



FIRST FLOOR WALL FINISH PLAN  
SCALE 1:100

FLOOR FINISH LAYOUT LEGEND			
FLOOR FINISHES		SKIRTING, EDGE, TRANSITION AND COVER STRIPS	
	2mm "Polyflor" Palettone SD finished. Directional static dissipative vinyl sheeting manufactured in accordance with EN649 and laid over an earthed grid of aluminium tape in no.27 conductive acrylic adhesive.		New reinforced suspended concrete slab to engineers specification with powerfloated finish.
	Flowcrete Flowshield SL ESD Anti Static 2mm, self leveling epoxy floor coating, gloss finish. Colour: Light grey, installed to suppliers specification.		Belgotex Berberpoint 920 Tactic carpet tile. Installed as per suppliers specification.
	600x600x35mm "penta1500" Solidfeel access flooring (Penta1500) S/L Snap Loc system, isotropic panels surface coated with and electro coated conductive paint and finished in a high pressure laminate, colour: grey startlite (8192)		Flowcrete Flowshield SL 2mm, self leveling epoxy floor coating, gloss finish. Colour: Light grey, installed to suppliers specification.
	Existing floor to remain.	Areas where walls are demolished should be left neat as required for floor finish specified.	
			69x22mm Hardwood meranti skirting sanded, painted with pink primer and 2x Plascon Enamel white.
			Existing cove Skirting to remain
			N/A
			Existing skirting to remain.
			Kirk Aluminium edge cover natural finish. AEC080.N
			Kirk S/S transition strip ramp STRC100 304B p.drilled.
			Kirk Aluminium transition cover 30mm Natural p.drilled.

- General Notes:
- All dimensions and levels are to be checked on site by the Contractor and discrepancies must be reported to the Architect before any work commences.
  - This drawing is to be read in conjunction with all other drawings including those of Consultants and/or Bills of Materials and/or specification issued for this project.
  - Scaled dimensions are not to be used for construction. Should there be any discrepancies or lack of dimensions the Architects are to be contacted for clarification.
  - Only drawings numbered 200 WD and upwards and showing the latest revisions are to be used for construction. All previously issued drawings are to be destroyed.
  - This drawing is only to be used for the project and site for which it was prepared.
  - No setting out is to commence before the positions of the boundary pegs on the site have been verified by a Land Surveyor.
  - Sewer connection to comply with municipal regulations.
  - The Architects reserve the copyright on this drawing.

PROJECT TEAM

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Drawing Revisions:

Revision	Date	Drawn By	Description

Client:



Client Approval

Discipline

Architect

Project Title

Proposed Data Center  
(Meet Me)

Drawing Name

Design Drawings:  
First Floor, Floor Finish Plan

Issue Date:

30-09-2022

Technician:

AF

Checked By:

P.J.D

Drawing Scale:

as shown

Drawing Number

DC-AR-1207

A1  
Revision  
00

ISSUED FOR: TENDER