



DFC - QK BUILDING: SECOND FLOOR - NEW LECTURE VENUE/S

NOTE:
- ALL WORK TO BE DONE AS PER SPECIFICATION
- MAKE GOOD ALL WORK
- ALL WORK TO APPROVAL
- CLARIFY ANY UNCERTAINTY
- DIMENSIONS TO BE CHECKED ON SITE

— NEW WORK
— DEMOLISH EXISTING

- (A) REMOVE EXISTING WALL IN POSITION AS SHOWN AND MAKE GOOD TO APPROVAL.
- (B) REMOVE EXISTING DOOR IN POSITION AS SHOWN AND MAKE GOOD TO APPROVAL.
- (1) INSTALL NEW 32mm THICK X 400mm DEEP SALIGNA TABLE TOPS OR EQUAL APPROVED WITH 25mm X 25mm STEEL FRAME AND LEGS SUITABLY MOUNTED ON TOP OF FLOOR AS PER SPECIFICATION AND TO APPROVAL.
- (2) INSTALL NEW 1224mm X 832mm X 960mm HIGH LECTERN SUITABLY FIXED IN PLACE AND CONNECTED TO ELECTRICITY SUPPLY - ALL TO APPROVAL OF UJ. REFER: LECTERN DETAIL.
- (3) INSTALL NEW 1800mm WIDE X 2100mm HIGH PREGLAZED NATURAL ANODIZED ALUMINUM FRAMED DOUBLE PANEL DOOR - IRONMONGERY WITH (Key and lock specifications to be CISA cylinders with G96D keyway and Panic bar) IN POSITION AS SHOWN TO MATCH EXISTING AS PER SPEC. & TO APPROVAL.
- (4) INSTALL NEW PAINTED SOUNDPROOFED DRYWALL PANEL AND ALUMINIUM STRIP SKIRTING AT BASE OF WALLS BOTH SIDES IN POSITION AS SHOWN FROM FLOOR LEVEL TO U/S OF SLAB ABOVE AS PER UJ UJ SPECIFICATION TO UJ TECHNICAL MAINTENANCE APPROVAL.

GENERAL NOTES:

- * MAKE PROVISION TO INSTALL 3 X LCD DISPLAY SCREENS OR EQ APPROVED WITH ANTI-THEFT SYSTEMS AND PROJECTOR AS PER AVU UNIT SPEC AND TO APPROVAL.
- * UJ PROJECTION SERVICES AND CLIENT TO CONFIRM SECURITY REQUIREMENTS
- * HVAC REQUIREMENTS TO APPROVAL OF UJ HEALTH AND SAFETY.

LEGEND:

⌘ - INSTALL NEW DOUBLE PLUG POINT IN POSITION AS SHOWN TO APPROVAL

ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ANY WORK COMMENCES - CLARIFY ANY UNCERTAINTY.

GETEKEN: JM					KAMPUS KODE: UJ DFC	DATUM: 01/08/2022	<div>UNIVERSITY OF JOHANNESBURG</div> <div>CENTRAL TECHNICAL SERVICES TEL : 559-3019</div>	SKAAL: 1:100
GOEDGEKEUR: AC					TITEL: FLOOR PLAN NEW LECTURE VENUE/S	GEBOU: QK		TEKENING NOMMER: DFC/QK/LV1-A
NAGESIEN: AC						VLDER: SECOND		HERSIENING: D
HERS	GOEDGEK.	DATUM	BESONDERHEDE					