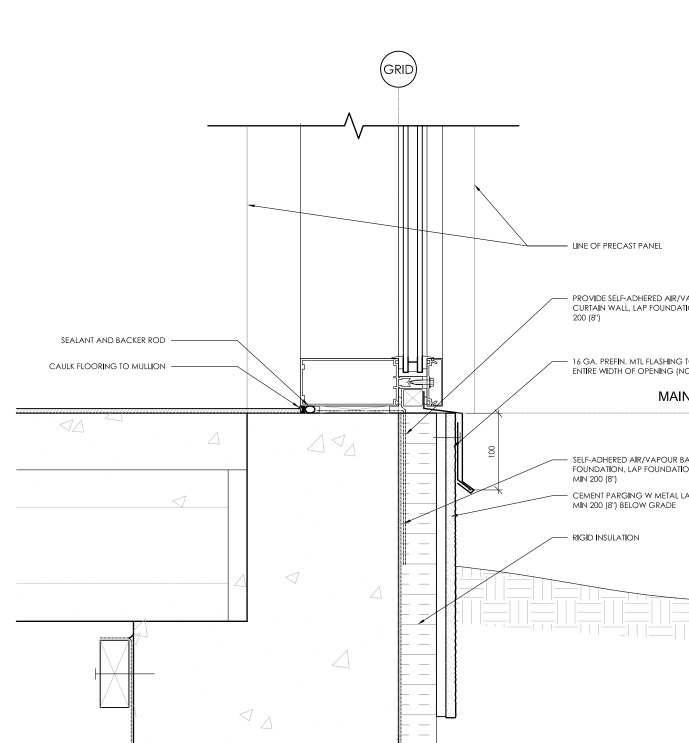
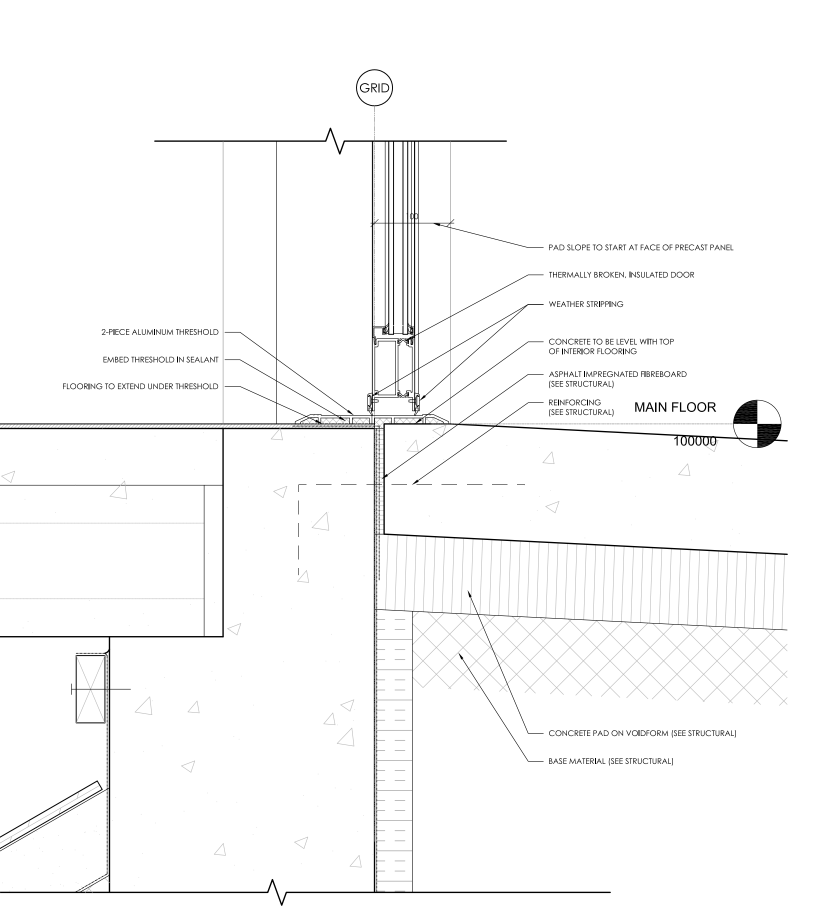
Project Number: 2011-112 Bid Opportunity Number: 556-2012 Drawing Title:

SECTION DETAILS

# Issue/Revision Date I 66% REVIEW 2 66% REISSUE REVIEW NOV 26 2012

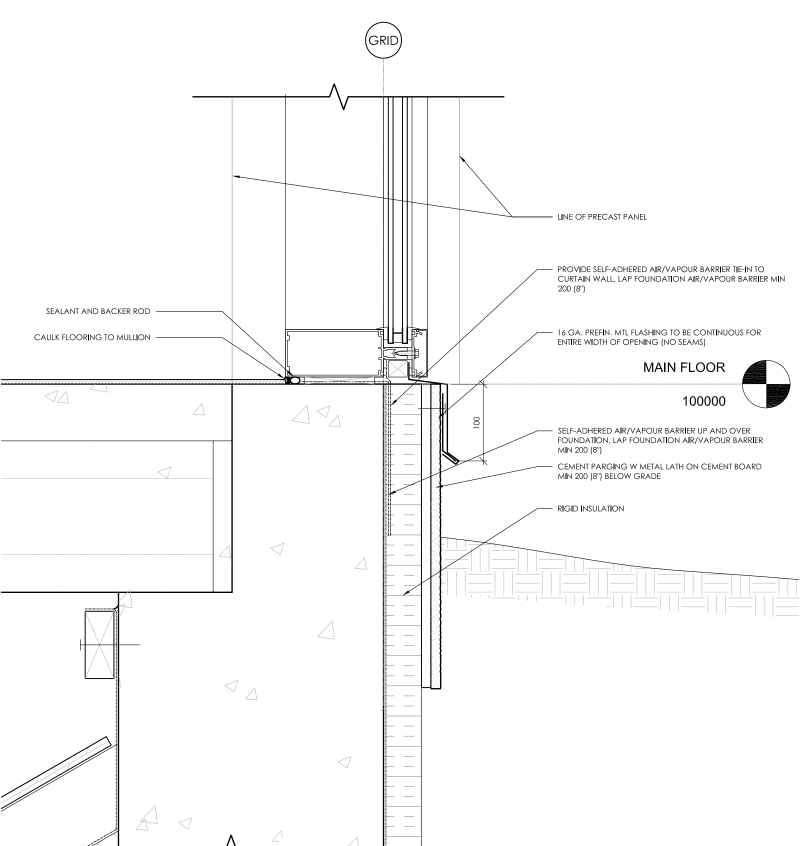
3 99% REVIEW 4 ISSUED FOR TENDER



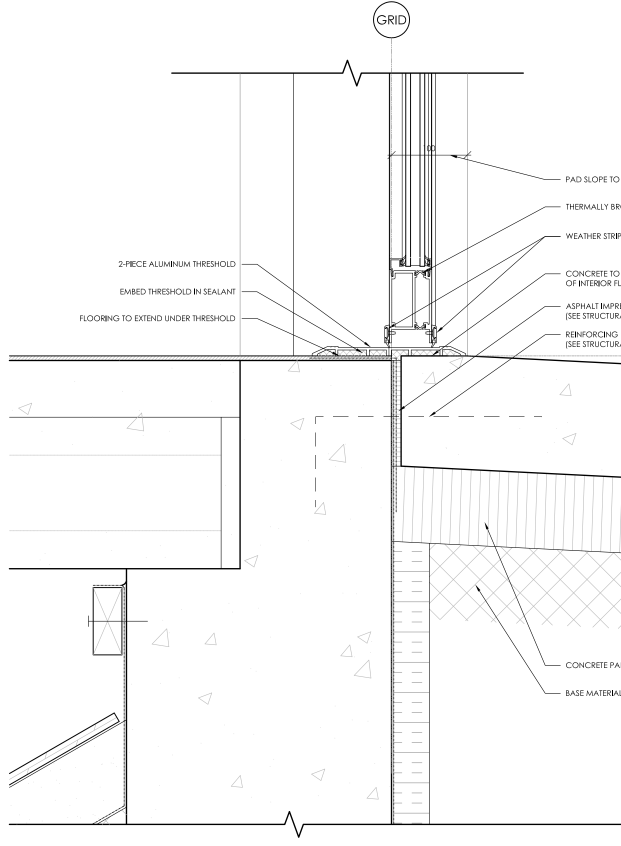


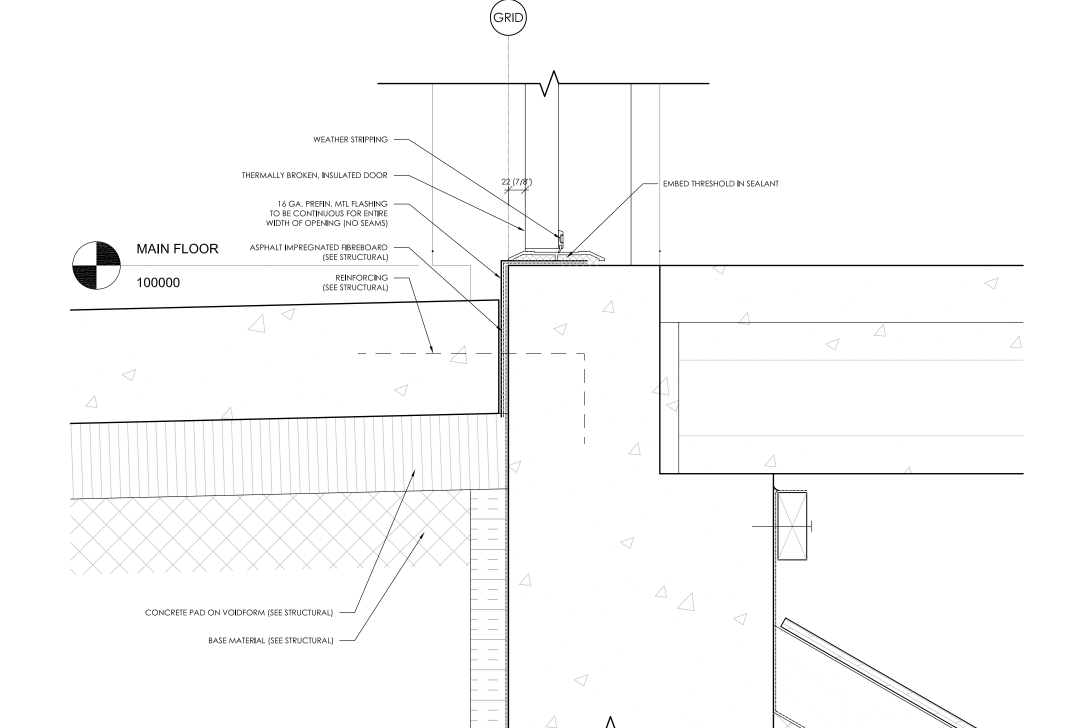
SECTION DETAIL - CURTAIN WALL AT DOOR SILL

1:5









SECTION DETAIL - MECHANICAL DOOR SILL

1:5

PRECAST PANEL (E1): (SEE A1.1 FOR DESCRIPTION)

SECTION DETAIL - PRECAST PANEL AT BASE

1:5

SEALANT AND BACKER ROD -----

SELF-ADHERED AIR/VAPOUR BARRIER UP AND OVER FOUNDATION, LAP FOUNDATION AIR/VAPOUR BARRIER MIN 200 (8")

MAIN FLOOR

CEMENT PARGING W METAL LATH ON -

CEMENT PARGING W METAL LATH ON — CEMENT BOARD MIN 200 (8") BELOW GRADE

AIR/VAPOUR BARRIER MIN 200 (8")

SELF-ADHERED AIR/VAPOUR BARRIER UP AND -OVER FOUNDATION, LAP FOUNDATION

CEMENT BOARD

CONNECTION CHANNEL AN PRECAST (REFER TO PRECAST MANUFACTURER)

(REFER TO PRECAST MANUFACTURER)

— CONRETE TOPPING ON HOLLOW CORE

— CONT CAULK TYP

CRAWLSPACE TYP

— 38 X 89 PT FASTENED TO GRADE BEAM TO SECURE

— LAP 10 MIL POLETHEYLENE UP GRADE BEAM TYP

- 13 mm PT PLYWOOD ON SLOPED AREAS OF

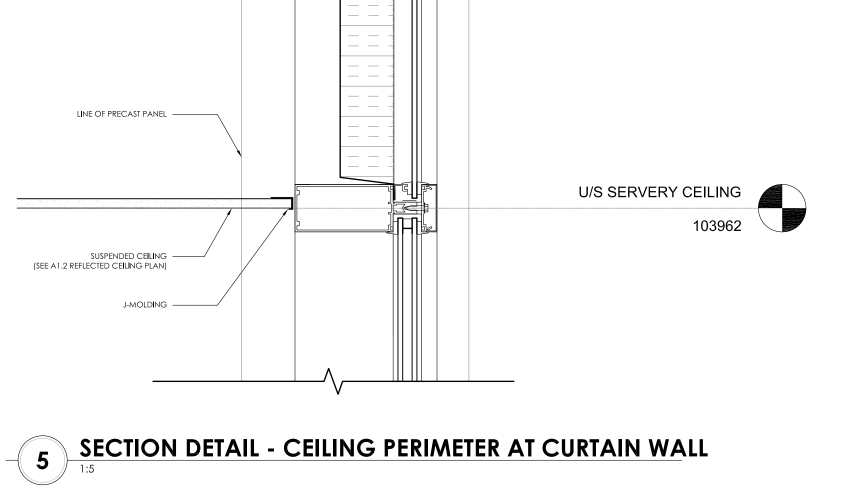
10 M**I**L POLYETHYLENE SHEET TYP

---- WALL BASE

----- FLOORING

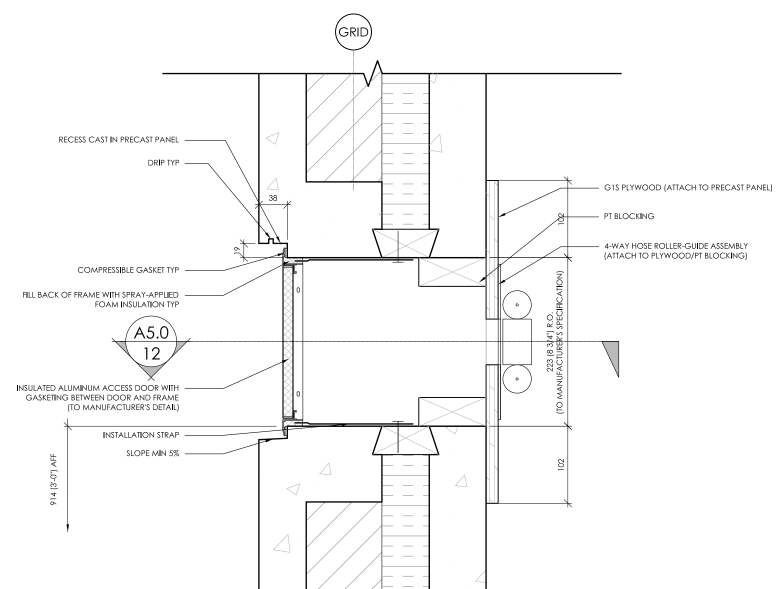
(SEE STRUCTURAL)

- SHIMS (REFER TO PRECAST MANUFACTURER) CONNECTION PLATE IN GRADE BEAM



CEILING CLEAR

104267





7 SECTION DETAIL - WALL HYDRANT

