

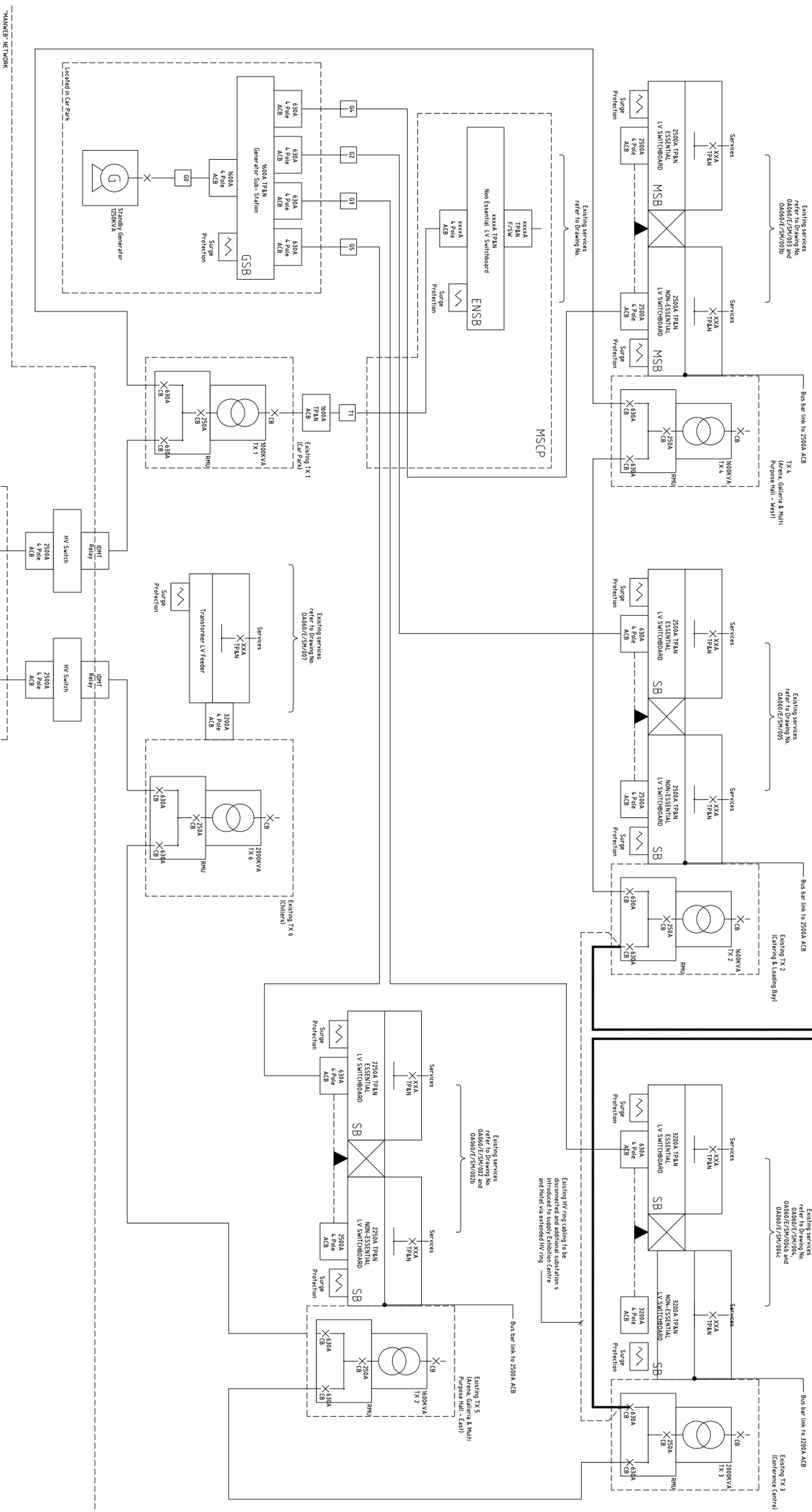
DO NOT SCALE OFF THIS DRAWING
BUILDING OUTLINE DRAWINGS

ARCHITECT / CONSULTANT	DRAWING NO	REV

- Notes
- The main HV cabling link shall be routed across from the ACCL to the FCL via the link bridge.
 - Each transformer shall be cast resin type and close coupled to the associated LV panels.
 - Ring main units shall be provided with VP300 protective devices on the RMs to allow commissioning to be carried out without the need for the transformer to be energised.
 - For earthing detail refer to 5037/EC/EP/003

FCL - NEW HV INFRASTRUCTURE

ACCL - EXISTING HV INFRASTRUCTURE



Rev	Date	Description	Des	Chkd
C2	14/11/14	TRANSFORMER SEQUENCE AMENDED	WH	NC
C1	16/09/14	ISSUED FOR COMMENT	WH	NC
P1	09/04/14	ISSUED FOR COMMENT	WH	NC

FOR CONSTRUCTION

Client: **ISG**



Project: **EXHIBITIONCentre**
Liverpool

Description:
HV DISTRIBUTION
SCHEMATIC STRATEGY

Scale:	NTS	Sheet:	A1
Date:	29.10.2013		
Drawn By:	MG	Checked:	NC
DRAWING No:	5037/EC/EP001	Rev:	C2



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