DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES.
VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE
DESIGNERS IMMEDIATELY.
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS Typical Details And Sizings, Final Manufacturer, Sizings And Requirements
Subject To Detailed Design' SPECIFICATION.
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 P01
 26.02.2021
 ISSUED FOR PLANNING

 REV
 DATE
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 DESCRIPTION Rainwater to house & cable duct Proposed Kilcumber Bridge 110kv Substation Foul Holding Tank & Rainwater Harvesting Tank Details Cloncant Renewable Energy Limited Malachy Walsh and Partners Tank Top Plan Lid Top Plan Rainwater Harvesting -Reen Point,
Blennerville,
Tralee,
Co. Kerry,
V92 X2TK FOUL SEWER HOLDING TANK H+ Tank (3,500 Litres)
Scale 1:25 (Volume 5m³)
Scale 1:25 APPROVED: GT SCALE @ A1: As Shown January 2021 DRAWING STATUS: \$2 21280

P01

DRAWING NUMBER: 21280-MWP-00-00-DR-C-5405