

EHS IMS AP 4.5.1.3



DRAWING SIGN OFF:
 This drawing as been reviewed by the appropriate IGC representatives and all are in agreement with the scope and specification of the works outlined on the drawing.

Signed on behalf of IGC:
 Name: Adam Smith
 Date: _____

Signed on behalf of IGC:
 Name: William Neill
 Date: _____

Signed on behalf of IGC:
 Name: _____
 Date: _____

2.1	Acoustic fence location updated in alignment with latest noise report.	15.09.2023
2.0	Acoustic barrier added around Acroflonizer plant in accordance with Professional Council Report. External BCH cooler removed as directed by IGC. External network to quarry and Acroflonizer updated to reflect latest issued details.	11.08.2023
1.9	Base Build network information updated, resulting in wall position adjustments. Additionally, external CAT ladders and steps have been repositioned to suit Amey's details. Four Refrigeration Assemblies and Lifting gear covers updated in accordance with latest drawing details. ESDR, Compressors and Trade items have been repositioned to suit plant arrangements.	12.05.2023
1.8	BCH Cooling Towers reconfigured into 2x2 format and Star Refrigeration gas coolers added. Steamers by Fossil Combustion incorporated along with new wall panels to enclose the steel members. Revisions made to the Frost Free equipment and layout, incorporating new galleys. New covers created for 8x Gas Plant Room, GF 83 Compressor Room and remaining GF 87 to 'Baker House' with the addition of new external escape stairs. ESDR within layout revised, including the addition of new external double doors to Kitchen GF 16. Client equipment in the Vacuum Condensers Room GF 41 has been repositioned to align with the adjacent equipment in the Steam Condensers and WVP GF 41, with the associated gully repositioned accordingly. New door and wall added adjacent to Laundry GF 11.	17.03.2023
1.7	Ambient Storage Area to receive 60 minute fire compliant wall. Reconfigured the freezer and implemented horizontal and ramp to top left of Heating Freezer. Office layout of 1070 sqm revised to suit the revised office furniture layout. Room names revised. Canteen of 400 sqm created including associated drainage and changing rooms. Equipment relocated into the Cook House. Stairs to the Plant Dock now showing. Walk in the Plant Room showing as Front Five drawings. FLI charging bay relocated adjacent to the Engine Workshop. Welding bay removed. IGC confirmed they will be over in the NPS 3 fire wall to be extended. Proposals for between NPS Scale 1 and 2, as well as the escape areas in the production (Proposals changed to cliff doors. Miller have modified the railing to be updated by railing specialist.	17.02.2023
1.6	Front Five Plant Layout and Racking Layout added. Walk in Heating Chiller and Heating Freezer moved in accordance with revised racking layout. External door and area in Heating freezer relocated internally to FLT Charging Bay, with existing external door retained. Plant Room wall and stairs moved to suit Front Five Plant Layout. New Store GF 87 created.	17.01.2023
1.5	External BCH Cooling Towers added. Racking layout and external CAT ladder removed. Doors removed in Ambient Storage Area. Clean Workshop, Cook House and Weighing Area. Door to Weighing Area replaced with sliding strip curtain.	20.12.2024
1.4	Equipment layout revised, existing 2ho tote bin washer shown in Wash Room GF 41. Tumble dryer shown in Production Hall. In Cook House 4No existing trolleys, 2 No new trolleys with 2 No production 1700 litre, with an installation of 2 existing 1500 litre equipment. Existing Rise Cooling moved from adjacent Agency Office GF 86 added and cleaners store relocated GF 20, Line 7.2 and 7 changed location. Two additional galleys added to the tote bin washer.	27.11.2024
1.3	Washroom increased in size, drying room decreased. Chilled Ingredients and Aldehydes floor drainage removed and the room moved towards North by 1000mm to increase the Ambient Ingredients. Change area reconfigured to allow handwashing prior to cook. Clean Workshop repositioned adjacent to equipment storage area. Equipment updated. Change area moved within the Production area moved south by circa 2000mm. Section reference added.	22.11.2024
1.2	Drawing developed further, now showing external storage areas and compactor and skip requirements.	19.11.2024
1.1	Layout redeveloped using the Miller model information with the base build data supplied by client. To be developed further with drainage, manufacturer process equipment layout, plant and office.	05.11.2024
1.0	First Issue	00.00.2023
rev	notes	date

Project

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Client
 DDK
 October 2024

Project
 Project 100
 MCH

Title
 Proposed Site Plan
 Scale: 1:500

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