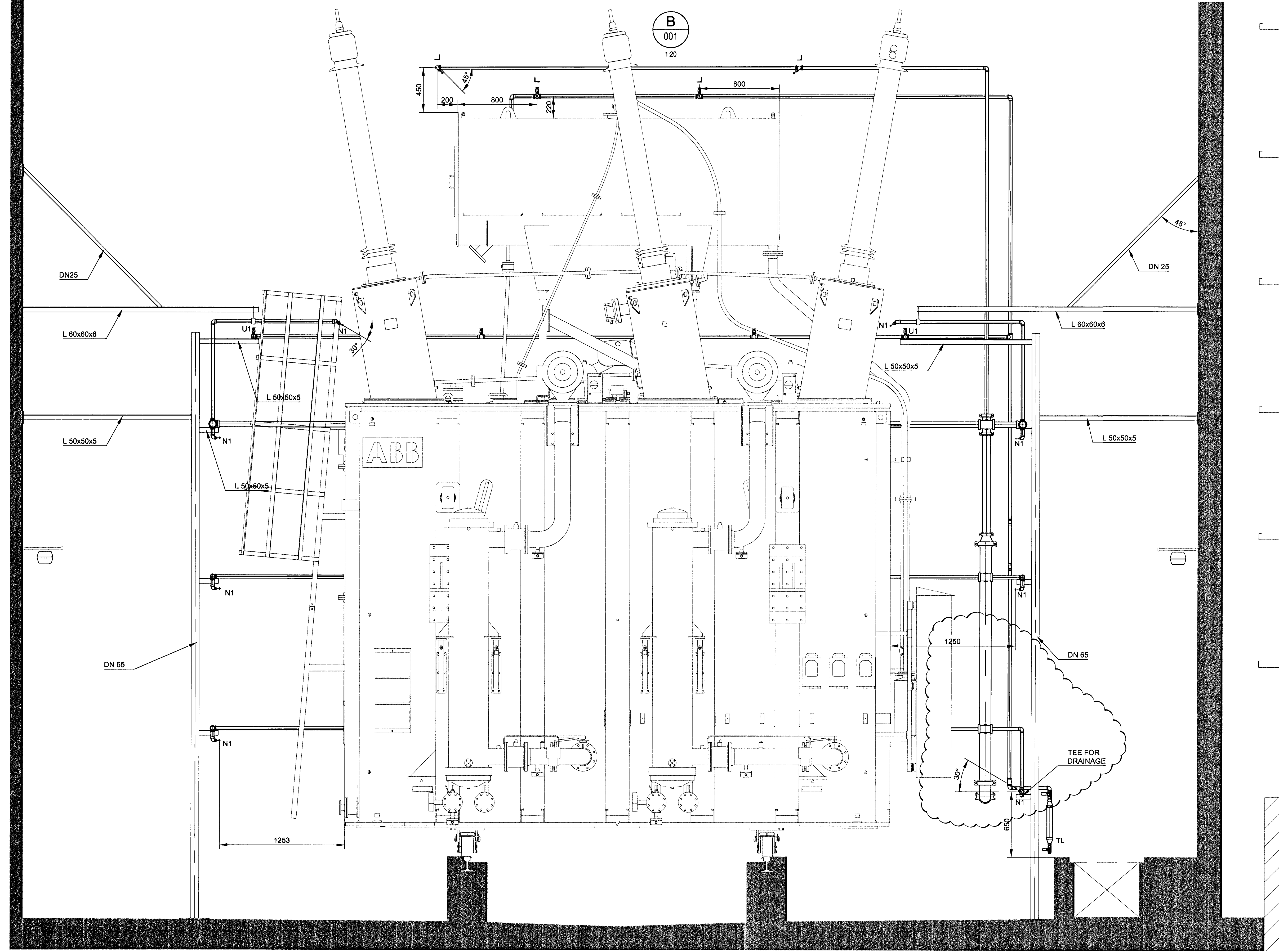


Samþykkt bann
 07 FEB 2012
 Sigurður Gunnarsson / Hafnarfríði
 Sífur S. Gunnlaugsson

Níels Indriásson
 N1



Skýringar:
 Legend:
 U1 = Upright fast response pilot sprinkler, K=80, DN15, messing
 Opening temperature 68 °C
 N1 = Open spray nozzle, Tyco D3 Protectorspray, K=43, DN15, messing
 Spray angle 110°.
 TL = Drain valve

Ólg nr / Rev no	Lýsing / Description	Dagsetning / Date	Höf / Dra / Des/Drw	Yfir / Cks	Nálg heim / Suppl Rel	Núlg heim / ISAL Rel
5	PIPE MOVED DUE TO ELECTRIC CABINET	2011.12.08	PB	BJ		
4	RISER MOVED	2011.10.06	Slp	BJ		
3	ISSUED FOR CONSTRUCTION	2011.06.10	Slp	ÓS	ÓS	MCBW
2	ISSUED FOR TENDER	2011.02.28	Slp	ÓS	ÓS	
1	ISSUED FOR BLUE DESK REVIEW	2011.01.28	Slp	ÓS	ÓS	

This drawing is the property of Rio Tinto Alcan Iceland Ltd. and handed out for personal use only. It may neither be copied nor made available to others without permission of Rio Tinto Alcan Iceland Ltd. The receiver is liable for any misuse.
 Stærð: A1 Mkv: 1:50
 Formát: Scale: 1:50
 Dimensions without tolerances according to ISO 2768-1 medium.



Dagsetning / Date: 2011.01.28
 Hönnuð / Designed: HRV
 Talaun / Drawn: HRV
 Varkönnu / Supplier: HRV
 Tækniráðgjafi / Supplier drw.no: IDP-411-K2-092-004
 Samþykkt / Approved: Samþykkt / Approved
 Yfirlit / Chkd: BJ
 Hlutur af / Part of:

IPU 410 - SUBSTATION
 SPRINKLER SYSTEM
 SECTION B - B
 TRANSFORM BAYS

RioTinto Alcan

ISAL
 IS-222 Hafnarfordur
 Ísland

ISAL Yfirforð og skráð, dags / ISAL Checked, date
 ISAL Samþykkt, dags / ISAL Approved, date

Flokkur nr.: Blað nr.: Nasta bl.nr.:
 Kostn.nr.-Cora. / Bón.nr.-Eq.no
 AKS
 Tekn.nr. ISAL / Drw.no. of ISAL Breyt./Rev.
 C