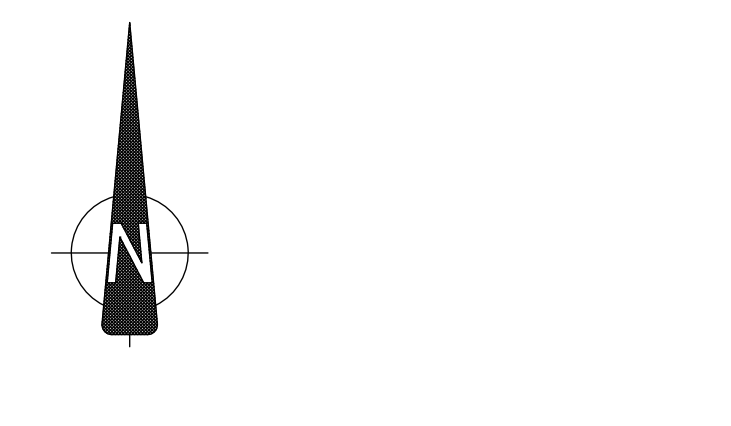
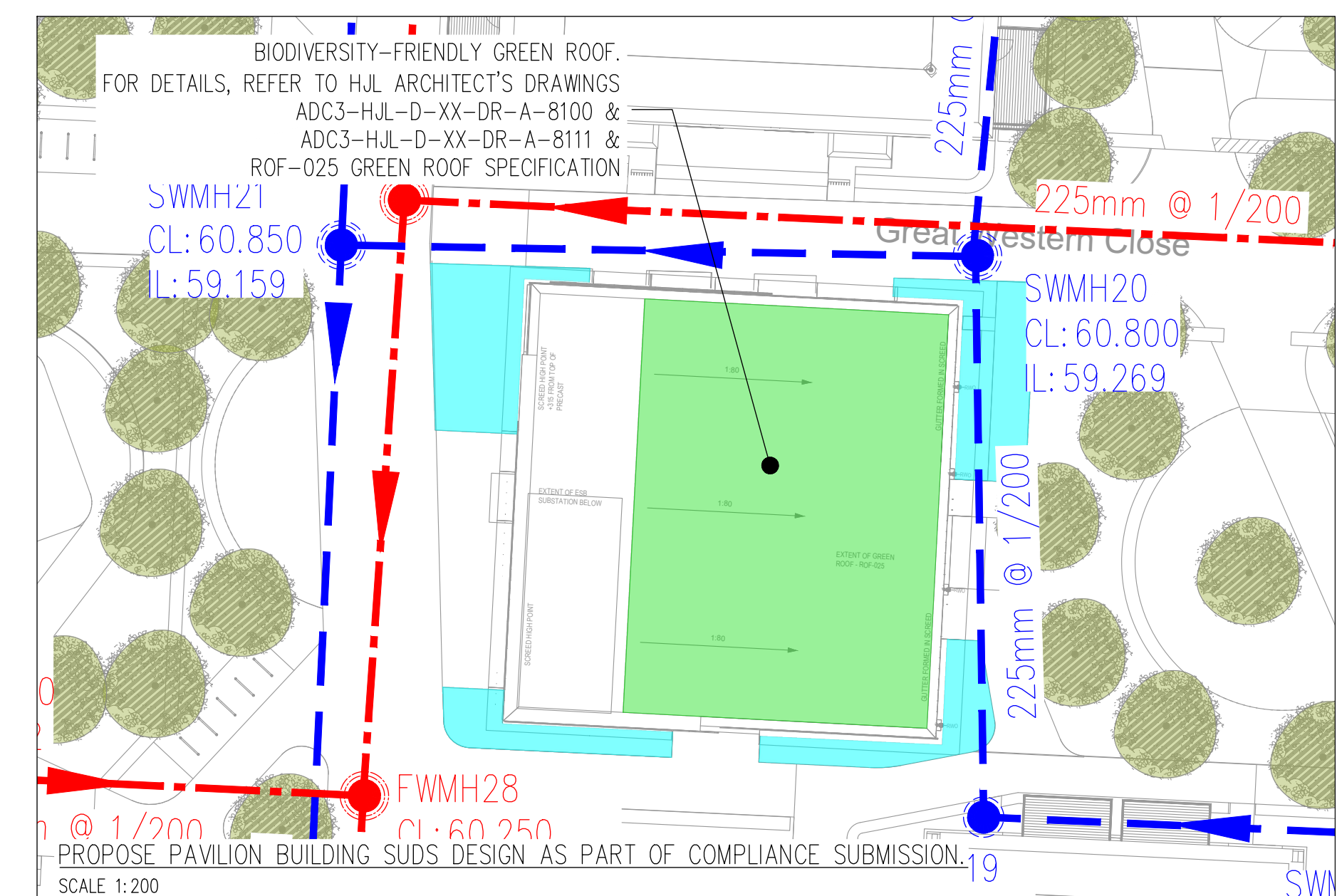
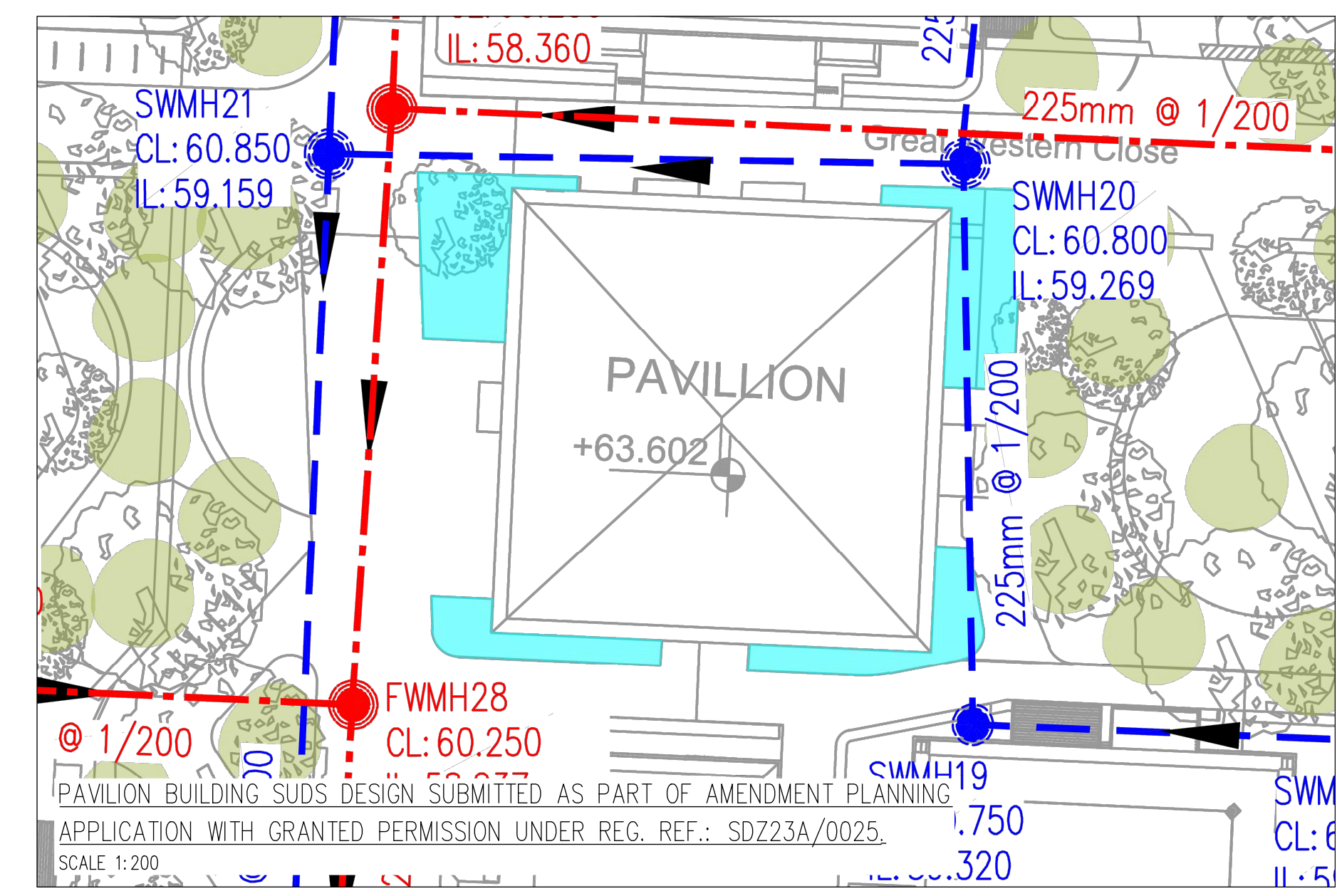
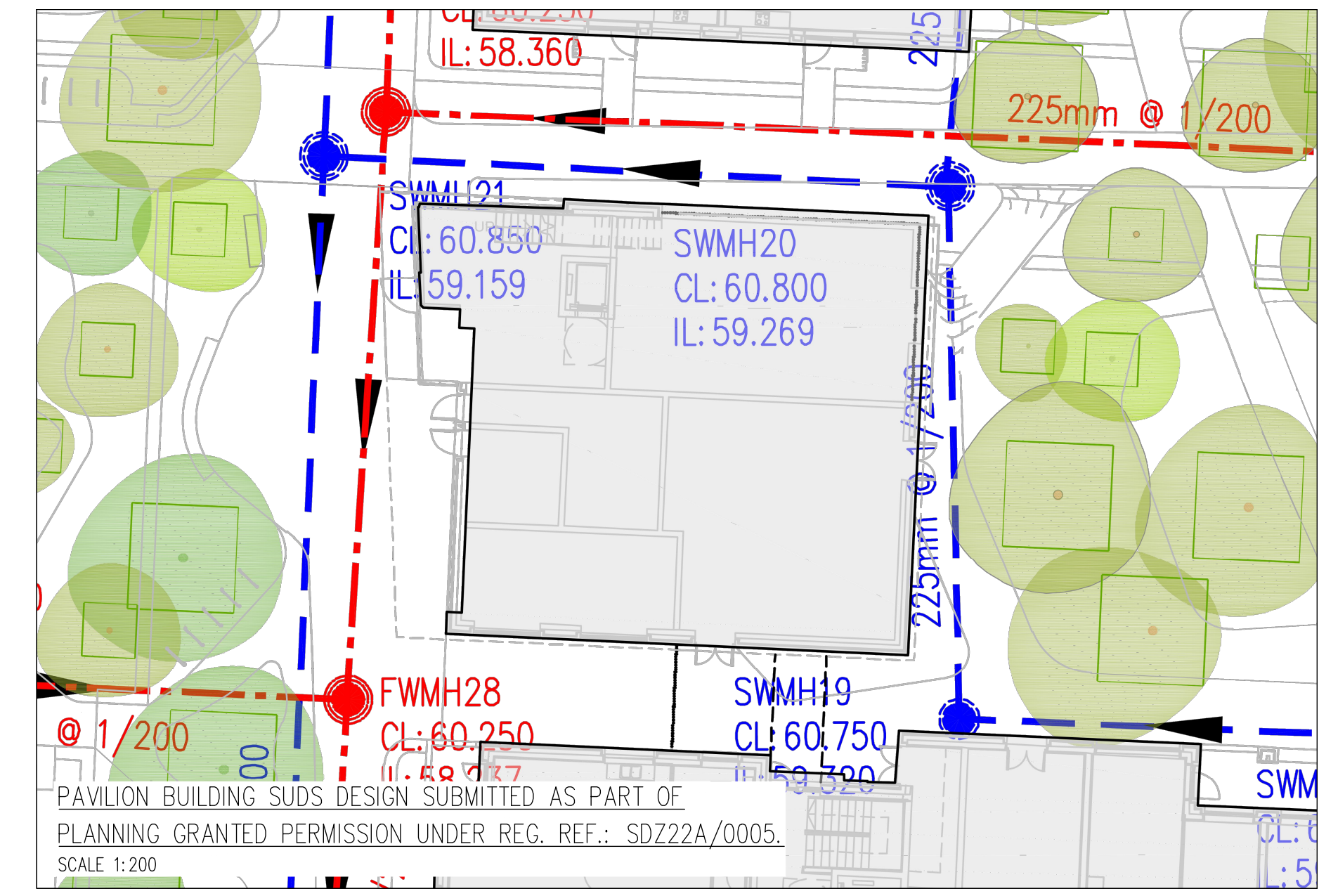


LEGEND:

EXISTING FOUL SEWER	● EX. FMH
EXISTING SURFACE WATER SEWER	● EX. SWH
PROPOSED FOUL SEWER	● FMH1
PROPOSED SURFACE WATER SEWER	● SWH1
PROPOSED TREE PIT, REFER TO DRG. NO D101-011 FOR DETAIL AND LANDSCAPE ARCHITECTS DETAILS	■
PROPOSED GREEN ROOF	■
OVERFLOW GULLY FROM TREE PIT	■
INDICATES CONCRETE SURROUND TO PIPE	■
INDICATES DOWNSTREAM STORM DEFENDER MANHOLE BY HYDRO INT. OR SIMILAR APPROVED	■
PROPOSED GULLY POT	■
INDICATES RAIN GARDEN	■



COMPLIANCE

NOTES

- For setting out refer to Architect's drawings.
- This drawing to be read in conjunction with all other Architectural and Engineering drawings and all other relevant drawings and Specifications.
- DO NOT SCALE THIS DRAWING. Use figured dimensions only.
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Rev. No	Date	REVISION NOTE
A	28.09.2021	Background Layout Updated
B	04.03.2022	Proposed Drainage Layout Updated
C	08.03.2022	Proposed Foul & Storm Draining To The North (subject to detailed design).
D	16.03.2022	Proposed Drainage Layout Updated
E	31.03.2022	SuDs Layout Updated
F	06.04.2022	Layout up-dated
G	06.06.2023	Layout up-dated
H	15.06.2023	Layout up-dated
I	20.10.2023	Revised & Issued for Compliance

Client	Quintain Developments Ireland Ltd
Project	Adamstown Blocks A,C & D
Title	Proposed Drainage Layout
Drawn By	DD
Checked By	MMT
Approved By	RFM
Date	Aug' 2019
Scale	1:500 @ A1
Drawn No.	D101-003
Revision	I

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ISO 9001:2008
ISO 14001:2004
ISO 50001:2011
OHSAS 18001:2007