

Key Plan

LEGEND:

- SITE BOUNDARY
- SECURITY FENCE
- 110 KV DARNDALE SUBSTATION
- ROAD SURFACE
- BUILDINGS
- SW — SW
- CAMPUS STORM WATER NETWORK
- CAMPUS STORM WATER RISING MAIN
- SW — SW
- CAMPUS STORM WATER LAND DRAIN
- CAMPUS STORM WATER LAND DRAIN
- CAMPUS STORM WATER MANHOLE
- EXISTING STORM WATER MANHOLE

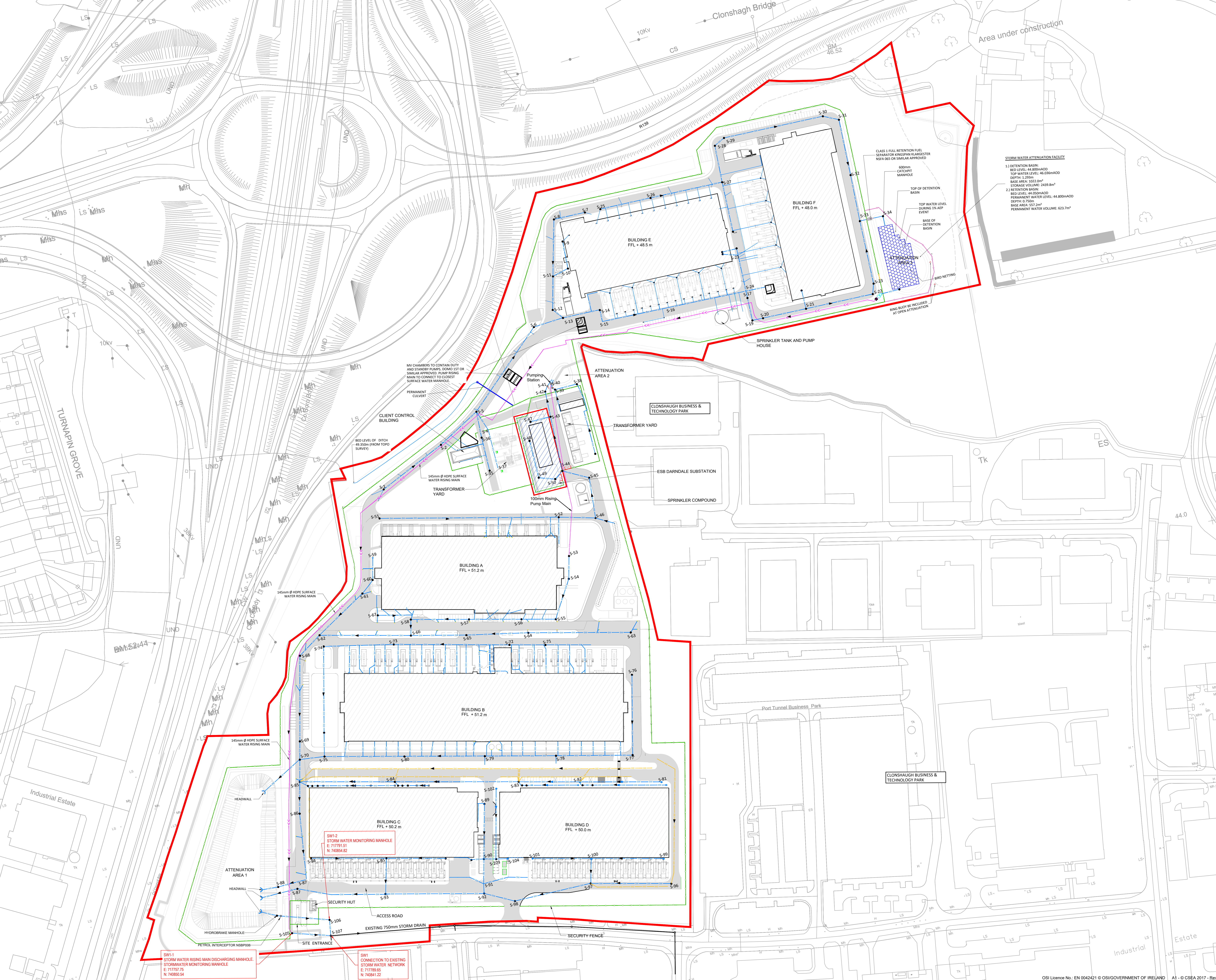
NOTES:
DRAWINGS ARE NOT TO BE SCALED.
DRAWINGS ARE FOR THE PURPOSE OF THE EPA LICENCE.
NOT FOR CONSTRUCTION

C02	EPA-ISSUE	DM	PM	25/11/2022
C01	EPA-ISSUE	DB	PM	17/12/2021
PL01	FOR DISCUSSION	DB	PM	22/10/2021
Revision	Description	Drawn	Chk'd	Date

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Client	ADSIL					
Project	Environmental license drawings Clonshaugh campus.					
Dwg Title	Surface Water Layout					
Drawn By	DB					
Date	22-10-2018					
Checked by	PM					
Scale	1:1000 @ A0					
Project Code	Originator	Zone	Level	Type	Role	Dwg. No.
21_123	-CSE-00	-XX	-DR	-C	-	4206

Status Code	Suitability Description	21_123
C02	EPA-ISSUE	
Revision	Project Status	CSEA Job No.



SW1-1 STORM WATER RISING MAIN DISCHARGING MANHOLE STORM WATER MONITORING MANHOLE E: 717787.75 N: 740893.54

SW1-2 STORM WATER MONITORING MANHOLE E: 717791.51 N: 742854.82

SW1 CONNECTION TO EXISTING STORM WATER NETWORK E: 717789.65 N: 740841.22