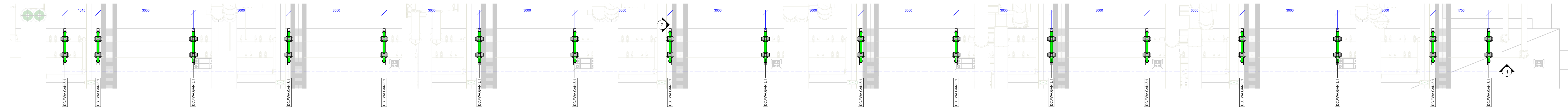
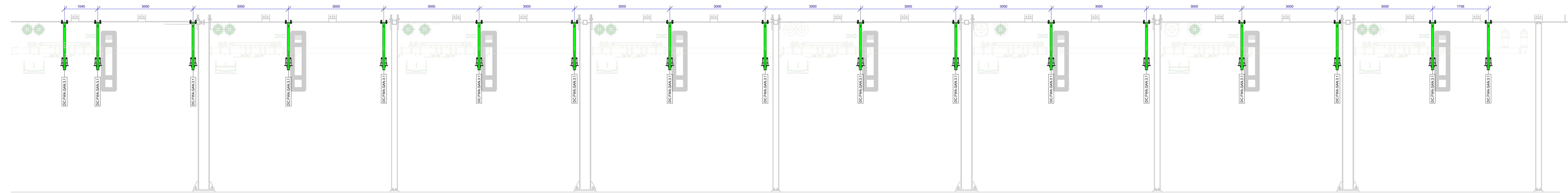


FORM 3A



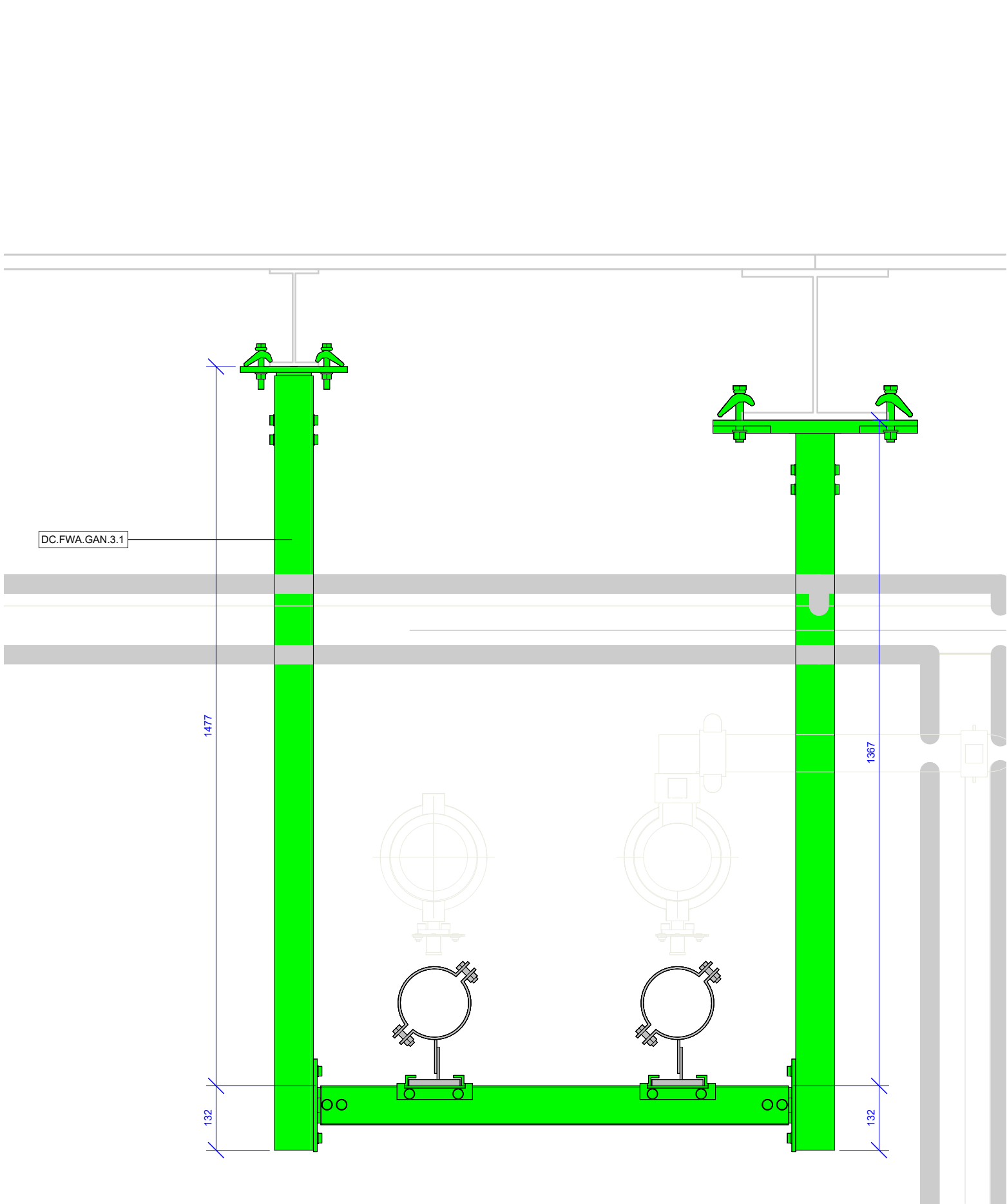
A | Building 1 - Supports - South Gantry - Zone 03 - Plan View

SCALE: 1 : 50



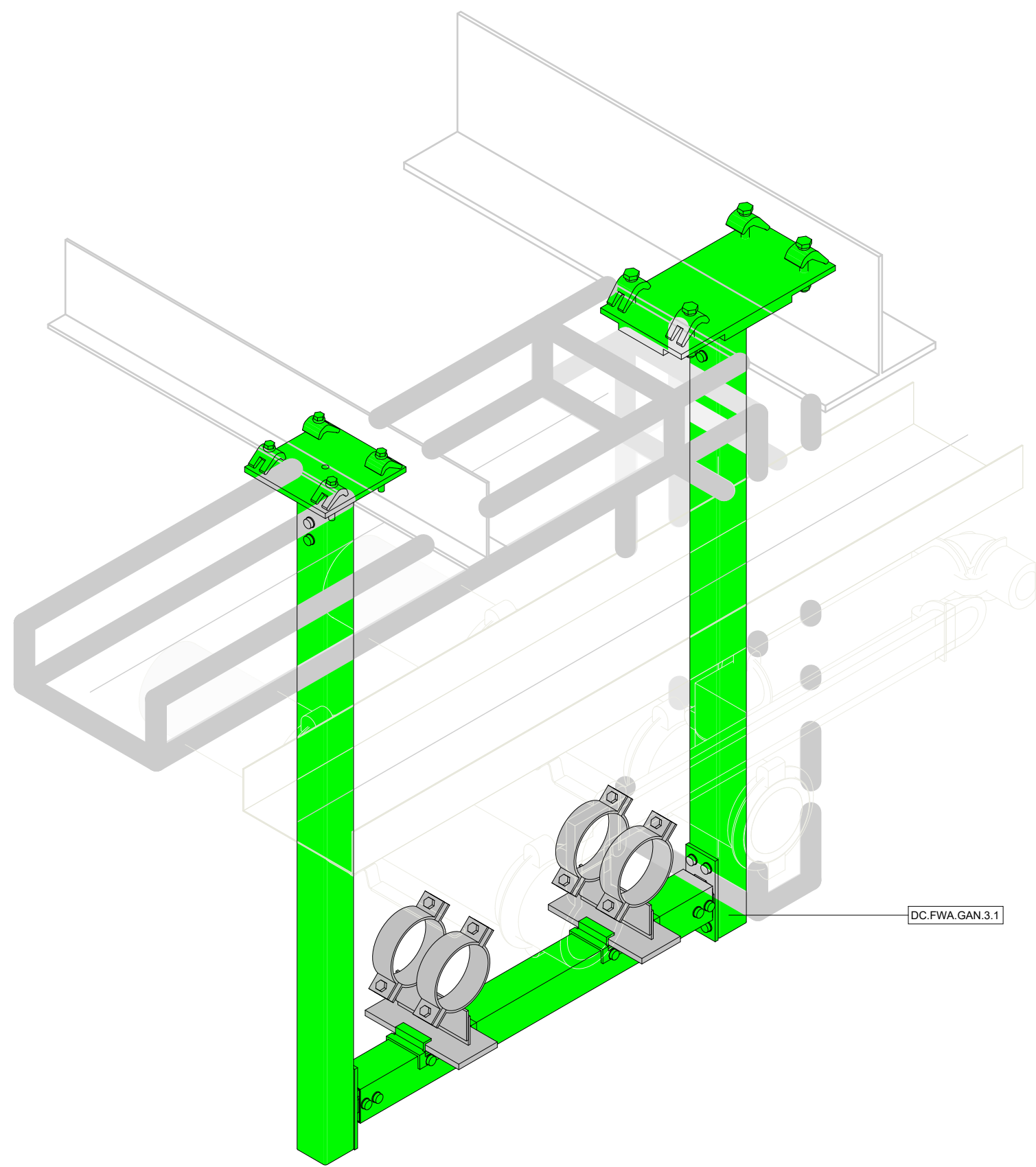
1 | Building 1 - Supports - South Gantry - Zone 03 - Section 1

SCALE: 1 : 50



2 | Building 1 - Supports - South Gantry - Zone 03 - Section 2

SCALE: 1 : 10



3D1 | Building 1 - Supports - South Gantry - Zone 03 - 3D ISO

SCALE: 1 : 10

NOTE:
FORM3A Installation:
Setting out of each support type in both plan, elevation and 3D type views.
Refer to FORM2A for further detailing.

Firing points of the MS41 profiles to the ceiling (hollow core) to be defined on site according to the existing slab conditions.
By default the FORM 2A is setting the profiles at 750mm length to match at least 3 anchoring points per profile.
It is recommended that if required, the support relative position to the MS 41 profile shall be rearranged to guarantee the anchoring conditions mentioned above.

OVERVIEW

MC Prefab is a collaborative joint venture between CTS, MECWIDE, and BIMMS. The primary objective of this partnership is to streamline the production of Mechanical, Electrical, and Plumbing (MEP) support structures.

To achieve standardization and optimization in support production, installation, and to minimize material waste, a comprehensive catalog of solutions has been developed. This catalog defines all support solutions along with their respective variables.

Process Stages:

The overall process of MEP support structure production and installation is divided into three distinct stages:

1-Preparation

2-Production

3-Installation

Each stage requires specific documentation, outlined as follows:

Form1A: Base Specification for Support Solution Definition

Form2A: Fabrication Drawing

Form3A: Installation Drawing

These documents ensure the standardization and efficiency of the entire process, from initial preparation through to final installation.

For any further details or clarifications, please refer to the MC Prefab documentation guidelines or contact the project management team.

Naming Convention

DC.FWA.COR.1.1-1A

Document Type	Support Type	Building Area Type	Project Standard Type	Project Type
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Colour	Description
DC.FWA.COR.1.1	DC.FWA.COR.1.1
DC.FWA.COR.1.2	DC.FWA.COR.1.2
DC.FWA.COR.1.3	DC.FWA.COR.1.3
DC.FWA.COR.2.1	DC.FWA.COR.2.1
DC.FWA.COR.2.2	DC.FWA.COR.2.2
DC.FWA.COR.2.3	DC.FWA.COR.2.3
DC.FWA.COR.3.1	DC.FWA.COR.3.1
DC.FWA.COR.3.2	DC.FWA.COR.3.2
DC.FWA.COR.4.1	DC.FWA.COR.4.1
DC.FWA.COR.4.2	DC.FWA.COR.4.2
DC.FWA.COR.4.3	DC.FWA.COR.4.3
DC.FWA.WSP.1.1	DC.FWA.WSP.1.1
DC.FWA.WSP.1.2	DC.FWA.WSP.1.2
DC.FWA.WSP.1.3	DC.FWA.WSP.1.3
DC.FWA.WSP.1.4	DC.FWA.WSP.1.4
DC.FWA.LDB.1.1.1	DC.FWA.LDB.1.1.1
DC.FWA.LDB.1.1.2	DC.FWA.LDB.1.1.2
DC.FWA.LDB.1.1.3	DC.FWA.LDB.1.1.3
DC.FWA.LDB.1.1.4	DC.FWA.LDB.1.1.4
DC.FWA.LDB.1.1.5	DC.FWA.LDB.1.1.5
DC.FWA.LDB.1.1.6	DC.FWA.LDB.1.1.6
DC.FWA.GAN.1.1	DC.FWA.GAN.1.1
DC.FWA.GAN.1.2	DC.FWA.GAN.1.2
DC.FWA.GAN.2.1.1	DC.FWA.GAN.2.1.1
DC.FWA.GAN.2.1.2	DC.FWA.GAN.2.1.2
DC.FWA.GAN.3.1	DC.FWA.GAN.3.1
DC.FWA.GAN.4.1.1	DC.FWA.GAN.4.1.1
DC.FWA.GAN.4.1.2	DC.FWA.GAN.4.1.2
DC.FWA.GAN.4.1.3	DC.FWA.GAN.4.1.3
DC.FWA.GAN.4.2	DC.FWA.GAN.4.2
DC.FWA.GAN.5.1	DC.FWA.GAN.5.1

Supports Quantities	
Type	Count
DC.FWA.GAN.3.1	17

Rev.	Date	Description	Sign.	Ver.
P02	03/12/2024	Issued For Information	GJ	JT
P01	08/11/2024	Issued For Information	GJ	JT

JOINT VENTURE:

DESIGN & BUILD PARTNERS:

DRAWING NAME:

DC.FWA - GANTRY LEVEL - SOUTH GANTRY - ZONE 03

DRAWING STATUS:	SCALE:	STATUS:
Issued For Information		S2
DATE CREATED:	LAST REV. DATE:	SIGNED:
08/11/2024	03/12/2024	GJ
DRAWING NUMBER:	FORMAT:	REVISION:
FIN3005-BMS-01-00-DR-J-73003	A2	P02



Component Catalogue



DC.FWA.GAN.3.1-1A



DC.FWA.GAN.3.1-2A