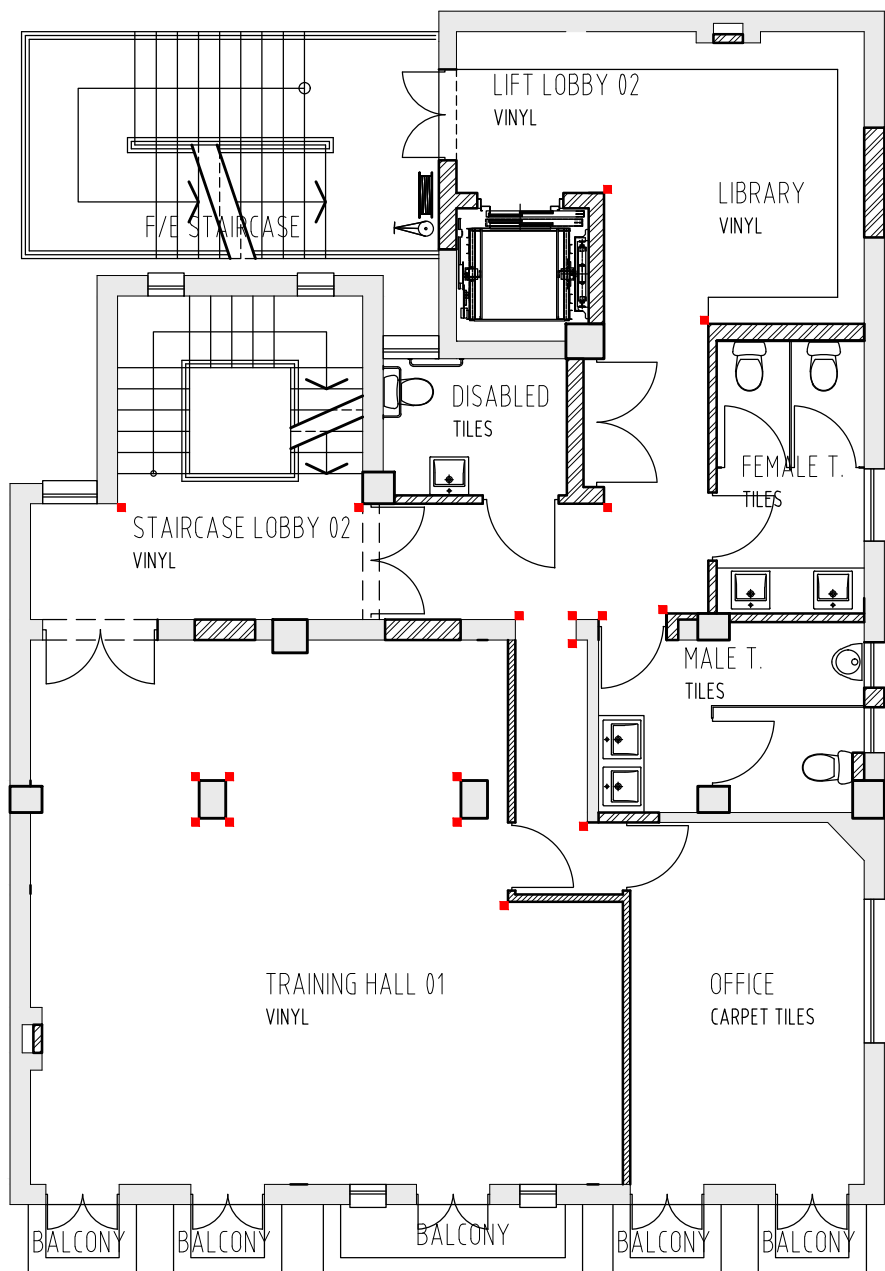
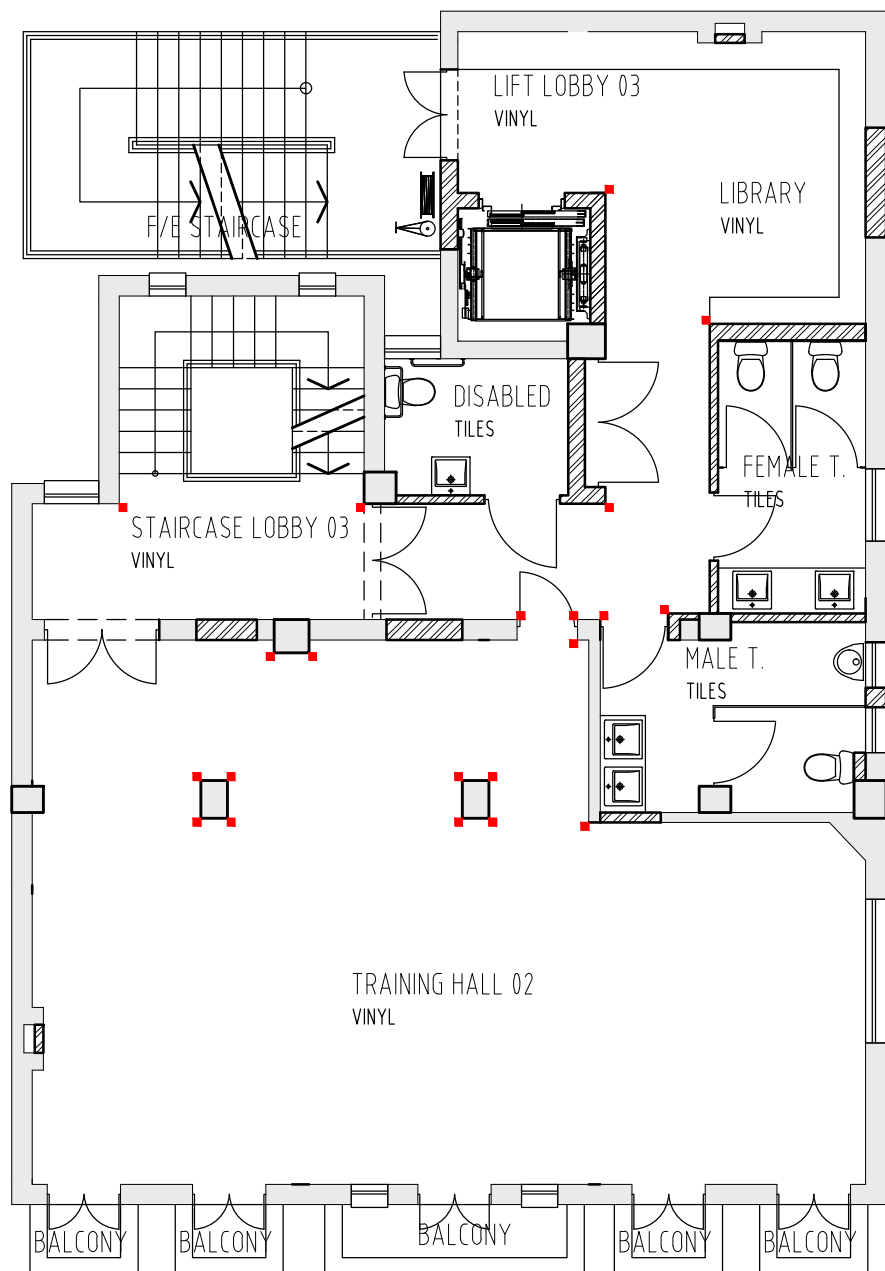


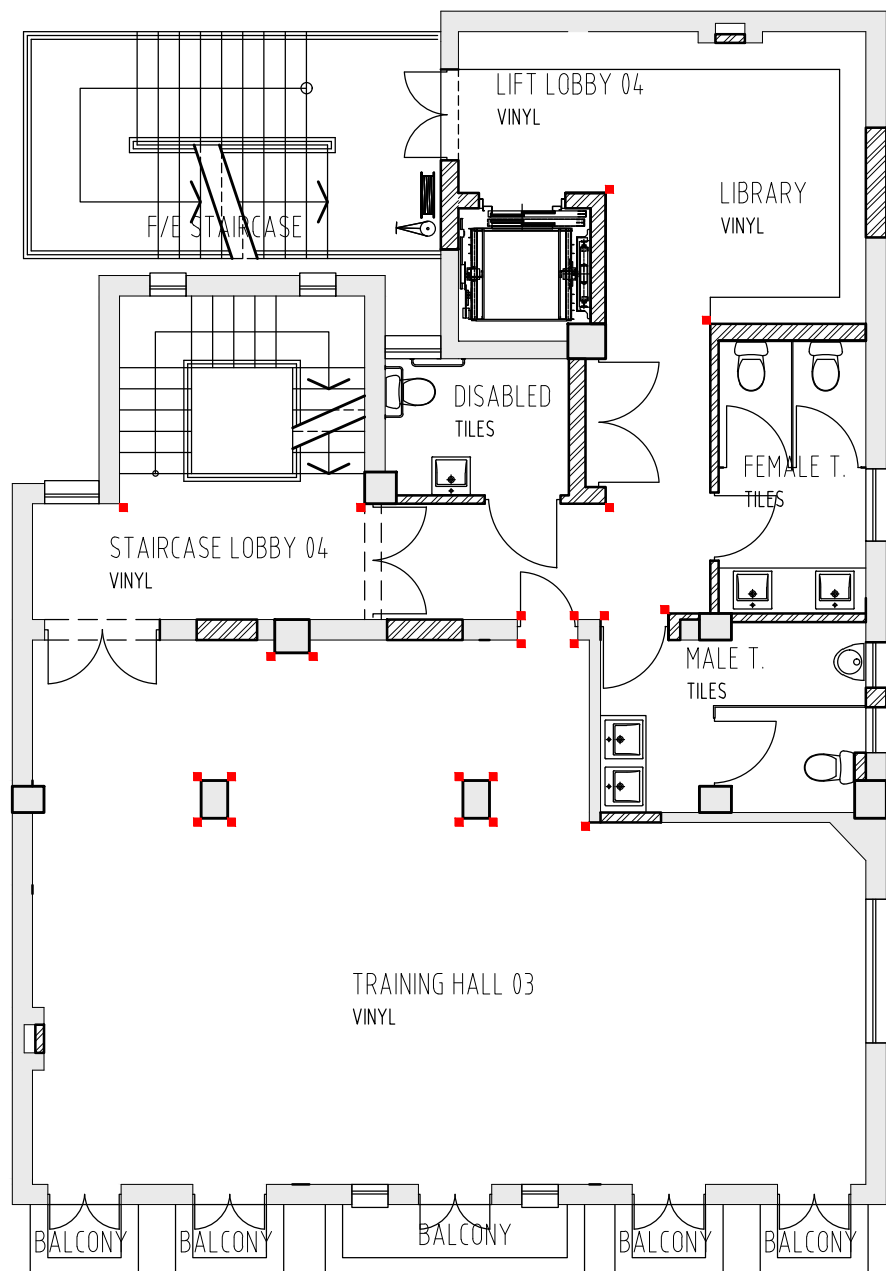
GROUND FLOOR PLAN  
SCALE 1:100  
1m HIGH 50x50x2mm ALUMINUM RETRO-FIT  
CORNER PROTECTOR CODE: ACP502 FROM  
M-TRIM



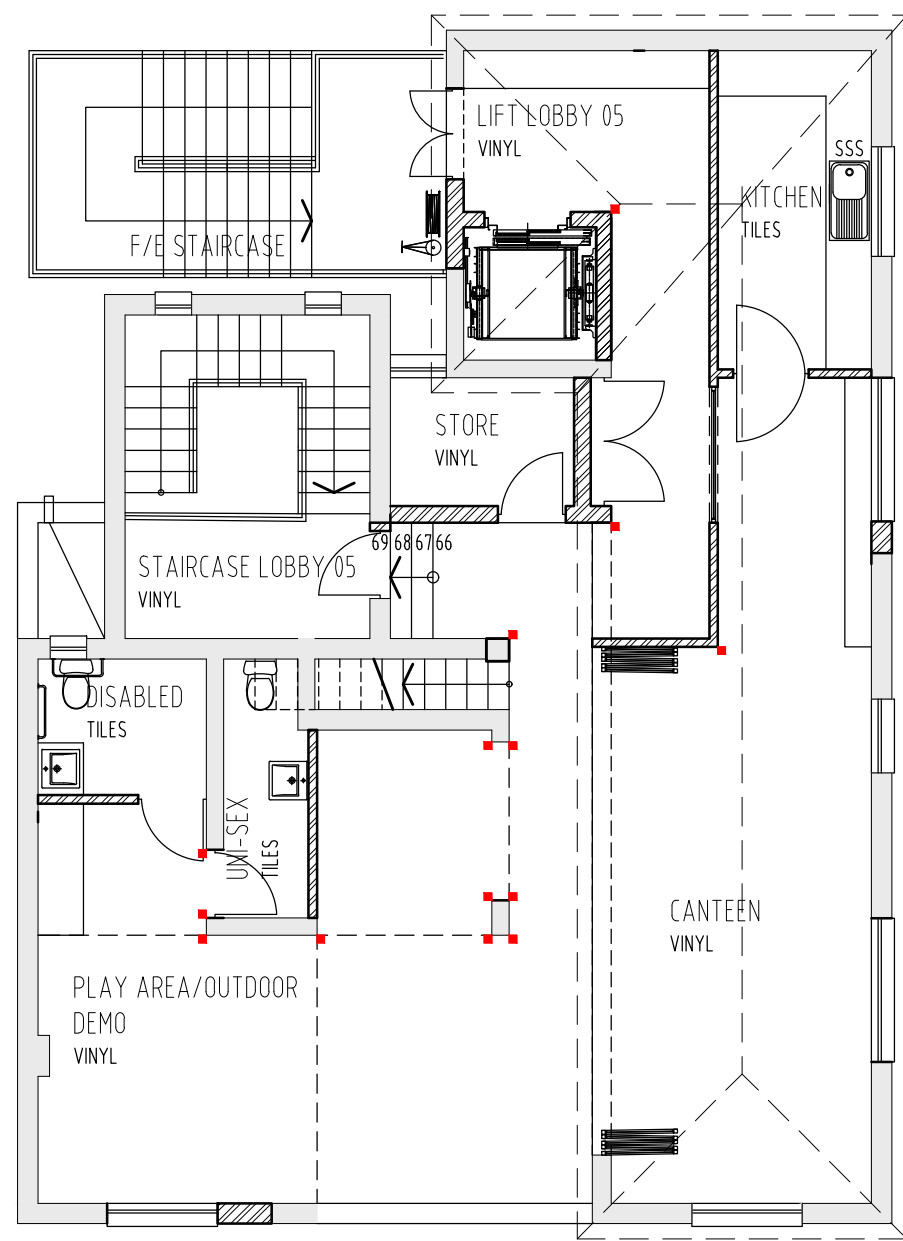
FIRST FLOOR PLAN  
SCALE 1:100  
1m HIGH 50x50x2mm ALUMINUM RETRO-FIT  
CORNER PROTECTOR CODE: ACP502 FROM  
M-TRIM



SECOND FLOOR PLAN  
SCALE 1:100  
1m HIGH 50x50x2mm ALUMINUM RETRO-FIT  
CORNER PROTECTOR CODE: ACP502 FROM  
M-TRIM



THIRD FLOOR PLAN  
SCALE 1:100  
1m HIGH 50x50x2mm ALUMINUM RETRO-FIT  
CORNER PROTECTOR CODE: ACP502 FROM  
M-TRIM



FOURTH FLOOR PLAN  
SCALE 1:100  
1m HIGH 50x50x2mm ALUMINUM RETRO-FIT  
CORNER PROTECTOR CODE: ACP502 FROM  
M-TRIM

- NOTES:**
- \* All dimensions to be checked on site and on drawings, any discrepancies to be reported to the architect before work is put in hand.
  - \* Only figured dimensioned are to be taken.
  - \* All building methods and materials to comply with the national building regulations.
  - \* The drawing is the property of Ntsika Architects.
  - \* Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any authorised person, either wholly or in part without the written consent of Ntsika Architects.
  - \* All levels to be checked on site and on drawings, any discrepancies to be reported to the architect before work is put in hand.
  - \* All structural work is to be checked by an Engineer.
  - \* Soil condition to be approved by a Soil Engineer.
  - \* All work to be in accordance with SABS-0400
  - \* The works to be set out from approved local authority plans only.
  - \* Inspection eye's to be provided at all bends and junctions
  - \* All balustrading to be 1m high antd to comply with n.b.r. MM3.
  - \* All fire places, flues, chimney and gas braais to comply with SABS-0400 - 1990 Part V.
  - \* Sewer layout and pipe sizing to be verified by a registered plumber.
  - \* All site beacons to be exposed and flagged.

- DRAINAGE NOTES:**
- \* RE's to all changes in direction of drains.
  - \* IE's to all bends and junctions.
  - \* Rerased traps to all waste fittings.
  - \* Waste pipes to be fully accessible along entire length.
  - \* Bends and junctions not to be under the building.
  - \* Soil pipes under the building to be protected from load.
  - \* All work to comply with Local Authority by-laws.

No.	Description	Date
01	Corner protectors omitted on the north and east facing teaching halls 1, 2 & 3 walls	04.07.19

Ntsika Architects cc.  
259 Cnr Main & Kruger street,  
Revolution House, Unit No. 2,  
Malabar Precinct, City & suburban,  
Johannesburg  
2004

Contact Details:  
director: Nadia Tromp  
cell: 072 840 5268  
ph: 011 492 7001  
e-mail: nadia@ntsika.co.za



Job:	TEACHING & TRAINING CENTRE						
Stand No.	RE/3064 JOHANNESBURG						
Drawing Title	Corner Protectors Layout						
Drawing No.	1704_J_C410_rev01						
Revision							
Architect	Nadia Tromp						
Drawn by	GM		Copyright		©		
Date	01.07.19		Issued For Information				
Scale	1:100; A1		Issued For Tender				
Checked by	NT		Issued For Construction				