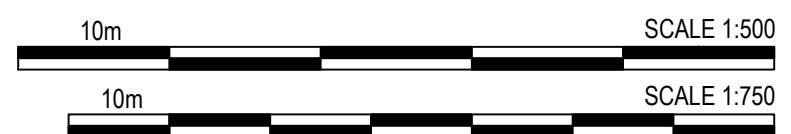


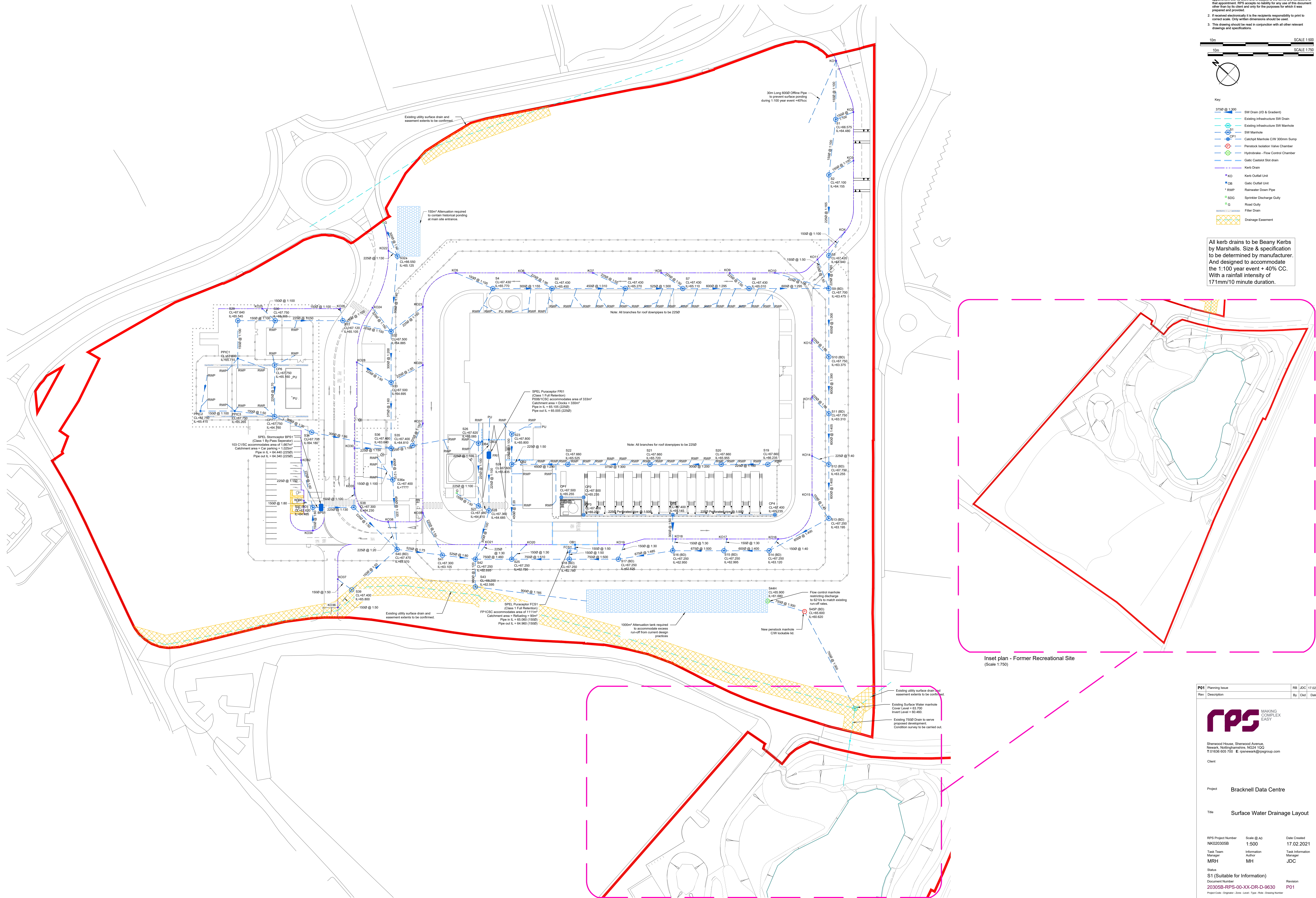
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Key:

- 3750 @ 1:300 SW Drain (ID & Gradient)
- Existing Infrastructure SW Drain
- Existing Infrastructure SW Manhole
- S1 SW Manhole
- CP1 Catchpit Manhole CIV 300mm Sump
- Penstock Isolation Valve Chamber
- Hydrobrake - Flow Control Chamber
- Gatic Castalot Slot drain
- Kerb Drain
- KO Kerb Outfall Unit
- OB Gatic Outfall Unit
- RWP Rainwater Down Pipe
- SDG Sprinkler Discharge Gully
- G Road Gully
- Filter Drain
- Drainage Easement

All kerb drains to be Beany Kerbs by Marshalls. Size & specification to be determined by manufacturer. And designed to accommodate the 1:100 year event + 40% CC. With a rainfall intensity of 171mm/10 minute duration.



Inset plan - Former Recreational Site
(Scale 1:750)

P01	Planning Issue	RB	JDC	17.02.21
Rev	Description	By	Out	Date

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Client

Project Bracknell Data Centre

Title Surface Water Drainage Layout

RPS Project Number NK020305B	Scale 1:500	Date Created 17.02.2021
Task Team Manager MRH	Information Author MH	Task Information Manager JDC

Status

S1 (Suitable for Information)

Document Number

20305B-RPS-00-XX-DR-D-9630

Revision

P01

Project Code - Originator - Zone - Level - Type - Role - Drawing Number

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