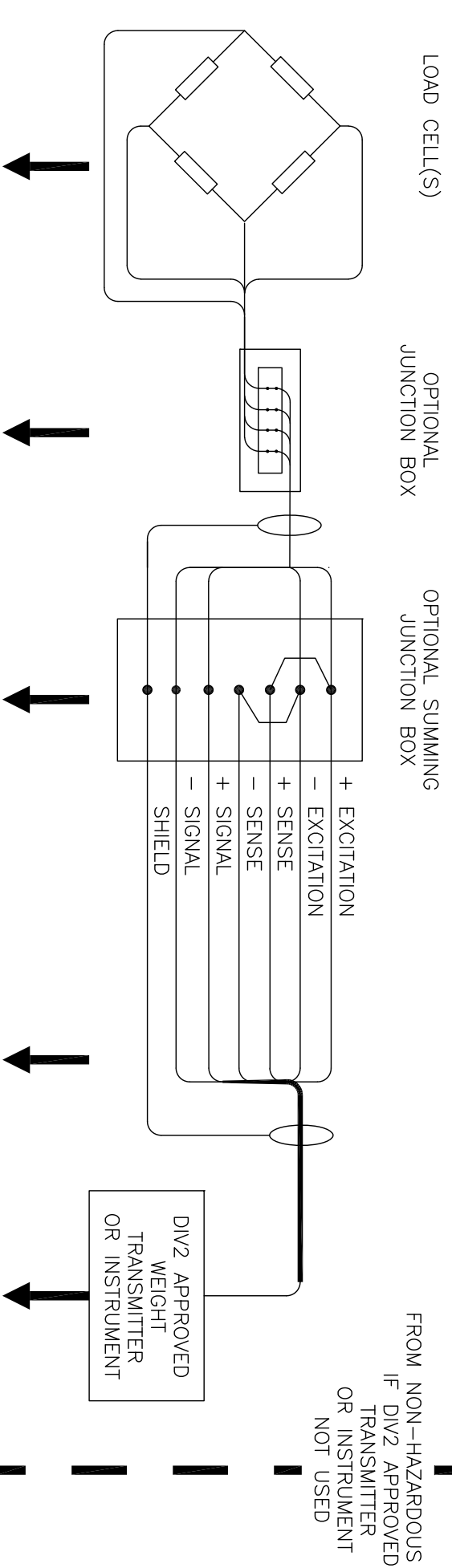
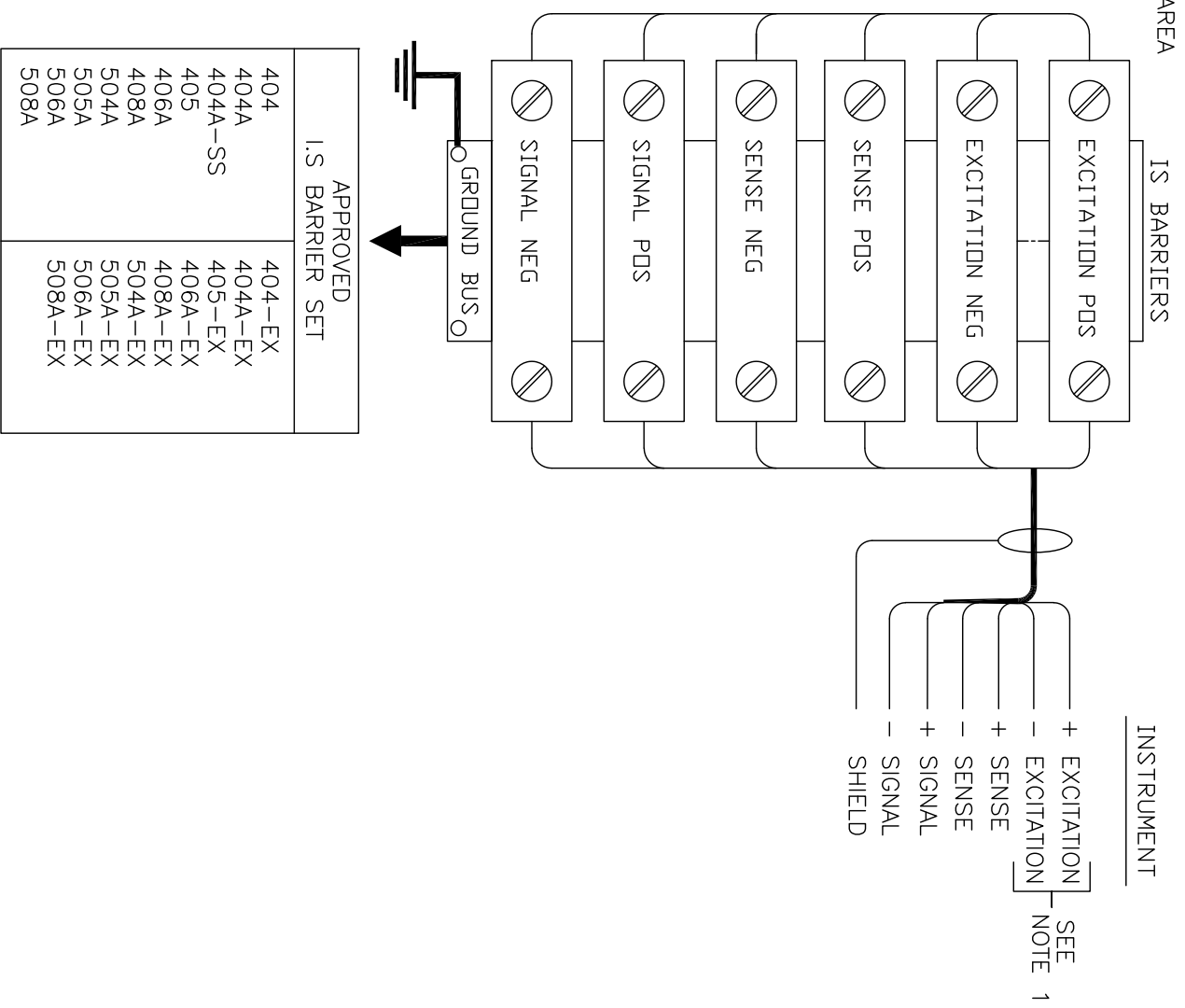


HAZARDOUS LOCATION  
 CLI, DIV2 GR A-D CLIi, DIV2 GR F,G CLIII, DIV2  
 CLASS I, ZONE 2, GROUP IIc

NON HAZARDOUS  
 LOCATION



APPROVED LOAD CELLS	APPROVED JUNCTION BOXES	APPROVED SUMMING JUNCTION BOXES	APPROVED NONINCENDIVE FIELD WIRING PARAMETERS	APPROVED TRANSMITTER/ INSTRUMENT MODELS
KIS-1 KIS-2 KIS-3 KIS-8 Z-BLOK KDH-1A KDH-3 KDH-5 KDH-1B KID U3SB U3SB-A U3SB-B LTT HTA C2P1 C2P2 C3P1 C3P2 CSR1-D GLT	T2P1 T2P2 T3P1 T3P2 U3G1 U3G1-H U3G2 C2G1-H C2G2-H LPT ALPHA LBP1 LBG1 SBP1 SBP-1A HTZ EBP-1A ECONOMOUNT PRO-MOUNT EZ-MOUNT	308A-4-CP 308A-8-CP 308A-4-SS 308A-8-SS 308A-4-IS-2 308A-8-CP-IS-2 308A-8-CP-IS-3 308A-4-SS-IS-2 308A-8-SS-IS-3 306-4-SS	FUNCTION +EXC -EXC +SEN -SEN +SIG -SIG Ci=0 & Li=0	Dxp-10 Dxp-15 Dxp-40 Lci Lcp-100 Lcp-200 BALDWIN 2020 BALDWIN 2020R Lcp-11 Lcp-104



APPROVED I.S. BARRIER SET
404 404A 404A-SS 405 406A 408A 504A 505A 506A 508A
404-EX 404A-EX 405-EX 406A-EX 408A-EX 504A-EX 505A-EX 506A-EX 508A-EX

NOTES:

- MAX ALLOWABLE EXITATION VOLTAGE IS 15 VOLTS.

THIS DRAWING AND OTHER RELATED COMPONENTS MAY NOT BE CHANGED WITHOUT PRIOR WRITTEN APPROVAL FROM FACTORY MUTAL RESEARCH

0	Updated according to R0951201	2026-04-07	Ans
Andr. nr	ÄO nr och ändringsbeskrivning	Datum	Godkänd
Rev. No.	Revision order No. and description of the revision	Date	Approved
The design according to this drawing is the property of Vishoy Nobel AB and must not be disclosed to any third party, copied, reproduced or used in any manner whatever without the written consent of Vishoy Nobel AB. Convention will be prosecuted.			
Ritad	Drawn	Beteckning Designation	
JAKE	JAKE	Tillstånd	
Kontr. Checked	Utgått	Condition	
Avd. Dept.	Utgångsvara	Basic material	
Datum Date	11-01-1994	Föregående ritning Previous drawing	
Skala Scale			
Filnamn File name	468873.DWG		
Behandlingsstoleranser	ISO2768M		
Ytbehandling	SYSTEM APPROVAL DWG LOAD CELL		
Benämning	WEIGH SYSTEMS FMRC DIV 2 & ZONE 2		
Denominering	SYSTEM APPROVAL DWG LOAD CELL		
Ritning nr	Drawing No.	468873	
Sen. ändr. Latest rev.		0	

