

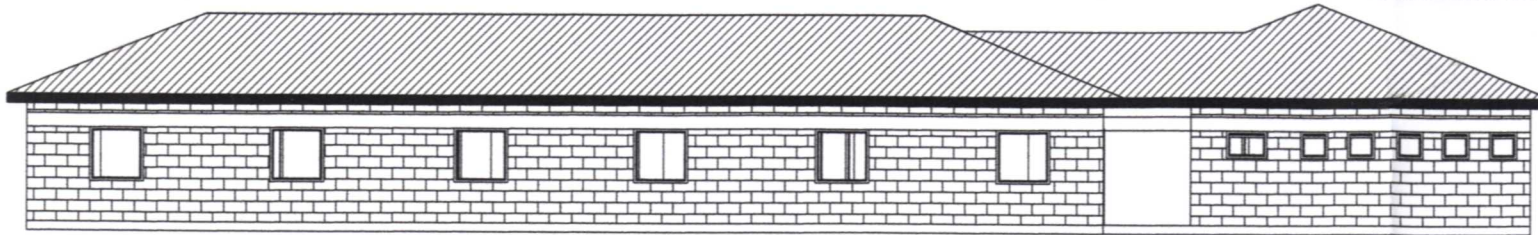
DORMITORIO E BAGNI



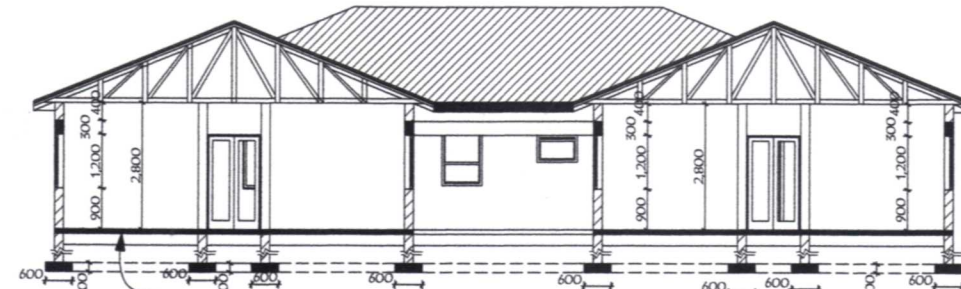
SECTIONAL ELEVATION X---X scale 1:100.

gal. roof cover of approved profile on 75x50mm purlin, strut and ties, 100x50mm rafter, tie beam and wall plate. 200x25mm fascia/barge board.

125mm thick oversite concrete mix 1:3:6 on BRC ref. A142 on 500 gauge water proofing membrane on 50mm thick approved blinding on 250mm thick insect proofed hardcore filling.

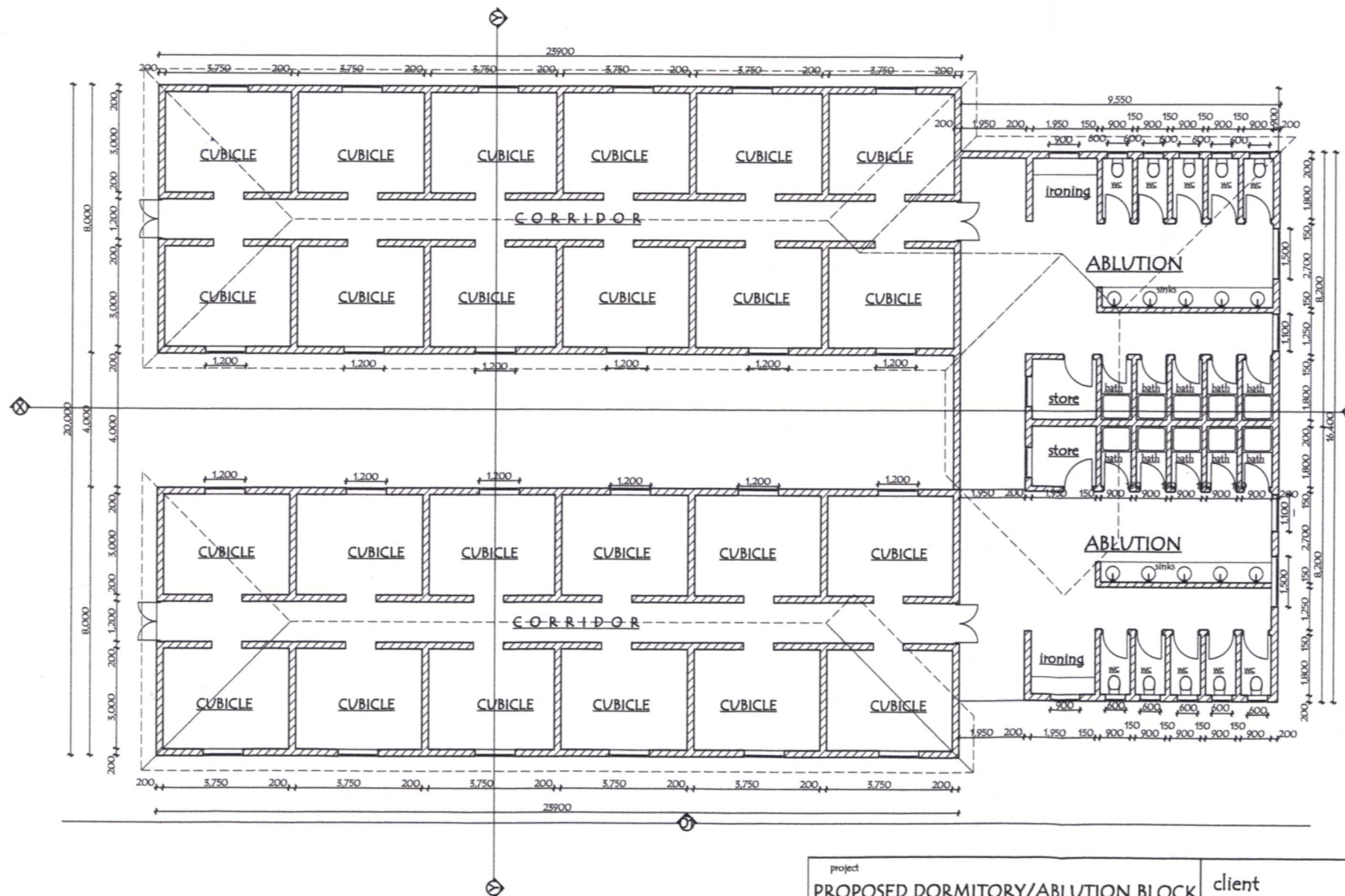


ELEVATION 01 scale 1:100.



125mm thick oversite concrete mix 1:3:6 on BRC ref. A142 on 500 gauge water proofing membrane on 50mm thick approved blinding on 250mm thick insect proofed hardcore filling.

SECTION Y---Y scale 1:100.



figured dimensions are millimetres
depth of foundation to be decided on site
permanent air vents to be included on openings

project PROPOSED DORMITORY/ABLUTION BLOCK FOR IGOJI DAY AND BOARDING PRIMARY SCHOOL	client DIOCESE OF MERU	consult Y.B SERVICES P.O.BOX 174, NKUBU.	drawn KIENI M.	date JUNE 2009	scale 1:100
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