FIRELIGHT SATIN FBX FACEBRICK OR SIMILAR APPROVED TO FORM INTERNAL DADO - TO CLASSROOMS - 850mm HIGH. - TO GROUND MAN'S STORE, HOD, WORK ROOM AND GENERAL STORE - 1190mm HIGH - TO TEAM TEACHING, MULTI PURPOSE CLASSROOM, COMPUTER LAB, MEDIA CENTER, SICK ROOMSAND ADMIN STAFF ROOM - 935mm HIGH - DOUBLE UP ON STORM CLIPS ON ALL EXPOSED VERANDAHS 63 205 47 860 7,150 14,300 10,560 7,140 3,636 5 KI WATER 5 kl WATER 5 KI WATER 5 KI WATER RMWATER DISCHARGE STORAGE STORAGE STORAGE STORAGE 'R. ENG. DETAILS TANK FIXED TO TANK FIXED TO TANK FIXED TO TANK FIXED TO STORMWATER DISCHARGE BASE TO PR. BASE TO PR. BASE TO PR. BASE TO PR. TO PR. ENG. DETAILS ENGS. DETAIL ENGS. DETAIL ENGS. DETAIL ENGS. DETAIL 600mm WIDE CONCRETE V-DRAIN TO PR. ENGS. DETAILS W12 10 W17 STORMWATER CATCHPIT W17 W17 LINE OF ROOF OVERHANG <u>W17</u> TO PR. ENG. DETAILS FIRELIGHT SATIN FBX FACEBRICK OR SIMILAR APPROVED TO 5 kI WATER DEDICATED FIRE FORM INTERNAL DADO RWP TANK FIXED TO INTERVIEW RM. STORE RM. ESCAPE - TO CLASSROOMS - 850mm HIGH. MOUNTED VINYL TILES - TO GROUND MAN'S STORE, HOD, WORK ROOM AND VINYL TILES \setminus BASE TO PR. /WASHTROUGH MELAMINE SHELVES ABOVE TRAP DOOR TO CEILING TRAP DOOR TO CEILING GENERAL STORE - 1190mm HIGH ⁶T.O.C..: 1509.255 T.O.C..: 1509.255 ENGS. DETAIL - TO TEAM TEACHING, MULTI PURPOSE CLASSROOM, LINE OF RETAINING WALL BELOW-AREA: 12 m² AREA: 12 m² COMPUTER LAB, MEDIA CENTER, SICK ROOMSAND ADMIN STAFF SALIGNA WORKTOP WITH ROOM - 935mm HIGH -SALIGNA WORKTOP - DOUBLE UP ON STORM CLIPS ON ALL EXPOSED VERANDAHS TEAM TEACHING MULTI PURPOSE CLASSROOM 8 CLAS\$ROOM 7 VINYL TILES VINYL/TILES VINYL TILES VINYL TILE\$ T.O.C,: 1509.255 T.O.C..: 1509.255 T.O.C..: 1509.255 T.O.C..: 1509.255 LINE OF ROOF RIDGE AREA: 50 m² ĀREA: 50 m² AREA: 130 m² AREA: 74 m² LINE OF ROOF RIDGE STORE RM. WAITING RM VINYL TILES VINYL TILES REFER TO ENGINEER'S DRAWINGS TO FALLS T.O.C..: 1509.255 T.O.C..: 1509.255 TO COVERED WALKWAY _MELAMINE SHELVES ABOVE AREA: 12 m² AREA: 12 m² SALIGNA WORKTOP 1:12 W19 20 27 16 BRICKWORK TO UNDERSIDE OF **BRICKWORK TO UNDERSIDE** COVERED WALKWAY COVERED WALKWAY ROOF SHEETING 5 810 1 161 / 889 _OF ROOF SHEETING WOOD FLOAT CONCRETE WITH BROOM FINISH NOTE: EXPANSION JOINT TO STORMWATER CATCHPIT TO PR. ENG. DETAIL CONCRETE WALKWAYS AND FLOORS <u> STORMWATER CATCHPIT TO PR. ENG. DETAILS</u> STORMWATER PIPE TO PR. ENG. DETAILS LINE OF ROOF OVERHANG TO PR. ENGS. DETAILS LINE OF ROOF OVERHANG LINE OF ROOF OVERHANG 2 280 - 889 1 161 889 1 161 889 1 161 889 √ 855 √690 √ 889 √701 √ 889 STORMWATER PIPE T.O.C..: 1509.215 TO PR. ENG. DETAILS BRICKWORK TO UNDERSIDE <u>~~</u>~ RAMP OF ROOF SHEETING 9 535 FALL ROOF SHEETING



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