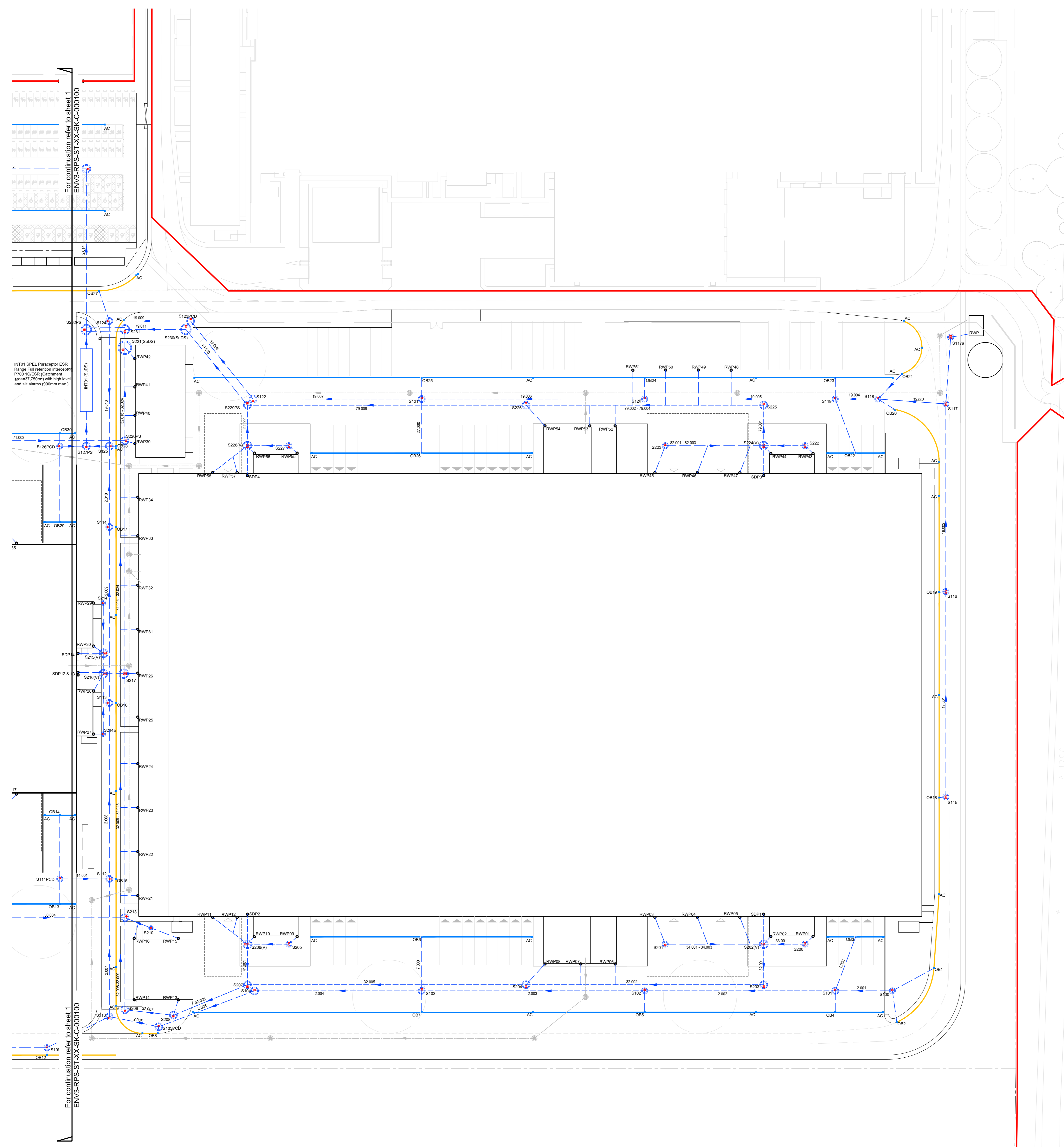


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Drawing to be read in conjunction with:

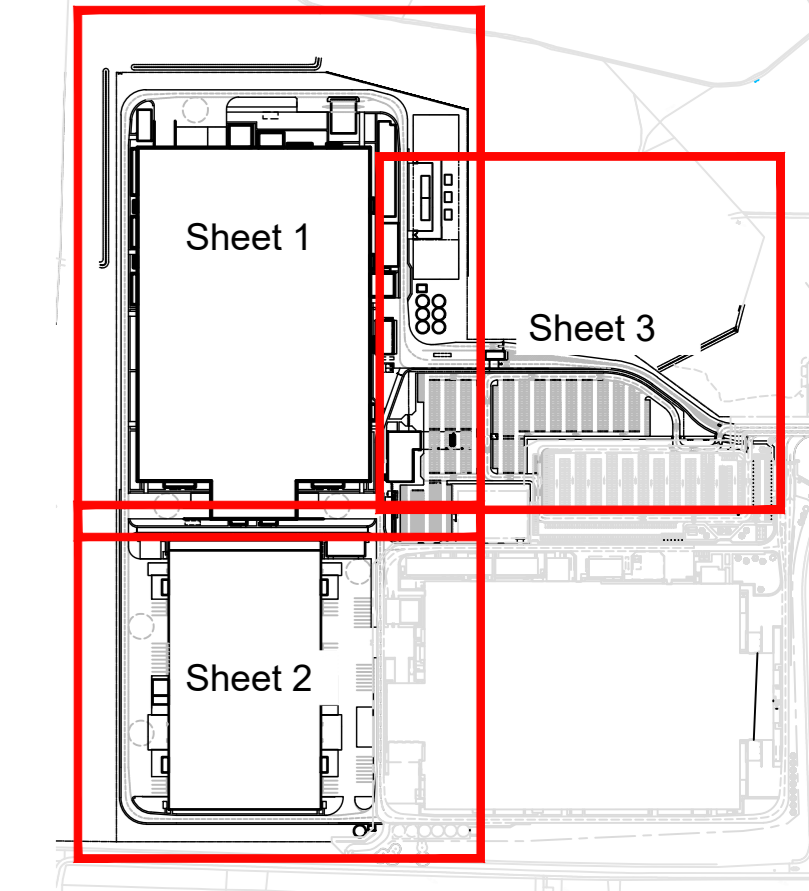
- 251 - Proposed Surface Water Drainage Layout Sheet 1
- 253 - Proposed Surface Water Drainage Layout Sheet 3
- 254 - Proposed Foul Water Drainage Layout Sheet 1
- 255 - Proposed Foul Water Drainage Layout Sheet 2
- 256 - Proposed Foul Water Drainage Layout Sheet 3
- 257 - Surface Water Drainage Existence Plan

- Key:
- 3750 SW Sewer (ID & Gradient)
 - S100 SW Manhole
 - Pump station
 - Pressure main
 - Existing SW sewer
 - Linear drain
 - Kerb drain
 - Class 2 surround (& trench fill to underside of foundation where adjacent foundations)
 - OB Outlet Box
 - AC Access chamber for linear drain
 - RWP Rainwater Pipe (w/ RE)
 - G Gully
 - PCD Pollution Containment Device with manual / remotely actuable valve subject to agreement with AESC
 - PS Penstock, manual operation to facilitate maintenance operations
 - Surface Water Attenuation tank



For continuation refer to sheet 1
ENV3-RPS-ST-XX-SK-CC-000100

For continuation refer to sheet 1
ENV3-RPS-ST-XX-SK-CC-000100



Key Plan
Scale: 1:7500

P02	Planning Submission	LMA	MM	20/02/24
Rev	Description	By	Clk	Date



Title: Proposed Site Surface Water Drainage Layout Sheet 2

RPS Project Number	Scale @ A0	Date Created
NK020439P	1:500	21/09/23
Task Team Manager	Information Author	Task Information Manager
TH	LMA	MM
Sheet:	S2 (Suitable for Information)	
Document Number	252	
Revision	P02	
Project Code - Originator - Function - Spec - Type - Res - Number	rpsgroup.com	

Plot 2 Proposed Site Surface Water Drainage Layout Sheet 2
Scale: 1:500