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- FOUL SEWER NOTES:**
- Sewer laying to be in accordance with the 'Greater Dublin Regional Code of Practice for Drainage Works' version 6.0
 - Refer to architects layout for overall setting out information (buildings, roads, boundaries and footpaths)
 - All pipes with less than 1.2m cover (road) and 0.9m (landscaped areas) shall be encased in min 150mm concrete surround CL. 16/20

FOUL SEWER LEGEND:

EXISTING FOUL SEWER ————

PROPOSED FOUL SEWER (Stiffness Class 8kN/m²) - - - - -

- STORM SEWER NOTES:**
- Sewer laying to be in accordance with the 'Greater Dublin Regional Code of Practice for Drainage Works' version 6.0
 - Refer to architects layout for overall setting out information (buildings, roads, boundaries and footpaths)
 - All pipes with less than 1.2m cover (road) and 0.9m (landscaped areas) shall be encased in min 150mm concrete surround CL. 16/20

STORM SEWER LEGEND:

EXISTING SURFACE WATER SEWER ————

PROPOSED SURFACE WATER SEWER ————

PROPOSED CLASS 1 BYPASS SEPARATOR ■

SERVICES LEGEND:

PROPOSED 5 NO. X 125 MM POWER CABLE DUCTS - - - - -

INITIAL ISSUE	LR	15.03.21	P01
Description:	Drawn	Date:	Rev.:
Client:			

DATA AND POWER HUB SERVICES LTD

Project:
GIS SUBSTATION COMPOUND AND TRANSFORMERS / MV SWITCH ROOM COMPOUND AT GRANGE CASTLE

Client's Representative:
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Drawn By:	LR	Date:	JAN 2021
Checked By:	SW	Date:	JAN 2021
Approved By:	GF	Date:	JAN 2021
Internal Project Ref:	19229	Stage:	PLANNING
		Suit:	S3

Drawing Title:
COMBINED SERVICES

Scales: 1:1000 @ A1

Drawing No.: 19229-JBB-00-XX-DR-C-01508

Rev: P01

SEWERS NOT WITHIN BOUNDARY LINE TO BE BUILT AS PART OF THE POWER GENERATION FACILITY PERMITTED UNDER REF. SD20A/0058

FOR CONTINUATION OF DRAINAGE SEE BELOW

FOUL COORDINATES
E:702259.715
N:730930.750

CONNECTION COORDINATES
E:702260.256
N:730912.986

FOUL COORDINATES
E:702761.458
N:730981.748

EX. FOUL MH
S0023 08902
CL 69.82
IL 66.23

EX. FOUL MH
S0023 08902
CL 69.82
IL 66.23

EX. SWMH
H006334
CL 69.80
IL 67.62