

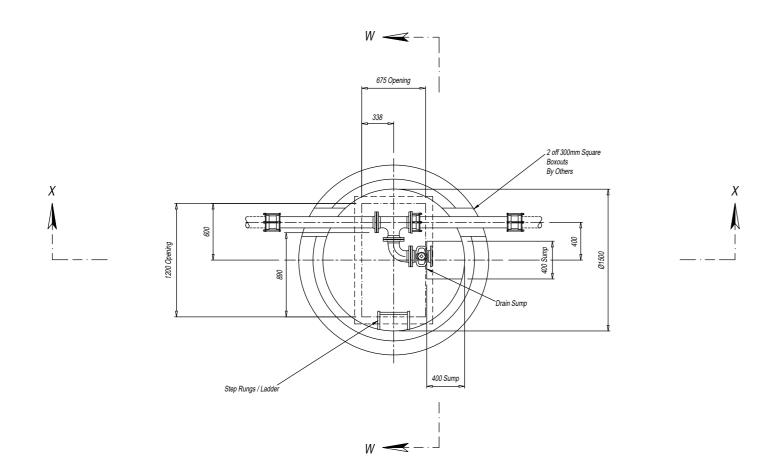
Access Covers
By Others

Access Covers
By Others
Access Covers
By Others
By Others

Access Covers
By Others
Access Covers
By Others
By Others
By Others

Access Covers
By Others
By Others
By Others
Book By Others
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Contractor Following
Mechanical Installation
Ensure Concrete Pipe Supports / Thrust
Blocks By CE Cont

VIEW ON SECTION W - W



All Cut Pipe Joints As Close To Structure As Possible Consistent With Making The Joint.

NOTES

No.

NOTES

- DO NOT SCALE.
- UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES AND ALL INVERTS IN METRES AOD.
- ALL CIVIL WORKS IS THE RESPONSIBILITY OF THE DEVELOPER OR CONTRACTOR INCLUDING FIXING OF STEELWORK SUCH AS ACCESS COVERS AND PENSTOCKS ETC. INSTALLATION OF CABLE DUCTS, BENCHING AND MAKING GOOD AROUND PIPES AFTER INSTALLATION.
- 4. REINFORCING BARS ARE TO BE A MINIMUM OF 75MM BELOW THE SURFACE. ANY STRUCTURAL DETAILING / CIVIL WORKS SHOWN SHOWN ON THIS DRAWING ARE ILLUSTRATIVE ONLY UNLESS OTHERWISE STATED AND SHOULD NOT BE USED FOR CONSTRUCTION.
- BENCHING IS TO BE FORMED AFTER PUMP INSTALLATION AND TO BE IN ACCORDANCE WITH THE APPLICABLE SEWERS FOR ADOPTION AND ADOPTING AUTHORITY SPECIFICATION.
- UNLESS OTHERWISE STATED, ALL DUCTS ARE TO BE Ø100MM AND BE COMPLETE WITH DRAW ROPES. SERVICE DUCTS TO BE TO THE UTILITY SUPPLIERS SPECIFICATION.
- DUCT ROUTES ARE SHOWN DIAGRAMMATICALLY ONLY. ALL DUCTS LAID IN THE MOST DIRECT ROUTE TO SUIT THE SERVICE BEING CARRIED AVOIDING ANY ACUTE CHANGES OF DIRECTION.

 LEVEL CONTROL POSITIONS ARE SHOWN DIAGRAMMATICALLY ONLY. THEY WILL BE POSITIONED AWAY FROM OBSTRUCTIONS AND BE READILY ADJUSTABLE AFTER INSTALLATION.

REV DATE BY DETAILS CHK'D

AMENDMENTS

ASSOCIATED DRAWINGS

TITLE

CLIENT

PROJECT



Middlegate Road, Kirton

TITLE

Pumping Station Details
Sheet 5

DRAWING No: MA10953-605-9

DRAWING STATUS
PRELIMINARY

 SCALE
 DRAWN
 ENGINEER

 1:20 @A2
 CMN
 CMN

 DATE
 CHECKED
 APPROVED BY

 17/01/20
 JMcK
 JMcK



©THIS DRAWING IS THE PROPERTY OF 'THE MILLWARD PARTNERSHIP'
AND MUST NOT BE REPRODUCED, WHOLLY OR IN PART, NOR THE
INFORMATION THEREIN DISCLOSED TO A THIRD PARTY, WITHOUT THE
WRITTEN PERMISSION OF THE OWNERS