



TYPICAL SECTION C-C TYPICAL HYDROBRAKE MANHOLE Scale 1:50

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETRES
- (mm) UNLESS OTHER NOTED 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS AND ARCHITECT'S DRAWINGS. FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT.
- 3. HYDROBRAKES TO BE LOCATED ON THE DOWNSTREAM OF THE ATTENUATION TANKS. 4. REFER TO STORMWATER DRAWING
- W3683-DR-1014 FOR SPECIFIC HYDROBRAKE DETAILS. 5. INSPECT HYDROBRAKE SILT TRAP
- REGULARLY FOR SILT ACCUMULATION, AND ESTABLISH APPROPRIATE SILT REMOVAL FREQUENCY OF MINIMUM SIX MONTHLY INTERVAL OR AS REQUIRED.

00 20/07/22 ISSUE FOR INFORMATION Description By Chk App



IRELAND | UK | UAE | BAHRAIN | KSA

GEDV MONKSTOWN OWNER LIMITED

PROJECT

RESIDENTIAL DEVELOPMENT ON LANDS OF DALGUISE HOUSE

DRAWING

STANDARD DETAIL

PENSTOCK-HYDROBRAKE MANHOLE

STATUS

FOR INFORMATION

| Date20/07/22 | ScaleAS SHOWN | Drawn:LT | Chk: RT | App:AG Project No: Drg. No: W3683 W3683-DR-1023