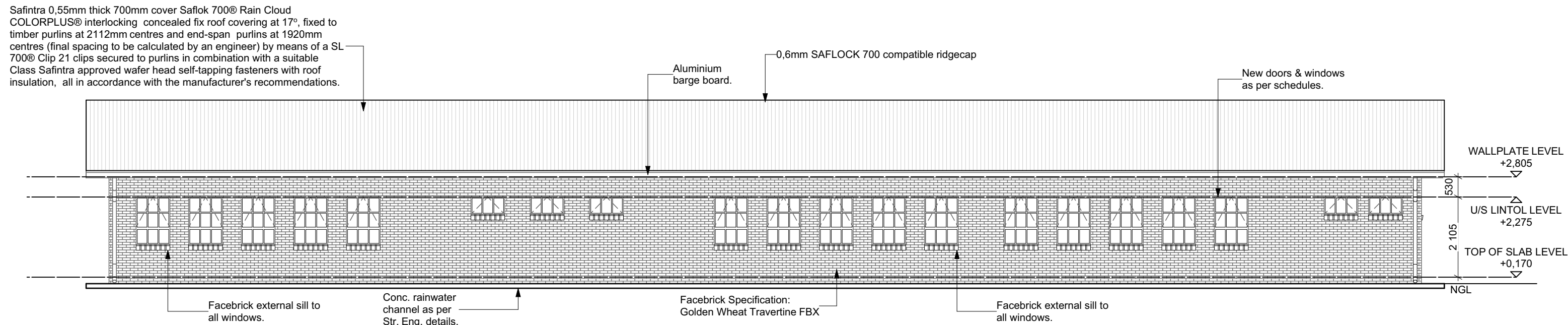
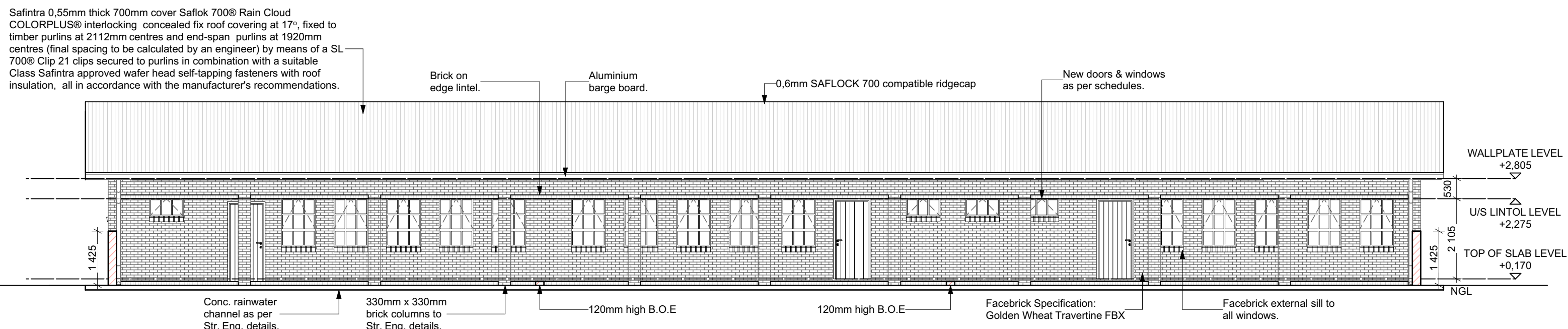


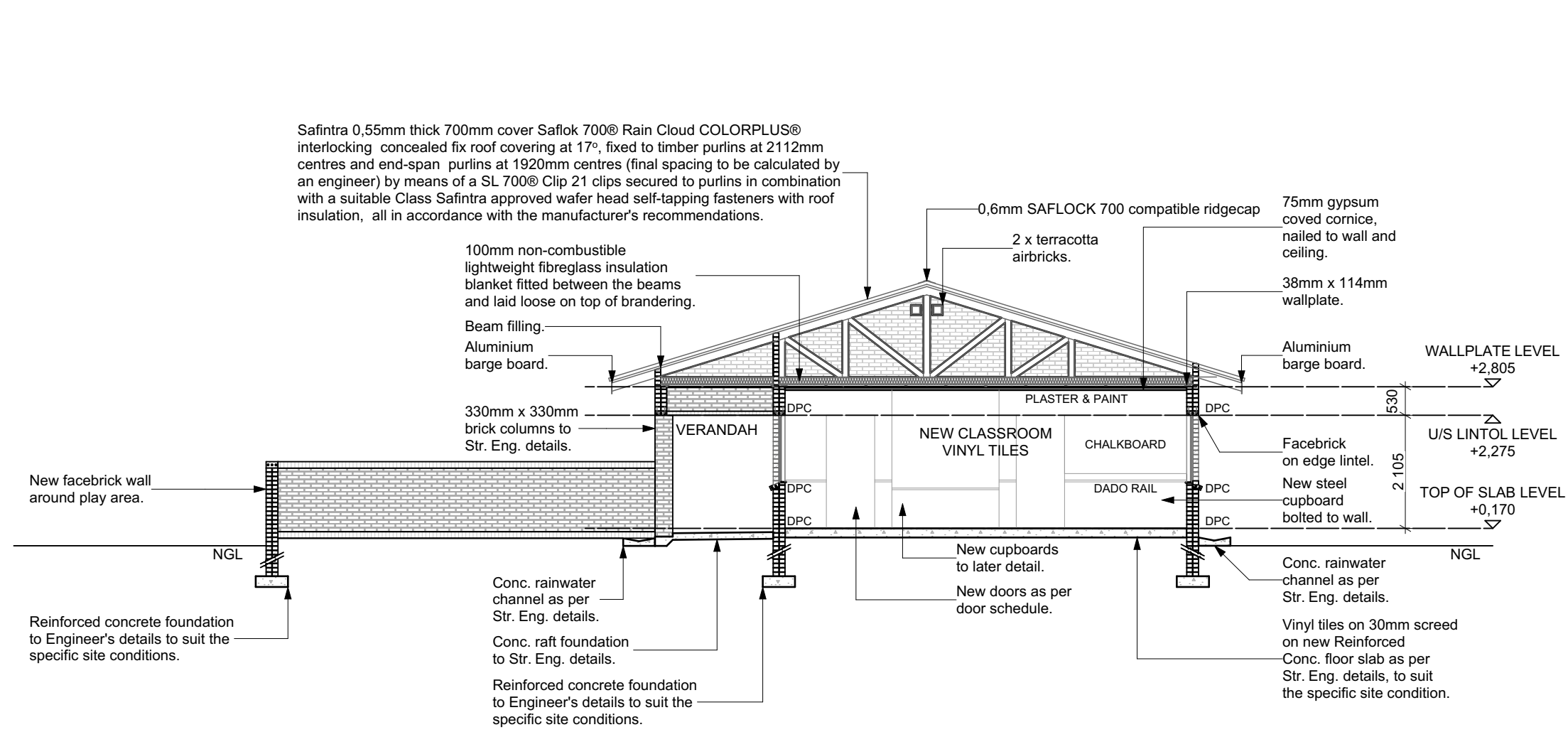
GROUND FLOOR PLAN
SCALE - 1:100



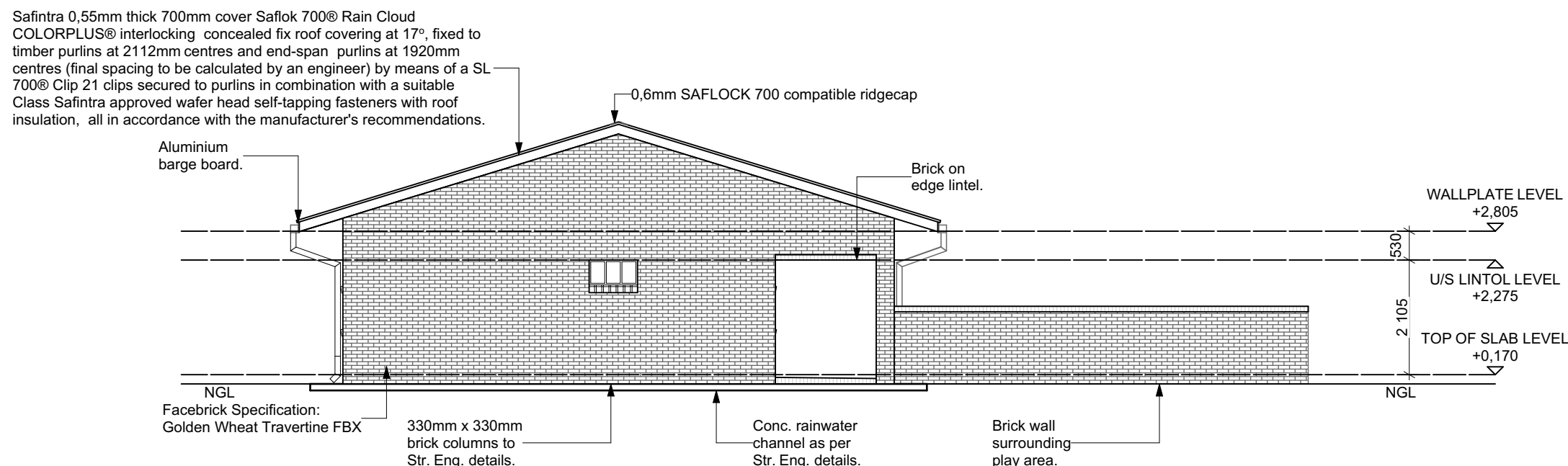
REAR ELEVATION
SCALE - 1:100



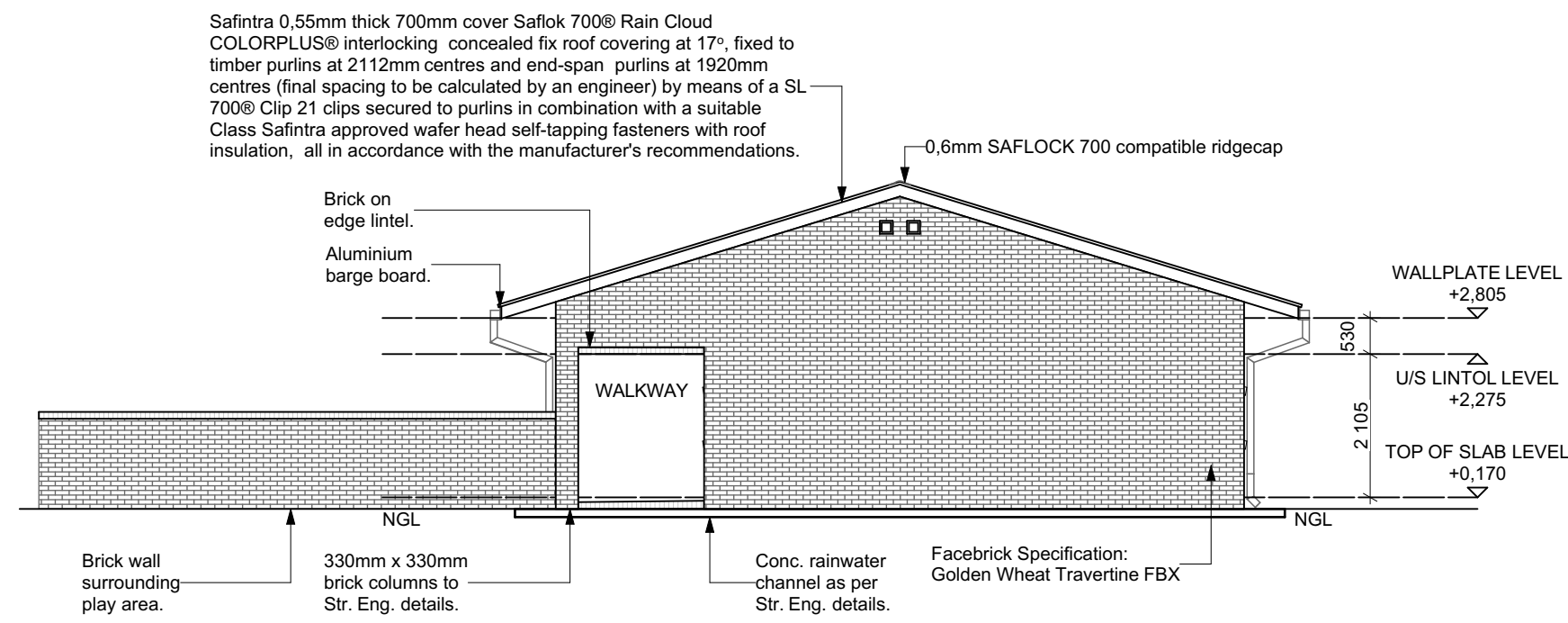
FRONT ELEVATION
SCALE - 1:100



SECTION A - A
SCALE - 1:100



SIDE ELEVATION
SCALE - 1:100



SIDE ELEVATION
SCALE - 1:100

SANITARY FITTINGS	MINI WC	'MINI' WC SUITE: White 45l vitreous china pan and P-trap with white heavy duty single plastic flap seat. 5 litre low level white vitreous china cistern with valve fitting and matching flush pipe.
	WALL URINAL	White vitreous china wall urinal: 610 x 385 washdown wall urinal with wall hangers, strainer waste, top inlet spreader and chrome plated flush pipes. 4.5L cistern with back inlet and PC push button. All as approved.
	WHITE GLAZED PORCELAIN WHB	WHITE PORCELAIN ENAMELLED BASIN with one tap hole punched out 31 mm chromium plated outlet, with plug, chain, anchor & 32mm back nut complete. Provide one chromium plated pillar tap except in Admin Block & Grade R's Sick room - provide two taps (hot and cold). Provide black soft rubber P trap. Disabled WHB fixed to wall as per SANS 10400.
	TAPS	"COBRA WATERTECH" pillar tap no:111with star chromium plated handle, colour markings (hot/left & cold/right). recommended working pressure is 400kpa (4 bar) accessories to manufacturer specification.
	MIRROR	450 x 600 x 6mm "GG" quality polished glass mirror: fix to wall position as shown on site with round nose chromium plated mirror screws. 1 mirror per basin, 4 screws per mirror.
	ROLL HOLDER	Franke TR2 stainless steel wall mounted lockable double toilet roll holder. Size: 281 x 126 x 136 mm
	SINK	STAINLESS STEEL SINK: drop-in one piece pressed DROP IN SINK 0.9mm stainless steel, with tiled splash back, tiling key, tap hole, mild steel gallow brackets & legs with soft black rubber P trap. Provide one chromium plated basin pillar tap and mixer per sink. All as approved.

NOTES:
1. All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the office of the Architect.
2. Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.
3. Do not scale the drawing.
4. For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

Rev No	Date	Description	Rev By
A	16/03/23	For Information Purposes Only	ID

Architect :
Name :
Signature :
Client :
Name :
Signature :



Project:
CONDITION ASSESSMENT
DR. BOHMER SECONDARY SCHOOL

Drawing description:
PROPOSED NEW CLASSROOMS
FLOOR PLAN - NEW GRADE R
CLASSROOMS

Drawn: ISENZECO ENGINEERING
Scale: AS SHOWN ON DRAWING

FOR INFORMATION
Drawing Number: 082-DRB-107
Revision: A