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A B C D E F G H

IMPORTANT: IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO CHECK AND AGREE WITH DAWN MEATS ALL LEVELS, DIMS AND REFERENCE POINTS PRIOR TO COMMENCEMENT OF CONTRACT. THIS DRAWING SHALL NOT BE ALTERED OR COPIED WITHOUT THE CONSENT OF DAWN MEATS.

NOTES:
 THIS DRAWING IS NOT TO BE SCALE. ALL DIMENSIONS ON THIS DRAWING ARE TO BE TAKEN FROM THIS DRAWING. ALL SETTING OUT DIMENSIONS ARE TO BE CHECKED AND CONFIRMED ON SITE PRIOR TO COMMENCEMENT OF WORK. ANY DISCREPANCIES ENCOUNTERED TO BE BROUGHT TO THE ATTENTION OF DAWN MEATS WITHOUT DELAY.

- Emission Point Location**
- S1 Discharge to Sewer
 - W5 Surface Water & Roof Water From Site Building
 - W6 Clean Uncontaminated Rainwater From Roofing Areas
 - A1 Cookers Emissions Point to Air
 - A2 Boiler Installed 2004 Emission Point to Air (Boiler 1)
 - A3 Hot Water Plant Emission Point to Air
 - A4 Hot Water Point Emission Point to Air
 - A5 Low Temperature Plant Potential Emission Point to Air
 - A6 Boiler Installed 2014 Emission Point to Air (Boiler 2)
 - A7 Smoker Unit Emission Point to Air
 - A8 CO2 Cylinder Potential Emission Point to Air
 - A9 DE Cylinder Potential Emission Point to Air
 - A10 CO2 Cylinder Potential Emission Point to Air
- Site Boundary

INFORMATION
 THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION PURPOSES

Rev:	Date:	Description:	Drawn:	App:
0	22/02/2021	First draft for discussion	VK	JF

dunbia
 GROUP ENGINEERING
 A DIVISION OF DAWN MEATS
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Client: **Dunbia Crosshands**

Description: **EPR Permit Emission Point Location Plan**

Drawing Title: **Emission Point Location Plan**

Date:	22/02/2021	Drawing No:	
Scale:	500	Rev:	1
Drawn:	Victoria Kerr	App:	JF