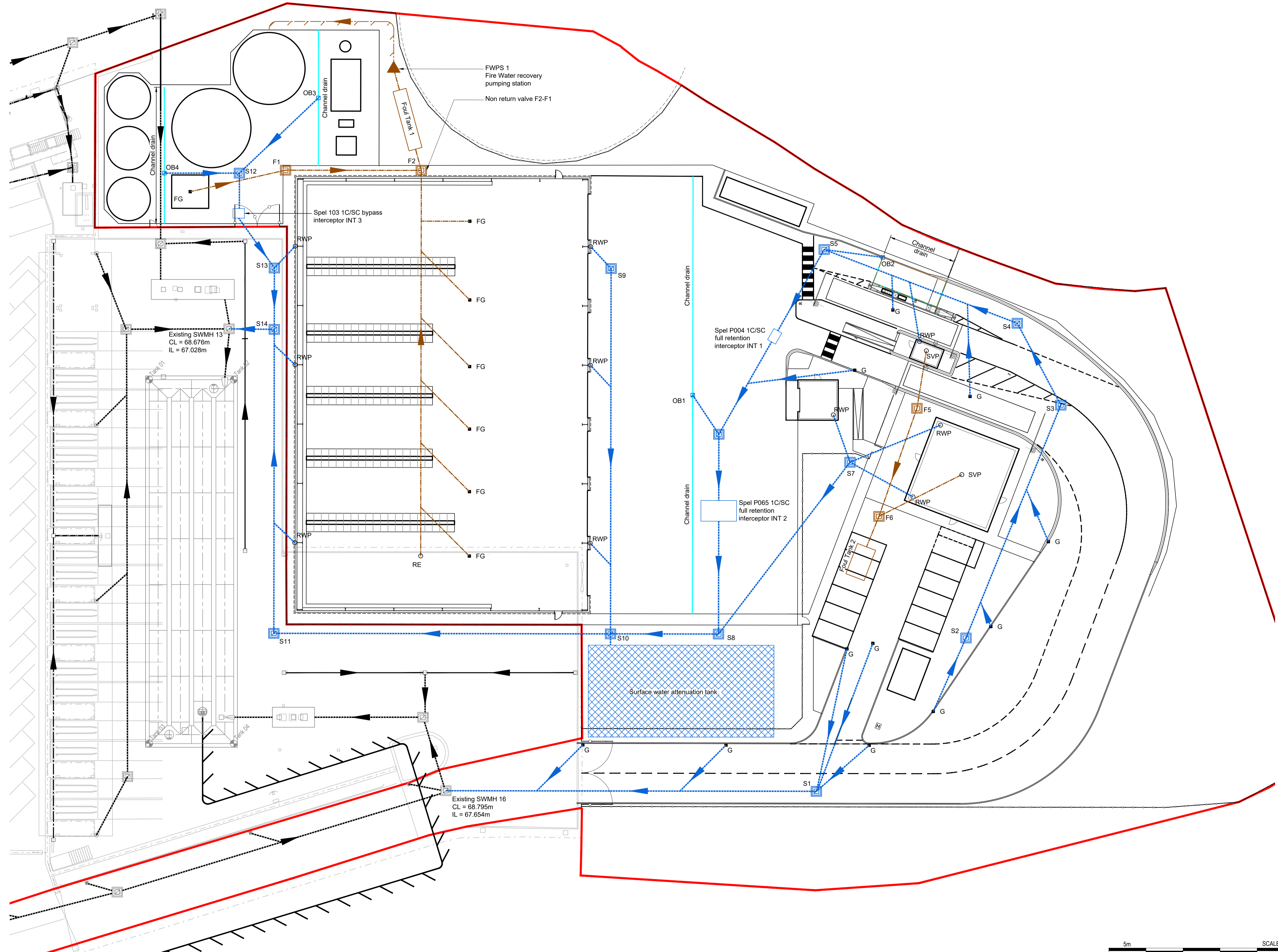


Notes

1. 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.
2. If received electronically it is the recipient's responsibility to print to correct scale. Only written dimensions should be used.
3. This drawing should be read in conjunction with all other relevant drawings and specifications.

Key:

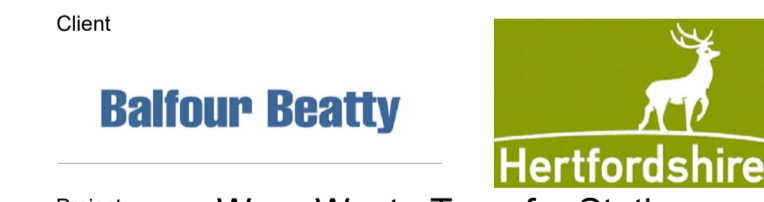
- ***mmØ 1/80 FW Sewer (I/D & Gradient)
- ***mmØ 1/300 SW Sewer (I/D & Gradient)
- Surface Water Channel Drain
- Foul Water Channel Drain
- ***mm Ø/D SW HDPE Rising Main (OD & Gradient)
- ***mm Ø/D SW HDPE Rising Main (OD & Gradient)
- F1 FW Manhole
- S2 SW Manhole
- F14 Internal FW Manhole (≤150e)
- F14 Internal FW Manhole (>150e)
- F1(11.00) Backdrop Manhole (FW illustrated)
- F1(11.00) SW Pumping Station with Inlet Invert
- F1(11.60) FW Pumping Station with Inlet Invert
- G Trapped Gully
- FG Trapped Foul Gully
- SVP/WO Soil Vent Pipe or Waste Outlet
- RWP Rainwater Pipe (clw RE)
- RE Rodding Eye
- CL Cover Level
- IL Invert Level
- BD Back Drop
- AB Access Box
- DC Drop Connector
- OB Outlet Box
- Existing FW Sewer
- Existing SW Sewer
- Existing SW Channel Drain
- Existing FW Channel Drain
- Existing SW Rising Main
- Existing FW Manhole
- Existing SW Manhole



P01	First issue	CW	DW	09.06.21
Rev	Description	By	Ckd	Date



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



Project Ware Waste Transfer Station

Title Drainage Layout

RPS Project Number	Scale @ A1	Date Created
NK020027	1:250	09.06.21
Task Team Manager	Information Author	Task Information Manager
GB	CW	DW

Status		
S2 (Suitable for Information)		
Document Number	Revision	
020027-RPS-SI-XX-DR-D-1300	P01	
Project Code - Originator - Zone - Level - Type - Role - Drawing Number		
rpsgroup.com		

