VERY IMPON SLIDING DOU ALL GLA BUILDINA ALL GLA ALL GLA GLAZING REGULA CERTIFIL		W36	W35	W34	W33	W32	W31	W30	W29	W NO
RTANT: IF THE GLAZING CONTRACTOR FIT AN THE ABOVE WINDOW SIZES AND TYPE DRS & WINDOWS: WHITE POWDER COATED A ZING WORK SHALL BE EXECUTED STRICTLY IN GREGULATIONS PART 'N', SANS 10187, SANS 16 AZING MATERIAL SHALL BE PREPARED TO FIT AZING MATERIAL SHALL BE ADEQUATE TO WITONS PRIOR TO OCCUPATION OF THE BUILDIN CATION BY APPOINTED Pr. ENGINEER.		2100 1500 600	2100 900 1200	2100 900 1200 • • • • • • • • • • • • • • • • • • •	2100 900 1200 • • • \	2100 2100 ——————————————————————————————	2100 1500 600 8 9	2100 1500 600 8	2100 1200 900 → → →	DIAGRAM
ASS OTHER I ASS OTHER I GLASS HAS WIUM, SLIDINI - 2012. NFORMANCE 00, SANS 126 HALL BE PEH MES IN ACCO. AND A MINIM ICE CERTIFICA		1 OFF	1 OFF	1 OFF	1 OFF	1 OFF	1 OFF	1 OFF	1 OFF	NO OFF
GLASS GLASS OB.S. A ENTLY IND LO. AND AN		SERV. TOILET	SERV. BEDROOM	SERV. BEDROOM	SERV. BEDROOM	EX. GARAGE	EX. MEDIA ROOM	EX. MEDIA ROOM	EX. GUEST SUITE	POSITION
IS SPECIFIED IN WINDOW AND DOOR SCHEDULE ABOVE, HE WILL REPLACE IN TO CONFORM WITH ENERGY EFFICIENCY CALCULATIONS. S WINDOWS TO BE AAAMSA APPROVED AND APPROVAL CERTIFICATE TO MANUFACTUREER'S RECOMMENDATIONS, AND ALL IN ACCORDANCE WITH ICT 103 OF 1977 MARKED IN SUCH A WAY THAT SUCH MARKING WILL BE VISIBLE AFTER. H MEASUREMENTS TAKEN ON SITE BY GLAZING CONTRACTOR. 4D OF 1500 Pa (terrain CAT 1 A2) AS PER SANS 10160 (DEEMED-TO-S.I. Y OTHER APPLICABLE DOCUMENTATION REQUIRED IN TERMS OF THE AB		0,36 m² L 0,36 m² V	1,08 m² L 0,54 m² V	1,08 m² L 0,54 m² V	1,08 m² L 0,54 m² V	1,89 m² L	0,90 m² L 0,45 m² V	0,90 m² L 0,45 m² V	0,54 m² L 0,27 m² V	VENTILATION & LIGHT L = LIGHT / m² V = VENTILATION / m²
CERTIFICATE TO BE SUBMITTED. CIORDANCE WITH THE NATIONAL VISIBLE AFTER INSTALLATION OF THE GL CTOR. DEEMED-TO-SATISFY REGULATIONS) RMS OF THE ABOVEMENTIONED ACT AND		7,9	7,9	7,9	7,9	7,9	7,9	7,9	7,9	TOTAL U-VALUE
IF THE GLAZING.		0,69	0,69	0,69	0,69	0,69	0,69	0,69	0,69	SHGC
		SOUTH EAST	SOUTH EAST	SOUTH EAST	SOUTH WEST	SOUTH EAST	NORTH WEST	NORTH WEST	SOUTH EAST	SCHEDU
		ALUMINIUM FRAME	ALUMINIUM FRAME	ALUMINIUM FRAME	ALUMINIUM FRAME	ALUMINIUM FRAME	ALUMINIUM FRAME	ALUMINIUM FRAME	ALUMINIUM FRAME	TYPE OF FRAME
Worst-case whole glazing element performance 1 2 GLASS DESCRIPTION GLASS DESCRIPTION Single - clear 7,9 Single - low E 5,73 Clear Double 3/6/3 4,23 Tinted Double Low E 3,4 Tinted Double Low E 3,4 Tinted Double Low E 3,4		GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	GLASS TYPE: LAMINATED ANNEALED SAFETY GLASS 6 mm SINGLE TINTED GLASS	GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	GLASS TYPE: MONOLITHIC ANNEALED GLASS 4 mm SINGLE TINTED GLASS	E 3 GLAZING
# figures ### ### ### ########################		BRONZE POWDER COATED ALUMINIUM PT 66 TOP HUNG WINDOW	BRONZE POWDER COATED ALUMINIUM 900 x 1200mm VERTICAL SLIDING WINDOW	BRONZE POWDER COATED ALUMINIUM 900 x 1200mm VERTICAL SLIDING WINDOW	BRONZE POWDER COATED ALUMINIUM 900 x 1200mm VERTICAL SLIDING WINDOW	BRONZE POWDER COATED ALUMINIUM 900 x 2100mm ALUMINIUM COTTAGE PAYNE DOOR	BRONZE POWDER COATED ALUMINIUM 1500 x 600mm HORIZONTAL SLIDING WINDOW	BRONZE POWDER COATED ALUMINIUM 1500 x 600mm HORIZONTAL SLIDING WINDOW	BRONZE POWDER COATED ALUMINIUM 600 x 900mm VERTICAL SLIDING WINDOW	FRAME DESCRITION
NEW HOUSES P.O.BOX 14.30, UMHL ANGA ROCKS, 4.320 No. 5 FIRST AVENUE, STANGER, NATAL, 4450 Tel: 032 - 5527408 or 031 - 5661524 Fax: 032 - 5527408 or 031 - 5661524 Cell: 082 573 9495 PROFFESSIONAL SENIOR ARCHITECTURAL TECHNOLOGIST MEMBER SACAP NO ST0228 and MEMBER SALIAT NO 31400 NIEW DWGNZO679 BYRON GRANTNZO679801 PROJECT PROJECT PROJECT PROJECT PROJECT NUMBER TITLE WINDOW SCHEDULE PROJECT NUMBER ZAA 717 OWNER / AGENT SIGNATURE PAGE NUMBER ZAA 717 OWNER / AGENT SIGNATURE REVISION A OWNER / AGENT SIGNATURE A PAGE NUMBER A	SCALE DATE DRAWN CHECKED 1:100 01-08-2012 DLBOTHA DLBOTHA SACAP REG No: ST0228 CID ARCHITECTURAL DESIGNS ALTERATIONS & ADDITIONS TOWN HOUSES									COPYRIGHT RESERVED D.L.BOTHA ARCHITECTURAL DESIGNS c.c.