

1 / A05.04.05

SHEET NOTES

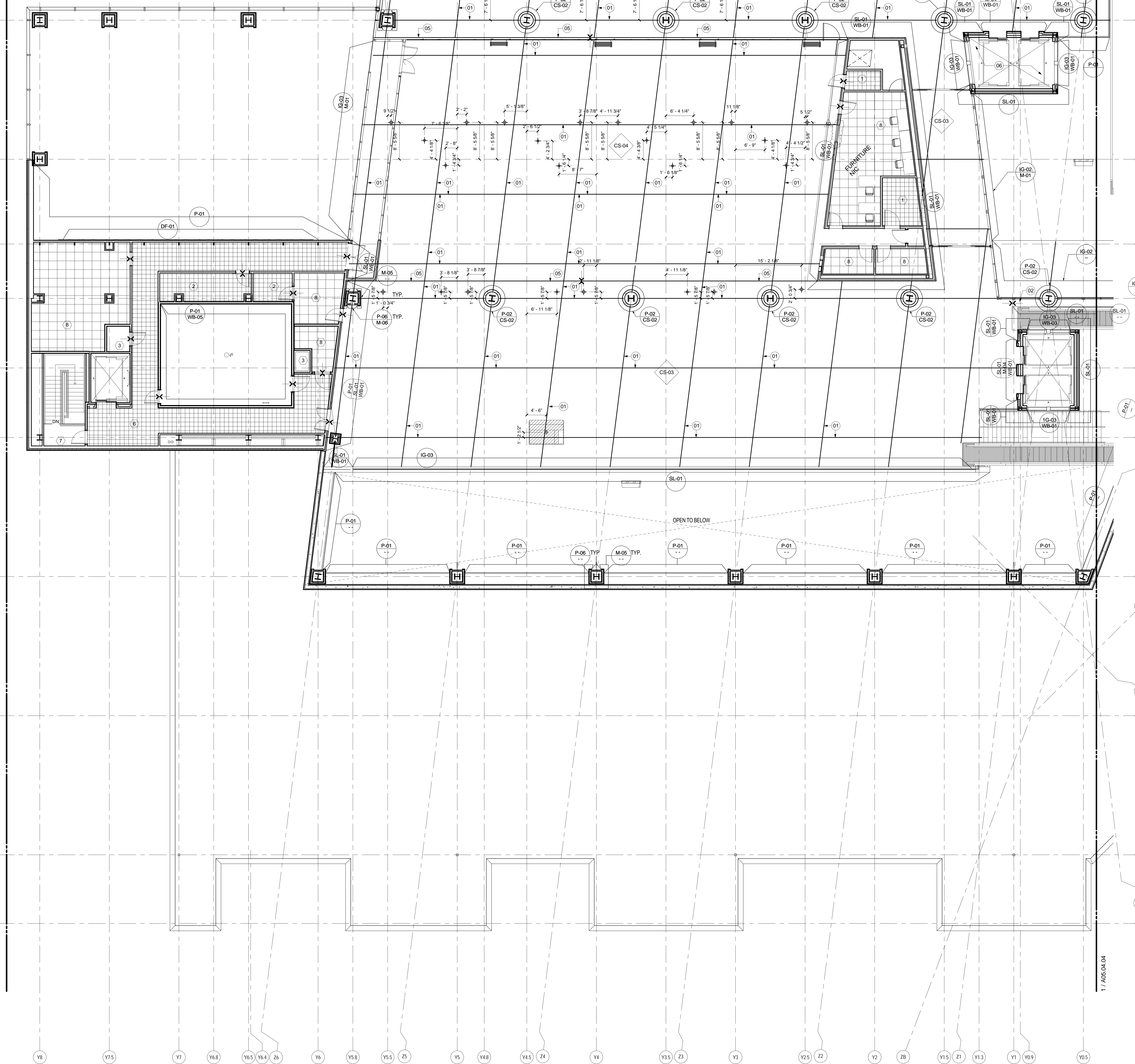
- 01 SOFF-CUT CONTROL JOINT, TYP. REFER TO 3/A12.76
- 02 STAINLESS STEEL M-04 PLATE AT FLOOR/EDGE ADJACENT TO ESCALATOR.
- 04 REFER TO ELEVATION FOR FINISHES
- 05 FOR TRANSITION BETWEEN CONCRETE CS-03 AND CONCRETE CS-04 REFER TO DETAIL 7/A12.76
- 06 INTERIOR OF ELEVATOR HOISTWAY TO BE PAINTED P-01

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ROOM FINISH GROUPS

- 1) MDF/DFELEC CLOSETS
WALLS: P-01
BASE: WB-04
FLOORS: RT-01
- 2) BOH SUPPORT
WALLS: P-06
BASE: WB-04
FLOORS: RT-02
- 3) MECH/ ELEC RM
WALLS: P-01
BASE: WB-03
FLOORS: CS-01
- 4) SERV. CORR
WALLS: P-06/ WP-01
BASE: WB-04
FLOORS: CS-01
- 5) STORAGE SPACES
WALLS: P-06
BASE: WB-04
FLOORS: CS-01
- 6) VESTIBULE/SERV. CORR
WALLS: P-06/ WP-01 (2'-10" HIGH A.F.F.)
BASE: WB-04
FLOORS: RT-02
- 7) EGRESS STAIRS
WALLS: P-06
FLOORS: CS-01
RAILINGS: P-05
- 8) SECURITY OPS
WALLS: P-01
BASE: WB-02
FLOORS: CP-01
- 9) ATO SPACE
WALLS: P-10
BASE: WB-09
FLOORS: CP-02
- 10) ATO KITCHENETTE
WALLS: P-10
FLOORS: RT-03
- 11) ATO MDF/DF ROOMS
WALLS: P-10
BASE: WB-08
FLOORS: RT-01
- 12) ATO SPACE
WALLS: P-12
BASE: WB-09
FLOORS: CP-02
- 13) ATO KITCHENETTE
WALLS: P-12
BASE: WB-08
FLOORS: RT-04
- 14) ATO MDF/DF ROOMS
WALLS: P-12
BASE: WB-08
FLOORS: RT-01

GENERAL NOTES

- A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N.
- B ALL FLOOR FINISHES TO BE CS-01 U.O.N.
- C FOR TRANSITIONS DETAILS REFER TO A12.73
- D FOR TRANSITIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76
- E FOR TRANSITIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 5/A12.76
- F FOR TRANSITIONS BETWEEN RESILIENT TILE AND CARPET REFER TO DETAIL 3/A12.76
- G FOR TRANSITION BETWEEN CONCRETE AND CERAMIC TILE REFER TO DETAIL 5/A12.76
- H FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76
- I FOR EXTERIOR FINISHES REFER TO EXTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.
- J WP-01 WALL PROTECTION TO BE 2'-10" HIGH AFF. U.O.N.

Date	Description
09/22/08	DESIGN DEVELOPMENT
12/03/08	75% CONSTRUCTION DOCUMENTS
01/23/09	95% CONSTRUCTION DOCUMENTS
10/26/09	ISSUED FOR PERMIT
145 09/01/11	ISSUED FOR CONSTRUCTION

Seal/Signature

 Project Name
 PWM Terminal Enhancement

Project Number
 03.6395.000

Description
 FINISH PLAN - LEVEL 4 - ZONE 5

Scale
 As indicated

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KEY PLAN

