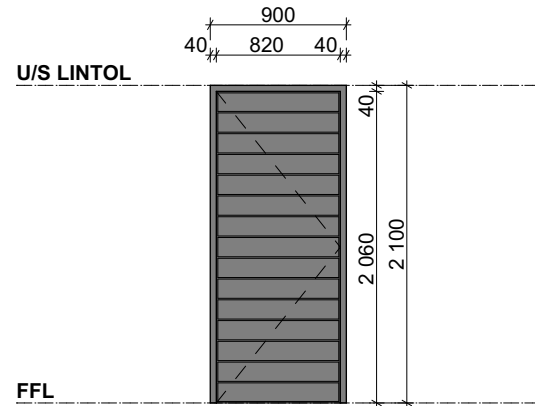


DOOR SCHEDULE

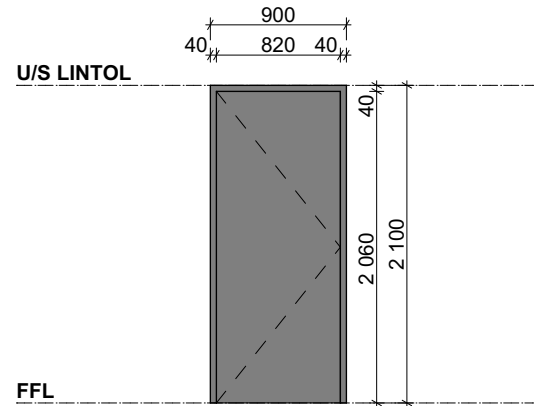
NOTE: Dimensions shown are actual
brickwork opening sizes.
All dimensions to be checked and verified on
site prior to manufacture.

The drawing shows a vertical rectangular opening. The top horizontal dimension is 900, with 40 on either side of a central 820 section. The bottom horizontal dimension is 820, with 40 on either side of a central 740 section. The vertical dimension is 2100, with 40 on either side of a central 2060 section. The opening is filled with horizontal lines, and the top and bottom edges are labeled 'U/S LINTOL' and 'FFL' respectively.



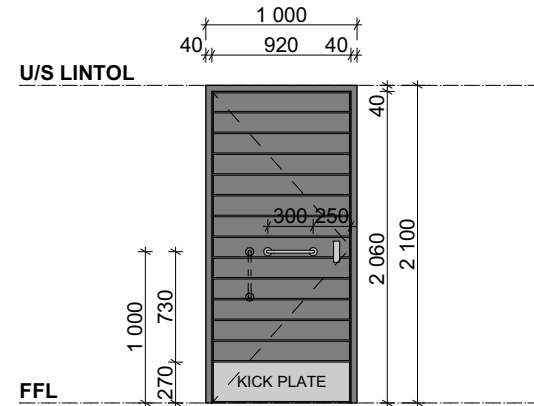
NOTE: Dimensions shown are actual
brickwork opening sizes.
All dimensions to be checked and verified on
site prior to manufacture.

The drawing shows a vertical window unit. At the top, a horizontal dimension line indicates a total width of 900, with a central opening of 820 and side margins of 40 on each side. To the left of the unit, two horizontal dashed lines are labeled 'U/S LINTOL' (top) and 'FFL' (bottom). To the right of the unit, two vertical dimension lines are shown: an inner one for the opening height of 2060 and an outer one for the total unit height of 2100. Both vertical dimensions have a 40 offset at the top, aligning with the 'U/S LINTOL' line. The window unit itself is a dark grey rectangle with a dashed diagonal line from the top-left corner to the bottom-right corner.



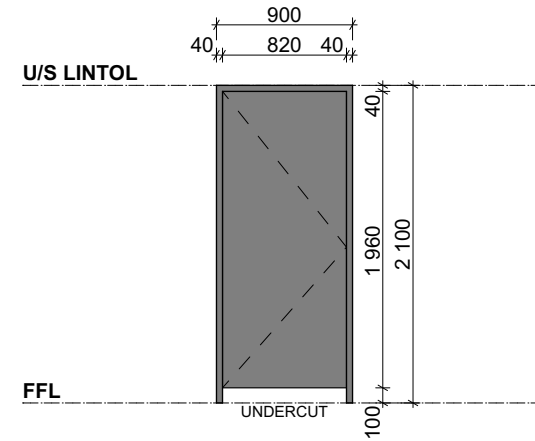
NOTE: Dimensions shown are actual brickwork opening sizes.
All dimensions to be checked and verified on site prior to manufacture.

The drawing shows a side elevation of a door assembly. The door is set within a brickwork opening. The opening has a total width of 1000 units, with 40 units on each side of the door frame, leaving a central opening of 920 units. The door itself is 2060 units high. The frame is 40 units thick. The door has a kick plate at the bottom, labeled 'KICK PLATE'. The door is divided into horizontal sections. The top section is 300 units high, and the bottom section is 250 units high. The door is shown with a handle and a lock. The drawing is labeled 'U/S LINTOL' at the top and 'F.F.L.' at the bottom. The overall height of the assembly is 2100 units. The overall width of the assembly is 1000 units. The overall height of the door frame is 2060 units. The overall width of the door frame is 920 units. The overall height of the door is 2100 units. The overall width of the door is 920 units. The overall height of the kick plate is 270 units. The overall width of the kick plate is 920 units. The overall height of the handle is 730 units. The overall width of the handle is 920 units. The overall height of the lock is 730 units. The overall width of the lock is 920 units. The overall height of the door is 2100 units. The overall width of the door is 920 units. The overall height of the kick plate is 270 units. The overall width of the kick plate is 920 units. The overall height of the handle is 730 units. The overall width of the handle is 920 units. The overall height of the lock is 730 units. The overall width of the lock is 920 units.







NOTE: Dimensions shown are actual
brickwork opening sizes.
All dimensions to be checked and verified on
site prior to manufacture.

The diagram shows a vertical door frame. At the top, a horizontal dimension line indicates a total width of 900, with 40 on each side and 820 in the center. To the left of the frame, the text 'U/S LINTOL' is positioned above a dashed horizontal line. To the right of the frame, a vertical dimension line indicates a total height of 2100, with 40 at the top and 1960 in the center. Below the frame, the text 'UNDERCUT' is positioned above a dashed horizontal line. At the bottom left, the text 'FFL' is positioned above a dashed horizontal line. The frame itself is a dark rectangle with a dashed diagonal line from the top-left corner to the bottom-right corner.



Quantity: 05 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i>	D01	Quantity: 02 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i>	D02	Quantity: 01 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i>	D03	Quantity: 04 Position: As indicated on plan. <i>Contractor to check plans for LH/RH openings.</i>	D04
DESCRIPTION 40mm thick horizontal grooved heavy duty hardwood door with exposed edges, frame size 900 x 2 100mm high, with leaf size 813 x 2 032mm high. 70x90mm Rebated meranti timber door frame.		DESCRIPTION 40mm thick semi-solid timber door, frame size 900 x 2 100mm high, with leaf size 820 x 2 060mm high. 70 x 90mm Rebated meranti timber door frame.		DESCRIPTION 40mm thick horizontal grooved heavy duty hardwood disabled toilet access door with exposed edges, frame size 1 000 x 2 100mm high, with leaf size 920 x 2 032mm high. 70x90mm Rebated meranti timber door frame.		DESCRIPTION 40mm thick semi-solid timber toilet cubicle door, frame size 900 x 2 100mm high, with leaf size 820 x 1 960mm high. 70 x 90mm Rebated meranti timber door frame.	
FRAME 70x90mm Rebated meranti timber door frame.		FRAME 70 x 90mm Rebated meranti timber door frame.		FRAME 70x90mm Rebated meranti timber door frame.		FRAME 70 x 90mm Rebated meranti timber door frame.	
FINISH All blemishes in timber to be filled and sanded down and prepared for painting. Finish to be selected and approved.		FINISH All blemishes in timber to be filled and sanded down and prepared for painting. Finish to be selected and approved.		FINISH All blemishes in timber to be filled and sanded down and prepared for painting. Finish to be selected and approved.		FINISH All blemishes in timber to be filled and sanded down and prepared for painting. Finish to be selected and approved.	
IRONMONGERY Refer to Ironmongery Schedule.		IRONMONGERY Refer to Ironmongery Schedule.		IRONMONGERY Refer to Ironmongery Schedule.		IRONMONGERY Refer to Ironmongery Schedule.	
GLAZING Not Applicable		GLAZING Not Applicable		GLAZING Not Applicable		GLAZING Not Applicable	

OTHER NOTES			APPROVAL							
			DEPARTMENT	NAME	DATE	SIGNATURE				
			SDL							
			DBI							
			DBSA							
<div><div>education Department of Education FREE STATE PROVINCE</div></div> <div><div>DBSA DEVELOPMENT BANK OF SOUTHERN AFRICA</div></div> <div><div>DBI CONSULTING</div></div>	<div><div>SONGO DESIGN LAB ARCHITECTURE + PROJECT MANAGEMENT</div></div> <div>48 Hillcrest Dr, Blue Bend, East London, 5201</div> <div>043 748 1800</div>	<div>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.</div> <div>These drawings are to be read in conjunction with structural engineers, civil engineers, mechanical engineer's or plumbing consultant's drawings were specified.</div> <div>All work and material used to comply with SARS standards and NATIONAL BUILDING REGULATIONS ACT 103 of 1977 and amendments thereto as well as the by-laws of the relevant local authority.</div> <div>All new construction HEALTH AND SAFETY Regulations to be strictly complied with.</div>			PROJECT NAME	ISSUED FOR		PROJECT INFORMATION		
					FOR TENDER		PROJECT NO.		175	
							DRAWING NO.		15 CL-2+HOD+M.ABL-1.DS.01	
					DRAWING NAME		DATE:		2022/10/15	
					DOOR SCHEDULE		DRAWN BY:		LGM	
		CHECKED BY:		FM						