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T.J O'Connor and Associates Royal Haskoning DHV 2014

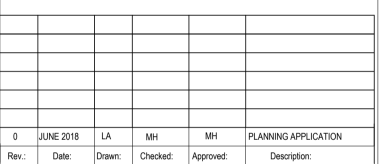
1. All levels are in metres and relate to O.S. Datum MALIN.

3. All Maps are referenced to IRISH NATIONAL GRID (I.T.M.)

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- 1. Phosphorus Recovery building walls to be double canted steel frame clad in
- 2. Lower and upper sections separated by horizontal 'shadow' band to decrease
- 3. Flat roof to be at similar height to the adjacent SBR units & be clad in same darker coloured cladding as 'band'
- 4. Sloping profile to complement the
- adjoining WTE building.
- Engineer's design and specification. 6. Structural Design and specification of

building to Engineer's Design.



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RINGSEND WASTEWATER TREATMENT PLANT UPGRADE PROJECT

RINGSEND WASTEWATER TREATMENT PLANT

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RON	LC	Approved By: EF	Date: NOV. 2017
Client Project Ref: IW-RGD/10000308		Project Stage:	

P-FIXATION PLANT BUILDING

1:200@A1 1:400@A3

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