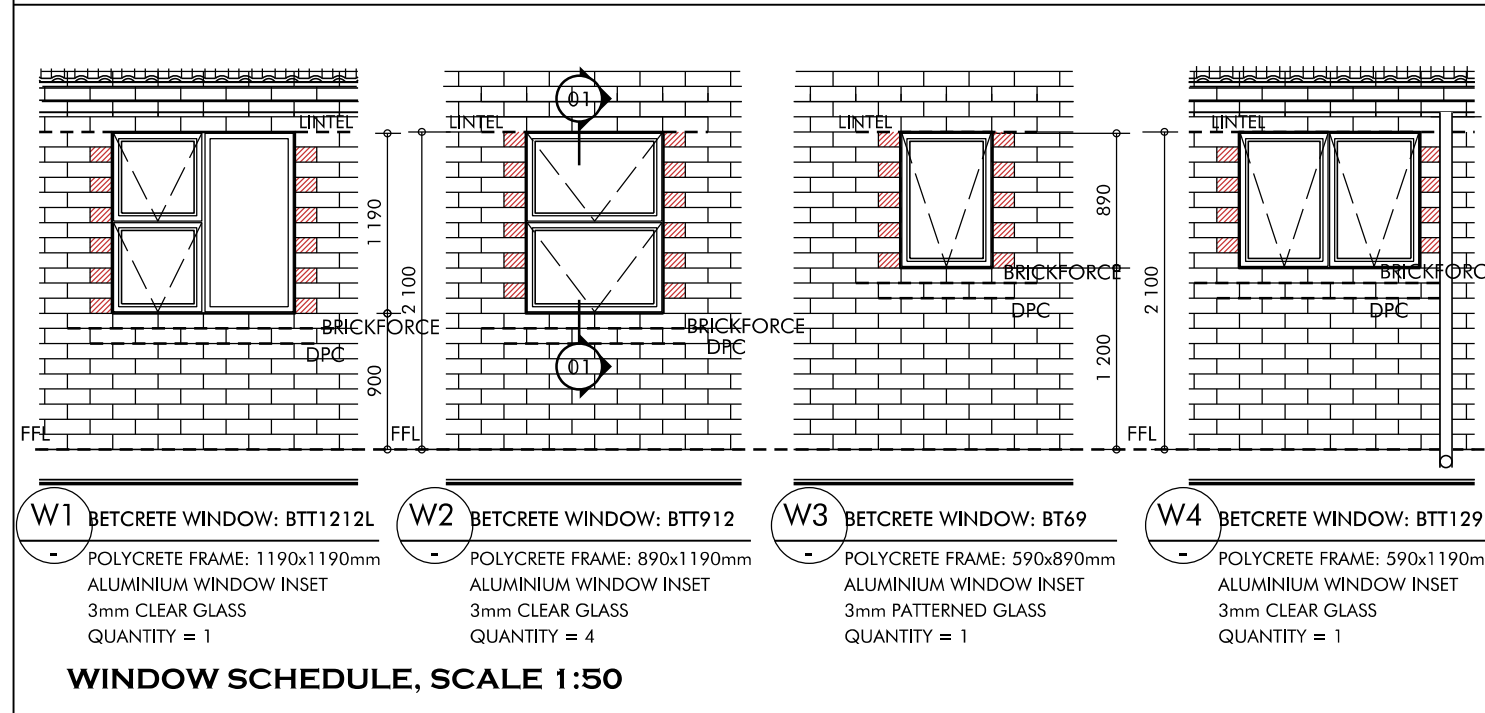


revisions			
R	DATE	INIT	DESCRIPTION
A	20-09-11	ISA	FIRST ISSUE FOR DISCUSSION
B	05-12-11	ISA	DETAIL DEVELOPMENT
C	08-02-12	ISA	DETAIL DEVELOPMENT

notes	
WALLS: ALL DIMENSIONS SHOWN ARE TO UNFINISHED SURFACES 290x140x90mm DENSE CONCRETE SOLID BLOCKS WITH MIN 7MPa STRENGTH FOR EXTERNAL WALLS, USED ON EDGE FOR INTERNAL WALLS. WALLS TO BE BUILT UP FROM SCREEDED FLOOR SLAB EXTERNAL WALLS WITH FAIRFACE EXTERNAL FINISH, PAINTED FINISH INSIDE GALVANISED M/S STRAPS TO TIE INTERNAL AND EXTERNAL WALLS AT EVERY 2ND COURSE. BEDDING-REINFORCED LINTELS OVER DOOR AND WINDOW OPENINGS BRICKFORCE AT EVERY 400mm	
GENERAL: NOTE THAT THIS DESIGN IS NOT SITE-SPECIFIC. INDIVIDUAL SITE CONDITIONS MAY NECESSITATE ADJUSTMENTS TO THE LAYOUT. NOTE THAT ORIENTATION HAS NOT BEEN SPECIFIED. IDEAL RANGE HAS BEEN INDICATED. NOTE THAT THIS IS A GENERAL DESIGN. THUS NO SPECIFIC FITTINGS OR FINISHES HAVE BEEN SPECIFIED. ANY SUCH SPECIFICATIONS ARE IN THE FORM OF SUGGESTIONS. NOTE: SEE DISCLAIMER ON DRAWING 05-D	



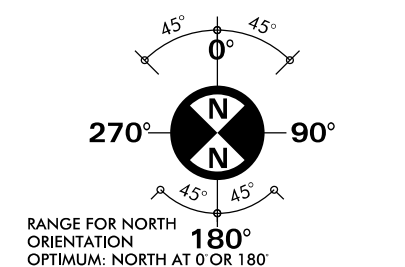
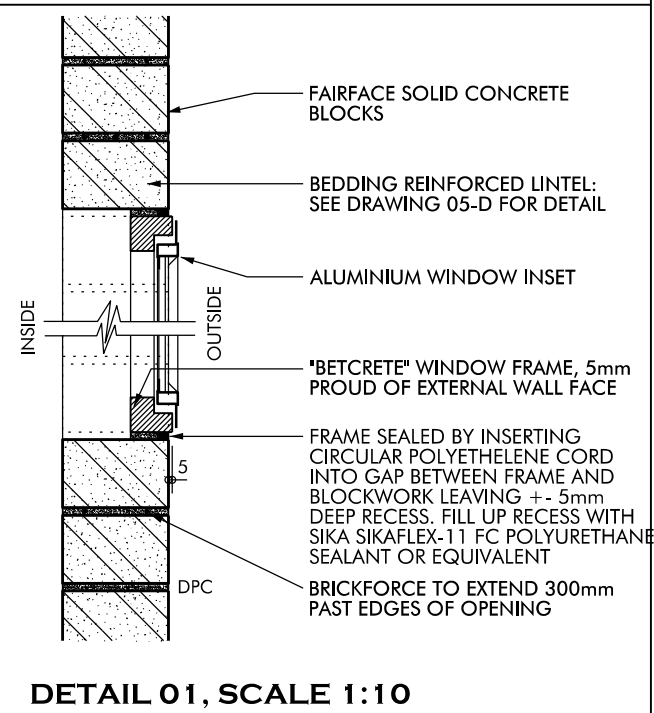
WINDOW NOTES:
EXTERIOR WINDOW POLYCRETE FRAMES (NO SILL APPLICATION) TO BE USED. INTERIOR REVEAL TO RECEIVE THE SAME FINISH AS INTERIOR WALL.

ALL GLAZING TO COMPLY TO SANS 10400 SECTION N
PROVIDE BURGLAR-PROOFING TO ALL OPENING SECTIONS

INSTALLATION AS PER MANUFACTURER'S RECOMMENDATIONS (TAKE PRECEDENCE OVER THIS DOCUMENT)

Place widow frame into blockwork allowing a 5-10mm gap between frame and blockwork.
External face of frame to protrude min 5mm beyond finished wall face.
Seal window frame by first inserting circular polyethelene cord into gap between frame and blockwork leaving +/- 5mm deep recess. Fill up recess with SIKA Sikaflex-11 FC polyurethane sealant or equivalent.

KITCHEN WINDOW: CURTAIN RAIL TO BE FIXED INSIDE REVEAL, TO BE SURFACE-MOUNTED IN ALL OTHER APPLICATIONS



CLIENT	
CONCRETE MANUFACTURERS ASSOCIATION Quality cast in concrete Tel: 011 805 6742; Fax: 086 524 9216 Web site: www.cma.org.za	

PROJECT	
PROPOSED CMA HOUSE TYPE B - INLAND - 39.5M ²	
Proposed New Residence for _____	
Erf _____	
TITLE	
SETTING OUT LAYOUTS WINDOW SCHEDULE	
DRAWN	DATE:
ISA	SEPT'11
SCALE:	JOB NO:
AS SHOWN	11-02
DWG. NO:	REV.
01-F	C