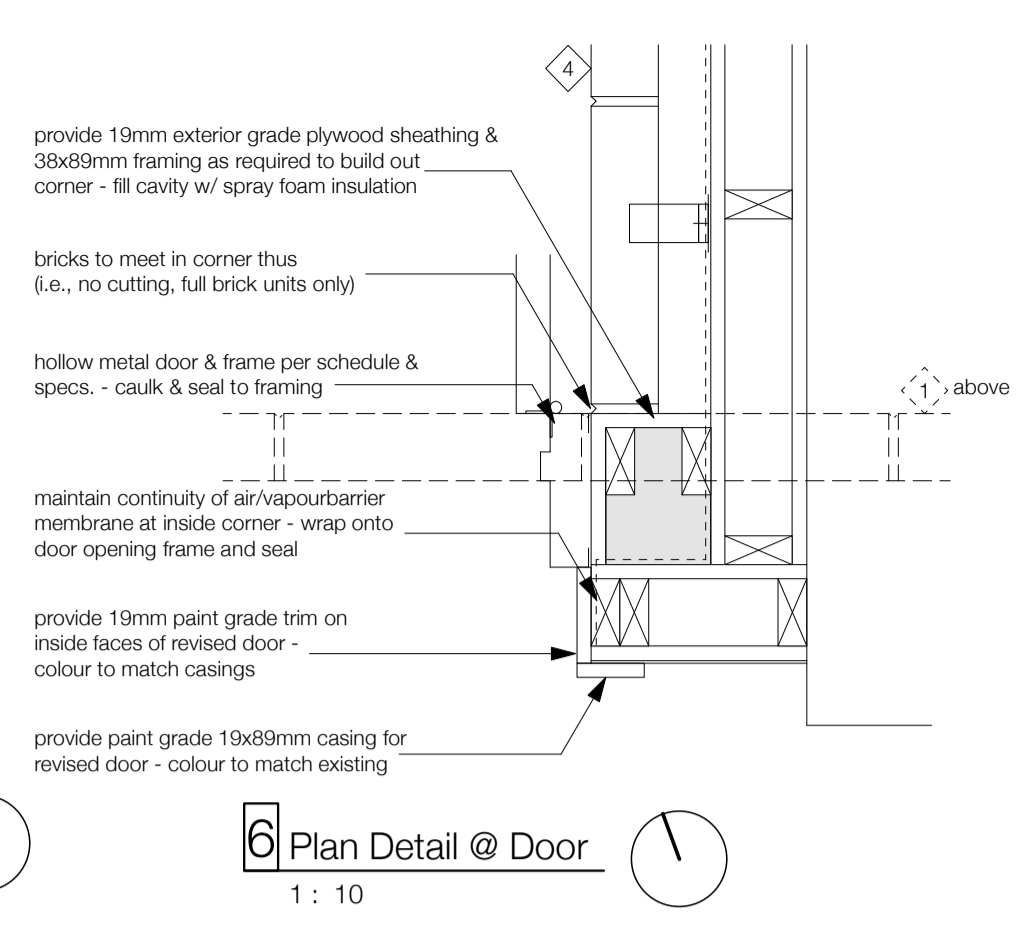
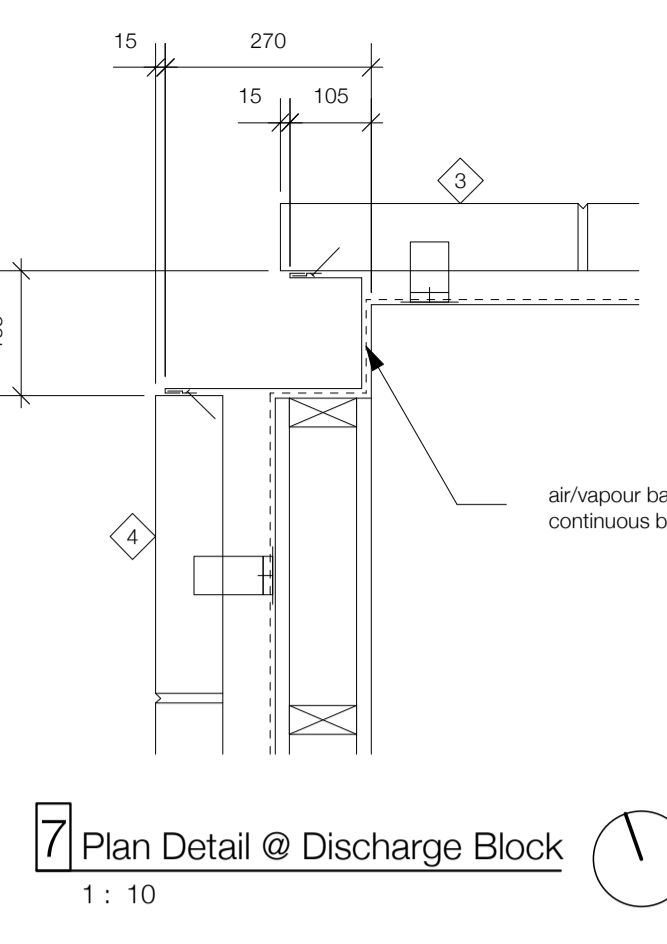


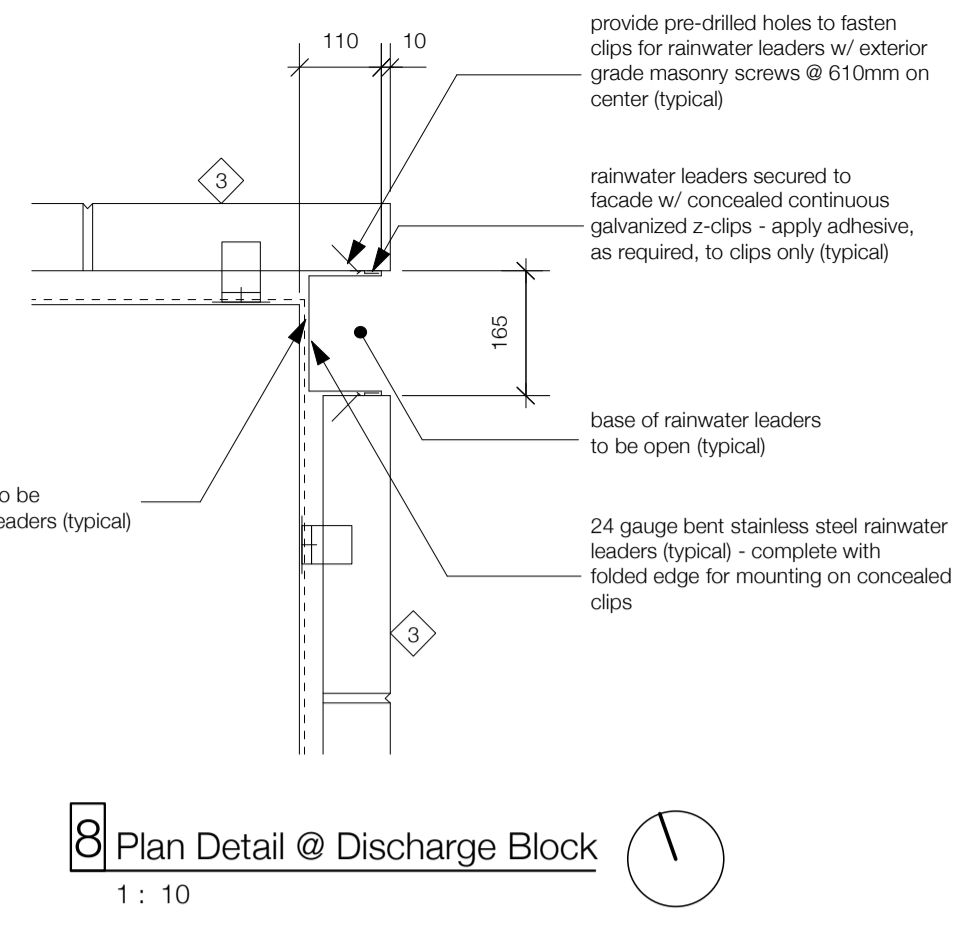
5 Plan Detail @ Superstructure
1 : 5



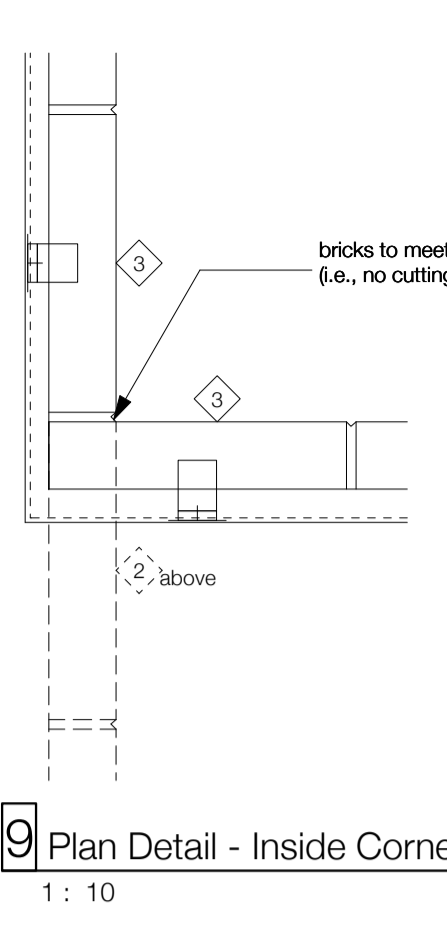
6 Plan Detail @ Door
1 : 10



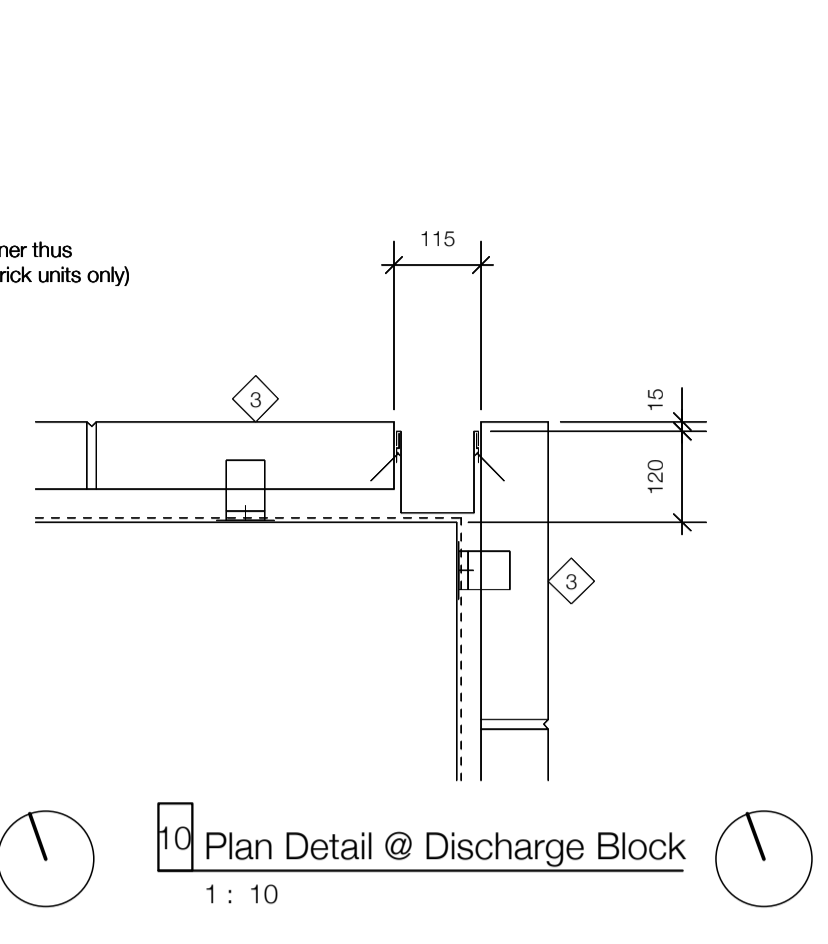
7 Plan Detail @ Discharge Block
1 : 10



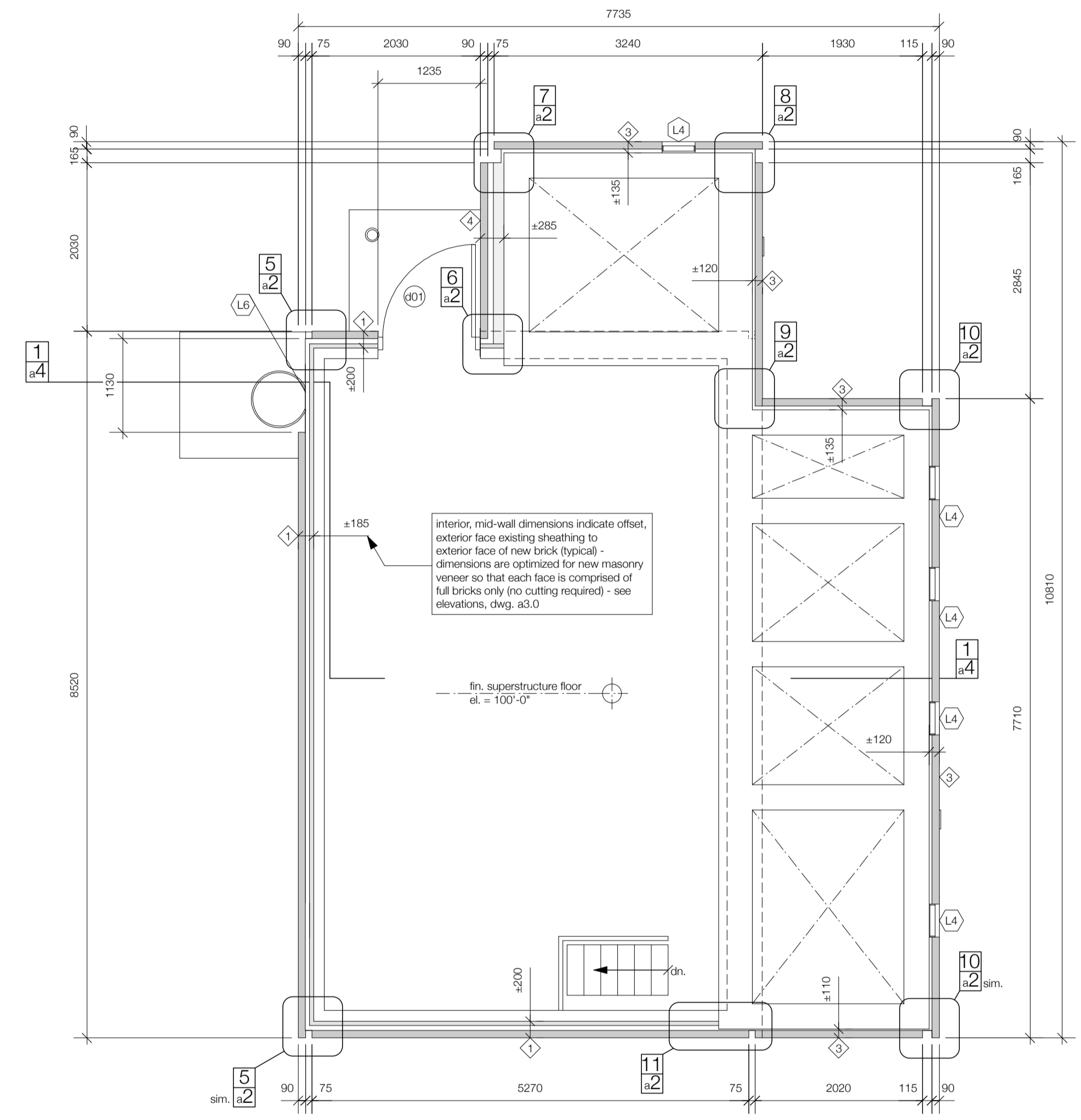
8 Plan Detail @ Discharge Block
1 : 10



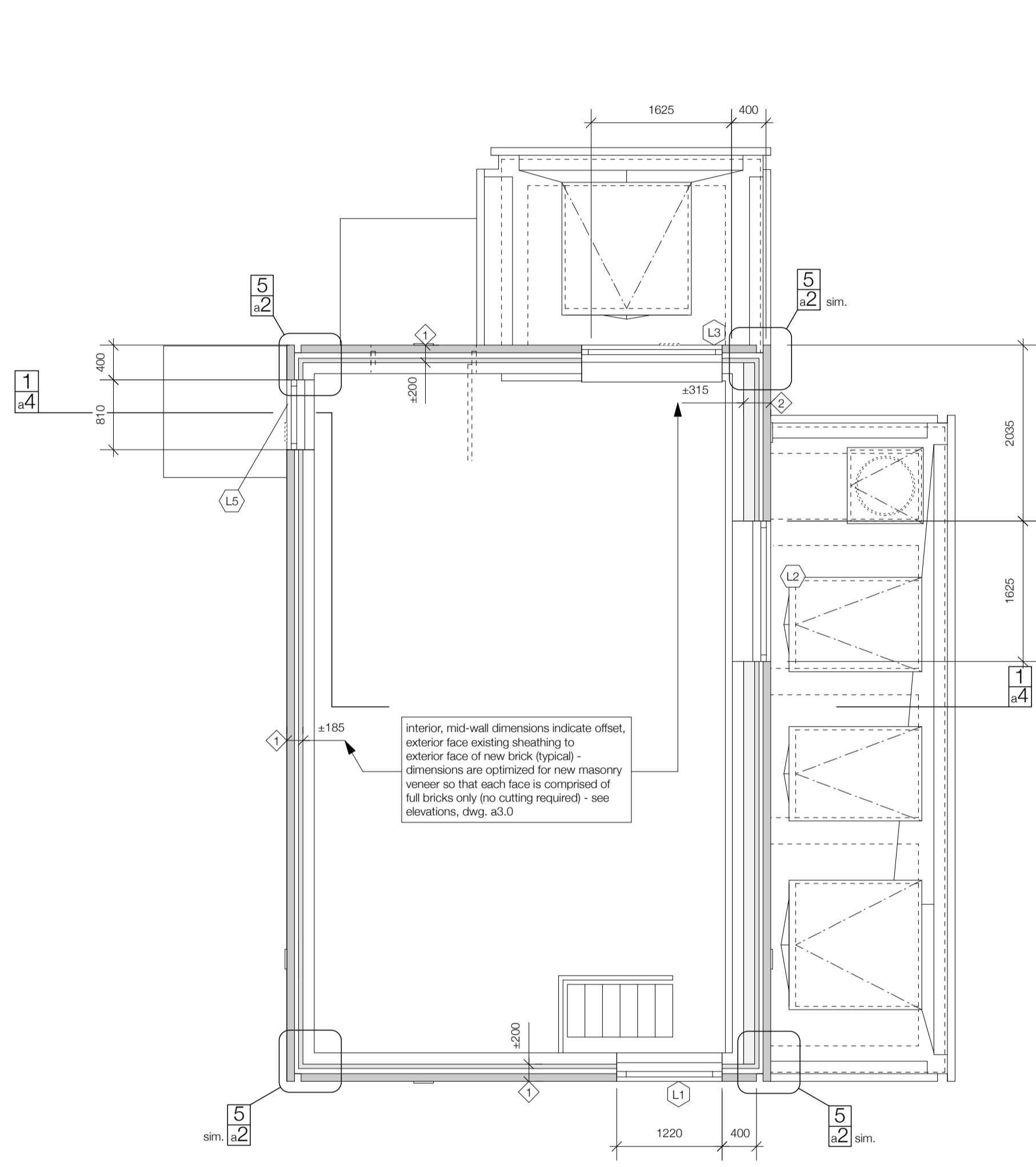
9 Plan Detail - Inside Corner
1 : 10



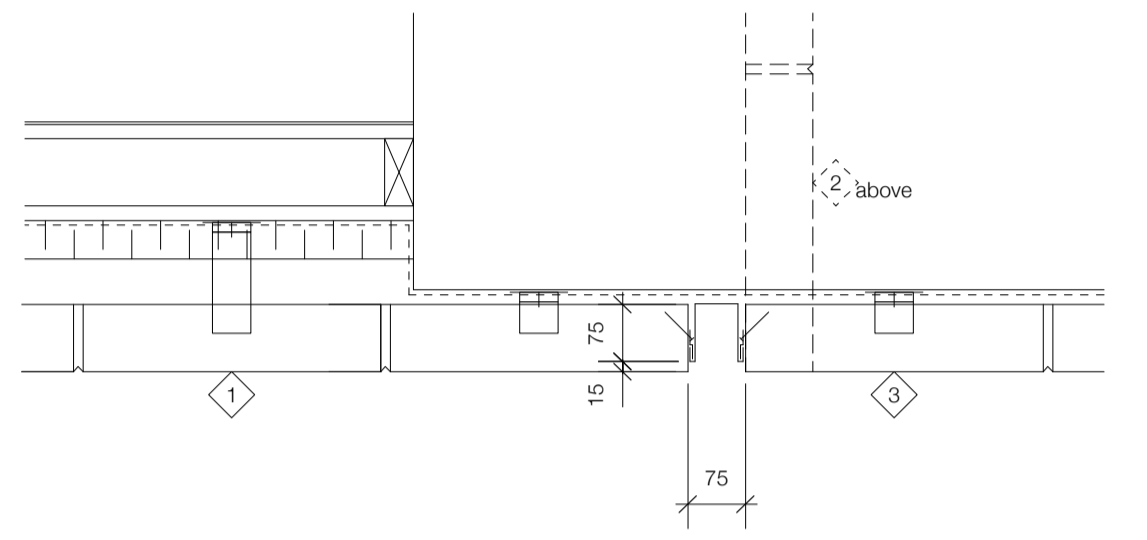
10 Plan Detail @ Discharge Block
1 : 10



1 Plan @ Discharge Blocks
1 : 50



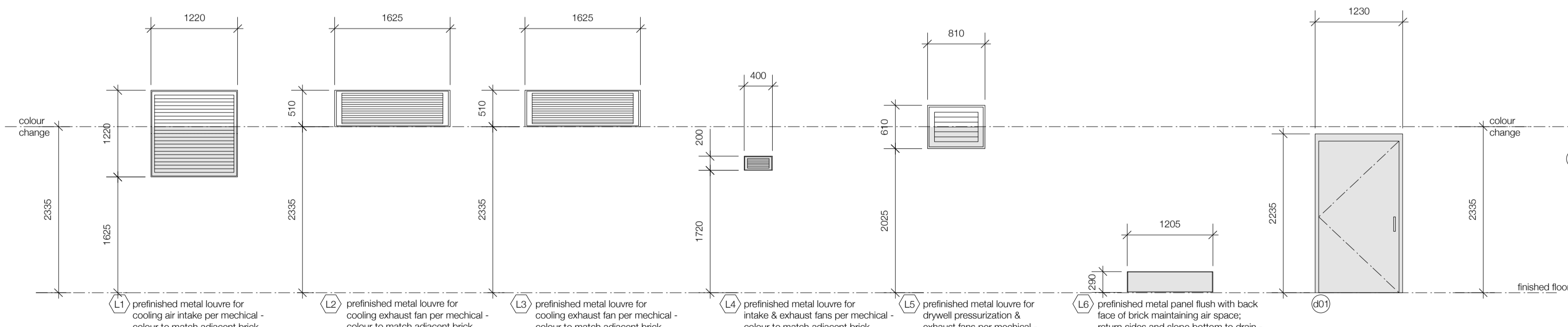
2 Plan above Discharge Blocks
1 : 50



11 Plan Detail - Superstructure @ Discharge Block
1 : 10

- 1 existing wood superstructure wall framing and plywood sheathing - modified to accommodate revised openings - patch, repair & make good as required
peel & stick modified bitumen air/vapour barrier
2" (r10) "SM" rigid insulation
airspace, width per plans
3 1/2" x 3 1/2" x 15 1/2" DL "Glant" pressed clay brick veneer -
o/w supports & ties per Structural -
colours per elevations, drawings a3.0, a3.1
- 2 existing wood superstructure wall framing and plywood sheathing - modified to accommodate revised openings - patch, repair & make good as required
1x4 horizontal strapping @ 16" o/c max.
2x4 framing @ 16" o/c max.
3/4" exterior plywood sheathing
peel & stick modified bitumen air/vapour barrier
2" (r10) "SM" rigid insulation
airspace, width per plans
3 1/2" x 3 1/2" x 15 1/2" DL "Glant" pressed clay brick veneer -
o/w supports & ties per Structural -
colours per elevations, drawings a3.0, a3.1
- 3 existing concrete wall of discharge block - patch, repair & make good as required
peel & stick modified bitumen air/vapour barrier
airspace, width per plans
3 1/2" x 3 1/2" x 15 1/2" DL "Glant" pressed clay brick veneer -
o/w supports & ties per Structural -
colours per elevations, drawings a3.0, a3.1
- 4 existing concrete wall of discharge block - patch, repair & make good as required
1x4 horizontal strapping @ 16" o/c max.
2x4 framing @ 16" o/c max.
3/4" exterior plywood sheathing
peel & stick modified bitumen air/vapour barrier
airspace, width per plans
3 1/2" x 3 1/2" x 15 1/2" DL "Glant" pressed clay brick veneer -
o/w supports & ties per Structural -
colours per elevations, drawings a3.0, a3.1

4 Wall Schedule



3 Wall Openings Schedule
1 : 50

1.22 x 2.13m insulated hollow metal slab door in 51 x 203mm thermally broken welded steel frame - painted to match prefin. metal on adjacent brick (i.e. 'commercial brown' or eq.) - complete with 2 Pairs Hinges - CB1960 114 x 102 NRP Rim Exit Device - 2100 x 217F Door Stop/Holder - 100H Series Threshold - CT10 Sweep Seal - W13S Weatherstripping - W50

B.M.	XX-XXX	ELEV.	XXX-XXX
DESIGNED BY	TBM	CHECKED BY	TBM
DRAWN BY	FDN	APPROVED BY	
SCALE:	AS NOTED	RELEASED FOR CONSTRUCTION:	
0	ISSUED FOR CONSTRUCTION	06/19/08	TBM
NO.	REVISIONS	DATE	BY
		30/04/08	

SYVERSON MONTEYNE ARCHITECTURE

DESIGNED BY: TBM
DRAWN BY: FDN
SCALE: AS NOTED
100% at A1 Sheet
50% at A3 Sheet

CHECKED BY: TBM
APPROVED BY:
RELEASED FOR CONSTRUCTION:
DATE:

ARCHITECT'S SEAL
ORIGINAL DRAWING
SIGNED BY:
T. MONTEYNE
06/19/2008
CONSULTANT DRAWING NO.
a2.0

THE CITY OF WINNIPEG WATER & WASTE DEPARTMENT

BANNATYNE FLOOD PUMPING STATION
BUILDING UPGRADE
ARCHITECTURAL
PLANS, PLAN DETAILS
SCHEDULES

SHEET 02 OF 04
CAD FILE DRAWING NUMBER
CITY DRAWING NUMBER
LD-5048