

WINDOW TYPE - W01					WINDOW TYPE - W02					WINDOW TYPE - W03					WINDOW TYPE - W04					WINDOW TYPE - W05					WINDOW TYPE - W06				
BLOCK - NO OF	BLOCK S-A	ADMINISTRATION	-		BLOCK S-A	ADMINISTRATION	-		5	BLOCK S-A	ADMINISTRATION	-		3	BLOCK S-A	ADMINISTRATION	-		4	BLOCK S-A	ADMINISTRATION	-		22	BLOCK S-A	ADMINISTRATION	-		
	BLOCK S-C	NUTRITION CENTRE LARGE	-	14	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-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-Y	MULTIPURPOSE HALL	-			BLOCK S-Y	MULTIPURPOSE HALL	-	16	
	BLOCK S-AA	GUARD HOUSE	-		BLOCK S-AA	GUARD HOUSE	-			BLOCK S-AA	GUARD HOUSE	-			BLOCK S-AA	GUARD HOUSE	-			BLOCK S-AA	GUARD HOUSE	-			BLOCK S-AA	GUARD HOUSE	-		
	BLOCK S-U	REFUSE YARD	-		BLOCK S-U	REFUSE YARD	-			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-AB	2X CLASSROOMS	-			BLOCK S-AB	2X CLASSROOMS	-	20	
	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-R	2X CLASSROOMS + H.O.D	-			BLOCK S-R	2X CLASSROOMS + H.O.D	-	23	
	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	-		2x40	BLOCK S-K-S-Q	4X CLASSROOMS	-			BLOCK S-K-S-Q	4X CLASSROOMS	-	80	
	BLOCK S-O	5X CLASSROOMS	-		BLOCK S-O	5X CLASSROOMS	-			BLOCK S-O	5X CLASSROOMS	-			BLOCK S-O	5X CLASSROOMS	-			BLOCK S-O	5X CLASSROOMS	-			BLOCK S-O	5X CLASSROOMS	-	50	
	BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC	-		BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC	-			BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC	-		5	BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC	-		6	BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC	-			BLOCK S-D	3X CLASSROOMS+HOD+ FEMALE WC	-	33	
	BLOCK S-L	3X CLASSROOMS + FEMALE WC	-		BLOCK S-L	3X CLASSROOMS + FEMALE WC	-			BLOCK S-L	3X CLASSROOMS + FEMALE WC	-		5	BLOCK S-L	3X CLASSROOMS + FEMALE WC	-		6	BLOCK S-L	3X CLASSROOMS + FEMALE WC	-			BLOCK S-L	3X CLASSROOMS + FEMALE WC	-	30	
	BLOCK S-M	3X CLASSROOMS + MALE WC	-		BLOCK S-M	3X CLASSROOMS + MALE WC	-			BLOCK S-M	3X CLASSROOMS + MALE WC	-		2	BLOCK S-M	3X CLASSROOMS + MALE WC	-		6	BLOCK S-M	3X CLASSROOMS + MALE WC	-			BLOCK S-M	3X CLASSROOMS + MALE WC	-	30	
	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	-	2x5	10	BLOCK S-E-S-P	4X CLASSROOM + FEMALE WC	-	2x6	12	BLOCK S-E-S-P	4X CLASSROOM + FEMALE WC	-	2x40	80	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	-		1	BLOCK S-F	4X CLASSROOM + MALE WC	-		6	BLOCK S-F	4X CLASSROOM + MALE WC	-			BLOCK S-F	4X CLASSROOM + MALE WC	-	40	
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-B-S-Z	SCIENCE LAB	-			BLOCK S-B-S-Z	SCIENCE LAB	-	2x11		
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-H-S-J	LIBRARY + COMPUTER RM + HOD	-	2x10	20	BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD	-	2x23		
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-N-S-X	MULTIPURPOSE CLASSROOM	-	2x9	18	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	-		5	BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION	-			BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION	-			
TOTAL				14	TOTAL				5	TOTAL				26	TOTAL				45	TOTAL				446	TOTAL				90
WINDOW TYPE:	HS1212 1200 x 1200mm SLIDING				HS1212 1200 x 900mm SLIDING					SPECIAL 'PT126' BOTTOM HUNG OPEN IN 1200 x 600 COTTAGE PANE					SPECIAL 'PT66' BOTTOM HUNG OPEN IN 600 x 600 COTTAGE PANE					SPECIAL BOTTOM HUNG OPEN IN 900x1200 COTTAGE PANE					SPECIAL BOTTOM HUNG OPEN IN 900x900 COTTAGE PANE				
FRAME:	ALUMINIUM EXTRUSIONS				ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS				
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					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 WITH FIXED MAXIMUM ANGLE TO FRICTION STAY					STANDARD FACTORY FITTINGS WITH FIXED MAXIMUM ANGLE TO FRICTION STAY					STANDARD FACTORY FITTINGS WITH FIXED MAXIMUM ANGLE TO FRICTION STAY					STANDARD FACTORY FITTINGS WITH FIXED MAXIMUM ANGLE TO FRICTION STAY				
BURGLAR BARS:	12mm x 12mm SOLID STEEL POWDER COATED HORIZONTAL BURGLAR BARS BARS TO BE FIXED AT INTERVALS OF ±150mm WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.				12mm x 12mm SOLID STEEL POWDER COATED HORIZONTAL BURGLAR BARS BARS TO BE FIXED AT INTERVALS OF ±150mm WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.					12mm x 12mm SOLID STEEL POWDER COATED HORIZONTAL BURGLAR BARS 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 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 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 BARS TO BE FIXED AT INTERVALS OF ±150mm TO COINCIDE WITH COTTAGE PANES WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.				
FINISH:	POWDER COATED COLOUR BY ARCHITECT				POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT				
NOTES:										CONCEALED FRICTION STAYS ARE TO BE INSTALLED TO TOP HUNG WINDOW					CONCEALED FRICTION STAYS ARE TO BE INSTALLED TO TOP HUNG WINDOW					CONCEALED FRICTION STAYS WITH HARD STOP ARE TO BE INSTALLED TO TOP HUNG WINDOW					CONCEALED FRICTION STAYS WITH HARD STOP ARE TO BE INSTALLED TO TOP HUNG WINDOW				
WINDOW TYPE - W07					WINDOW TYPE - W08					WINDOW TYPE - W09					WINDOW TYPE - W12					WINDOW TYPE - W13					WINDOW TYPE - W14				
BLOCK - NO OF	BLOCK S-A	ADMINISTRATION	-		BLOCK S-A	ADMINISTRATION	-	2	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	-	1	BLOCK S-C	NUTRITION CENTRE LARGE	-			BLOCK S-C	NUTRITION CENTRE LARGE	-	5	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-Y	MULTIPURPOSE HALL	-			BLOCK S-Y	MULTIPURPOSE HALL	-			
	BLOCK S-AA	GUARD HOUSE	-		BLOCK S-AA	GUARD HOUSE	-			BLOCK S-AA	GUARD HOUSE	-		BLOCK S-AA	GUARD HOUSE	-			BLOCK S-AA	GUARD HOUSE	-	1	BLOCK S-AA	GUARD HOUSE	-				
	BLOCK S-U	REFUSE YARD	-		BLOCK S-U	REFUSE YARD	-			BLOCK S-U	REFUSE YARD	-		BLOCK S-U	REFUSE YARD	-			BLOCK S-U	REFUSE YARD	-	4	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-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	-		1	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-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-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	-		1	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-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-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-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-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-B-S-Z	SCIENCE LAB	-	2x4	8	BLOCK S-B-S-Z	SCIENCE LAB	-				
BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD	-	2x2	4	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	-		1	BLOCK S-H-S-J	LIBRARY + COMPUTER RM + HOD	-	2x6	12	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-N-S-X	MULTIPURPOSE CLASSROOM	-	2x4	8	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	-			BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION	-			BLOCK S-AC	MALE & FEMALE SPORTS ABLUTION	-				
TOTAL				4	TOTAL				2	TOTAL				1	TOTAL				3	TOTAL				38	TOTAL				1
WINDOW TYPE:	SPECIAL BOTTOM HUNG OPEN IN 900x450 COTTAGE PANE				HS1219 SLIDING					HS189 SLIDING					SPECIAL 900x900 FIXED PANE					900x300 CUSTOM FIXED VENT					SPECIAL 2520x1420 FIXED PANE				
FRAME:	ALUMINIUM EXTRUSIONS				ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS					ALUMINIUM EXTRUSIONS				
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					FIXED ALUMINIUM AIR VENT					6.78mm CLEAR SAFETY GLAZING THROUGHOUT AS PER PART N -GLAZING OF SANS 10400				
FITTINGS:	STANDARD FACTORY FITTINGS WITH FIXED MAXIMUM ANGLE TO FRICTION STAY				STANDARD FACTORY 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 BARS TO BE FIXED AT INTERVALS OF ±150mm TO COINCIDE WITH COTTAGE PANES WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.				NONE					12mm x 12mm SOLID STEEL POWDER COATED HORIZONTAL BURGLAR BARS BARS TO BE FIXED AT INTERVALS OF ±150mm TO COINCIDE WITH COTTAGE PANES WITH STAINLESS STEEL POP RIVETS TO ALL OPENING SECTIONS.					NONE					NONE					NONE				
FINISH:	POWDER COATED COLOUR BY ARCHITECT				POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT					POWDER COATED COLOUR BY ARCHITECT				