





T6 TRANSF. 690V/400V 99kVA


LP1
 LP1 to LP10
 230V AC Normal supply Subdistribution Cabinets

ELP4

 ELP2 to ELP4
230V AC Emergency supply Subdistribution Cabinets


MP4
 MP1 to MP5
 440V AC Normal supply Subdistribution Cabinets

HP1
 HP1, HP2
 690V AC Normal supply Subdistribution Cabinets

HE 1
 HE1 to HE4
 230V AC Normal supply Subdistribution Cabinets
 Electrical Heating

AFE

Drives

B	As Built. Moved MP5 from SB to PS.	07.07.10	CBG
A	Updated acc. owner comments.	08.01.10	CBG
FILE:	SHEET: 1 of 1	ACCORDING TO INTERNATIONAL LAWS, THIS DRAWING IS THE PROPERTY OF STX Norway Electro AS. THE DRAWING CAN NOT BE MADE PUBLIC, COPIED OR OTHERWISE USED, WITHOUT OUR WRITTEN CONSENT.	
PLD:			
DRAWN: CBG	DATE: 01.10.2009	SCALE: %	ENC. NO: 740-870-070
CHECKED:	DATE:	%	B
VERIFIED:	DATE:	%	
TITLE:			
 STX Norway Electro AS 5280 Sevik, Norway Tel: +47 72 21 08 00 www.stxeurope.com		Main One Line Diagram 690V, 440V, 230V	
VARD: STX RO Offshore Braila SA	ADDRESS:	TEL: FAX:	FORMAT: A1 PROJECT: 77258 DESIGN: ARC 104