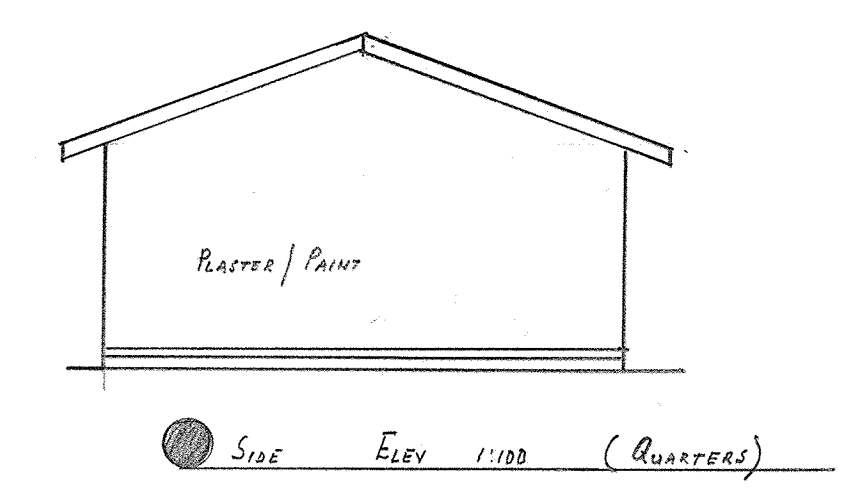
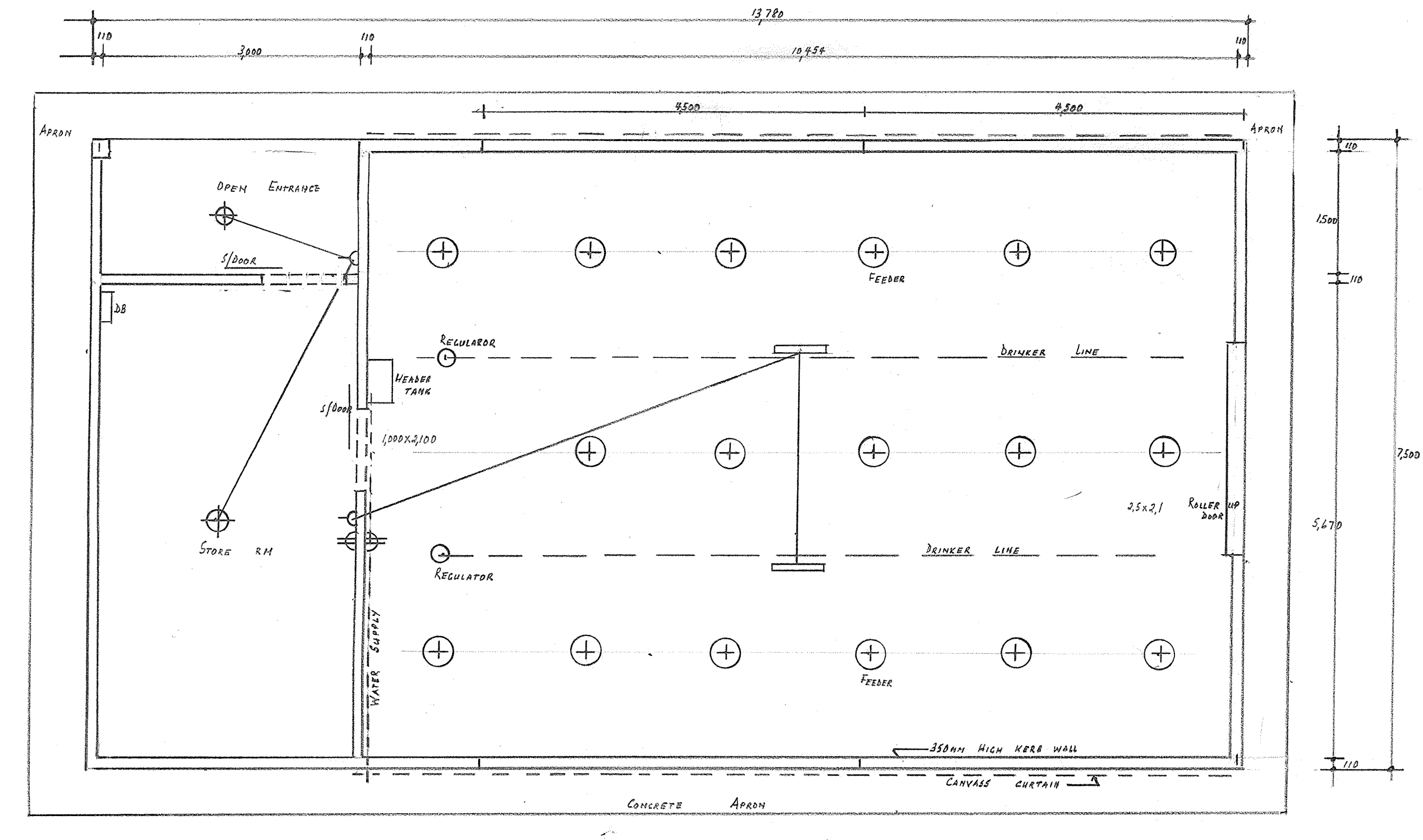
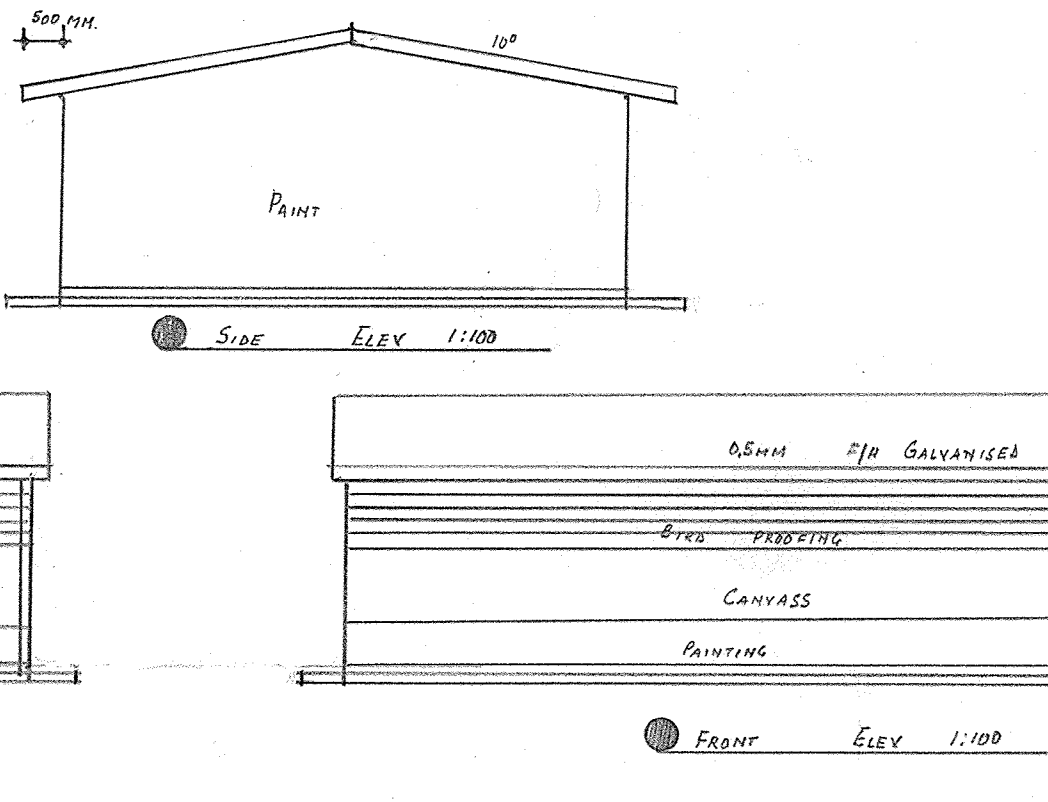
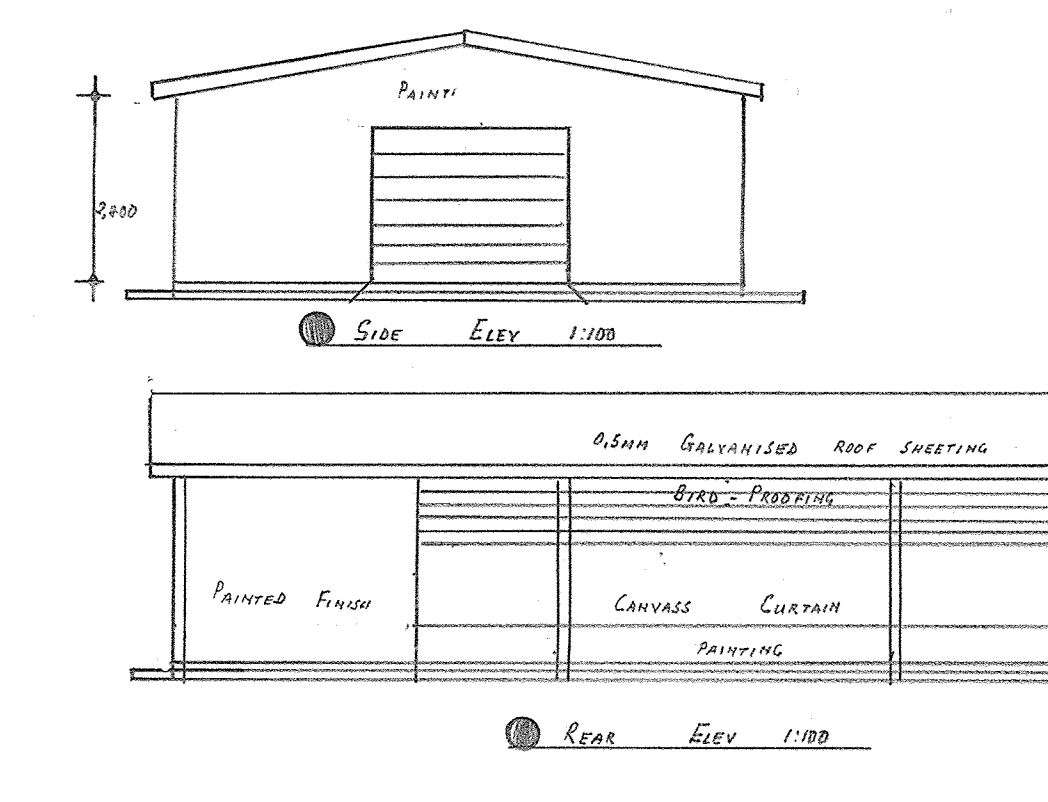


TOWN PLANNING DATA

STAND AREA	= 2,122 m <sup>2</sup>
PROP GUARDS RM	= 4 m <sup>2</sup>
PROP OFFICES	= 76 m <sup>2</sup>
PROP CHANGE ROOMS	= 28 m <sup>2</sup>
PROP QUARTERS	= 58 m <sup>2</sup>
PROP BATHS 1/2 RM	= 47 m <sup>2</sup>
PROP ABATTOIR	= 11 m <sup>2</sup>
TOTAL	= 252 m <sup>2</sup>



NOTE BRICKLAYER CONSTRUCTION

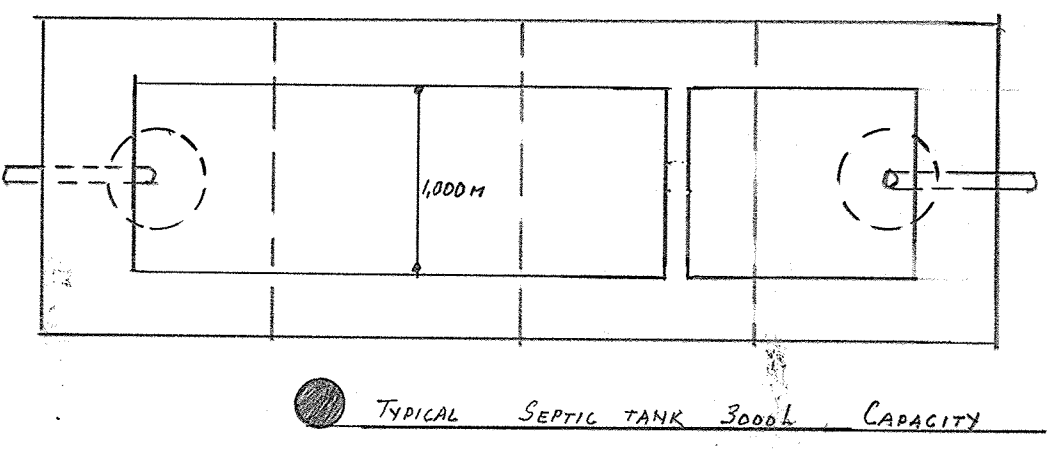
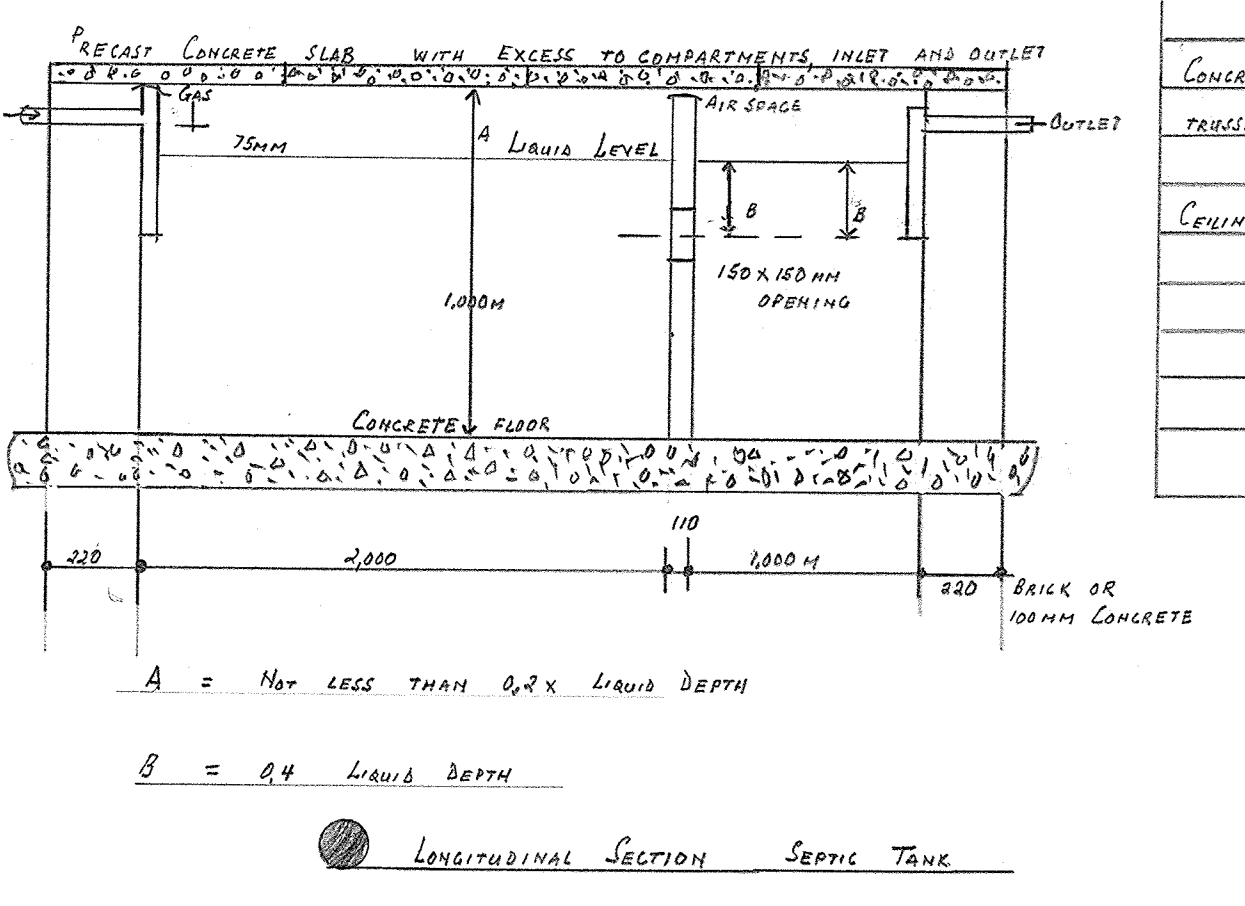
- BRICKWORK 100MM EGG CEMENT BRICK PLASTERED BY THE INSIDE
- ALL STEELWORK TO BE PAINTED WITH 2 COATS OF RED OXIDE PRIMER

CONSTRUCTION PROCEDURE

- EXCAVATE AND CAST CONCRETE BASES OF ROOF COLUMNS
- ERECT STEEL STRUCTURE WITH CEILING AND ROOF
- EXCAVATE AND CAST ALL WALL FOUNDATIONS
- ERECT FOUNDATION WALLS TO FLOOR LEVEL
- CAST FLOOR - ERECT ALL WALLS
- FIT MESH ON SIDE WALLS AND INSTALL CANVASES
- CURTAIN WITH WINCH AND CLEW SYSTEM
- ERECT CENTER ROOF TRUSS WITH HOOPS TO WHICH THE DIVIDING CANVAS CURTAIN CAN BE ATTACHED

EQUIPMENT FOR 1000 BARILS

- 200MM VALVE LINE BRINKER LINES 15 HOLES PER PIPE 3M 90 HIPS IN TOTAL COMPLETE WITH REGULATOR AND WINCH SYSTEM TO ADJUST BRINKER HEIGHT
- 20X700M PRESSURE
- 1X100 LITER PLASTIC WATER TANK



NOTE OFFICES CHANGE RM ABATTOIR

- USE SQUARE DIMENSIONS INSTEAD OF SCALING
- GRADE FINISH ON BRICK CONCRETE DES ON WELL COMPACTED FILL
- DRAINAGE BY 110 PVC PIPES TO SEPTIC TANK

ROOF NOTE

- IBR SHEETING ON TYPED PURLINS SPACED AT 1000MM ON PREFABRICATED TRUSSES SPACED AT 1000MM ON INSIDE WALL PLATE
- CONCRETE ROOF TILES ON 20X30 BRANCHED SPACED AT 200MM ON PREFABRICATED TRUSSES SPACED AT 750MM ON 114X30 WALL PLATE
- COLUMNS BRICKWORK ON 20X30 BRANCHED ON THE BEAM. A

PREPARED BY: BRICKLAYER - OFFICES - QUARTERS - GUARDS - ELEVATION AND SECTIONS  
ON STAND NO WATERBURY ACRI HOLDING FOR MR S. DURZANI  
OWNER  
DRAWN BY: SIGNS L. MARANGO CELL 072 453 3015