONAL INFORMATION
- 41 ANNUNCIATOR. RE: TO FIRE ALARM DRAWINGS FOR ADDITIONAL INFORMATION 42 RADIANT MANIFOLD RE: TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION 43 BOTTOM OF SCHEDULED FIXTURE AT
- MECHANICAL WALL IS TO MATCH TOP ELEVATION OF WIND GIRT. 44 FIRE SHUTTER TRACK

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- 45 CENTERLINE OF REVEAL TO MATCH CENTERLINE OF WIND GIRT
- 46 EXPOSED STEEL TO HAVE INTUMESCENT PAINT WITH SPECIFIED FINISH TOP COAT
- 47 MAINTAIN 1' 6" FROM TOP OF COLUMN TO BOTTOM OF BEAM 48 SCHEDULED SPEAKERS. RE: AUDIO VISUAL DRAWINGS FOR ADDITIONAL INFORMTAION.
- COORDINATE WITH COLUMN DETAILS 49 SOUND BAFFLE. RE: DETAIL 5/ A12.68 50 RE: SHEET A12.75 FOR DETAILS

GENERAL NOTES

A REFER TO SHEET A00.13 FOR TYPICAL MOUNTING HEIGHTS. U. O. N.

- B REFER TO SHEET A12.70 A12.72 FOR COLUMN COVER SIZES AND DETAILS
- C REFER TO PLANS FOR ALL HORIZTONAL DIMENSIONS U.O.N.
- D HORIZONTAL REVEALS TO TRACK AROUND ELEVATOR ENCLOSURE
- E REFER TO PLANS FOR ALL DEVICES, FEC, AND DIFIBULATOR HORIZTONAL LOCATIONS
- F REFER TO SHEET A00.13 FOR MOUNTING DIAGRAMS

Seal/Signature

Issue Date & Issue Description

02 12/03/08

04 10/26/09

DESIGN DEVELOPMENT

ISSUED FOR PERMIT

75% CONSTRUCTION DOCUMENTS

95% CONSTRUCTION DOCUMENTS

By Check

PWM Terminal Enhancement **Project Number**

09.6395.000

Description INTERIOR ELEVATIONS

As indicated

A11.12

SCALE: 1/4" = 1'-0"