

î î	2	
An Oneshra Dhole Trans The South		
SOUT	1.5	
	VESTELEVATION	
	KEYPLAN	
	SCALE N.T.S.	

NOTES:

- 1. DRAWING NOT TO BE SCALED. FIGURED DIMENSIONS ONLY TO BE USED.
- 2. ALL DIMENSIONS IN m UNLESS NOTED OTHERWISE
- 3. ALL LEVELS TO ORDNANCE DATUM MALIN UNLESS NOTED OTHERWISE

SCALE 1:200 0 0.S.I. 1:5000 VE	5 CTORS TILE NUME	10						
-	-	10						
O.S.I. 1:5000 VE	CTORS TILE NUME			20				
	ANN LICENCE NO. EANN/GOVERNM		ARE SHOWN ON	THIS DF	RAWIN	IG		
000 12.2023 ISSUED FOR PLANNING			A		ED	JH		
		N DESCRIPTION	DR	N PROD	VER	APP		
OR BY ANY MEANS - (ED. NO PART OF THIS \ GRAPHIC, ELECTRONIC R ANY PURPOSE OTHE	WORK MAY BE MODIFIE C OR MECHANICAL, INC R THAN ITS DESIGNATI	LÚDING PHOTOCOPY ED PURPOSE, WITHC	ING, RECOUT THE W	ORDING	i,		
PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED								
CLIENT ESB GENERATION & TRADING								
MONEYPOINT HFO CAPABILITY PROJECT								
DRAWING TITLE CONTIGUOUS ELEVATIONS AUX BOILER SHEET 1 of 3								
PRODUCTION UNIT		NTAL & RENEW	ABLE ENGINE	ERING	à			
Energy for generations Engineering and Major Projects, One Dublin Airport Central, Dublin Airport, Cloghran, Co. Dublin, K67 XF72, Ireland. Tel: +353 (0)1 703 8000 Web: www.esb.ie Engineering and Major Projects is a division of ESB.								
DRAWN	PRODUCED	VERIFIED	APPROVED		OVAL [
A. Butur	H.Griffin	E. Dunphy	J. Haverty		ec 202	.3		
CLIENT REF		NO. OF SHTS 3	SIZE A1	SCAL	E 1:200			
DRAWING NUMBER SHEET REV								
QP-000017-65-D451-020-001-000								