**PROPOSED CHANGING ROOMS ELEVATIONS**

**WESTERN LONGITUDINAL ELEVATION VIEWED FROM OUTSIDE CHANGING ROOMS**

- Exterior cladding: Stained timber softwood panels fixed directly to timber framing system onto steel shell with fixings as per manufacturer recommendations.
- Roof: Single ply membrane roof (600 mm) with appropriate trims to manufacturer’s details on 18mm GFRP boarding in falls minimum 8% gradient.
- Windows: Single ply membrane flat fixed glazing units with appropriate trims to support interior jointing to internal elements.
- Drip trim to roof perimeter fixed to manufacturer’s recommendations.
- Steel security or unpainted polycarbonate (3.0 mm) Centre Glazed Orthophthallic P.V.C entrance door.
- External door: Achieves an area weighted average of 1.6m²/meal.
- Level approach and threshold with minimum clear opening width.
- Window to achieve an area weighted average of 1.6m²/meal.
- Window to be suitable depth to project past external cladding (minimum 80 mm).
- Polycarbonate sheeting and capping.
- Polycarbonate glazed coated (P.C.) aluminium cladding dark grey.
- Soil, sanitary: Foul water, connect to private sewer (2.80 gradient).
- Surface water drainage: Ramphale collected from fairly roof to discharge into local new sewer (if necessary) or to local sewer (surface water) or to local sewer (surface water or combined) if infiltration not possible.

**EASTERN LONGITUDINAL ELEVATION VIEWED FROM OUTSIDE CHANGING ROOMS**

- Exterior cladding: Stained timber softwood panels fixed directly to timber framing system onto steel shell with fixings as per manufacturer recommendations.
- Roof: Single ply membrane roof (600 mm) with appropriate trims to manufacturer’s details on 18mm GFRP boarding in falls minimum 8% gradient.
- Windows: Single ply membrane flat fixed glazing units with appropriate trims to support interior jointing to internal elements.
- Drip trim to roof perimeter fixed to manufacturer’s recommendations.
- Steel security or unpainted polycarbonate (3.0 mm) Centre Glazed Orthophthallic P.V.C entrance door.
- External door: Achieves an area weighted average of 1.6m²/meal.
- Level approach and threshold with minimum clear opening width.
- Window to achieve an area weighted average of 1.6m²/meal.
- Window to be suitable depth to project past external cladding (minimum 80 mm).
- Polycarbonate sheeting and capping.
- Polycarbonate glazed coated (P.C.) aluminium cladding dark grey.
- Soil, sanitary: Foul water, connect to private sewer (2.80 gradient).
- Surface water drainage: Ramphale collected from fairly roof to discharge into local new sewer (if necessary) or to local sewer (surface water) or to local sewer (surface water or combined) if infiltration not possible.

**SOUTHERN LATERAL ELEVATION VIEWED OUTSIDE CHANGING ROOMS**

- Exterior cladding: Stained timber softwood panels fixed directly to timber framing system onto steel shell with fixings as per manufacturer recommendations.
- Roof: Single ply membrane roof (600 mm) with appropriate trims to manufacturer’s details on 18mm GFRP boarding in falls minimum 8% gradient.
- Windows: Single ply membrane flat fixed glazing units with appropriate trims to support interior jointing to internal elements.
- Drip trim to roof perimeter fixed to manufacturer’s recommendations.
- Steel security or unpainted polycarbonate (3.0 mm) Centre Glazed Orthophthallic P.V.C entrance door.
- External door: Achieves an area weighted average of 1.6m²/meal.
- Level approach and threshold with minimum clear opening width.
- Window to achieve an area weighted average of 1.6m²/meal.
- Window to be suitable depth to project past external cladding (minimum 80 mm).
- Polycarbonate sheeting and capping.
- Polycarbonate glazed coated (P.C.) aluminium cladding dark grey.
- Soil, sanitary: Foul water, connect to private sewer (2.80 gradient).
- Surface water drainage: Ramphale collected from fairly roof to discharge into local new sewer (if necessary) or to local sewer (surface water) or to local sewer (surface water or combined) if infiltration not possible.

**NORTHERN LATERAL ELEVATION VIEWED OUTSIDE CHANGING ROOMS**

- Exterior cladding: Stained timber softwood panels fixed directly to timber framing system onto steel shell with fixings as per manufacturer recommendations.
- Roof: Single ply membrane roof (600 mm) with appropriate trims to manufacturer’s details on 18mm GFRP boarding in falls minimum 8% gradient.
- Windows: Single ply membrane flat fixed glazing units with appropriate trims to support interior jointing to internal elements.
- Drip trim to roof perimeter fixed to manufacturer’s recommendations.
- Steel security or unpainted polycarbonate (3.0 mm) Centre Glazed Orthophthallic P.V.C entrance door.
- External door: Achieves an area weighted average of 1.6m²/meal.
- Level approach and threshold with minimum clear opening width.
- Window to achieve an area weighted average of 1.6m²/meal.
- Window to be suitable depth to project past external cladding (minimum 80 mm).
- Polycarbonate sheeting and capping.
- Polycarbonate glazed coated (P.C.) aluminium cladding dark grey.
- Soil, sanitary: Foul water, connect to private sewer (2.80 gradient).
- Surface water drainage: Ramphale collected from fairly roof to discharge into local new sewer (if necessary) or to local sewer (surface water) or to local sewer (surface water or combined) if infiltration not possible.