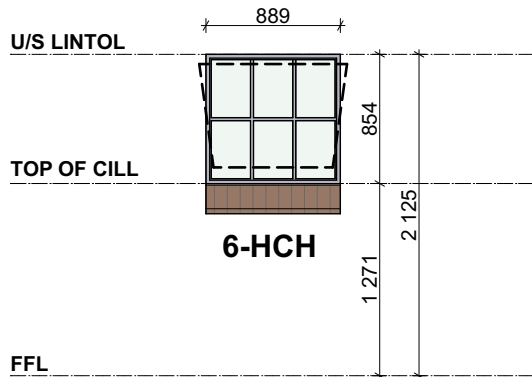
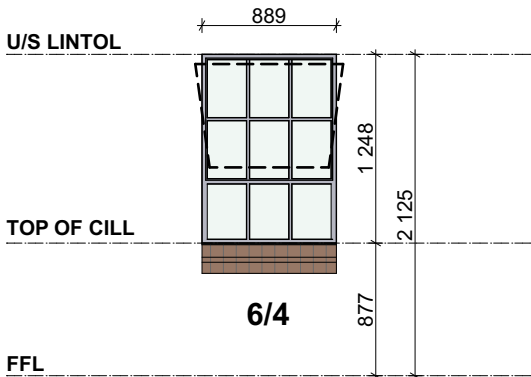
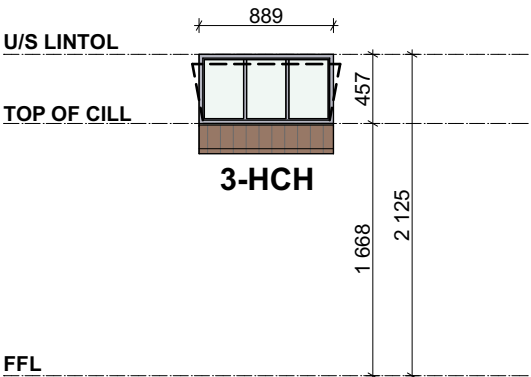
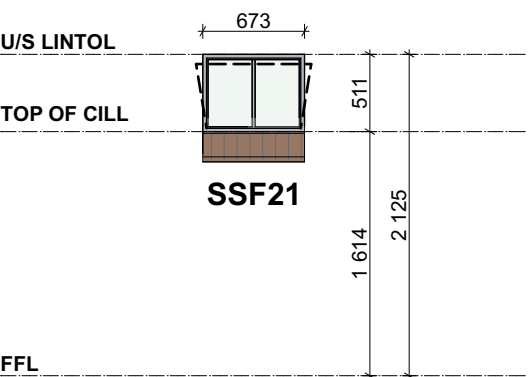






WINDOW SCHEDULE

<p>NOTE: Dimensions shown are actual brickwork opening sizes. All dimensions to be checked and verified on site prior to manufacture.</p> 			<p>NOTE: Dimensions shown are actual brickwork opening sizes. All dimensions to be checked and verified on site prior to manufacture.</p> 			<p>NOTE: Dimensions shown are actual brickwork opening sizes. All dimensions to be checked and verified on site prior to manufacture.</p> 			<p>NOTE: Dimensions shown are actual brickwork opening sizes. All dimensions to be checked and verified on site prior to manufacture.</p> 			
<p>Quantity: 20 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i></p>		W01	<p>Quantity: 03 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i></p>		W02	<p>Quantity: 05 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i></p>		W03	<p>Quantity: 06 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i></p>		W04	
<p>DESCRIPTION 6 HCH 889mm Wide and 854mm High Standard School Type, vertical steel Window.</p> <p>FRAME FINISH Frame to receive red oxide factory primer coat. Apply two coats universal Enamel for steel doors and trims all in accordance with manufacturers recommendations.</p> <p>IRONMONGERY Factory-fitted as per manufacturers specifications.</p> <p>GLAZING 4mm Clear Laminated Safety Glass Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of Section 3) and SANS 1263.</p>			<p>DESCRIPTION 6/4 889mm Wide and 1 248mm High Standard School Type, vertical steel Window.</p> <p>FRAME FINISH Frame to receive red oxide factory primer coat. Apply two coats universal Enamel for steel doors and trims all in accordance with manufacturers recommendations.</p> <p>IRONMONGERY Factory-fitted as per manufacturers specifications.</p> <p>GLAZING 4mm Clear Laminated Safety Glass Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of Section 3) and SANS 1263.</p>			<p>DESCRIPTION 3 HCH 889mm Wide and 457mm High Standard School Type, vertical steel Window.</p> <p>FRAME FINISH Frame to receive red oxide factory primer coat. Apply two coats universal Enamel for steel doors and trims all in accordance with manufacturers recommendations.</p> <p>IRONMONGERY Factory-fitted as per manufacturers specifications.</p> <p>GLAZING Obscure glass to ablution windows. Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of Section 3) and SANS 1263.</p>			<p>DESCRIPTION SSF21 673mm Wide and 511mm High Standard School Type, vertical steel Window.</p> <p>FRAME FINISH Frame to receive red oxide factory primer coat. Apply two coats universal Enamel for steel doors and trims all in accordance with manufacturers recommendations.</p> <p>IRONMONGERY Factory-fitted as per manufacturers specifications.</p> <p>GLAZING Obscure glass to ablution windows. Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of Section 3) and SANS 1263.</p>			

OTHER NOTES				APPROVAL					
				DEPARTMENT	NAME	DATE	SIGNATURE		
				SDL					
				DBI					
				DBSA					
<div><div></div><div><p>48 Hillcrest Dr, Blue Bend, East London, 5201 043 748 1800</p></div><div><p>The contractor is to keep a full set of drawings on site, contractor is responsible for the correct setting out of the building on site with reference to boundaries and building lines, contractor to verify all levels and dimensions on site and check same against architects and engineers drawings before commencing work. Figured dimensions to be used in preference to scaled dimensions, large scale details to be used where available, errors, discrepancies or omissions are to be reported to the architect immediately for clarification before work is undertaken.</p><p>These drawings are to be read in conjunction with structural engineers, civil engineers, mechanical engineer's or plumbing consultant's drawings where specified.</p><p>All work and material used to comply with SABS standards and NATIONAL BUILDING REGULATIONS ACT 103 of 1977 and amendments thereto as well as the by-laws of the relevant local authority.</p><p>All new construction HEALTH AND SAFETY Regulations to be strictly complied with.</p></div></div>				PROJECT NAME		ISSUED FOR		PROJECT INFORMATION	
				FREESTATE MEGA SCHOOLS: WINDOW SCHEDULE		FOR TENDER		PROJECT NO.	175
								DRAWING NO.	14 CL-2+HOD+F.ABL-1.WS.01
						DRAWING NAME		DATE:	2022/10/15
						WINDOW SCHEDULE		DRAWN BY:	LGM
								CHECKED BY:	FM