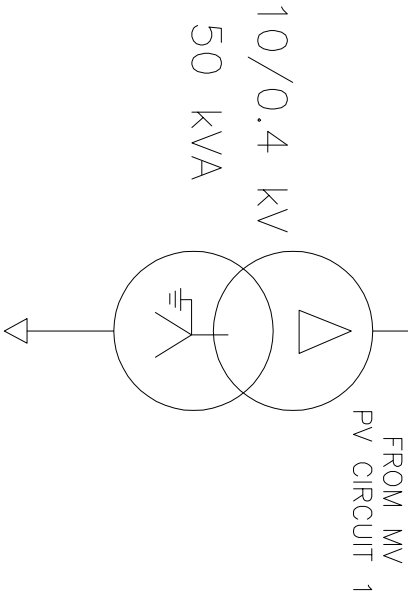
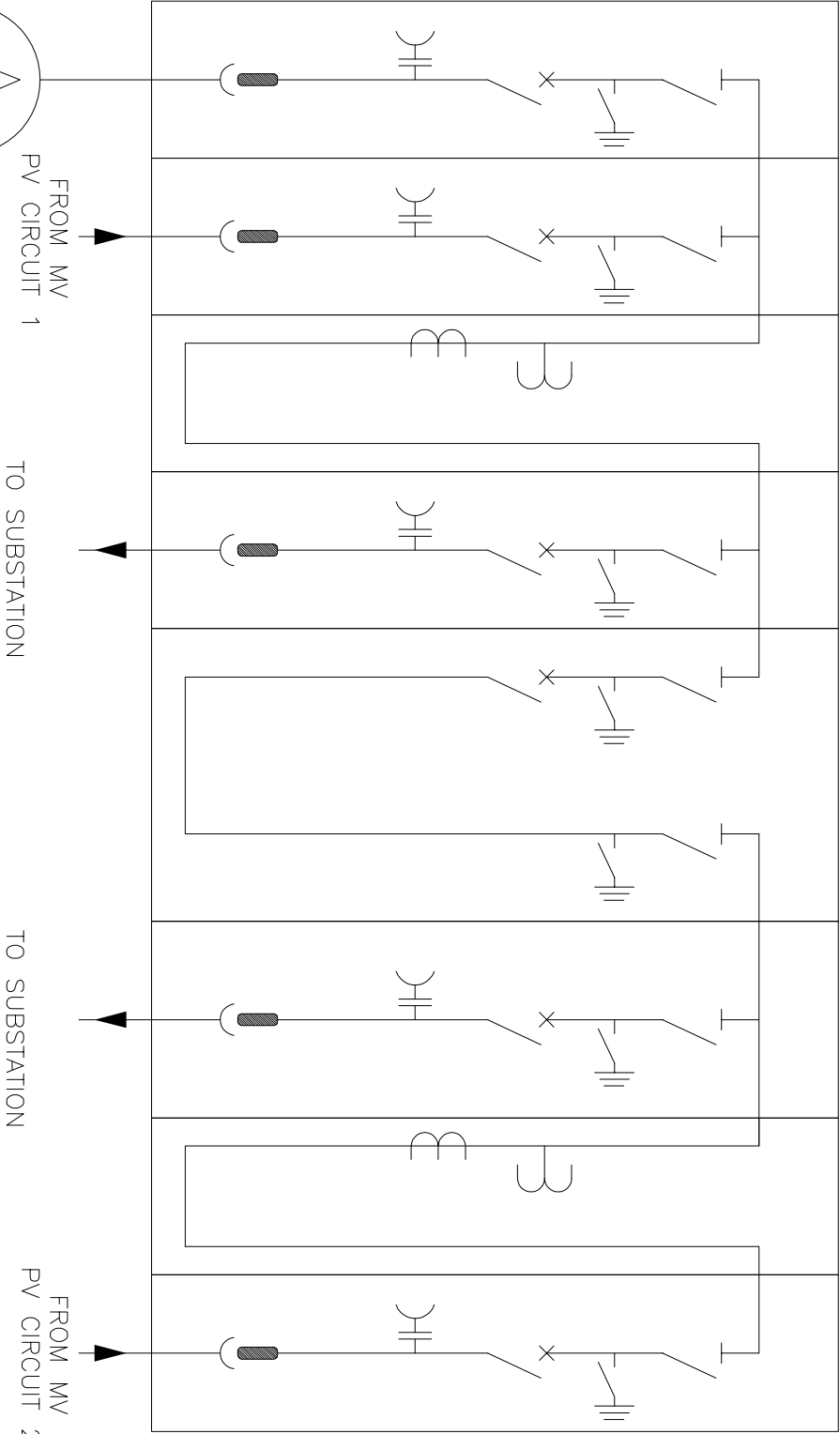


CONNECTION CENTER SWITCHGEAR

24kV.630A



TO AUXILIARY SERVICES  
OF CONTROL CENTER

LEGEND	
	Ground Connection
	Medium Voltage Current Transformer
	Medium Voltage Switch
	Medium Voltage Circuit breaker
	Power Transformer
	Delta
	Wye
	Voltage Detector
	Medium Voltage Transformer
	Medium Voltage Current Transformer

NOTE: Due to the PV plant location, the design of electrical equipment shall take into account the altitude of the site above sea level.

2		17/10/2016	I.R.	E.T.	J.A.M.	M.L.C.	Only for Information	
1		04/10/2016	I.R.	E.T.	J.A.M.	M.L.C.	Only for Information	
0		12/08/2016	I.R.	E.T.	J.A.M.	M.L.C.	Only for Information	
REV.		DATE	Drawn	Prep.	Checked	Approved	REASON, STATUS OR REVISION	
Author:  INGENIERIA SISTEMAS, S.A.			Class:		GENERAL		PFV DASHTADEM 1 – 12.5MWp	
			Type:		PROTOTYPE 			
			File:		PEF2827-045-Dashadem 1-MV CONNECT-RIE-1R-16104.dwg			
			Nº:		PEF2827-045-Dashadem 1-MV CONNECT			
			FIRST ISSUE:		12/08/2016			
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