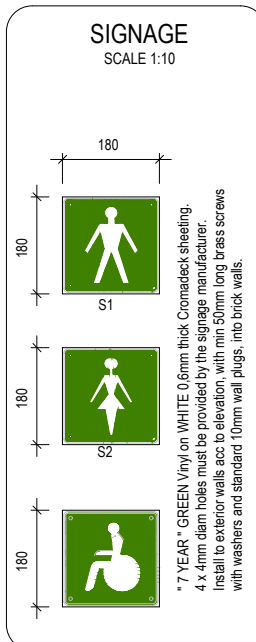



TYPE:	W
FRAME:	Bottom hung SS school sandblasted glass putted window sections. SABS approved
GLASS:	4mm sandblasted glass putted in with steel window putty.
FITTING:	Approved standard brass fittings completed with window.
B. BARS	8mm bars
FINISH:	Colourless. No Painting required
NOTES:	Grooves adjacent to window joints are to have cores filled allowing fixing lugs to be built-in

[illegible]

11. Taps in all was
12. Close taps to e
13. Vent pipes to s
 - 3m 110mm Ø
 - bats
 - 110mm fly so
 - pedestals to
 - lidrop (kiddie
 - pipes from si
 - (50mm pvc)
 - pipes from g
 - pipe form tan
 - to be done in

Checked by Professional Consultant	
Name _____	
Signature _____	Date _____
<div><h1>SIGPRO</h1><h2>ENGINEERING AND PROJECT MANAGEMENT</h2></div>	
<div><p>DBSA Development Bank of Southern Africa</p></div>	
NORTHERN REGION	
Project	KZN DOE INFRASTRUCTURE DEVELOPMENT AND MAINTENANCE PROGRAMME
Drawing Description	
MASHOBA PRIMARY SCHOOL - EXISTING GIRLS 8B ABLUTION FLOOR PLAN & ROOF PLAN	
Drawn: SIGPRO	Date: 13/09/2019
Scales:	
AS SHOWN	
Consultant Drawing Number:	
1013-022-0105-REV 0	
DBSA Drawing number	
500200614	
Stamped by Plans Approval Committee	