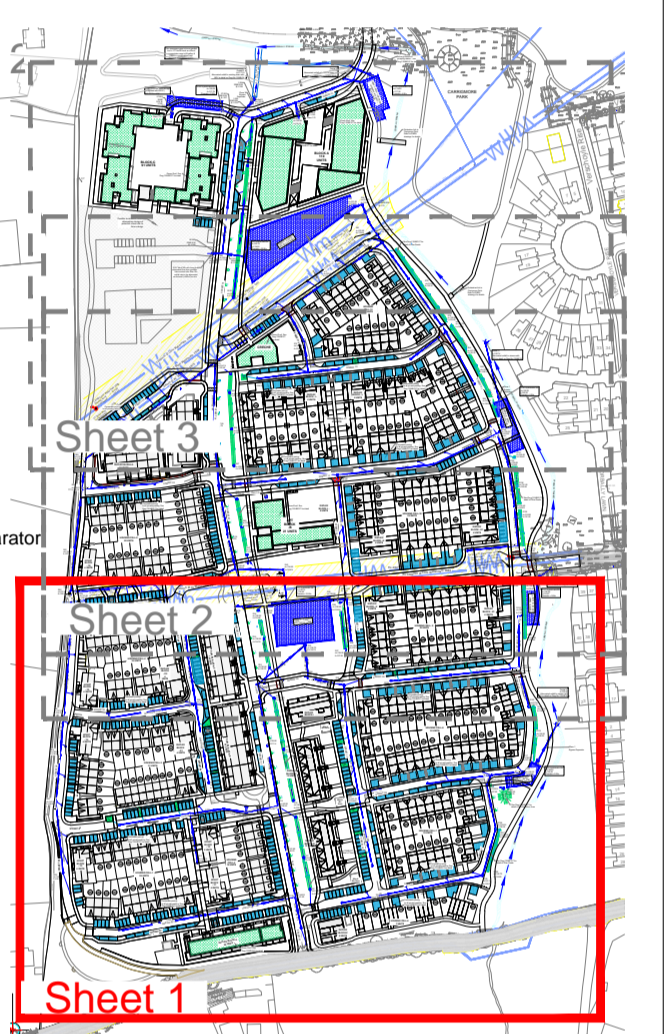


- NOTES:**
1. Read this drawing in conjunction with all other relevant Engineers and Architects drawings.
 2. Do not scale this drawing, use only written dimensions.
 3. Do not set out from this drawing unless specifically confirmed by the Engineers beforehand.
 4. All levels shown are to Mean Head datum (mOD).
 5. The contractor is to check all services connections before commencing any site development works.
 6. The Engineer is to be informed of discrepancies that may arise before the contractor commences any site development works, if in doubt - ask!
 7. Manhole and road gully details to comply with Greater Dublin Regional Code of practice for Drainage Works.
 8. Refer also to the Manhole details drawings provided for further information.
 9. Where cover to pipes is less than 1.2m in roads, 1.0m in public areas and 0.9m in grassed/landscaped areas, surround the pipe 150mm of concrete.

THIS IS A PLANNING DRAWING ONLY AND CANNOT BE USED FOR CONSTRUCTION PURPOSES

REFER TO Dwg. No. 1324/314 FOR LOCATIONS OF SUB CATCHMENTS



S/W Drainage Legend

S/W Manhole, Invert Level, Diameter & Gradient	SMB Cl=134.22 I=130.56 3000 @ 1:150S/W
S/W Pipeline Size, Diameter & Gradient	1.00 3000 @ 1:150S/W
150mmØ House Drain /Armstrong Jtn.	---
150mmØ Filter Drain/ Inspection Chamber	---
Roadside Swale with IC and overflow connection to S/W	---
Permeable Paving Parking Bay	---
Rainwater Butt (200)	RBW
Green Roof	---

REV/DATE DESCRIPTION

ROGER MULLARKEY & ASSOCIATES
 Consulting Structural and Civil Engineers

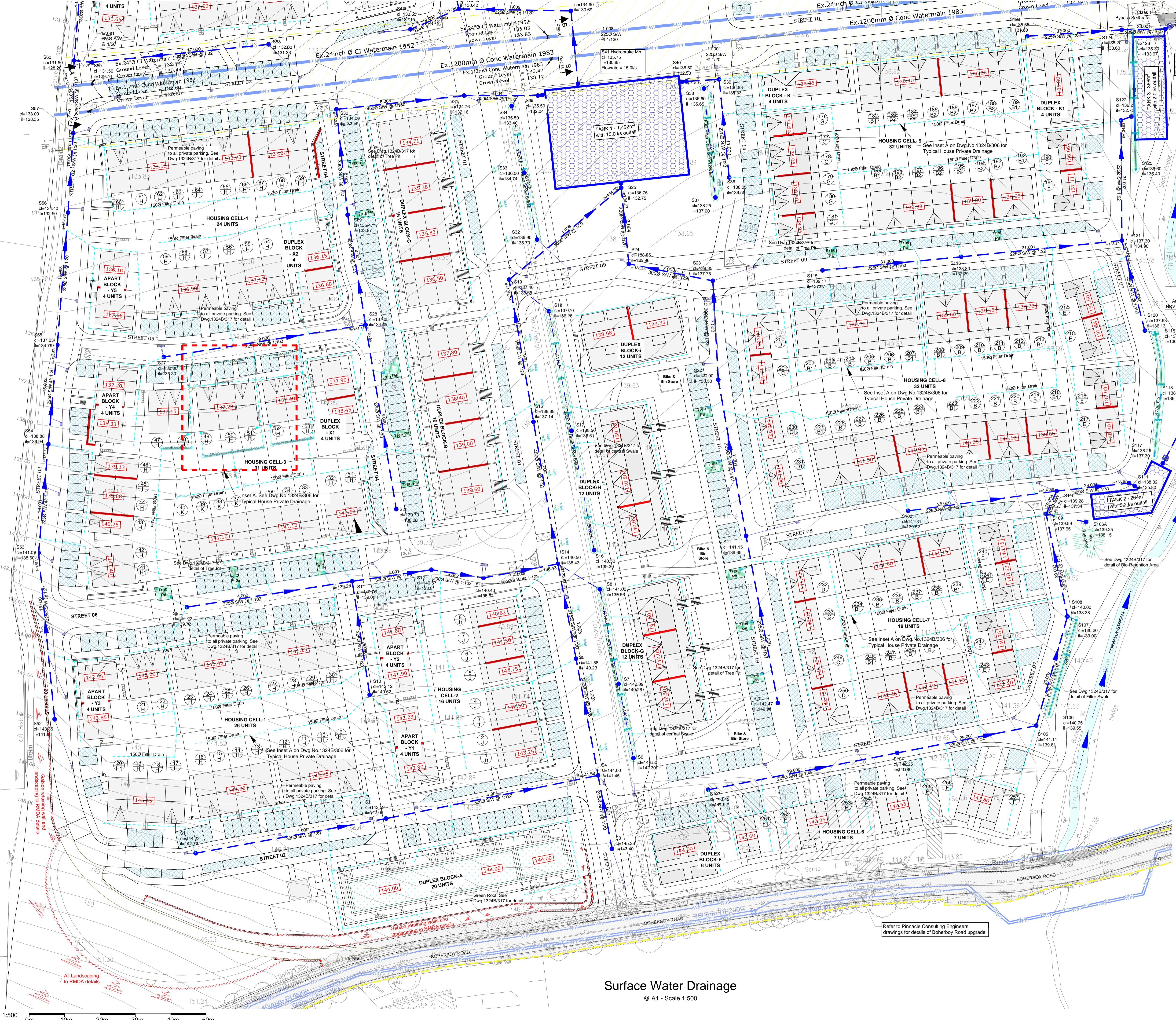
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Project
BOHERBOY

Drawing Title
SURFACE WATER DRAINAGE - Sheet 1

Architect
MCORM/ DAVEY-SMITH

Date	Drawn By	Scales	Dwg.No.	Stage	Rev
Mar'20	RM	1:500 @ A1	1324B/304	PLANNING	



Surface Water Drainage
 @ A1 - Scale 1:500

A1 Scale 1:500
 0m 10m 20m 30m 40m 50m

This drawing is copyright and must only be used for the project noted