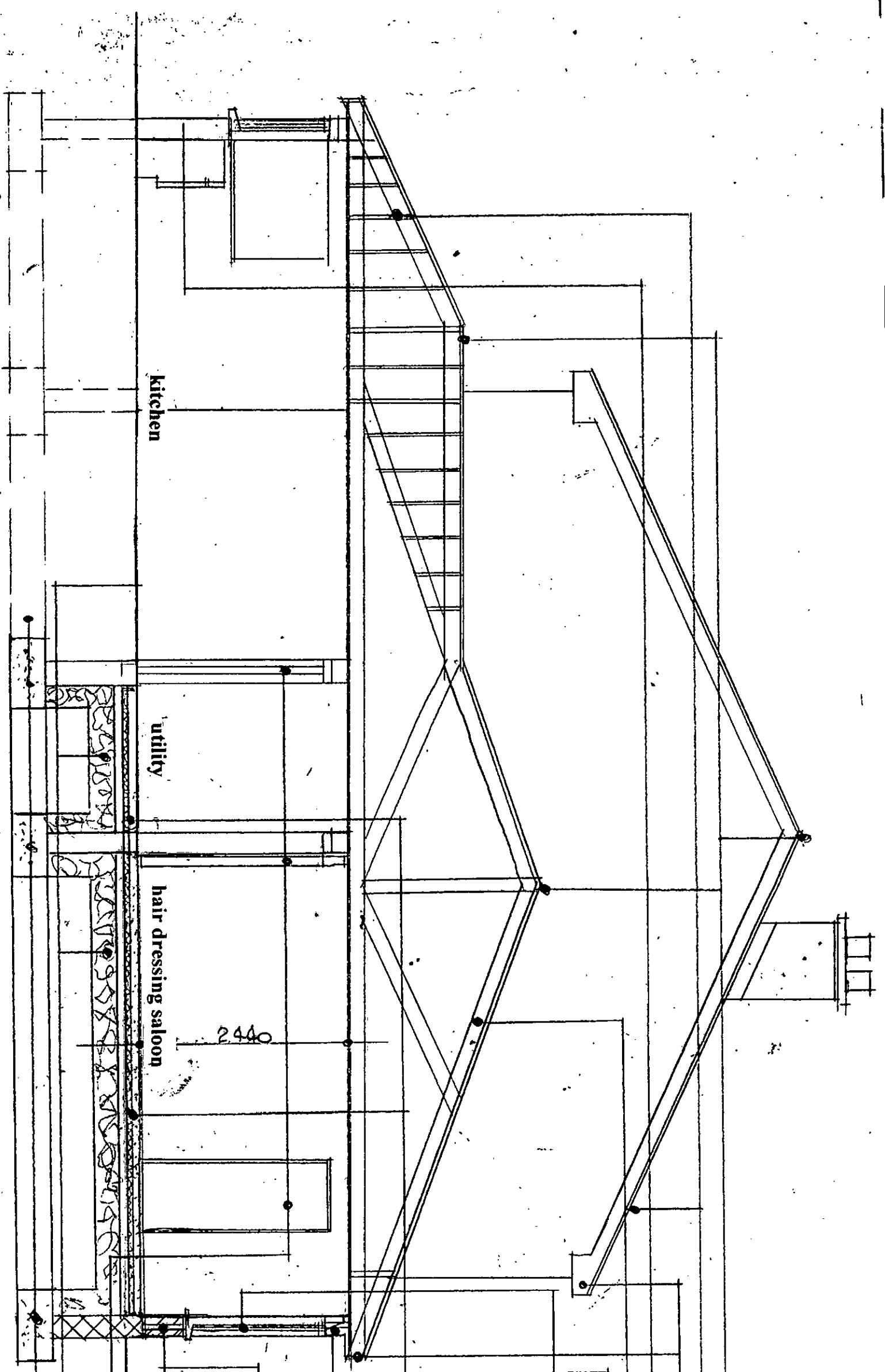


Note : All dimensions to be checked on site prior to construction of the proposed works.



Retention Section A.A. scale 1:50.

Drainage Note:

The existing drainage system is a separate drainage system
 -all existing & retention rainwater drains discharges into the existing
 separate rainwater system
 -all existing & retention foul drains discharges into the existing
 separate foul drain system .

-all disused drain runs ; bigs ; gullies; gullies ; ajs to be filled with sand & backfilled with hardcore & concrete finish.
 -all retained drains ; bigs ; gullies ; ajs to be encased in 150 weak mortar.

- all drain runs passing under structure to have precast concrete lintols over & encased in 150 lead concrete.

- ex. concrete ridge tiles.
- ex. concrete roof tiles.
- ex. soffit & fascia board.
- ex. structure
- ex. timber roof structure.
- ex. brick soldier course head.
- retention of upvc double glazed door & windows with ex. steel lintol over with precast concrete cill on dpc under & aluminium low threshold cill on dpc under.
- retention of selected floor finish on 100 concrete slab on 1200 dpm on 100 insilation on radon barrier on ex. concrete slab on sand blinding on compressed hardcore.
- retention of 300 cavity wall structure
- 100 outer brick leaf to match ex.
- 100 cavity with 65 insulation
- 100 inner block leaf with 65 insulated plasterboard & skim finish internally.
- retention of internal doors.
- ex. floors.
- ex. foundations.

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