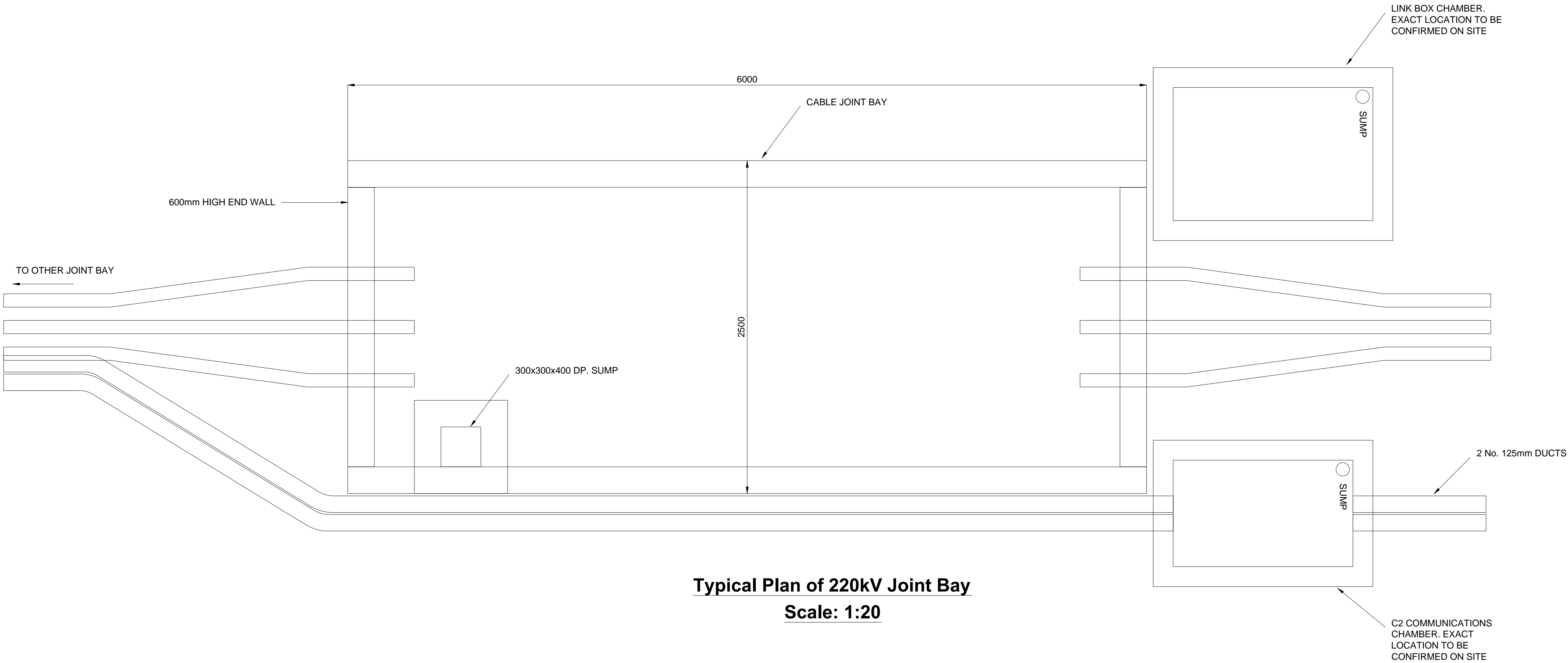


Typical section of 220kV joint bay  
Scale: 1:10



Typical Plan of 220kV Joint Bay  
Scale: 1:20

Notes

1. All dimensions in millimetres.

2. Design for Planning Purposes, not for Construction.

Key to symbols

00.5m1m

1:10

01m2m

1:20

Reference drawings

02A	29/01/2016	CT	Issued for Planning	TK	TK
01A	18/12/2015	SHY	Issued for Planning	TK	TK
Rev	Date	Drawn	Description	Ch'k'd	App'd

South Block  
Rockfield  
Dundrum  
Dublin, 16  
Ireland  
T +353 (0) 1 2916700  
F +353 (0) 1 2916747  
W www.mottmac.com

Client  
Apple Distribution International

Title  
Caranduff 220kV Substation  
  
220kV Cable Joint Pits

Designed	D.McCormack	Eng check	T.Keane
Drawn	S.Healy	Coordination	D.McCormack
Dwg check	M.McCarthy	Approved	T.Keane

Scale at A1 as shown	Status APR	Rev 02A	Security STD
-------------------------	---------------	------------	-----------------

Drawing Number  
MMD-360988-E-DR-03-XX-9308

© Mott MacDonald Ireland

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose.

We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

P:\Dublin\MPD\360988 - Data Centre (Temp for CAD Files)\02 Temp Working Files\Planning Drawings\MMD-360988-E-DR-03-XX-9308\_02A.dwg Jan 7, 2016 - 4:12PM th73557