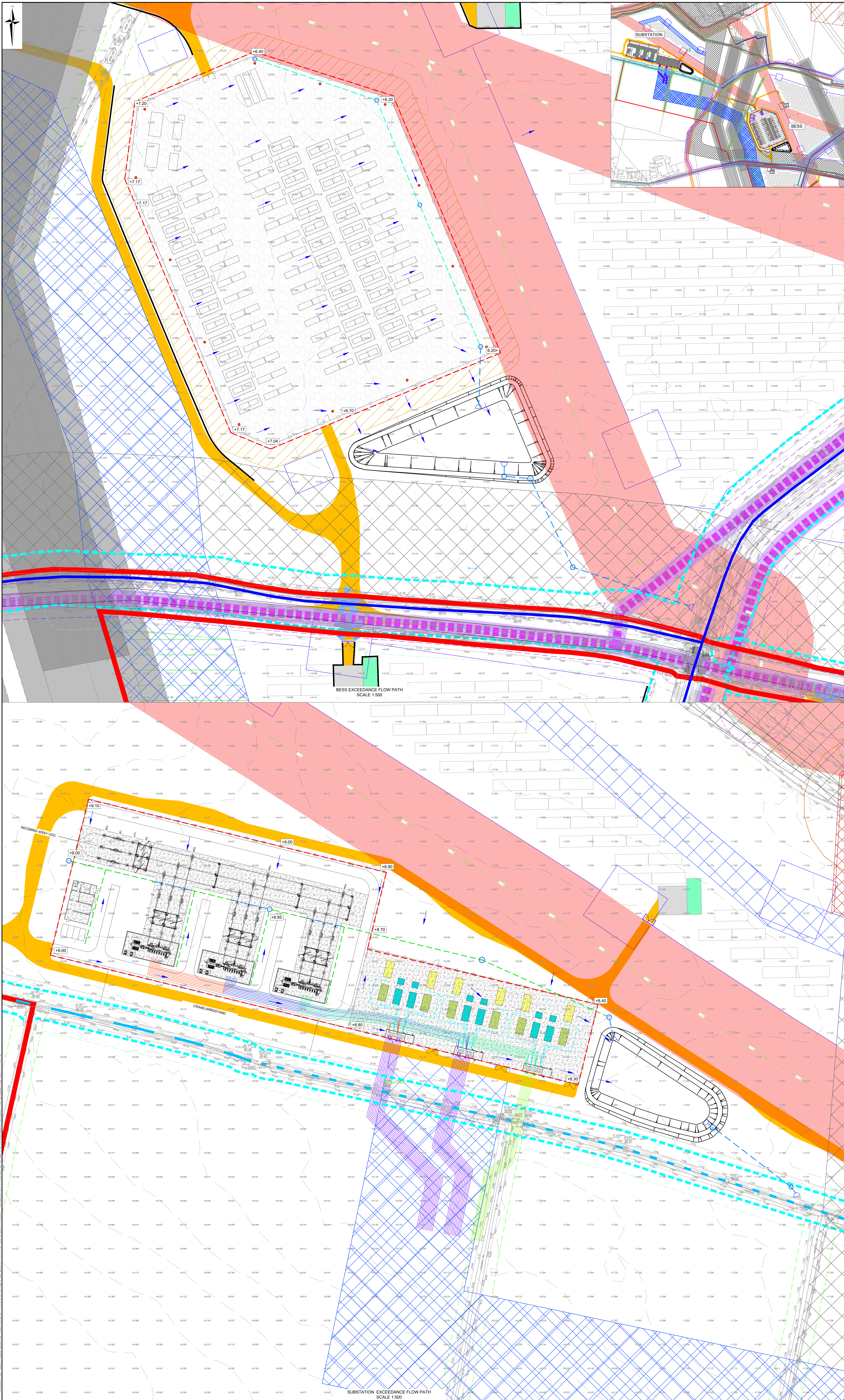




CIVIL / STRUCTURAL DESIGN RISK MANAGEMENT

Abnormal or unusual residual risks associated with the design outcomes shown on this drawing are:-

RSK LDE LTD has followed its Design Risk Management process for Hazard Elimination and Risk reduction in developing the designs shown on this drawing.

Abnormal or unusual residual risks may be shown above where it is considered that such risk may not normally be expected by competent persons engaged on work of this nature or type.

Notes:

1. Drawing based on RES drawing ref. 04954-RES-LAY-DR-PE-003.
2. For site constraints please refer to above referenced drawing
3. Surface water drainage for BESS and substation subject to detailed design and technical approval from LLFA and IDB.
4. Drawing has been prepared only for Planning purposes and should not be used for Construction.

KEY

Bess and Substation Site Boundary	
Indicative Levels	
Perforated Pipe	
Filter Drain	
Surface Water Collector Pipe	
Flow Control Chamber	
Catch Pit	
Exceedance Flow Path	

DOCUMENT
REFERENCE:EN10163/APP/6.3.8
APFP REGULATION 5(2)(a)

P01	15.01.2026	Preliminary Issue	MA	AS	RD
Rev.	Date	Amendment	Drawn	Chkd.	Appd.



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Client

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Project Title

STEEPLE RENEWABLES
PROJECT

1000

Case No. **PRELIMINARY**

STATUS: PRELIMINARY

Drawing Title

BESS AND SUBSTATION
EXCEEDANCE FLOW PATH

Drawn	Date	Checked	Date	Approved	Date
MA	15.01.26	AS	15.01.26	RD	15.01.26
Scale		Orig Size		Dimensions	
1:500		A0		m	

Project No. 890792	Drawing File 690792-RSK-ZZ-XX-DR-C-0033-BESS and Substation Exceedance Flow Path.dwg
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Drawing No.							Rev.
890792	RSK	ZZ	XX	DR	C	0033	P01

