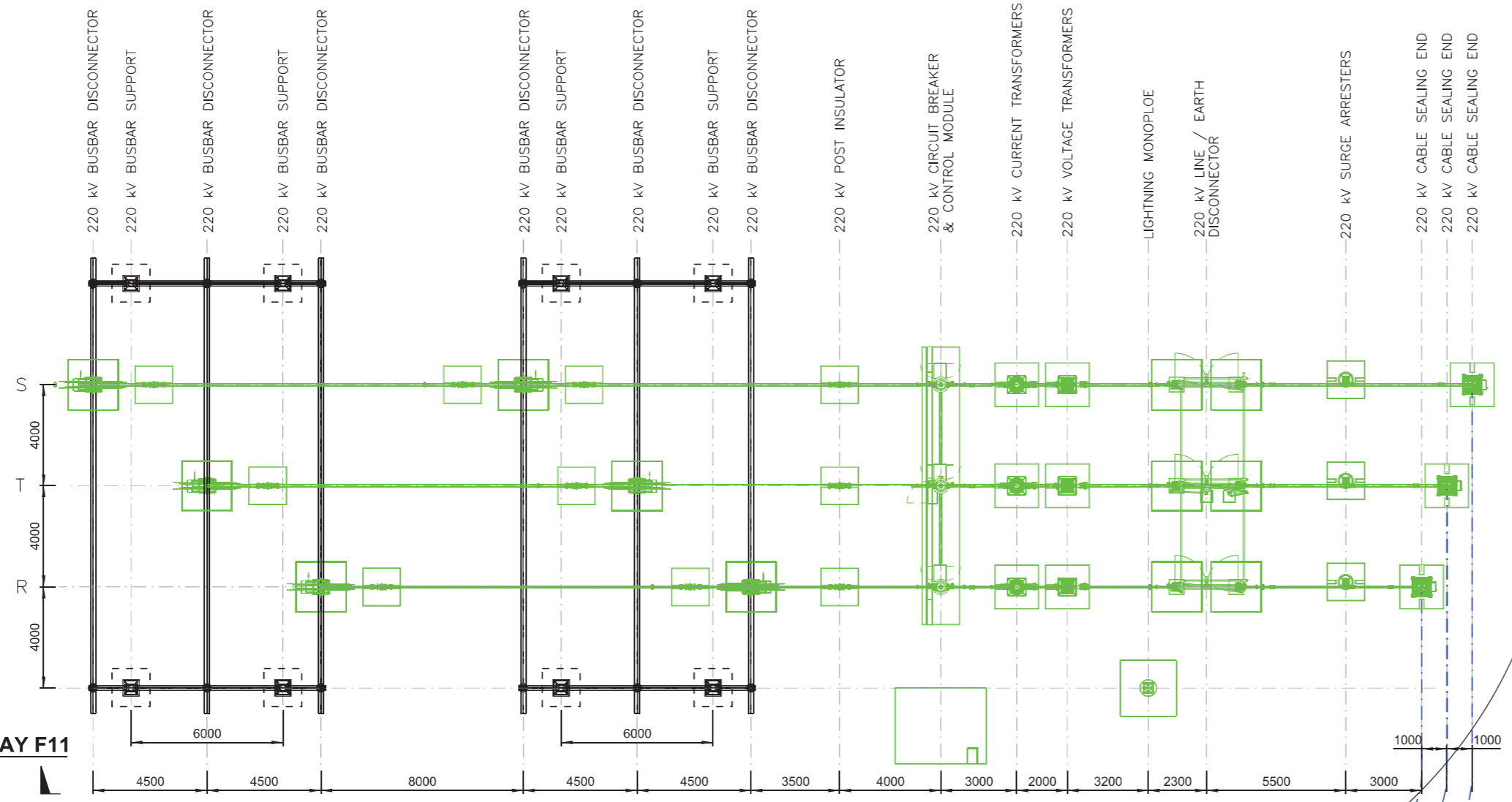


SECTION A
SCALE 1:200



PLAN - 220 kV LINE BAY F11
SCALE 1:200

NOTES :
1. ALL DIMENSIONS ARE SHOWN IN mm UNLESS OTHERWISE STATED.
NB. THIS DRAWING MUST BE PRINTED IN COLOUR.

LEGEND

- EXISTING EQUIPMENT
- PROPOSED EQUIPMENT
- PROPOSED 220 kV CABLE



001		F11 DISTANCE BETWEEN CB AND PANTOGRAPH INCREASED, DISTANCE BETWEEN VT & L/E DISCONNECTOR INCREASED, DISTANCE BETWEEN L/E DISCONNECTOR & SA INCREASED IN LINE WITH STANDARD LAYOUT, SPACING BETWEEN CSE INCREASED ON F11.					
000	02/10/19	INITIAL VERSION	EC	AH	AM:CA	CT	
Rev.	Date	Revision Description	Dr.	Proc.	Ver.	App.	
Purpose of Issue - Preliminary unless indicated							
Client Approval <input type="checkbox"/> Planning <input checked="" type="checkbox"/> Tender <input type="checkbox"/> Construction <input type="checkbox"/> As-built <input type="checkbox"/>							

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Client	EIRGRID
Project	CORDUFF 220 kV SUBSTATION
Contract	CP1009

Production Unit	Networks Engineering
Drawing Title	CORDUFF 220 kV SUBSTATION PLANNING PERMISSION APPLICATION 220 kV LINE BAYS F6 & F11 F11 PLAN & ELEVATION

DRAWN: E.Cunningham					PRODUCED: A.Harte					VERIFIED: A.McAuley					APPROVED: C.Tormey					APPROVAL DATE: 08/10/2019				
CLIENT REF: TC221940										No. OF SHETS: -					SIZE: A2					SCALE: 1:200				
Drawing Number: PE610-D040-003-003-001																								