

Drawing Register Rev 02
SANSA Matjiesfontein Site
SANSA





Project Title	SANSA Matjiesfontein Site
Client	SANSA
Project No.	121
Executive	Herman Berry
Project Quantity Surveyor	Gerhard Liebenberg
Document Type	Drawings Register
Document Title	Drawing Register Rev 02
Issued Date	17 March 2025

Quality Management Procedures Completed:

Approved By Herman Berry

Content:

- 1.1 Architectural
- 1.2 Structural
- 1.3 Civil
- 1.4 Electrical
- 1.6 Mechanical
- 1.7 Mechanical - Wet Services
- 1.8 Fire

Confidentiality Notice

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Last Update: 03 December 2024 Updated By: Gerhard Consultant: SVA - Architect												Refers to latest drawings only	
Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
A(02)1001	Site Plan	C	18-Nov-24			D	26-Feb-25					x	x
A(04)1000	Main Building External Finishes	B	18-Nov-24	C	11-Dec-24	D	26-Feb-25					x	x
A(04)1001	Gatehouse & Generator External Finishes	B	18-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(11)1001	Main Building - Ground Floor	B	05-Nov-24			C	26-Feb-25					x	x
A(11)1002	Main Building - Roof Plan	C	29-Nov-24			D	26-Feb-25					x	x
A(11)1003	Gatehouse - Ground Floor & Roof Plan	D	29-Nov-24			D	26-Feb-25					x	x
A(11)1004	Generator Building - Ground Floor & Roof Plan	B	05-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(12)1001	Sections - Main Building	B	05-Nov-24			B	26-Feb-25					x	x
A(12)1002	Sections - Main Building	B	05-Nov-24			C	26-Feb-25					x	x
A(12)1003	Sections - Gatehouse	C	05-Nov-24			C	26-Feb-25					x	x
A(12)1004	Sections - Generator Building	B	05-Nov-24			B	26-Feb-25					x	x
A(13)1001	Elevations - Main Building	A	05-Nov-24			B	26-Feb-25					x	x
A(13)1002	Elevations - Gatehouse	B	05-Nov-24			B	26-Feb-25					x	x
A(13)1003	Elevations - Generator Building	B	05-Nov-24			B	26-Feb-25					x	x
A(14)1001	Main Building Ceiling	C	29-Nov-24			D	26-Feb-25					x	x
A(14)1002	Gatehouse & Generator Ceiling	C	29-Nov-24			D	26-Feb-25					x	x
A(21)1000	Main Building - Strip Section Reference Plan	A	18-Nov-24			B	26-Feb-25					x	x
A(21)1001	Main Building - Strip Section	A	18-Nov-24			A	26-Feb-25					x	x
A(21)1002	Main Building - Strip Section	A	18-Nov-24			A	26-Feb-25					x	x
A(21)1003	Main Building - Strip Section	A	18-Nov-24			A	26-Feb-25					x	x
A(21)1004	Main Building - Strip Section					A	26-Feb-25					x	x
A(21)1005	Gatehouse Building Strip Sections	A	18-Nov-24			A	26-Feb-25					x	x
A(21)1006	Generator Building - Strip Sections	A	18-Nov-24			A	26-Feb-25					x	x
A(29)1000	Sundry Metal Reference	A	12-Nov-24			B	26-Feb-25					x	x
A(29)1001	Sundry Metal Reference	A	12-Nov-24			A	26-Feb-25					x	x
A(29)1002	Sundry Metal Cat Ladder & Bump Rails	A	12-Nov-24			B	26-Feb-25					x	x
A(29)1003	Sundry Metal Pergola Steel	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1000	Main Building - Door Reference Plan	D	11-Dec-24			E	26-Feb-25					x	x
A(30)1000.1	Gatehouse - Door Reference Plan	D	11-Dec-24			D	26-Feb-25					x	x
A(30)1000.2	Generator Building - Door Reference Plan	D	11-Dec-24			D	26-Feb-25					x	x

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Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
A(30)1001	Door Type D1	B	25-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(30)1002	Door Type D2	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1003	Door Type D3	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1004	Door Type D4	B	25-Nov-24			C	26-Feb-25					x	x
A(30)1005	Door Type D5					A	26-Feb-25					x	x
A(30)1006	Door Type D6	B	11-Dec-24			B	26-Feb-25					x	x
A(30)1007	Door Type D7	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1008	Door Type D8	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1009	Door Type D9	B	25-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(30)1010	Door Type D10	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1011	Door Type D11	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1012	Door Type D12	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1013	Door Type D13	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1014	Door Type RS1	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1015	Door Type D14	B	25-Nov-24			B	26-Feb-25					x	x
A(30)1016	Door Type D15	B	25-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(30)1017	Door Type D16	B	25-Nov-24	D	11-Dec-24	D	26-Feb-25					x	x
A(30)1018	Door Type D17	B	25-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(30)1019	Door Type D18	B	25-Nov-24	C	11-Dec-24	C	26-Feb-25					x	x
A(30)1020	Door Type FD1	A	11-Dec-24			A	26-Feb-25					x	x
A(30)1021	Door Type D12	A	11-Dec-24			A	26-Feb-25					x	x
A(30)1022	Door Type D20	A	11-Dec-24			A	26-Feb-25					x	x
A(32)1000	Main Building - Shopfront Ref Plan	B	25-Nov-24			C	26-Feb-25					x	x
A(32)1001	Main Building - Shopfront Elevation	B	25-Nov-24			B	26-Feb-25					x	x
A(32)1002	Main Building - Shopfront Elevation	B	25-Nov-24			C	26-Feb-25					x	x
A(32)1003	Gate House - Shopfront Plan & Elevations	C	25-Nov-24			C	26-Feb-25					x	x
A(51)1000	Main Building Part 1 - Wall & Floor Finishes	C	25-Nov-24	D	11-Dec-24	E	26-Feb-25					x	x
A(51)1001	Main Building Part 2 - Wall & Floor Finishes	C	25-Nov-24			D	26-Feb-25					x	x
A(51)1002	Gate House - Wall & Floor Finishes	C	25-Nov-24			C	26-Feb-25					x	x
A(51)1003	Generator House - Wall & Floor Finishes	C	25-Nov-24			C	26-Feb-25					x	x
A(60)1000	Waterproofing Details Floors	A	18-Nov-24	B	11-Dec-24	B	26-Feb-25					x	x
A(60)1002	Waterproofing Details Roofs	A	18-Nov-24			A	26-Feb-25					x	x
A(70)1000	Balustrade Reference Plan	A	12-Nov-24			A	26-Feb-25					x	x
A(72)1000	Sanitaryware Reference Plan	A	18-Nov-24			A	26-Feb-25					x	x
A(72)1001	Sanitaryware Reference Plan	A	18-Nov-24			B	26-Feb-25					x	x

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Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
A(72)1003	Main Building Sanware Showers	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1004	Main Building Sanware Kitchen	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1005	Main Building Sanware Ablutions	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1006	Gatehouse Sanware Ablutions	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1007	Gatehouse Sanware Kitchen	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1008	Generator Sanware Kitchen	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1009	Generator Sanware Ablutions	A	18-Nov-24			B	26-Feb-25					x	x
A(72)1010	Generator Sanware Shower	A	18-Nov-24			B	26-Feb-25					x	x
A(74)1000	Main Building Signage	A	11-Dec-24			A	26-Feb-25					x	x
A(74)1001	Gate House & Gen Building Signage	A	11-Dec-24			A	26-Feb-25					x	x
A76(1001)	Main Building - Joinery - Extent	B	25-Nov-24			B	26-Feb-25					x	x
A76(1002)	Main Building - Joinery - Details	B	25-Nov-24			B	26-Feb-25					x	x
A76(1003)	Main Building - Joinery - Surfaces	A	25-Nov-24			A	26-Feb-25					x	x
A76(1004)	Gatehouse - Joinery - Extent	B	25-Nov-24			B	26-Feb-25					x	x
A76(1005)	Generator - Joinery - Extent	B	25-Nov-24			B	26-Feb-25					x	x
SMFN-SVA-A-SP-01-101	Arch Specification	B	28-Nov-24			D	26-Feb-25					x	
A(70)1000	Sanware - Schedule					A	26-Feb-25					x	

Last Update: 12 June 2023 Updated By: Gerhard Liebenberg Consultant: EKCON												Refers to latest drawings only	
Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
P3589-C-ST-001	General Site Layout - Access Road							B	12-Feb-25				
P3589-C-ST-002	General Site Layout - Internal Road					A	12-Dec-24	B	12-Feb-25				
P3589-C-ST-003	Road Signage Layout							A	12-Feb-25				
P3589-C-LA-001	Road Horizontal Setting Out							A	12-Feb-25			x	x
P3589-C-LA-002	Horizontal Vehicle Swept Path Analysis Sheet 1 - 4					A	12-Dec-24	A	12-Feb-25			x	x
P3589-C-LA-003	Parking Surface Layout - Gate House	A	11-Nov-24	B	27-Nov-24	C	12-Dec-24	D	12-Feb-25			x	x
P3589-C-LA-004	Parking Surface Layout - Main Building	A	11-Nov-24	B	27-Nov-24	C	12-Dec-24	C	12-Feb-25			x	x
P3589-C-LA-003	Parking Surface Layout - Generator Building	A	11-Nov-24			B	12-Dec-24	C	12-Feb-25			x	x
												x	x
P3589-C-LL-001	Road Plan & Longitudinal Sections (Sheet 1 of 3) Access Road	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-001	Road Plan & Longitudinal Sections (Sheet 2 of 3) Access Road	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-001	Road Plan & Longitudinal Sections (Sheet 3 of 3) Access Road	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-002	Road Plan & Longitudinal Sections (Sheet 1 of 1) Road A	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-003	Road Plan & Longitudinal Sections (Sheet 1 of 1) Road B	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-004	Road Plan & Longitudinal Sections (Sheet 1 of 1) Road C	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-005	Road Plan & Longitudinal Sections (Sheet 1 of 1) Road D	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-006	Road Plan & Longitudinal Sections (Sheet 1 of 1) Road E	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-LL-007	Retaining Wall & Plan Profiles - Main Building (Sheet 1 of 1)	A	11-Nov-24			B	12-Dec-24	C	12-Feb-25			x	x
P3589-C-BE-001	Bulk Earthworks & Profiles - Gate House	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-002	Bulk Earthworks & Profiles - MB	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-003	Bulk Earthworks & Profiles - Gen Building	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-004	Bulk Earthworks & Profiles - Legs Antenna	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-005	Bulk Earthworks & Profiles - Legs Comm Antenna	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-006	Bulk Earthworks & Profiles - DSN Antenna	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-007	Bulk Earthworks & Profiles - SANSA Antennas	A	11-Nov-24					B	12-Feb-25			x	x
P3589-C-BE-008	Bulk Earthworks & Profiles - Main Building Embankment	A	11-Nov-24					C	12-Feb-25				

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Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
P3589-C-RD-001	Road Cross Section - Access Road (Sheet 1 of 5)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-001	Road Cross Section - Access Road (Sheet 2 of 5)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-001	Road Cross Section - Access Road (Sheet 3 of 5)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-001	Road Cross Section - Access Road (Sheet 4 of 5)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-001	Road Cross Section - Access Road (Sheet 5 of 5)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-002	Road Cross Section - Road A (Sheet 1 of 2)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-002	Road Cross Section - Road A (Sheet 2 of 2)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-003	Road Cross Section - Road B (Sheet 1 of 1)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-004	Road Cross Section - Road C (Sheet 1 of 1)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-005	Road Cross Section - Road D (Sheet 1 of 1)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-RD-006	Road Cross Section - Road E (Sheet 1 of 1)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-TD-001	Typical Road Cross Section	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-TD-002	General Details (Road, Sewer, Water, Sleeves, Stormwater) (Sheet 1 of 4)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-TD-003	General Details (Road, Sewer, Water, Sleeves, Stormwater) (Sheet 2 of 4)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-TD-004	General Details (Road, Sewer, Water, Sleeves, Stormwater) (Sheet 3 of 4)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-TD-005	General Details (Road, Sewer, Water, Sleeves, Stormwater) (Sheet 4 of 4)	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-W-001	Water Plan & Longitudial Sections					A	12-Dec-24	B	12-Feb-25			x	x
P3589-C-FS-001	Foul Sewer Plan & Longitudial Sections - Gate House (Sheet 1 of 1)	A	11-Nov-24			B	12-Dec-24	B	12-Feb-25			x	x
P3589-C-FS-002	Foul Sewer Plan & Longitudial Sections - Main Building (Sheet 1 of 1)					A	12-Dec-24	B	12-Feb-25			x	x
P3589-C-FS-003	Foul Sewer Plan & Longitudial Sections					A	12-Dec-24	B	12-Feb-25			x	x
P3589-C-SW-001	Stormwater Layout - Cross Sections							A	12-Feb-25				
P3589-C-SW-002	Stormwater Layout - Main Building	A	11-Nov-24					C	12-Feb-25			x	x
P3589-C-SL-001	General Site Layout Electrical Services Sleeves and Details (Sheet 1 of 1)					A	12-Dec-24	B	12-Feb-25			x	x

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Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
SMFN-CAI-EE-DR-001_01	Earthing & Lightning Protection Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-002_00	Site Plan Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-002_01	Generator Building Equipment & Diesel Reticulation Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-002_03	Main Building Power Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-002_04	Main Building Cable Trays & Trunking Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-002_05	Generator Buildng Cable Tray Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-003_01	Main Building Lighting Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-008_01	Gatehouse Electrical Layouts	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-008_02	Generator Building Electrical Layouts	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-008_03	NASA Electrical Layouts	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-008_04	Typical Trench Details	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-008_05	NASA Antenna Electrical Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-008_06	Typical Access Control Details			TD1	11-Feb-25								
SMFN-CAI-EE-DR-005_00	Reticulation Single Line Diagram	TD	11-Dec-24	TD2	27-Feb-25							x	
SMFN-CAI-EE-DR-005_01	MLV Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_02	SMD1 Single Line Diagram	TD	11-Dec-24	TD2	27-Feb-25							x	
SMFN-CAI-EE-DR-005_03	SD1 Single Line Diagram (Operations Building Local DB)	TD	11-Dec-24	TD2	27-Feb-25	TD3	14-Mar-25					x	
SMFN-CAI-EE-DR-005_04	SD2 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_05	DSANSA Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_07	DUPS-A Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25	TD2	14-Mar-25					x	
SMFN-CAI-EE-DR-005_08	DUPS-B Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25	TD2	14-Mar-25					x	
SMFN-CAI-EE-DR-005_09	DGH Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_10	Kiosk 1 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_11	Kiosk 2 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_12	Kiosk 3 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_13	Kiosk 4 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_14	DSER Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_15	DNER Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_16	NASA MDP-A Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25	TD2	14-Mar-25					x	
SMFN-CAI-EE-DR-005_17	NASA MDP-B Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25	TD2	14-Mar-25					x	
SMFN-CAI-EE-DR-005_18	ATS 1 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_19	ATS 2 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	

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Drawing Number	Drawing Title	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	Rev	Date Received	pdf	dwg
SMFN-CAI-EE-DR-005_20	ATS 3 Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-005_21	DDSL Single Line Diagram	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-006_01	Access Control Wireway Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-009_01	Fire Detection Wireway Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
SMFN-CAI-EE-DR-014_01	Main Building Mechanical Power Layout	TD	11-Dec-24	TD1	11-Feb-25							x	
	Electrical Specification - February 2025			Rev 3	11-Feb-25							x	
	ELECTRONIC												
C468-001-001	Passive Infrastructure Overall Logical	1	12-Dec-24	1	20-Feb-25							x	
C468-001-002	Passive Infrastructure Site Fibre Reticulation	1	12-Dec-24	2	20-Feb-25							x	
C468-001-003	Passive Infrastructure Main Building Logical	1	12-Dec-24	2	20-Feb-25							x	
C468-001-004	Passive Infrastructure Main Building Layout	1	12-Dec-24	2	20-Feb-25							x	
C468-001-005	Passive Infrastructure Gatehouse Logical	1	12-Dec-24	2	20-Feb-25							x	
C468-001-006	Passive Infrastructure Gatehouse Layout	1	12-Dec-24	2	20-Feb-25							x	
C468-001-007	Passive Infrastructure Generator Building Logical	1	12-Dec-24	2	20-Feb-25							x	
C468-001-008	Passive Infrastructure Generator Building Layout	1	12-Dec-24	2	20-Feb-25							x	
C468	Detailed Specification: Fibre Reticulation and Data Cabling			1	20-Feb-25							x	

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