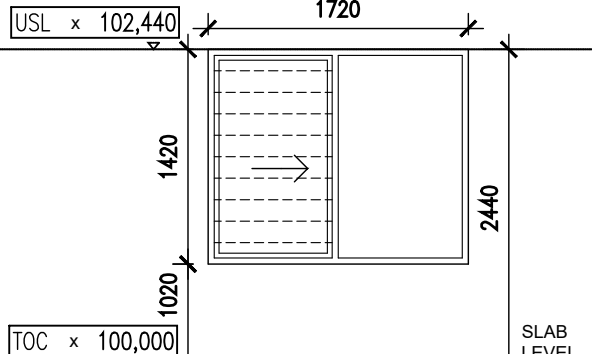
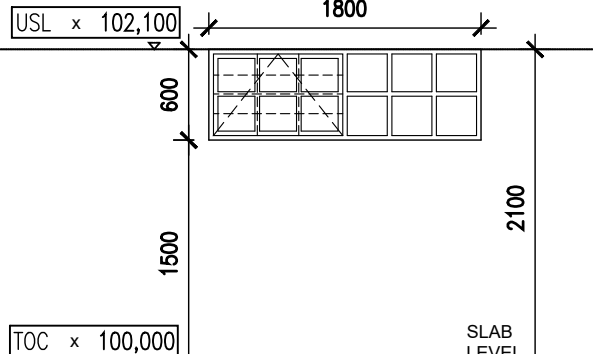
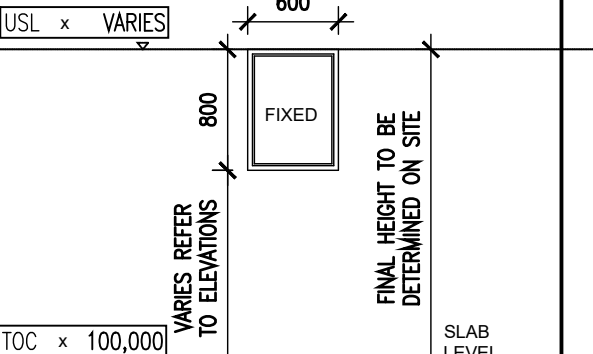
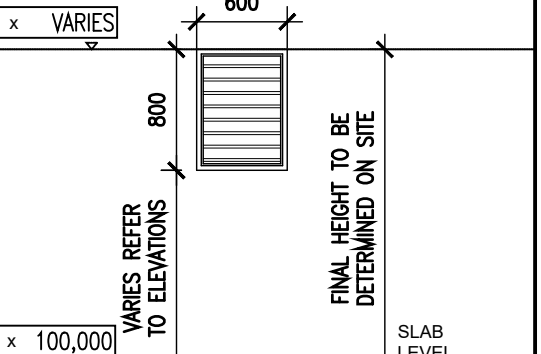


WINDOW TYPE - W15				WINDOW TYPE - W16				WINDOW TYPE - W17				WINDOW TYPE - W18			
															
BLOCK - NO OF				BLOCK - NO OF				BLOCK - NO OF				BLOCK - NO OF			
BLOCK S-A	ADMINISTRATION		-	BLOCK S-A	ADMINISTRATION		-	BLOCK S-A	ADMINISTRATION		-	BLOCK S-A	ADMINISTRATION		-
BLOCK S-C	NUTRITION CENTRE LARGE		-	BLOCK S-C	NUTRITION CENTRE LARGE		-	BLOCK S-C	NUTRITION CENTRE LARGE		-	BLOCK S-C	NUTRITION CENTRE LARGE		-
BLOCK S-Y	MULTIPURPOSE HALL		-	BLOCK S-Y	MULTIPURPOSE HALL		-	BLOCK S-Y	MULTIPURPOSE HALL		-	BLOCK S-Y	MULTIPURPOSE HALL		-
BLOCK S-AA	GUARD HOUSE	2	-	BLOCK S-AA	GUARD HOUSE		-	BLOCK S-AA	GUARD HOUSE		-	BLOCK S-AA	GUARD HOUSE	90	-
BLOCK S-U	REFUSE YARD		-	BLOCK S-U	REFUSE YARD		-	BLOCK S-U	REFUSE YARD		-	BLOCK S-U	REFUSE YARD		-
BLOCK S-AB	2X CLASSROOMS		-	BLOCK S-AB	2X CLASSROOMS		-	BLOCK S-AB	2X CLASSROOMS		-	BLOCK S-AB	2X CLASSROOMS		-
BLOCK S-R	2X CLASSROOMS + H.O.D		-	BLOCK S-R	2X CLASSROOMS + H.O.D		-	BLOCK S-R	2X CLASSROOMS + H.O.D		-	BLOCK S-R	2X CLASSROOMS + H.O.D		-
BLOCK S-K-S-Q	4X CLASSROOMS		-	BLOCK S-K-S-Q	4X CLASSROOMS		-	BLOCK S-K-S-Q	4X CLASSROOMS		-	BLOCK S-K-S-Q	4X CLASSROOMS		-
BLOCK S-O	5X CLASSROOMS		-	BLOCK S-O	5X CLASSROOMS		-	BLOCK S-O	5X CLASSROOMS		-	BLOCK S-O	5X CLASSROOMS		-
BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC		-	BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC		-	BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC		-	BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC		-
BLOCK S-L	3X CLASSROOMS + FEMALE WC		-	BLOCK S-L	3X CLASSROOMS + FEMALE WC		-	BLOCK S-L	3X CLASSROOMS + FEMALE WC		-	BLOCK S-L	3X CLASSROOMS + FEMALE WC		-
BLOCK S-M	3X CLASSROOMS + MALE WC		-	BLOCK S-M	3X CLASSROOMS + MALE WC		-	BLOCK S-M	3X CLASSROOMS + MALE WC		-	BLOCK S-M	3X CLASSROOMS + MALE WC		-
BLOCK S-E-S-P	4X CLASSROOM + FEMALE WC		-	BLOCK S-E-S-P	4X CLASSROOM + FEMALE WC		-	BLOCK S-E-S-P	4X CLASSROOM + FEMALE WC		-	BLOCK S-E-S-P	4X CLASSROOM + FEMALE WC		-
BLOCK S-F	4X CLASSROOM + MALE WC		-	BLOCK S-F	4X CLASSROOM + MALE WC		-	BLOCK S-F	4X CLASSROOM + MALE WC		-	BLOCK S-F	4X CLASSROOM + MALE WC		-
BLOCK S-B-S-Z	SCIENCE LAB		-	BLOCK S-B-S-Z	SCIENCE LAB		-	BLOCK S-B-S-Z	SCIENCE LAB		-	BLOCK S-B-S-Z	SCIENCE LAB		-
BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD		-	BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD		-	BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD		-	BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD		-
BLOCK S-N-S-X	MULTIPURPOSE CLASSROOM		-	BLOCK S-N-S-X	MULTIPURPOSE CLASSROOM		-	BLOCK S-N-S-X	MULTIPURPOSE CLASSROOM		-	BLOCK S-N-S-X	MULTIPURPOSE CLASSROOM		-
BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION		-	BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION		-	BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION		-	BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION		-
TOTAL				TOTAL				TOTAL				TOTAL			
2				18				172				90			
WINDOW TYPE:	1720x1420 CUSTOM SLIDING			SPECIAL 'PT186' COTTAGE PANE			WINVENT 'W1A168FV' 600x800 ALUMINIUM FIXED PANE WINDOW WITH CONCRETE SURROUND OR SIMILAR AND APPROVED			WINLOUVRE 'W1A168FV/SV' 600x800 FIXED ALUMINIUM LOUVERS WITH CONCRETE SURROUND OR SIMILAR AND APPROVED					
FRAME:	ALUMINIUM EXTRUSIONS			ALUMINIUM EXTRUSIONS			PRECAST CONCRETE & ALUMINIUM EXTRUSIONS			800X800 RECTANGULAR WINSLOCK CONCRETE SURROUND SUPPLIED WITH ALUMINIUM WINLOUVRES MANUFACTURED FROM EXTRUDED ALUMINIUM LOUVRE BLADES CARRIED ON TUBULAR MULLIONS AND MOUNTED IN AN ALUMINIUM WINVENT FRAME AND TO BE SUPPLIED WITH A FLY SCREEN ATTACHED					
GLASS:	6.78mm CLEAR SAFETY GLAZING THROUGHOUT AS PER PART N - GLAZING OF SANS 10400			6.78mm CLEAR SAFETY GLAZING THROUGHOUT AS PER PART N - GLAZING OF SANS 10400			6.78mm CLEAR SAFETY GLAZING THROUGHOUT AS PER PART N - GLAZING OF SANS 10400			6.78mm CLEAR SAFETY GLAZING THROUGHOUT AS PER PART N - GLAZING OF SANS 10400					
FITTINGS:	STANDARD FACTORY FITTINGS			STANDARD FACTORY FITTINGS			STANDARD FACTORY FITTINGS			STANDARD FACTORY FITTINGS					
BURGLAR BARS:	12mm x 12mm SOLID STEEL POWDER COATED HORIZONTAL BURGLAR BARS TO BE FIXED AT INTERVALS OF ±150mm TO COINCIDE WITH COTTAGE PANES WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.			12mm x 12mm SOLID STEEL POWDER COATED HORIZONTAL BURGLAR BARS TO BE FIXED AT INTERVALS OF ±150mm TO COINCIDE WITH COTTAGE PANES WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.			NONE			NONE					
FINISH:	POWDER COATED COLOUR BY ARCHITECT			POWDER COATED COLOUR BY ARCHITECT			POWDER COATED ALUMINIUM COLOUR BY ARCHITECT			POWDER COATED ALUMINIUM COLOUR BY ARCHITECT					
NOTES:															

NOTE:
ALL SERVICES DRAWINGS INCLUDING GAS, ELECTRIC AND PLUMBING LAYOUTS TO BE COMPLETED, COORDINATED AND APPROVED BY THE ARCHITECT. ALL SERVICES WORKING DRAWINGS INDICATING ALL MEASUREMENTS TO BE ISSUED FOR CONSTRUCTION BEFORE FACTORY MANUFACTURE OF CONSTRUCTION ELEMENTS.

NOTE:

1. BURLAR BARS TO ALL WINDOWS AS PER SCHEDULE.
2. POSITION OF TANKS AND CONCRETE RAINWATER CHANNEL TO SUIT SITE CONDITIONS AS PER SITE LAYOUTS TO ACCOMMODATE STORMWATER AND OVERFLOW.
3. LIGHTING PROTECTION TO ELECTRICAL ENGINEER'S SPECIFICATION. NO EXPOSED CONDUITS ALLOWED.

NOTES: ALUMINUM DOORS AND WINDOWS

ALL UNITS TO BE MANUFACTURED IN STRICT ACCORDANCE WITH ALL AAAMSA, OSHA, GOVERNMENT AND LOCAL AUTHORITY REQUIREMENTS

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO MANUFACTURE

SHOP DRAWINGS ARE TO BE SUBMITTED FOR ARCHITECTS APPROVAL PRIOR TO MANUFACTURE

SUBCONTRACTORS CAN USE THEIR OWN SECTIONS BUT ARE REQUIRED TO SUBMIT ALL SABS AND AAAMSA TEST RESULTS PRIOR TO MANUFACTURE AND TO GET ARCHITECTS APPROVAL

SUBCONTRACTORS ARE RESPONSIBLE FOR THE STRUCTURAL DESIGN OF ALL UNITS

SUBCONTRACTORS ARE RESPONSIBLE FOR OBTAINING WATER TESTS ON UNITS (ALL AS PER SABS AND AAAMSA REQUIREMENTS)

ALL SAFETY GLAZING MATERIALS (INDIVIDUAL PANES) ARE TO BE PERMANENTLY MARKED AND ALL MARKS TO BE VISIBLE AFTER GLAZING

ALL WINDOWS AND GLAZED DOORS TO HAVE SQUARE GLAZING BEADING

ALL GLAZING TO BE SAFETY GLAZING AND IS TO BE DONE IN STRICT ACCORDANCE WITH ALL GOVERNMENT REQUIREMENTS

THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR ANY DEVIATIONS FROM THE REQUIREMENTS

ALL GLAZING IS TO BE DONE IN STRICT ACCORDANCE WITH ALL SABS 0137 (REFER TO SAGA AND AAAMSA GENERAL SPECIFICATIONS AND SELECTION GUIDES)

ALL GLAZING IS TO HAVE ALL NECESSARY SPACER BLOCKS BETWEEN GLASS AND FRAMES AS PER GLASS MANUFACTURERS SPECIFICATIONS

SUBCONTRACTORS ARE RESPONSIBLE FOR ALL SEALERS AROUND ALL UNITS AT JUNCTIONS TO WALLS SLIPS ETC.




ALL OPENING WINDOWS AND DOORS TO BE FITTED WITH DUST SEALS TO ARCHITECTS APPROVAL

CONTRACTOR TO ALLOW FOR ALL NECESSARY CUT-OUTS FOR DOOR LOCKS AND DOOR MONITORING MECHANISMS ETC

ANY DISCREPANCIES BETWEEN SCHEDULES AND PLANS ARE TO BE REPORTED TO ARCHITECTS IMMEDIATELY

SUBCONTRACTORS IS TO ALLOW FOR ALL NECESSARY TOLERANCES

CONTRACTOR IS RESPONSIBLE TO
CHECK QUANTITIES AGAINST PLANS

NO.	DATE	REVISION	DRAWN
AA	2022-07-29	ISSUE FOR MEASURE	DW
<div style="text-align: center; border: 2px solid red; padding: 20px;"><h1 style="color: red;">ISSUED FOR APPROVAL</h1></div>			
PSP			
ARCHITECT			
		<p>13 Cumberland St. Mkhatha P.O. Box 7180 Mkhatha, 5100 Tel: 047-532-5382 Fax: 096-648-2131</p> <p>19 Louw Geldenhuys Drive, Emmaville, Johannesburg P.O. Box 91824 Aurifer Park, 2006 Tel: 011-486-2623 Fax: 086-648-1955 Email: mpand@archden.co.za</p>	
ARCHITECTURAL PROFESSIONAL SACAP NUMBERS: H.L. MANTEL SACAP 3045			
IMPLEMENTED BY			
INDEPENDENT DEVELOPMENT TRUST			
SIGNATURE	DATE	SHEET SIZE	A1
-	-	SCALE	1:100
DRAWN SG	22/06/21	STATUS LEGEND	I = INFORMATION FM = FOR MEASURE T = TENDER C = CONSTRUCTION AB = AS BUILT
VERIFIED -	-		
VALIDATED -	-		
CLIENT		IMPLEMENTING AGENT	
 <div>Province of the EASTERN CAPE EDUCATION</div>		 <div>idt INDIVIDUAL DESIGN TEAM</div>	
PROJECT			
DOE PORTFOLIO PROGRAMME ESTABLISHMENT OF NEW SCHOOLS HILLBROW - SENIOR SECONDARY SCHOOL			
PROVINCE: EASTERN CAPE PROVINCE			
DRAWING TITLE			
WINDOW SCHEDULE (2 of 2)			
Sheet Co-Ordinates :			
SHEET NUMBER	DISCIPLINE	DRAWING NUMBER	STATUS / REVISION
200500293	ARCH	2204 w05-02-551	FA AA