



- LEGEND**
- ⊗ KEEP WINDOW & FIT BLINDS
 - ⊗ REPLACE WINDOW & FIT BLINDS
 - ⊗ REPLACE WINDOW
 - ⊗ KEEP WINDOW
 - ⊗ REPAIR GLAZING
 - ⊗ REPAIR DOOR
 - ⊗ NEW WINDOW
 - ⊗ EXISTING ALUMINIUM FRAME
 - ⊗ EXISTING TIMBER FRAME
 - ⊗ EXISTING STEEL FRAME

- LEGEND**
- ⊗ dampness to walls
 - ⊗ structural cracks to walls
 - ⊗ water damage to concrete ceilings
 - ⊗ damage to dry wall partitioning

- THEATRE:**
- Sound Booth:
- Insert new natural anodized window 2.4m(W) x 1.5m(H) with 6mm safety glass.
 - Clean all walls to take new under coat and final coat paint.
 - New acoustic ceiling tiles.
 - New cupboards for sound equipment.
 - Remove existing DB and install new DB.
 - Existing wiring requires attention.
 - New blinds to existing windows.
- Auditorium:**
- Remove existing seating and store in a safe manner for later use.
 - Remove existing carpets and prepare floor to take new carpets.
 - Refinish existing balustrade.
 - Carpets tiles to walls for sound absorption.
 - New floor/step lighting.
 - New stage lighting.
- Stage:**
- Repair existing stage door with new door and automation with remote control.
 - Existing stage curtains to be repaired.
 - Existing double door removed and opening bricked up and all trades made good.
 - Existing timber floor to be painted.
 - Walls to be cleaned and painted.

BLOCK DM – FIRST FLOOR PLAN

PROJECT	REFURBISHMENT OF EXISTING ROOF FOR DRAMA STUDIES : RITSON CAMPUS
CLIENT	DURBAN UNIVERSITY OF TECHNOLOGY
TITLE	BLOCK DM – FIRST FLOOR PLAN

WINDOW SCHEDULE	ADDRESS: 47 STEVE BIKO ROAD
SITE DESCRIPTION: LOT 2330 DURBAN	

SCALE	1:100	DRAWN	S Mene/ITC
DESIGNED		CHECKED	L Rosenberg
PROJECT NUMBER	1009-11	DATE	28/07/2011
DRAWING NUMBER	SD 01-15	REVISION	