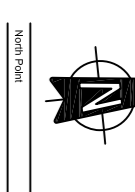
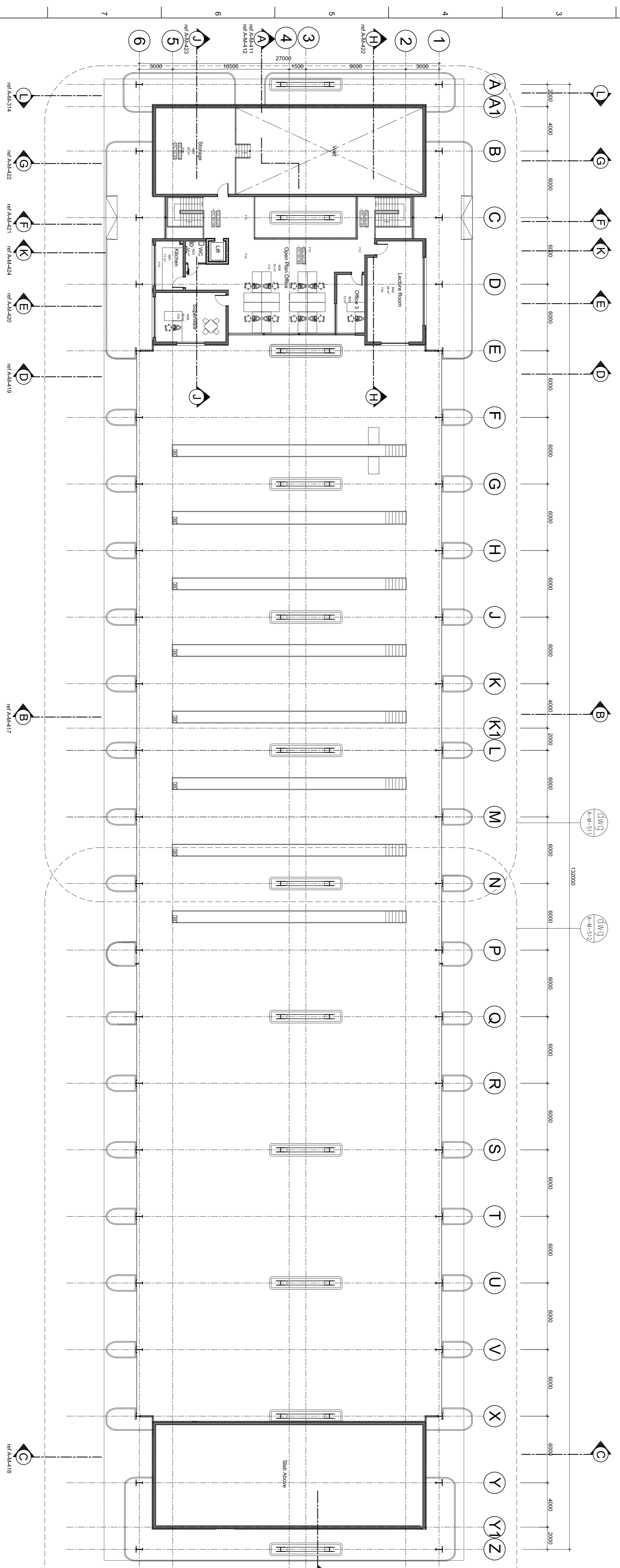
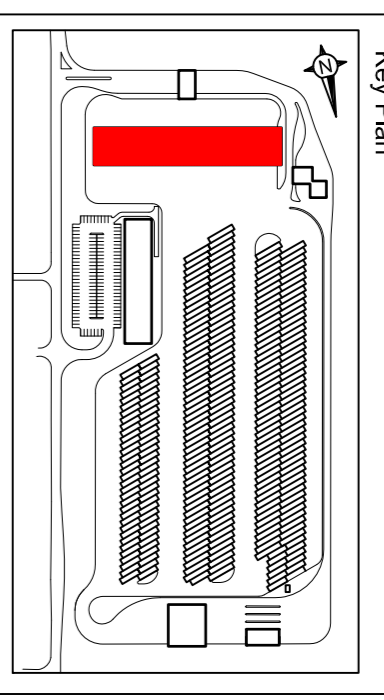


ALL DIMENSIONS AND LEVELS ARE TO BE VERIFIED ON SITE BY THE CONTRACTOR BEFORE COMMENCING ANY WORK.



This document and all the information herein remains the property of ARUP and may not be copied, reproduced or transmitted in part or in full without the written consent of ARUP. The information herein is provided for the specific project and circumstances other than those for which it was originally prepared and for which ARUP was commissioned, as defined on the document. Refer to the contract for all terms and conditions.

ARUP shall not be liable for the consequences of using this document other than for the purpose for which it was commissioned. Any user and any other person using or relying on the document for such other purpose, with or without the consent of ARUP, shall be deemed to have agreed to indemnify ARUP for all loss or damage resulting therefrom.



First Floor Plan

Scale 1:200 @ A1

Graphic & demarcation information ref
A-A-780 A-A-781 A-A-782 A-A-783 A-A-784

Wall Finishes	Wall Finishes	Wall Finish Indicators - on plan	Ceiling Finishes	Screen Walls	Rainwater drainage systems	External Finishes
W1A. Paint on Plastered Brickwork	W54. Polycarbonate Multi Wall - Brickwork behind	<	C1A. Plasterboard Perimeter Ceiling	S1A. Metal Screen	RW1. Vertical Floor outlet 351:666.16.1 Gebert	E1A. Powdercoated Concrete
W1B. Paint on Plastered Brickwork (wet areas)	W55. Polycarbonate Multi Wall - Ins. & Brickwork behind	<	C1B. Suspended Ceiling Panels (Wet areas)	S2A. Diamond mesh fencing	RW2. Siphonic system - Gebert	B1. Perforated metal sheeting - 4hp x Honeycomb pitch
W1C. Plastic-elastic coating on Plastered Brickwork	W56. Polycarbonate Multi Wall - Colour	<	C1C. Suspended Ceiling Panels (Wet areas)	R1A. Metal Roofing	F1A. Floor Marking Paint	
W1D. Semi Face Brickwork	W57. 6mm Polycarbonate Multi Wall Sun Screen Louvers	<	C3A. CFC-Stutter Concrete Soffit	R1B. Metal Roofing with Insulation Board	F1B. Seamless Heavy-Duty Polyurethane Resin	
W2A. Stopped High-Built Epoxy	W58. Polycarbonate Multi Wall Sun Screen Louvers	<	C3C. CFC-Stutter Concrete Soffit	R2A. Waterproofing	F1C. Seamless Medium-Duty Polyurethane Resin(REF)	
W3A. Porcelain Tile	W59. Metal Louver - Screen	<	C3D. Painted Soffit (wet areas)	R3A. Polycarbonate multi wall	F2A. Carpet	
W4A. Polycarbonate Multi Wall - Blockwork behind	W60. Metal Louver - Eaves Maintenance Building	<	CA. Ceiling supported off ECO BEAM	R4A. Bird Proofing	F3A. Timber Siding	
W5A. Steel Cladding	W61. Metal Stud Partition System	<		R5A. Hall Guards	F3B. Coving	
W6A. CFC-Stutter Concrete	W7A. Light steel part - metal sup. - 4hp x honeycomb pitch	<			F4A. Walk Off Mat	
W7A. Steel Cladding	W8A. Roll-Up Seranda interlocking fixed panel	<				
W8A. Blockwork	W9A. Skimpaster	<				
W9A. Steel Cladding with Insulation						

Architects
ARUP
Interchange Design

Client
JDA

Job Title
REA VAYA Bus Depot
Dobsonville Main Depot
ERF 19/233-1Q & 20/233-1Q

Drawing Title
Maintenance Block
First Floor Plan
General Arrangement

Scale at A1
1:200

Job No
181759.02

Drawing No
A-M-212

Issue
1

Job ID
AS BUILT

Drawing Status
AS BUILT