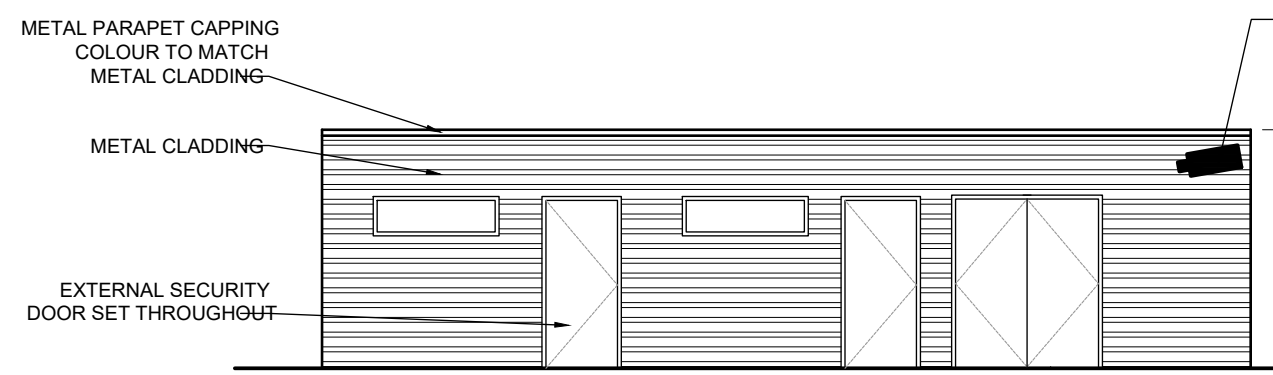
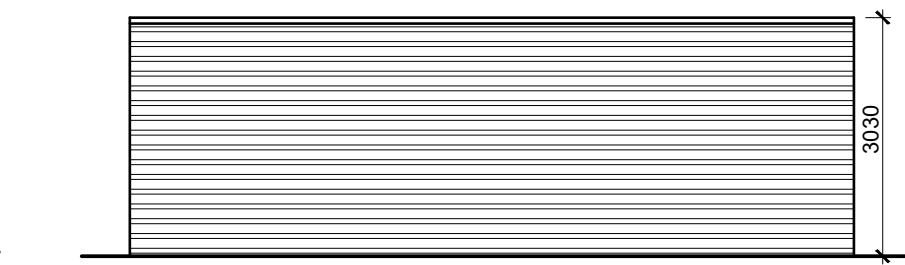


TYPICAL REAR ELEVATION

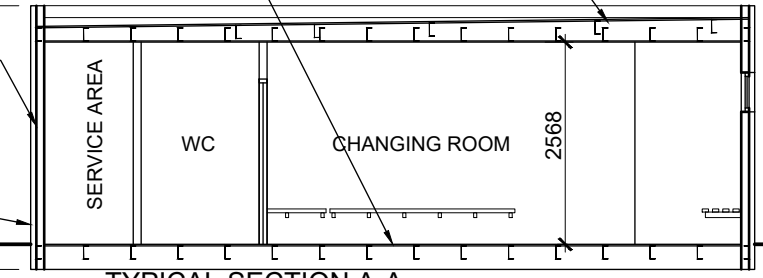


TYPICAL FRONT ELEVATION

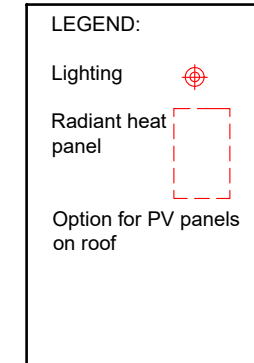


TYPICAL SIDE ELEVATION

20mm CEMROCK EXTREME FLOOR ON VCL WITH 200mm ROCKWOLL INSULATION BETWEEN JOISTS.
1 LAYER IMPACT PB T&J AND PAINTED FIXED TO 165x1.5mm JOISTS WITH 200mm ROCKWOLL INSULATION.
89mm LGS WITH 100mm ROCKWOLL INSULATION, VAPOUR BARRIER AND 1 No. LAYER 12.5mm IMPACT PB T&J AND PAINTED.
EXTERNAL WALL 60mm CLADDING ON TYPICAL STRUCTURE GUARD ON 12mm CEMROCK BOARD.



TYPICAL SECTION A-A

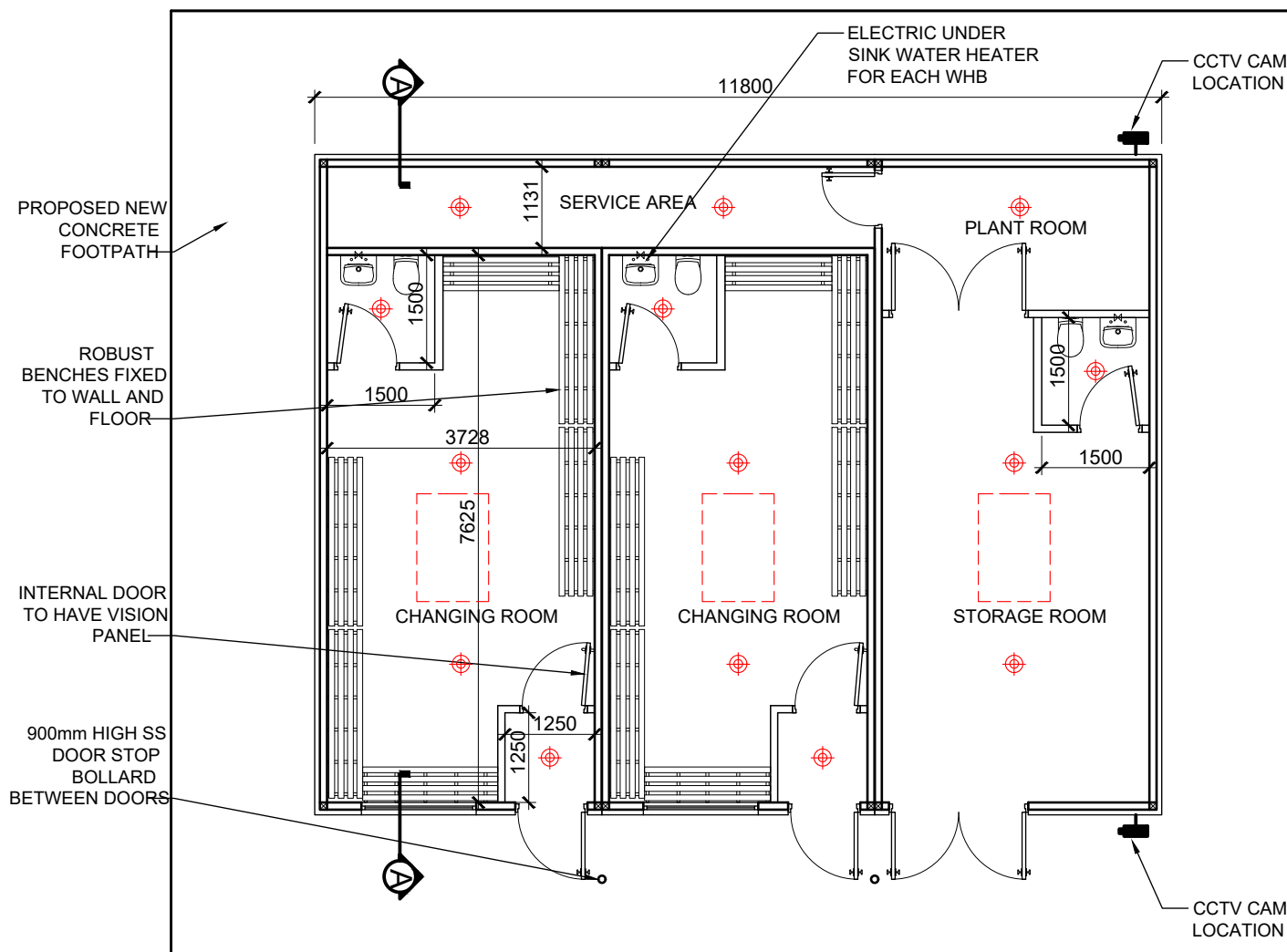


COLOURS

COLOURS TO BE CHOSEN FOR PAVILION ACCORDING TO. SITES SPECIFIC REQUIREMENTS

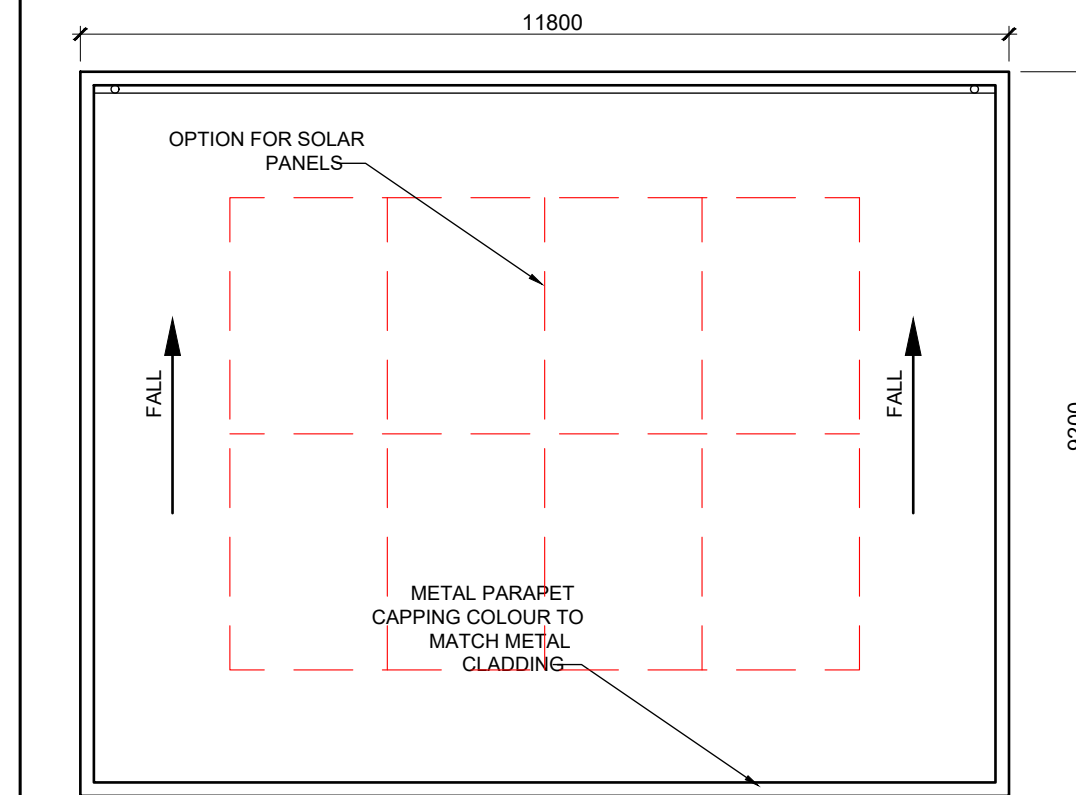
BUILDING

THE PARAPET WILL BE A FLAT ROOF AND MUST BE HIGH ENOUGH TO MAKE TRESPASS ON ROOF DIFFICULT. WALLS TO BE SMOOTH TO DETER CLIMBING



TYPICAL 3 BAY PLAN

PAVILION FLOOR PLAN, SECTION & ELEVATION 1:100



TYPICAL ROOF PLAN