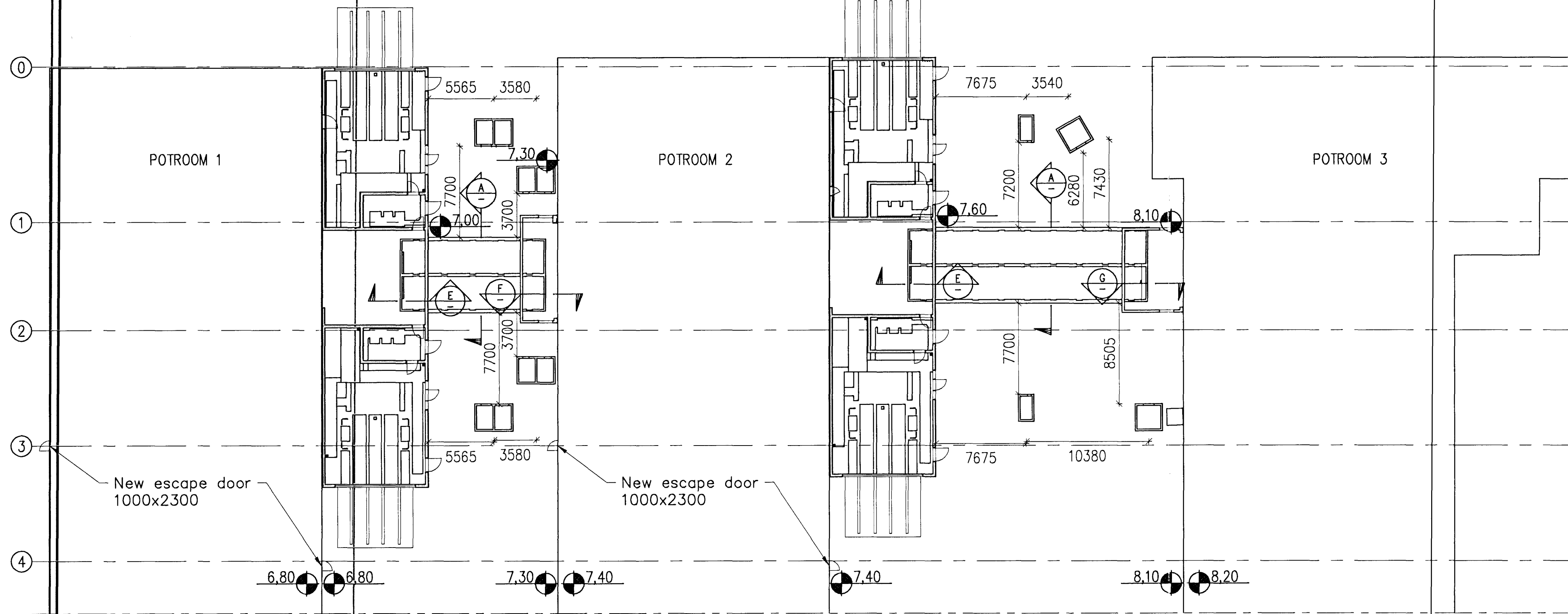
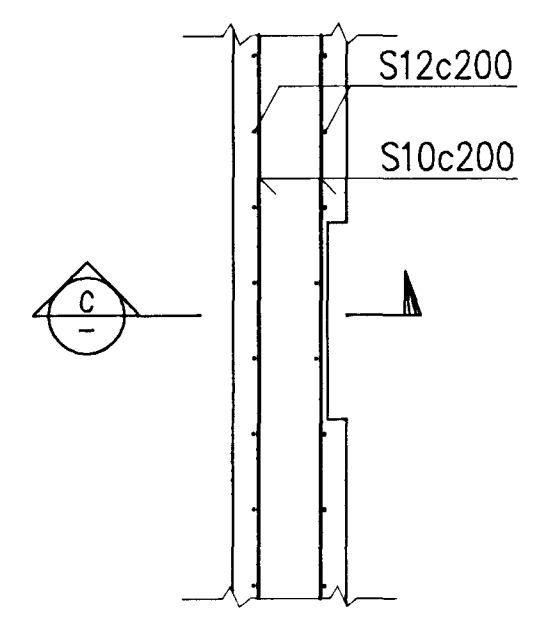


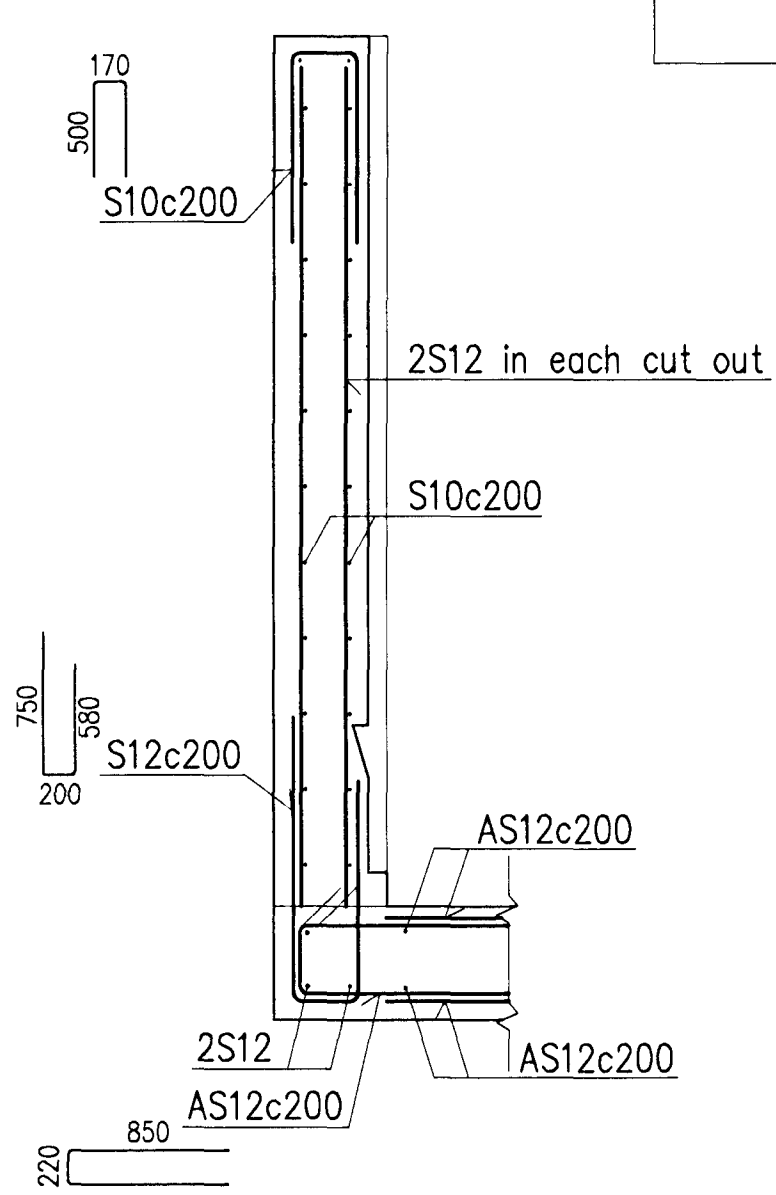
POTROOMS PLAN VIEW, 1:250



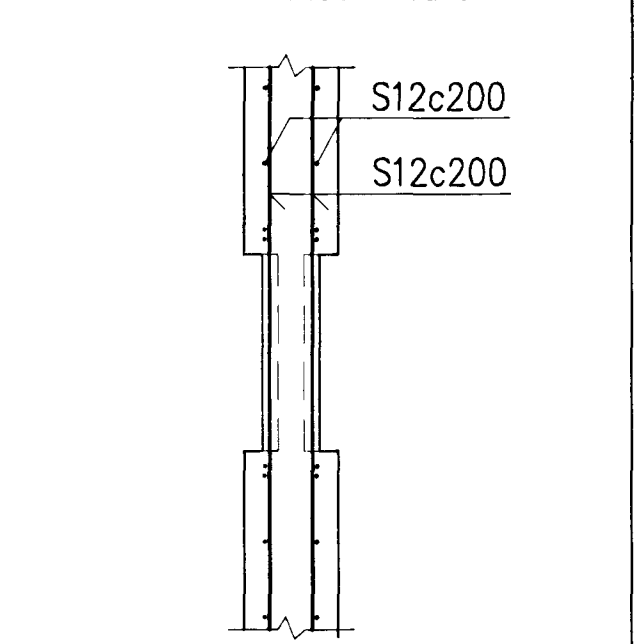
B SECTION, 1:20
Through cut outs in outer walls



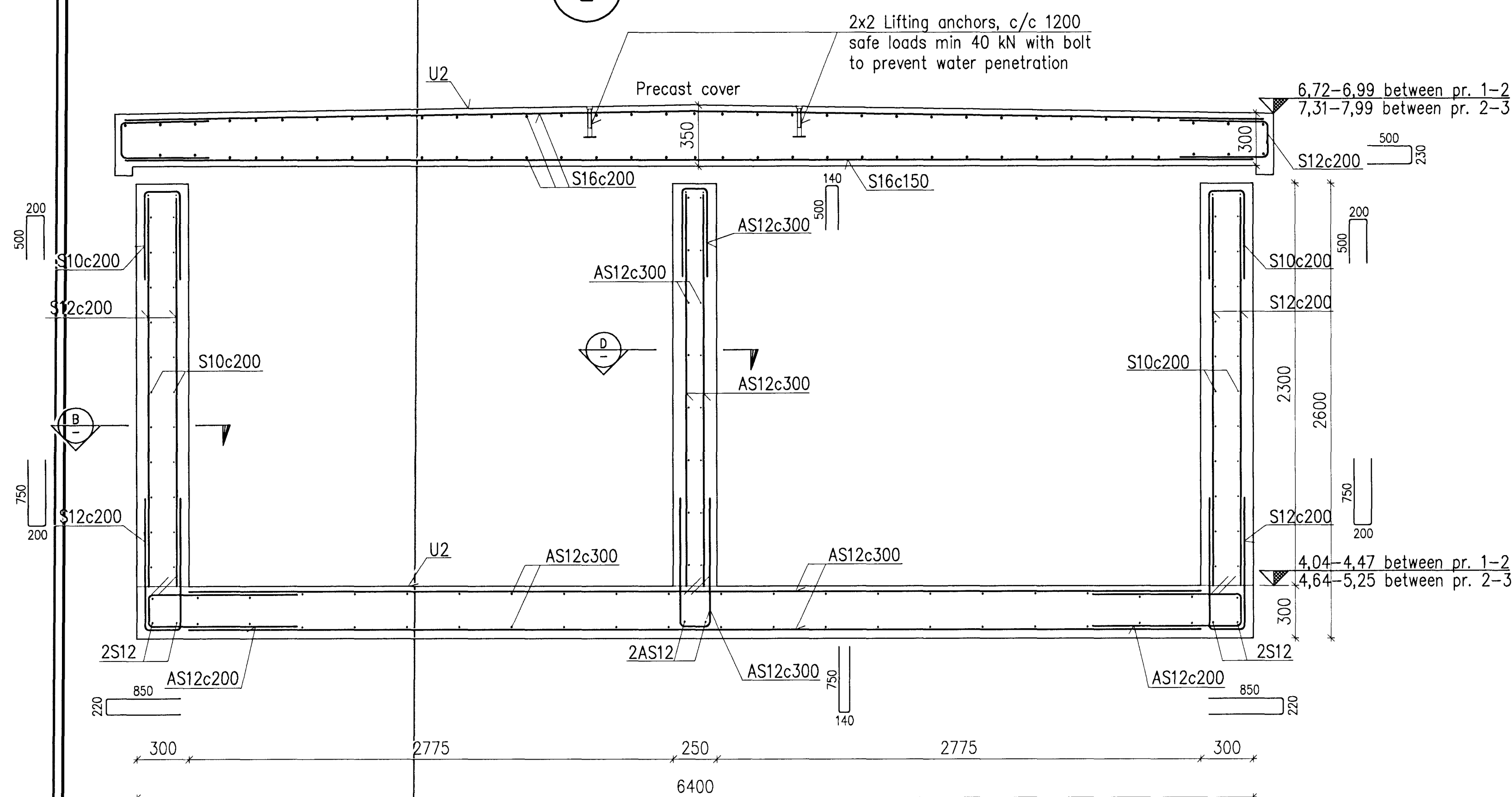
C SECTION, 1:20



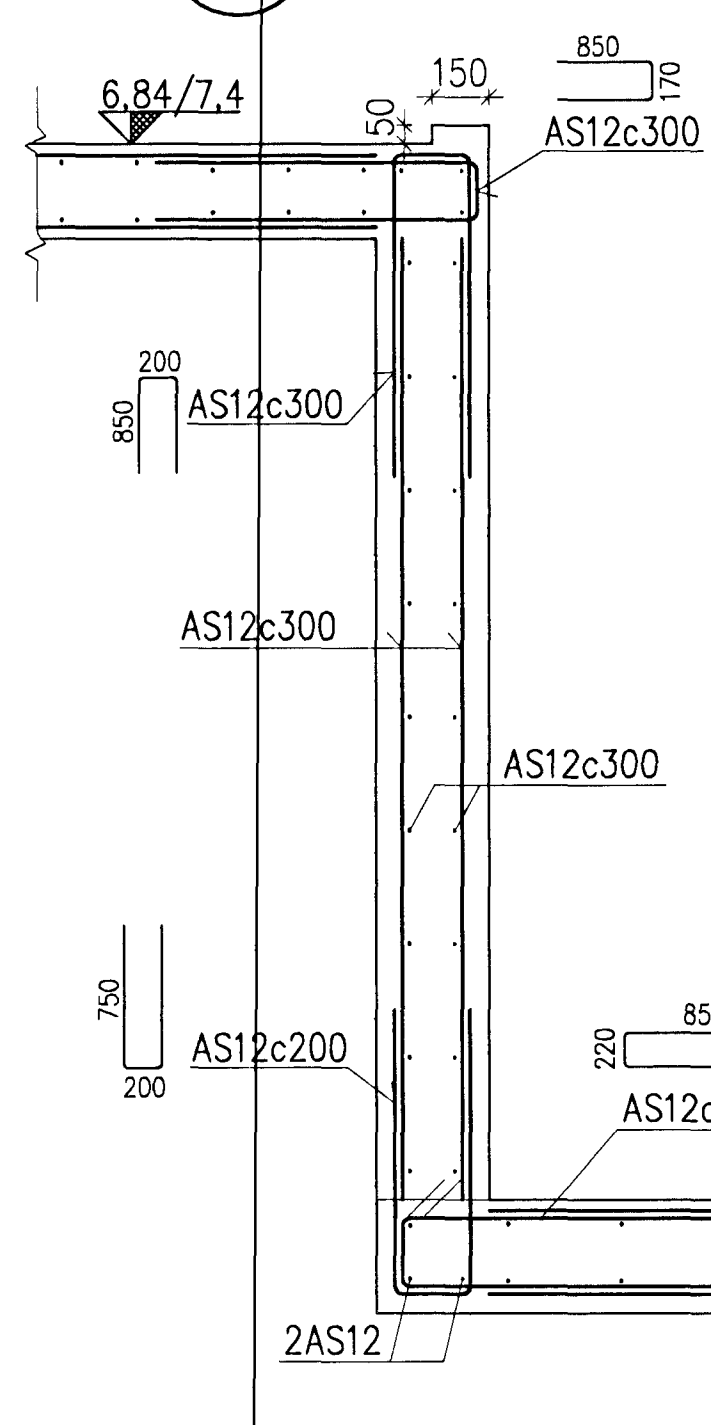
Níels Indriðsson
Kt. 181144-3949
D SECTION, 1:20
Through cuts out in middle walls



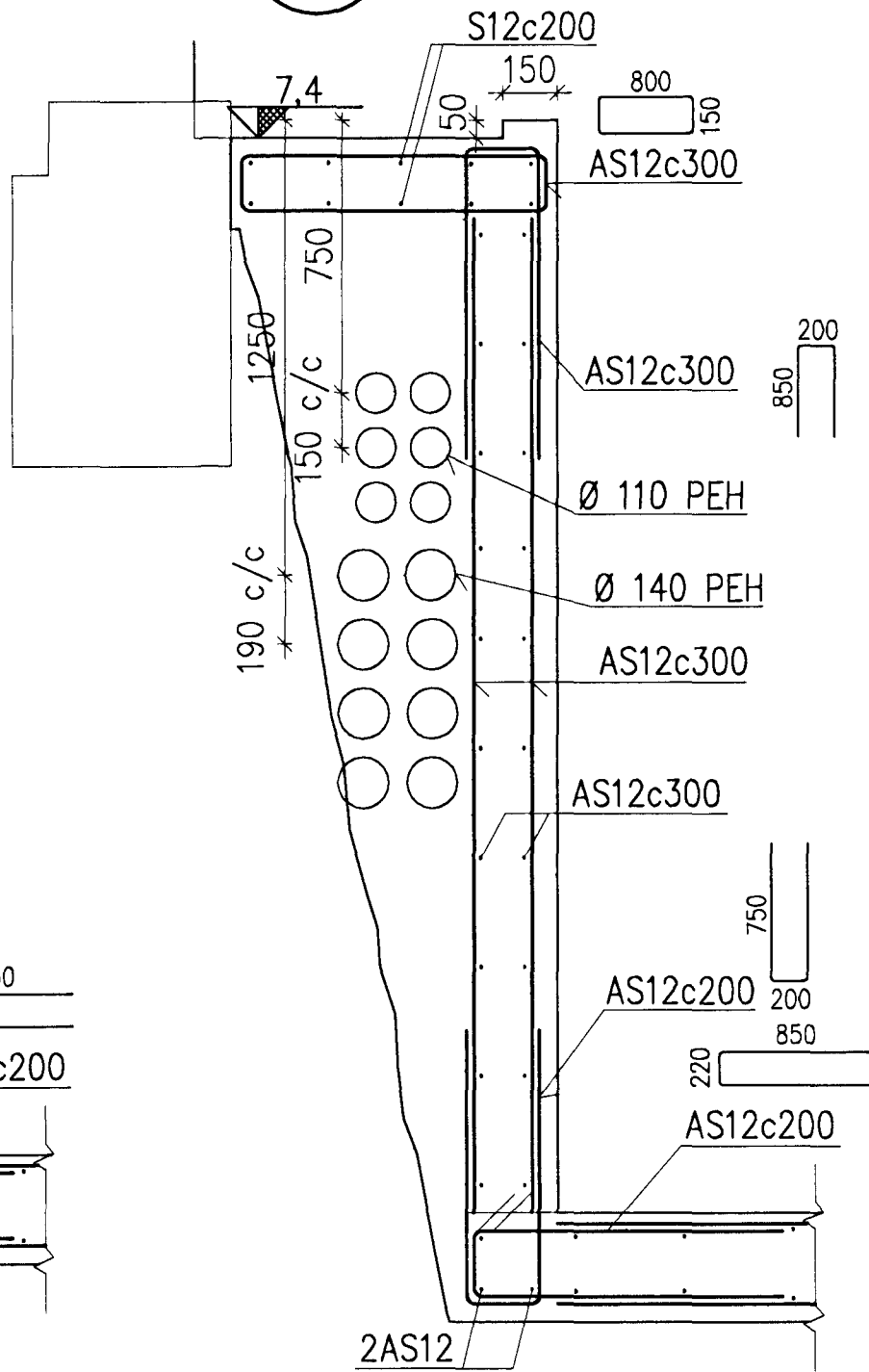
A BUSBAR TUNNEL, 1:20



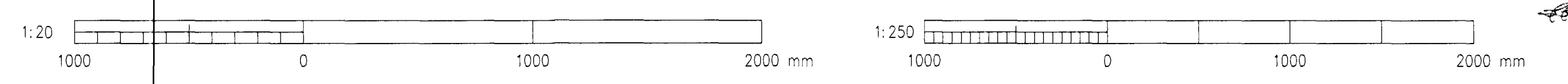
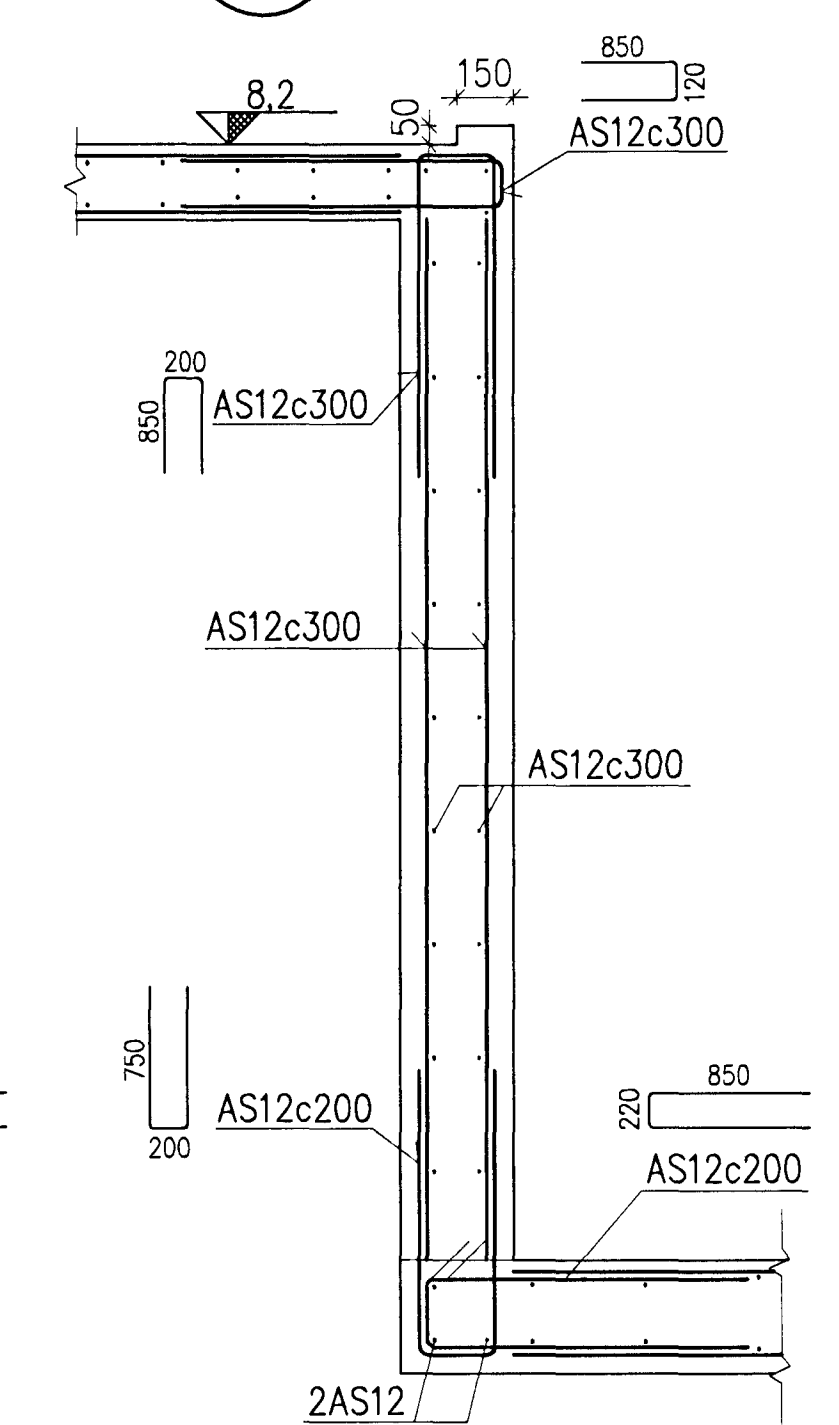
E SECTION, 1:20



F SECTION, 1:20



G SECTION, 1:20



Skýringar Legend

GENERAL NOTES:
Also see drw. IDP-410-CA-015-030
Concrete: C30/37; XF3-32
Reinforcement:
Marked AS on drawing is ripped austenitic stainless steel, $f_y = 500$ MPa.
All stainless bars and hoops shall be insulated from each other with a PVC tube. Minimum thickness: 5mm.
All stainless bars and hoops shall be tied together with non-conducting strips.

C:\VDP\01\DP\400 - Reduction\410 Substation\Drawings\Civil\DP-410-CA-015-251.dwg

17	Record drawing	2012.09.12	HS	NI	EG	HRV
Stig nr	Rev no	Lýsing Description	Dagsetning Date	Man/Ún Des/Drw	Yfir Dkd	Notk heim Suppl Re Notk heim ISAL Re

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Scale: 1:20/250
Dimensions without tolerances according to ISO 2768-1 medium.

HRV HATCH
ISAL PRODUCTION SERVICES

Dagsetning / Date: 2008.10.01
Hannað / Designed: HS
Tekin / Drawn: LDB
Verktaki / Supplier: HRV
Tékn.nr.verktaka / Supplier drw.no: IDP-410-CA-015-251
Sambúikt / Approved: NI
Hluti af / Part of: NI

IPU410-RECTIFIER BUILDINGS
A5/S1 AND B5/S2
BUSBAR TUNNELS

Reinforcement
UB21

RioTintoAlcan
Akan Iceland Ltd
Stauravíki
IS-222 Hafnarfordur
Ísland

ISAL
Tékn.nr. ISAL / Drw.no. of ISAL: 251258
Breyt./Rev: A

Flékkur nr.: 4011
Bláð nr.: 16961
Kostn.nr.-Cóno. / Blúnr.-Eq.no

ISAL Yfirlið og skrúð, dags / ISAL Checked, date
ISAL Sambúikt, dags / ISAL Approved, date