

DRAWING STATUS :
FOR ACCEPTANCE

SSEN CONTRACT NUMBER	LT197	
SSEN MDR NUMBER	0011-OHL 132 11kV SA1 SA2-LAY-0802-1-002-01	
SSEN REVISION	DATE	HISTORY
01	28/05/20	FIRST ISSUE
02	13/07/20	UPDATED AS PER SSEN COMMENTS
03	04/09/20	UPDATED AS PER SSEN COMMENTS

ISSUE	P04	REMARKS:	
DRAWN	PH	UPDATED AS PER SSEN COMMENTS	
CHKD 1	DS		
CHKD 2	-		
APPD	JC	DATE	04/09/2020
ISSUE	P03	REMARKS:	
DRAWN	MW	UPDATED AS PER SSEN COMMENTS	
CHKD 1	DS		
CHKD 2	-		
APPD	JC	DATE	13/07/2020
ISSUE	P02	REMARKS:	
DRAWN	PH	UPDATED AS PER SSEN COMMENTS	
CHKD 1	DS		
CHKD 2	-		
APPD	JC	DATE	10/06/2020
ISSUE	P01	REMARKS:	
DRAWN	-	FIRST ISSUE	
CHKD 1	-		
CHKD 2	-		
APPD	-	DATE	

CIRCUIT: SA1 / SA2

TITLE :
SECTION 37 SITE LOCATION PLAN

DRAWN	PH	DATE	27/05/2020	ACAD
CHKD 1	DS	DESIGN	-	
CHKD 2	-	APPD	JC	A2

PROJECT:
ST FERGUS EAST 132kV/11kV S/S

JOB NUMBER :
ULAH5321

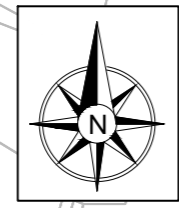
SCALE : 1:2500 SHEET : 1 OF 1

BIM CODE:
5C6I3M-PTDO-OHLLA-OHL_X-DR-PM-200009

ISSUE: **P04** STATUS: **S3**

PRELIMINARY DESIGN ONLY
NOT FOR CONSTRUCTION

FOR PLANNING



ST. FERGUS GAS TERMINAL

ST FERGUS EAST
132/11kV SUBSTATION

PERMANENT TARMAK ROAD & SUBSTATION
PLANNING APPLICATION: APP/2019/2300

TEMPORARY ACCESS CREATED FOR CLASS 40
PERMITTED DEVELOPMENT CABLING WORKS

TOWER CENTRE / CABLE SEALING
END COMPOUND LIMIT OF
DEVIATION OF UP TO 15m.
MOVEMENT TO BE IN LINE WITH
OHL IN DIRECTION OF TOWER 207.

TEMPORARY TRACKWAY PANELS
LAYDOWN AREA

PROPOSED 132kV CABLE
SEALING END COMPOUND

NEW TERMINAL TOWER 206R
E: 408763 N: 853650

EXISTING TOWER 206 TO BE REMOVED

CRANE PAD

LAYDOWN AREA

FOUNDATION UPGRADE

5m LIMIT OF DEVIATION
FROM POLE CENTRE

ALL TRACKWAY ROUTES TO
BE AGREED ON SITE WITH THE
LANDOWNER

EXISTING OHL

P1
408535,
853560

P2
408655.69,
853545.69

P3
408734.03,
853579.32

10m LIMIT OF DEVIATION
FROM POLE CENTRE

TEMPORARY WOODPOLE DIVERSION

10m LIMIT OF DEVIATION
FROM POLE CENTRE

5m LIMIT OF DEVIATION
FROM POLE CENTRE

FOUNDATION UPGRADE
REFER TO SITE CLEARANCE
FOR DETAILS ON TREE
CLEARANCE.

- NOTES:-
- REFER TO ABERDEENSHIRE COUNCIL PLANNING APPLICATION APP/2019/2300 FOR DETAILS OF SUBSTATION.
 - REFER TO SSEN DRAWING NUMBER 0011-OHL 132 11kV SA1 SA2-LAY-0813-1-001-01 FOR DETAILS OF SITE CLEARANCE.
 - REFER TO SSEN DRAWING NUMBER 0011-SFEE-GA-1109-1-001-01 FOR DETAILS OF THE TERMINAL TOWER & CSE COMPOUND

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