



Rising Main
PE100 SDR11 Marked With Non-degradable
Marker Tape Containing A Trace Wire
Terminating With 1m Of Wire Coiled Inside
Valve Chamber.

Earth Electrode and
Inspection Cover to
be Positioned as
Close to Kiosk as
Possible.

Ø50mm Continuous
Cable Duct On
Direct Line to Aerial
& Plinth

Aerial & Plinth
Illustrative Final
Position Subject To
Signal Survey

Earth Electrode And
Inspection Cover To Be
Positioned As Close To
Aerial As Possible.
To Fit Earth Pit If Compound
Is Concreted Before
Installation

+ 82.59

Ø100mm To Continuous
Cable Duct On Direct Line
Compound Lamp Post,
C/w Draw Rope

2 off Ø150mm & 1 off Ø100mm
Cable Ducts To Control Kiosk
Via Junction Box Kiosk,
Complete With Draw Rope.

Incoming 3 Phase and
Neutral Electricity Cable In
Duct To Suppliers
Specification By Others

Hardstanding to
be 150mm below
compound
surface

1.8m High Gates To
Anglian Waters
Requirements

Junction Box
Kiosk & Plinth
See Detail

Compound Boundary To
be timber close boarded
fencing subject to
Anglian Waters approval

Air Vent and Duct to
Architects
Specifications

Low Energy Flood Light
On 4m Lamp Post.
Position To Be Decided
By L.A./A.W. Engineer

12.5m

Wet well. Size to be
confirmed

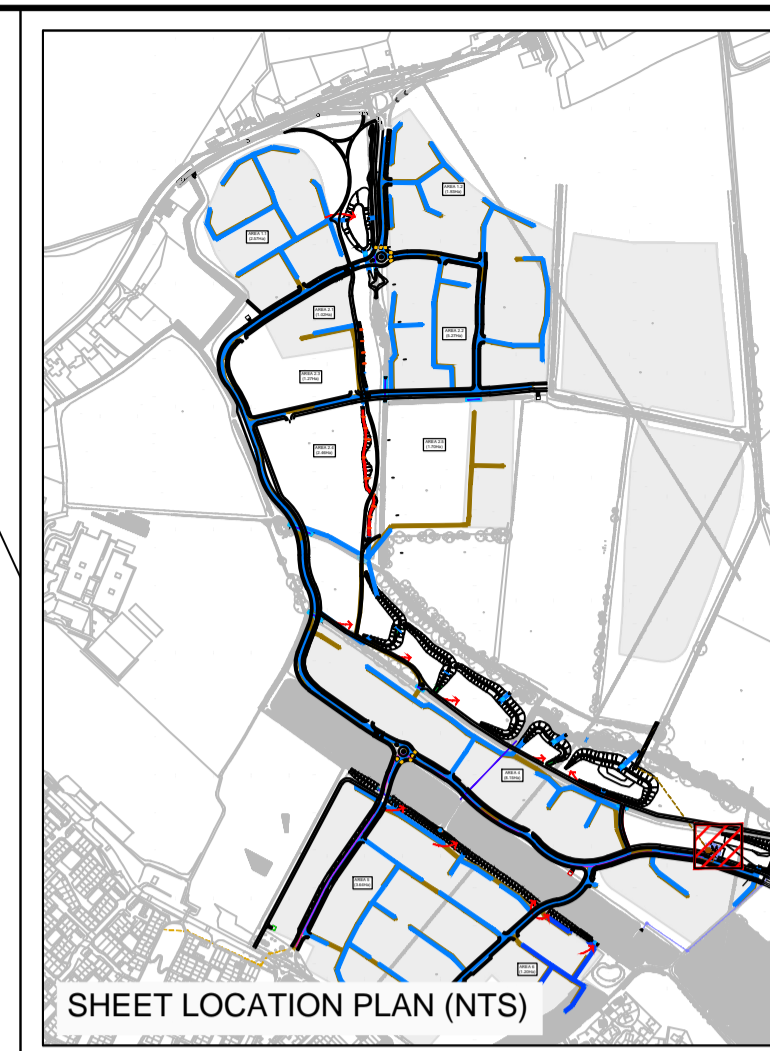
Air Vent and Duct to
Architects
Specifications

Bollards To
Anglian Waters
Requirements

Trapped road
gully
positioned to suit
site

Pedestrian Loading
Brushed Concrete
Compound Surface To
Anglian Waters
Requirements

Incoming
Foul water



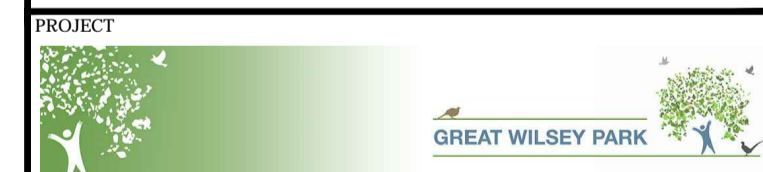
GENERAL NOTES

1. DO NOT SCALE FROM THIS DRAWING.
2. ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
3. ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM UNLESS NOTED OTHERWISE.
4. THIS DRAWING HAS BEEN BASED UPON SURVEY / OS INFORMATION SUPPLIED BY OTHERS. ROYAL HASKONING DHV SHALL NOT BE LIABLE FOR ANY INACCURACY OR DEFICIENCIES ARISING FROM IT.
5. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
6. ALL MATERIALS AND WORKMANSHIP WILL BE AS SPECIFIED IN THE SPECIFICATION UNLESS NOTED OTHERWISE.
7. ALL LEVELS, DIMENSIONS AND LOCATIONS ARE TO BE CHECKED BY THE MAIN CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK ON SITE.

01	25/03/19	FIRST ISSUE	JBW	PV	DJ
REV	DATE	DESCRIPTION	BY	CHK	APP

DRAWING STATUS INFORMATION

CLIENT



TITLE

RESERVED MATTERS
FOUL PUMP STATION
LAYOUT

Portland Street,
Manchester One, 9th Floor
Manchester, M1 3EP
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Website www.royalhaskoning.com

DRAWN	CHECKED	APPROVED
JBW	PV	DJ
DATE	SCALE AT A1	PROJECT NUMBER
MAR-19	1:50	PB8301

DRAWING No.	REVISION
PB8301-RHD-DE-H1-DR-D-0520	101

