








NOTES

LEGEND:

-  Denotes Sewer Monitoring Location
-  Denotes Surface Emission/Monitoring Location
-  Denotes Noise Monitoring Locations
-  Denotes Air Emission/Monitoring Point
-  Denotes Dust Monitoring point
-  Site Boundary

#	I.D.	EASTING	NORTHING
1	AD-1	297300	269480
2	AD-2	297374	269422
3	AD-3	297481	269324
4	AD-4	297352	269483
5	AD-5	297500	269028
6	NSL-1	297303	269484
7	NSL-2	297357	269479
8	NSL-3	297371	269430
9	NSL-4	297526	269481
10	SW-1	297448	269009
11	A2-1	297551	269250
12	A2-6	297435	269109

REV	DATE	DESCRIPTION	DRN	CHKD	APP
E	20/09/2017	W0140-05	RP	JOC	
D	01/02/2017	W0140-05	RP	JOC	
C	6/09/2011	FURTHER INFO	MW	JOC	
B	15/04/2011	ARTICLE 14	MW	JOC	
C	18/09/09	ISSUE	MW	JOC	APP

 O' Callaghan Moran & Associates.
Unit 15 Melbourne Business Park
Model Farm Road, Cork, Ireland.
Tel. (021) 4345366
email: info@ocollaghanmoran.com

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
CLIENT
PANDA


TITLE
MONITORING AND EMISSION LOCATIONS

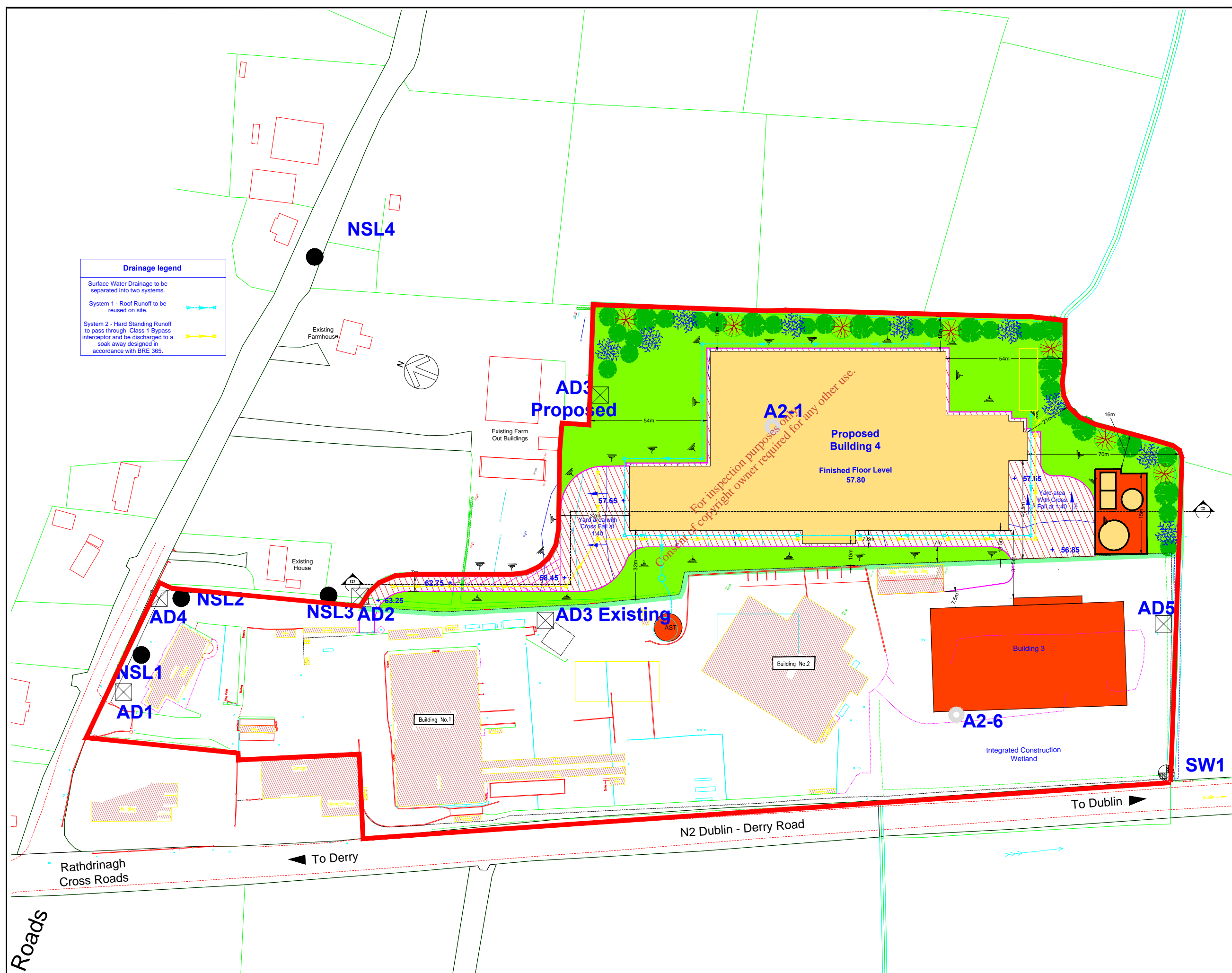
SCALE	DRAWING No.	REV.
1:600 A3	3	E

Drainage legend

Surface Water Drainage to be separated into two systems.

System 1 - Roof Runoff to be reused on site. 

System 2 - Hard Standing Runoff to pass through Class 1 Bypass interceptor and be discharged to a soak away designed in accordance with BRE 365. 



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