

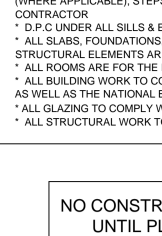
PART NORTH WEST ELEVATION SCALE 1:100

AUTHOR: (MR. N. LAKRAJ)

WINDOW SCHEDULE SCALE 1:100

	6420 600 EQ. EQ. EQ. EQ. 600 5/g S/g S/g S/g S/g 5/g S/g S/g S/g S/g		15 15 15 15 15 15 15 15 15 15
REF: W01	REF: W02	REF: W04	REF: W04;
FRAME: Aluminium double door -	FRAME: Aluminium sliding windows & sidelights	FRAME: Aluminium sliding door	FRAME: Alumi
ironmongery by spec.			casen
GLASS: min. 6mm Laminated	GLASS: min. 6mm Laminated	GLASS: min. 6mm Laminated	GLASS: min. 4
safety glass as per	safety glass as per	safety glass as per	рег А
AAAMSA	AAAMSA	AAAMSA	
FINISH: White epoxy coated	FINISH: White epoxy coated	FINISH: White epoxy coated	FINISH: White
QUANTITY: 1x off	QUANTITY: 1x off	QUANTITY: 1x off	QUANTITY: 2x of
ALL GLAZING AND SHO	PFRONTS ARE TO COMPLY WITH SABS 0400, NBR	'S AND AAAMSA STANDAF	RDS AND REG
	S TO BE CHECKED, VARIFIED BY SPECIAL		

00 ⁷ 7	6420 600 $EQ.$ $FQ.$	1800 EQ., EQ., 0012	
REF: W01	REF: W02	REF: W04	REF: W04
FRAME: Aluminium double door -	FRAME: Aluminium sliding windows & sidelights	FRAME: Aluminium sliding door	FRAME: Alum
ironmongery by spec.			case
GLASS: min. 6mm Laminated	GLASS: min. 6mm Laminated	GLASS: min. 6mm Laminated	GLASS: min.
safety glass as per	safety glass as per	safety glass as per	рег
AAAMSA	AAAMSA	AAAMSA	
FINISH: White epoxy coated	FINISH: White epoxy coated	FINISH: White epoxy coated	FINISH: Whit
QUANTITY: 1x off	QUANTITY: 1x off	QUANTITY: 1x off	QUANTITY: 2x o



GENERAL NOTES * READ FIGURED DIMENSIONS IN PREFERENCE TO SCALING * DRAWINGS PREPARED ON SURFACE EXAMINATION * FINAL LEVELS, DEPTHS OF EXCAVATION (IF ANY) HEIGHTS OF PLINTHS (WHERE APPLICABLE), STEPS & FILLS TO BE DETERMINED ON SITE BY CONTRACTOR * D.P.C UNDER ALL SILLS & EXTERNAL WALLS * ALL SLABS, FOUNDATIONS, RETAINING WALLS & ANY OTHER STRUCTURAL ELEMENTS ARE TO BE TO ENGINEER'S DETAIL * ALL ROOMS ARE FOR THE INTENTION AS STATED ON PLAN * ALL BUILDING WORK TO COMPLY WITH LOCAL AUTHORITY BY-LAWS AS WELL AS THE NATIONAL BUILDING REGULATIONS * ALL GLAZING TO COMPLY WITH PART N OF NBR * ALL STRUCTURAL WORK TO BE TO ENGINEER'S DETAIL	
NO CONSTRUCTION IS TO OCCUR UNTIL PLANS HAVE LOCAL AUTHORITY APPROVAL, THE AUTHOR WILL NOT BE HELD LIABLE FOR ANY UNAUTHORIZED BUILDING COMMENCEMENT	
REF: W04; W05 ng door FRAME: Aluminium standard casement window nated GLASS: min. 4mm Float glass as as per per AAAMSA coated FINISH: White epoxy coated QUANTITY: 2x off	Subject: SUBMISSION DRAWING Date: Scale/s: 01 October 2011 1 : 100 Proposed: ADDITIONS & ALTERATIONS
	Cadastral Description: LOT 1584 & 1652 DURBAN NORTH Street Address: r MONTEITH PLACE Owner/s: MR. A.G. FERREIRA Image: Comparis of the second state of
OWNER: (MR. A.G. FERREIRA)	sacap st1564
AUTHOR (MR N LAKRA I)	

TEL: 084 362 9055

Drawing Number: 2011/12/01 SD02

Drawn By: Nilesh Lakraj