

## **SHEET NOTES**

- 01 ARCHITECTURAL EXPOSED CONCRETE
- COLUMN TO RECEIVE CS-02 02 STEEL AND WOOD GLU-LAM CANOPY WITH
- METAL BATTEN SEAMED ROOFING. RE: A09.80 SERIES FOR MORE INFORMATION 03 APRON LIGHTING. RE: 10/A12.50 FOR ANCHOR DETAIL. RE: STRUCTURAL AND ELECTRICAL
- FOR MORE INFORMATION. 04 OVERHEAD COILING DOOR 05 AREA OF REMOVABLE METAL PANELS FOR
- ACCESS TO CHILLERS. 06 WALL MOUNTED POTABLE WATER CABINET. 07 INFILL PRECAST PANELS TO MATCH EXISTING AT PREVIOUSLY DEMOLISHED OVERHEAD
- MATCH IN FINISH, DEPTH AND PROFILE 08 EXPANSION JOINT. RE: A02 SERIES FOR TYPE 09 PAINTED STEEL LOUVERED SWINGING GATE/FENCE.
- 10 ROOF ACCESS LADDER. REFER TO DETAIL
- 11 LOCATION OF PBB DISCONNECT SWITCH. RE: ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- 12 PASSENGER BOARDING BRIDGE. OWNER PROVIDED. INSTALLED BY CONTRACTOR 13 SCHEDULED LIGHT FIXTURE. RE: PROJECT
- MANUAL FOR MORE INFORMATION. 14 EXHAUST FAN WITH SHUTTER TO BE PAINTED P-07 WHERE ADJACENT TO GF-01 AND TO MATCH PRECAST COLOR WHERE ADJACENT TO EXISTING PRECAST FACADE. ALIGN TOP WITH EXISTING OPENING AND SIDE WITH REVEALS. RE: MECHANICAL DRAWINGS FOR MORE INFORMATION
- 15 INTAKE LOUVER TO BE PAINTED P-07. ALIGN TOP AND SIDE OF LOUVER WITH COURSING. RE: MECHANCIAL DRAWINGS FOR MORE INFORMATION. 16 AREA OF MOCK UP
- 17 STRUCTURAL STEEL TO BE ENCLOSED WITH M-01 METAL PANEL. 18 LOUVER TO BE PAINTED P-07.
- RE:MECHANICAL DRAWINGS FOR MORE
- INFORMATION 19 VERTICAL CONTROL JOINTS AT CMU 16' - 0" O.C. WITH COLUMN LINE
- 20 NEW DOOR AT EXISTING FACADE 21 PRECAST REVEAL PROFILE TO MATCH EXISTING PRECAST PROFILE ABOVE. VERIFIY IN FIELD DIMENSIONS.
- 22 EXPOSED STEEL TO BE GLAVANIZED

A02.01.00

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23 DOWNSPOUT COVER. RE: PLUMBING

GLASS G-01

GLASS G-02

ARCHITECTURAL PRECAST

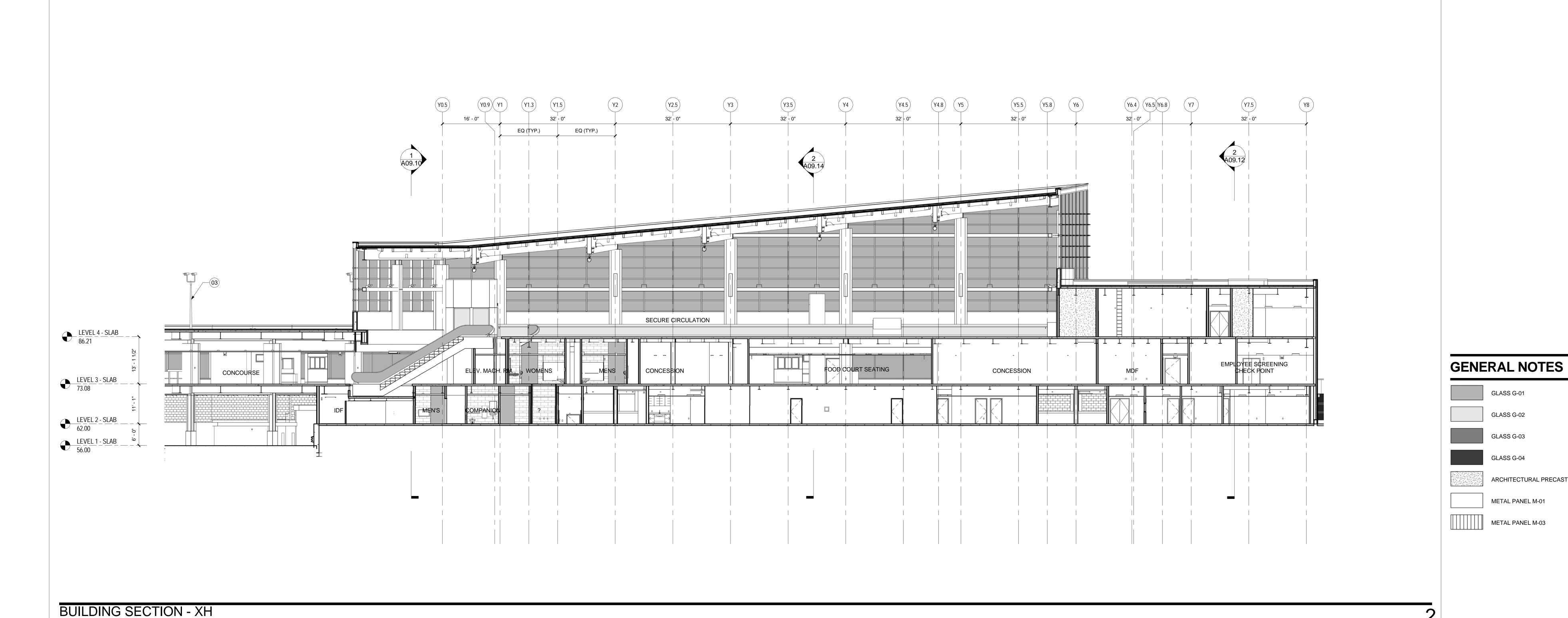
METAL PANEL M-01

METAL PANEL M-03

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01/23/09 95% CONSTRUCTION DOCUMENTS 10/26/09 ISSUED FOR PERMIT
145 09/01/11 ISSUED FOR CONSTRUCTION Seal/Signature PWM Terminal Enhancement **Project Number** BUILDING SECTIONS As indicated A09.10

07/11/08 SHEMATIC DESIGN 09/22/08 DESIGN DEVELOPMENT

12/03/08 75% CONSTRUCTION DOCUMENTS

**BUILDING SECTION - Y1** 

SCALE: 3/32" = 1'-0"