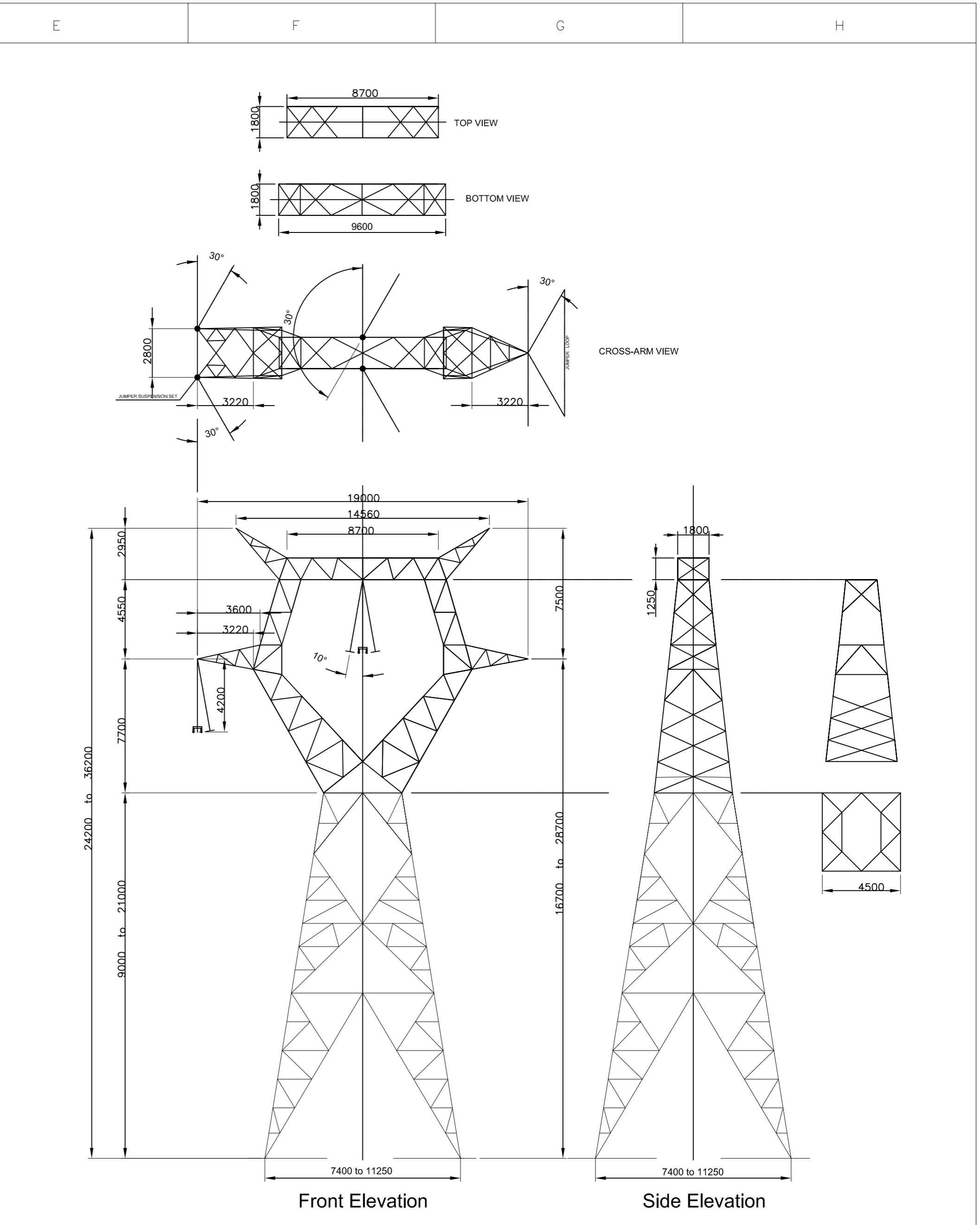


Front Elevation

Side Elevation

NOTE:
1. All dimensions provided in mm.

PLANNING REF	MT-010-001
TOWER TYPE	Typical 400kV Single Circuit 30° Angle Tower Outline

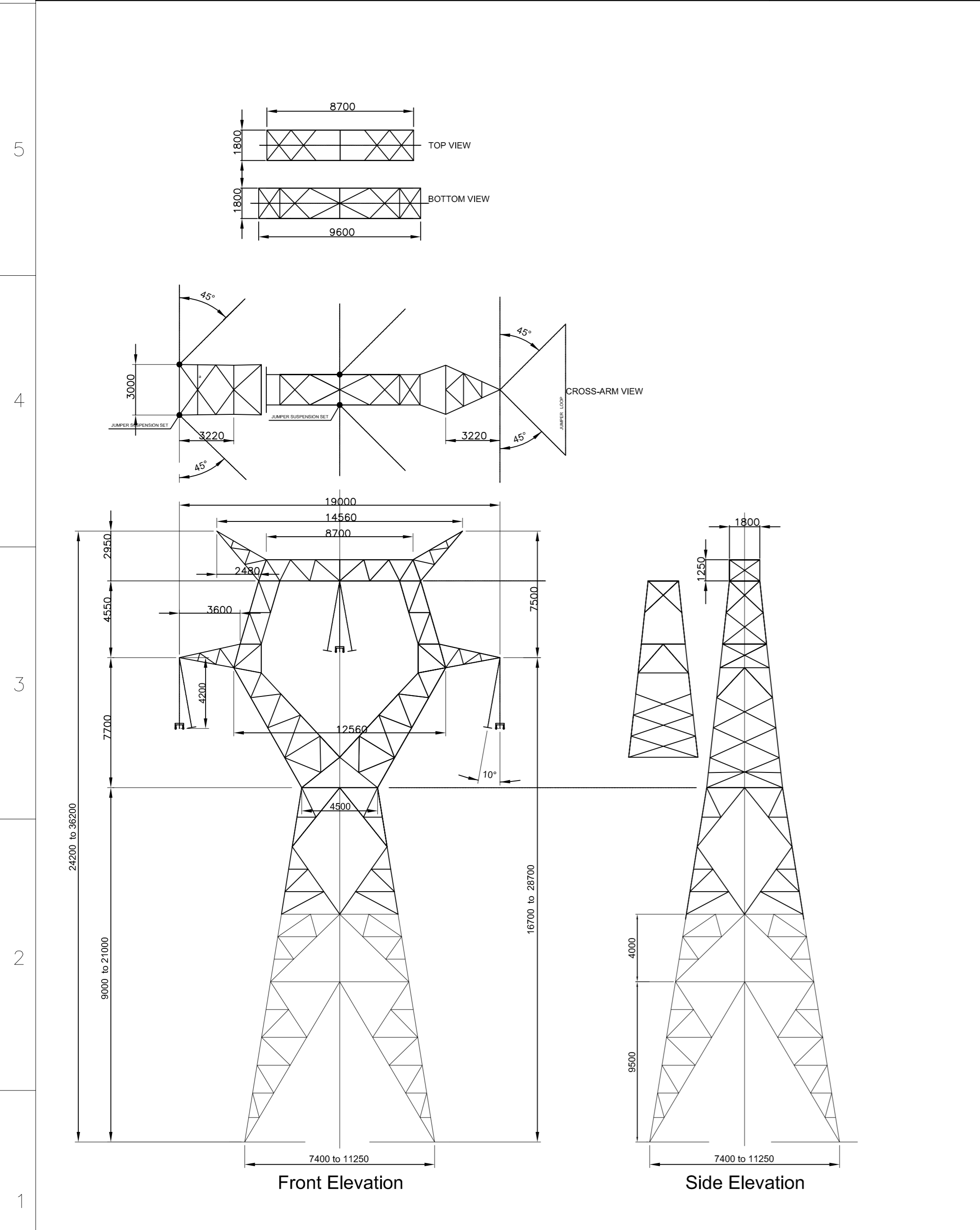


Front Elevation

Side Elevation

NOTE:
1. All dimensions provided in mm.

PLANNING REF	MT-010-002
TOWER TYPE	Typical 400kV Single Circuit 60° Angle Tower Outline



Front Elevation

Side Elevation

NOTE:
1. All dimensions provided in mm.

PLANNING REF	MT-010-003
TOWER TYPE	Typical 400kV Single Circuit 90° Angle Tower Outline

REV.	DATE	REVISION DESCRIPTION	DRN	PROD	VER	APP
PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED						
TENDER <input type="checkbox"/> CLIENT APPROVAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> AS-BUILT <input type="checkbox"/> REVISED <input type="checkbox"/>						
Client:						
Project: MEATH - TYRONE 400kV INTERCONNECTION DEVELOPMENT						
Contract:						
Drawing Title: 400kV TOWER OUTLINE PLANNING DRAWINGS						
Production Unit: High Voltage Engineering						
 ESB International ESB International Engineering & Facility Management Ltd Stephen Court, 16/21 St Stephen's Green, Dublin 2 Ireland Telephone+353-1-703 8000 Fax+353-1-661-5359 Website www.esb.ie Registered Office as above Registered in Ireland No. 155249						
DRAWN	PRODUCED	CHECKED	APPROVED	APPD DATE		
P. Pompei	S.Mitchell	P. Pompei	J.Doyle	06/11/2009		
CLIENT REF: TC200929		No. of SHEETS: 1/3	SIZE: A1	SCALE: 1:200		
DRAWING NUMBER: PE687-D141-052-010-000						