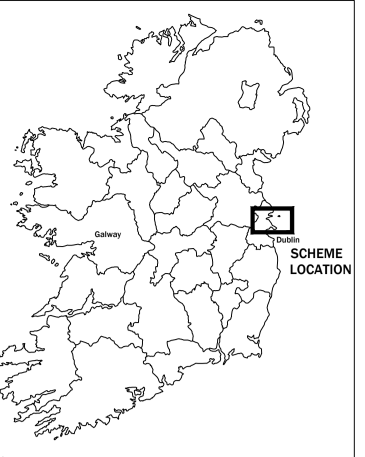


Site Plan

Scale 1:7500



- 1. This drawing is not to be scaled. Figured dimensions only
- to be taken.This drawing is for indicative use only. The Process type and arrangement shown requires confirmation by outline
- design.

 3. 38kV Power line passes through the proposed land boundary. It is assumed that the power line to be re-routed

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SM CO'K

By Chkd.

boundary. It is assumed that the power line to be re-routed around site boundary.

4. All earthworks shall be at a maximum slope of 1V: 2H.

5. All tanks shall be covered with GRP clam shell covers.

6. All drawings to be checked by the Contractor on Site.

7. Engineer to be informed by the Contractor of any discrepancies before any work commences.

8. All levels shown relate to Ordnance Survey datum at Malin Head, the geographic coordinate system is to Irish Transverse Mercator (ITM).

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Client:	RISH WAT	ER		
Project: GREATER DUBLIN DRAINAGE SCHEME				
INDI	REGIONAL W CATIVE ELEV I - ELEVATION	ATIONS	4 OF 8)	
Scale @ A1 (DO N	OT SCALE): AS	SHOW	/N @ A	
Prepared by: N.Sheridan	Checked: C.O'Keefe	Date: 21-12	Date: 21-12-17	
Project Manager:	C. O'Keefe			
Jacobs Number:	32102902			
Drawing Status:	FOR INFORM	MATION		
6AB6TENErof-soniant-Emrir soniant Bunggment-VEEL	JECTEVIngel Colo (BREPA) – BriefignAS – Curren	b Brusings/SSS — AutoCAS/Leges I	Insges∖Jecoha 1088H Legapng	
This drawing is not to be for the intended purpose drawing. Refer to the co	e & project as defined	I on this	Revision:	
Drawing No.: 32	2102902-2	2130	P01	