

WINDOW SCHEDULE													
PLAN REFERENCE	WS/01	WS/02	WS/03	WS/04	WS/05	WS/06	WS/07	WS/08	WS/09	WS/10	WS/11	WS/12	WS/13
QUANTITY	1	1	1	1	1	1	1	1	1	1	1	1	1
W x H Size	3 415x2 620	3 178x2 620	2 836x2 620	1 690x2 620	3 750x2 620	3 750x2 620	1 875x2 620	3 210x2 620	3 210x2 620	3 210x2 620	3 210x2 620	2 768x2 620	4 741x2 620
ELEVATION													
PLAN													
FRAME DESCRIPTION	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.
FRAME FINISH	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards
GLASS	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.
GLASS FINISH	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval
Surface Area (m2)	8,9	8,3	7,4	4,4	9,8	9,8	4,9	8,4	8,4	8,4	8,4	7,3	12,4

WINDOW SCHEDULE						
PLAN REFERENCE	WS/14	WS/15	WS/16	WS/17	WS/18	WS/19
QUANTITY	1	1	1	1	1	1
W x H Size	1 954x2 620	6 232x2 620	3 165x2 620	4 679x2 620	823x2 620	5 100x2 620
ELEVATION						
PLAN						
FRAME DESCRIPTION	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.	Purpose-made aluminium frame to shopfronts specialists. All to be according SABS standard regulations.
FRAME FINISH	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards	standard natural anodized aluminium frame to SABS standards
GLASS	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.	Safety glass. Glass thickness according to shopfronts specialists. All to be according SABS standard regulations.
GLASS FINISH	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval	Window tinting film or similar approved to all glazing to Architects approval
Surface Area (m2)	5,1	16,3	8,3	12,3	2,2	13,4

SECOND FLOOR- WINDOW SCHEDULE
Scale - 1:1

GENERAL NOTES:
All work to be done in accordance with the National Building Regulations and SABS specifications.
All dimensions and levels to be checked before any work is put in hand.
All dimensions are in mm unless otherwise stated.
Use figure dimensions only - do not scale.
Any discrepancies are to be reported to the Architect immediately.
DPC's to carry SABS mark.
"Brickgro" DPC's under walls and eills.
All timber construction to comply with SABS 082

02	2017/01/13	NEW WINDOWS ADDED
01	2016/11/25	ISSUED FOR CONSTRUCTION

Rev #	Date	Issue Name
-------	------	------------

Client:

CEF House | Block C
Upper Grayston Office Park
152 Ann Crescent
Sandton | Jhb

Job Title

CEF - SPACE PLANNING

Architects:

AKHA ARCHITECTS (Pty) Ltd

35 Sixth Avenue,
Orange Grove,
Johannesburg

Signature

Drawing Name

SECOND FLOOR- WINDOW SCHEDULE

Drawing Status

CONSTRUCTION DRAWINGS

Drawn by	Date
TDM	July 2016
Checked by	Date
TDM	July 2016

Drawing Scale	Drawing Number	Rev #
1:0,98	AA1605/CEF/02.05	02



