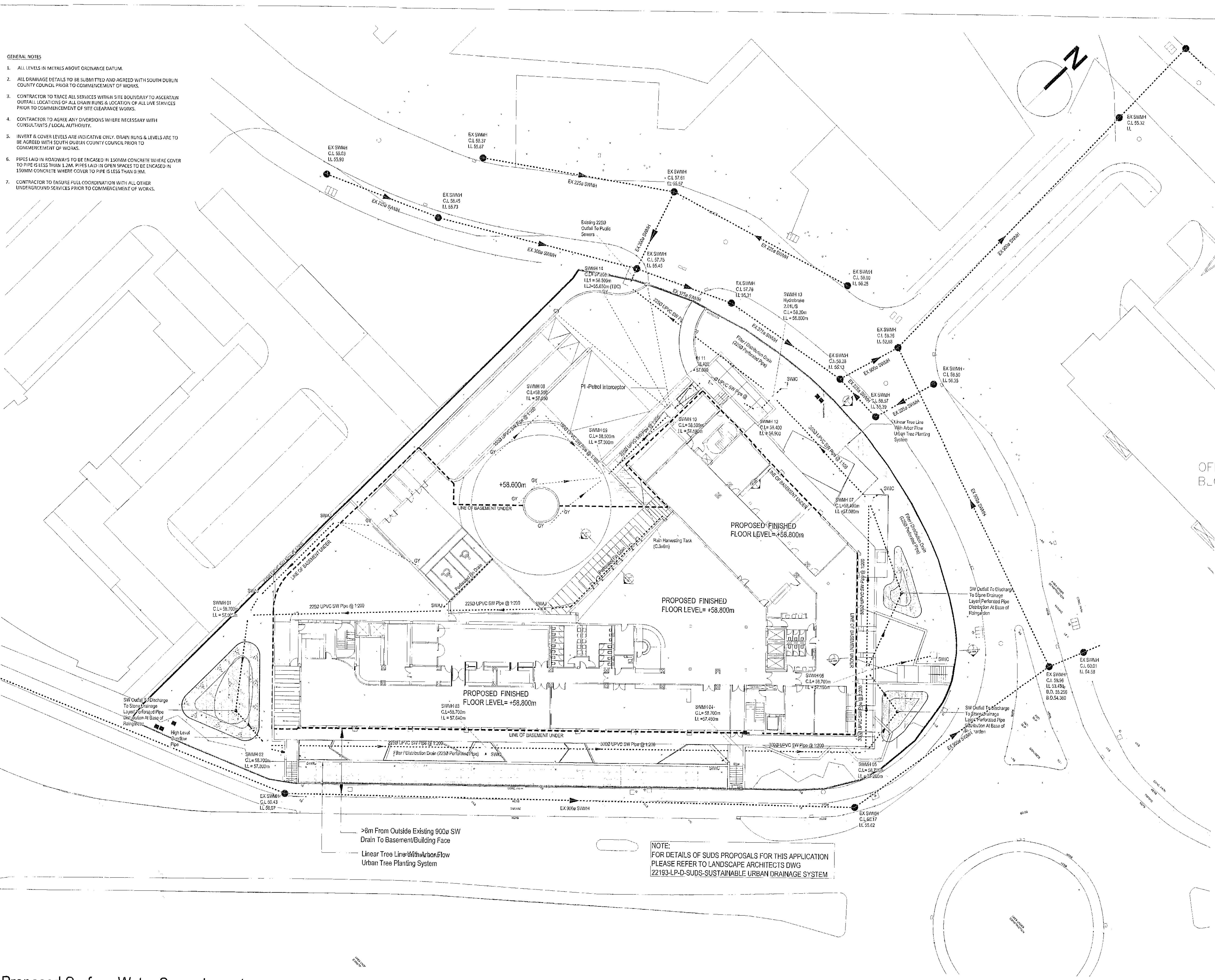


GENERAL NOTES

1. ALL LEVELS IN METRES ABOVE ORDINANCE DATUM.
2. ALL DRAINAGE DETAILS TO BE SUBMITTED AND AGREED WITH SOUTH DUBLIN COUNTY COUNCIL PRIOR TO COMMENCEMENT OF WORKS.
3. CONTRACTOR TO TRACE ALL SERVICES WITHIN SITE BOUNDARY TO ASCERTAIN OUTFALL LOCATIONS OF ALL DRAIN RUNS & LOCATION OF ALL LIVE SERVICES PRIOR TO COMMENCEMENT OF SITE CLEARANCE WORKS.
4. CONTRACTOR TO AGREE ANY DIVERSIONS WHERE NECESSARY WITH CONSULTANTS / LOCAL AUTHORITY.
5. INVERT & COVER LEVELS ARE INDICATIVE ONLY. DRAIN RUNS & LEVELS ARE TO BE AGREED WITH SOUTH DUBLIN COUNTY COUNCIL PRIOR TO COMMENCEMENT OF WORKS.
6. PIPES LAID IN ROADWAYS TO BE ENCASED IN 150MM CONCRETE WHERE COVER TO PIPE IS LESS THAN 1.2M. PIPES LAID IN OPEN SPACES TO BE ENCASED IN 150MM CONCRETE WHERE COVER TO PIPE IS LESS THAN 0.9M.
7. CONTRACTOR TO ENSURE FULL COORDINATION WITH ALL OTHER UNDERGROUND SERVICES PRIOR TO COMMENCEMENT OF WORKS.



CIVIL LEGEND

EX SURFACE WATER	-----
SURFACE WATER	-----
EX WASTE WATER	-----
WASTE WATER	-----
FOUL ACCESS JUNCTION	- AJ
SURFACE WATER INSPECTION CHAMBER	- SIC
RAINWATER PIPE	- RWP
SOIL VENT PIPE	- SV
ROAD GULLEY	- RG
BACK INLET GULLEY TRAP	- BIGN
FOUL RODDING EYE	- RE
SURFACE RODDING EYE	- SE
GULLEY TRAP	- GT
EX WATERMAIN	-----
WATERMAIN	-----
SUICIDE VALVE	-----
STOP COCK	-----
AIR VALVE	-----
FIRE HYDRANT	-----
MAGNETIC FLOW WATER METER	-----
IRRIGATION VALVE	-----
TRUST BLOCK	-----
BASEMENT OUTLINE	-----
PERMEABLE PAVING ABOVE PODIUM SLAB	-----
BIORETENTION AREA	-----
ARBOR SYSTEM URBAN TREE PLANTING WATER STORAGE SYSTEM	-----
PERMEABLE PAVING ON GRADE	-----

Rev	Sts	Description	Date
P01	S2	Issued for Information	14.11.22
P02	S2	Issued for Planning	08.12.22
P03	S2	Issued in Response To RFI	18.04.23

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 Tel: 353 21 4317608

PROJECT
Hotel Development, Site D, Liffey Valley

CLIENT
Winmar Developments Unlimited Company

TITLE
Surface Water Layout Plan

DRAWN BY: AR CHECKED BY: DOS APPROVED BY: DOS

SCALE: 1:250 (A1) PROJECT NUMBER: 22265

DOCUMENT REFERENCE: 22265-MMS-ZZ-ST-DR-C-10001 STATUS: S2

REVISION: P03

Proposed Surface Water Sewer Layout
 Scale 1:250 (A1)

NOTE:
 FOR DETAILS OF SUDS PROPOSALS FOR THIS APPLICATION PLEASE REFER TO LANDSCAPE ARCHITECTS DWG 22193-LP-D-SUDS-SUSTAINABLE URBAN DRAINAGE SYSTEM