

© 2016 RPS Group

No

- This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.

Site Boundary

Key

***mmØ 1/300
9.001

SW Sewer (I/D & Gradient)

Perforated Filter Drain

Swale

SW HDPE Rising Main (O/D & Gradient)

SW HDPE Rising Main (O/D & Gradient)

SW Manhole

SW Manhole

SW Pumping Station with Inlet Invert

***mmØ 1/300

Existing Surface Water pipe

#**mmØ 1/100 9.001 FW Sewer (I/D & Gradient) FW Manhole

SW Slot Drain

FW Slot Drain

9.001 MicroDrainage model pipe number

Separator - Vortex or Class 1 Bypass

(refer to RPS drainage strategy report
NK018074-RPS-EFW-XX-D-DS001 - Section 4.5

Non-return valve

G Trapped Gully
SDP Syphonic Primary Downpipe

· SVP Soil Vent Pipe

Cover Level
Invert Level

Back Drop

P04 Drainage layout updated to reflect revised Site Layout.

P03 Drainage proposals amended to reflect the revised Proposed Site Layout.

Drainage outfall strategy revised to single outfall at Culvert A following comments made by the LLFA and subsequent drainage survey. Proposed discharge restricted to QBar equivalent Greenfield Runoff Rate for all storms; proposed attenuation volume increased to suit. Temporary flooded volumes indicated. Slotdrain added at Gatehouse.

Rev Description By Ckd Date



Sherwood House, Sherwood Avenue,
Newark, Nottinghamshire, NG24 1QQ
T:01636 605 700 E: rpsnewark@rpsgroup.com

Client



Project Sussex EfW

Title Drainage Layout

 NK018074 - RPS-EFW-XX-DR-D-0300
 P04
 S3

 Project Number
 Originator - Zone - Level - Type - Role - Drawling Number

rpsgroup.com/uk