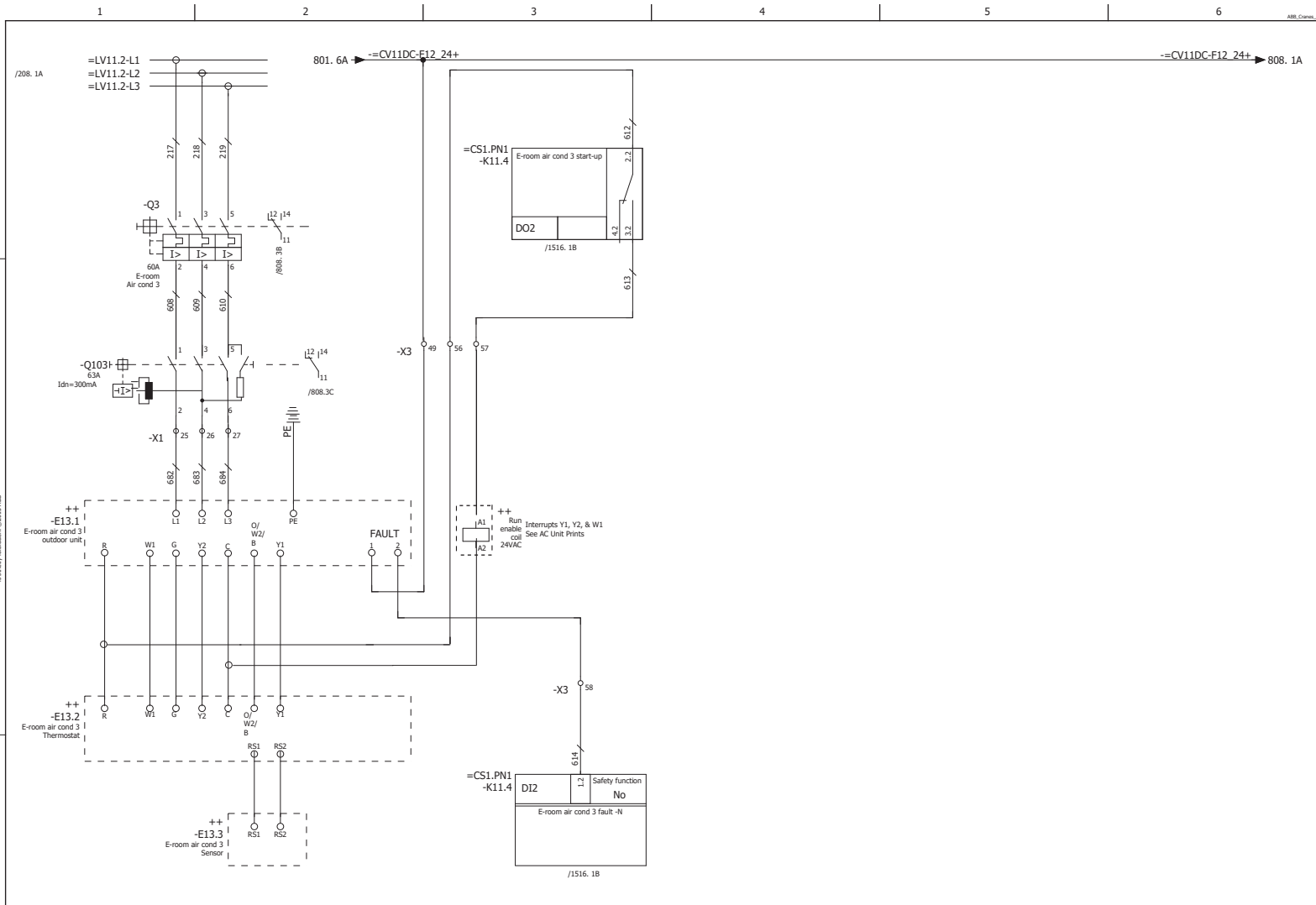


Prepared 2017-11-08 Torbjörn Nilsson				Plant Circuit Diagram		=AC1	
Approved 2017-11-10 Mari Högström				Air condition - Main structure		+EH.Q1.2	
4 STS				Air condition main circuits		Lang en_US	
ZPMC for Port of Tacoma, Crane no. 2605, 2606, 2607, 2608				ABB		Sheet 801	
L006114				3ASX003351 - PCD		Cont 802	

We reserve all rights in this document and in the information contained therein. Reproduction, use or distribution of this document is prohibited. ©2015 ABB

Project based on template: STS Hardware standard.elk



				Prepared	2017-11-08	Torbjörn Nilsson	Plant Circuit Diagram			=AC1
				Approved	2017-11-10	Mari Högström	Air condition - Main structure			+EH.Q1.2
H	Added Q103	2020-12-09	S Kellam	4 STS			Air condition main circuits	Resp. dep.	PAMA/KX02	Rev. Index: H
Rev.	Description	Created date	Created by	ZPMC for Port of Tacoma, Crane no. 2605, 2606, 2607, 2608						Lang en_US
Project based on template: STS Hardware standard.elk				L006114			ABB	3ASX003351 - PCD		Sheet 802
										Cont 804

We reserve all rights in this document and in the information contained therein. Reproduction, use or distribution of this document is prohibited. ©2015 ABB