








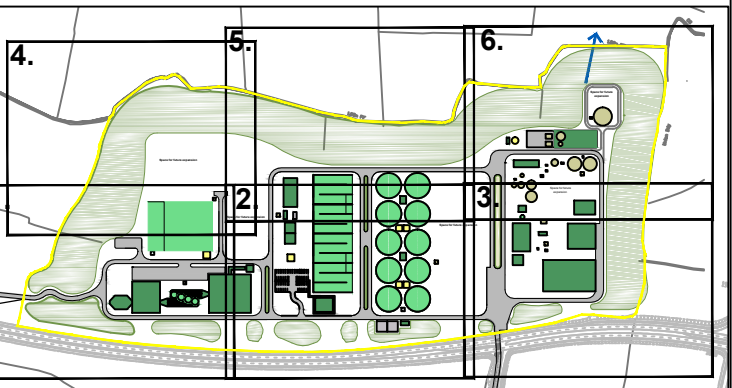


1. This drawing is not to be scaled. Figured dimensions only are to be taken.
2. This drawing is for indicative use only. The Process type and arrangement shown requires confirmation by outline design.
3. 38kV Power line passes through the proposed land boundary. It is assumed that the power line to be re-routed 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).

-  Proposed Landtake
-  Proposed Incoming Raw Sewage Main
-  Proposed Outgoing Final Effluent Main
-  Proposed Chamber
-  Proposed Tank
-  Proposed Building
-  Proposed Sludge Plant
-  Proposed Handstanding and Plant
-  Proposed Access (within site perimeter)



P01	June 2018	ISSUED FOR PLANNING	SM	COK
Rev	Date	Description	By	Chkd.

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Client:	IRISH WATER
Project:	GREATER DUBLIN DRAINAGE SCHEME
Drawing Title:	REGIONAL WwTP INDICATIVE PLAN ASP OPTION (5 of 6)

Scale @ A1 (DO NOT SCALE):		1:500 @ A1
Prepared by:	Checked:	Date:
N.Sheridan	C.O'Keefe	24-05-16
Project Manager:	C. O'Keefe	
Jacobs Number:	32102902	
Drawing Status:	FOR INFORMATION	

This drawing is not to be used in whole or part other than for the intended purpose & project as defined on this drawing. Refer to the contract for full terms and conditions.

Drawing No.: 32102902-2125 P01

