

NOTES:

GENERAL 1. All measurements are shown in millimeters. Drawings not to be scaled. Only figured

dimensions to be used. 2. The contractor must deck and verify all dimensions on site before commencement of work. May discopancies and be notified immediately to the architect. 3. All sections are to be read as per floor plan and all dravings must be read in concert with

each other. Any discrepancies must be notified immediately to the architect and clarified consulting the architectural or consultants drawing.

CONSTRUCTION 4. Demp proof course must be provided under all external walls at grade. DPC to be minimum 150 mm above granud level. 5. All slab at grade to be pouved at 1000 Gauge polythene on 50 mm stone dust blinding on

hardcore. 6. All soil under slab and around external foundations to be poisoned for termite control. 7. Window sills must be finished before internal plastering.

CIVIL 8. All soils on cut embankment to be stabilized. The slape is not to exceed the natural angle repose of the soil.

STRUCTURAL 9. All RC who is structural engineer's details. 10. Depth of foundation Ia be determined on site Ia S.E's approval. 11. All walls less than 200 mm thick. Ia be reinforced with hoop iron at every attende

MECHANICAL 12. All Jumbing and drainage to comply with city councils specifications. 13. All service duch to be accessible from all floor. 14. Deep seal or anti-vac to all fittings connected to the SVP or waste pipes. All bends and

junctions to have inspection plates. 15. SVP (soil vent pipes) to be provided at the head of the drainage. 16. Drain pipes passing beneath buildings and driveways to be encased i surround.

Mi under ground foul and waste drainpipes shall be UPVC to comply to BSS 4514 & 5255.
 The storm water drain to comply to BSS 556.
 All inspection chamber covers and frames shall be cost iron to comply to BSS 497 table 6

grads [2] 20. Rinimum dapes in drategipes shall be 1%. 21. No chases will be allowed in the slabs for pipes. Steeves will be allowed with the written cappoint of the S.E. 22. All Itseling or pipes must be completed before plastering.

23. All mechanical work must be coordinated with electrical work. Any conflicts must be clarified before work begins.

ELECTRICAL 24. All conduits must be laid before plastering. 25. All electrical work must be coordinated with mechanica

REVISIONS, ADDITIONS & ALTERATIONS				
NO. DATE DESCRIPTION		DESCRIPTION	ВУ	

ARCHITECT

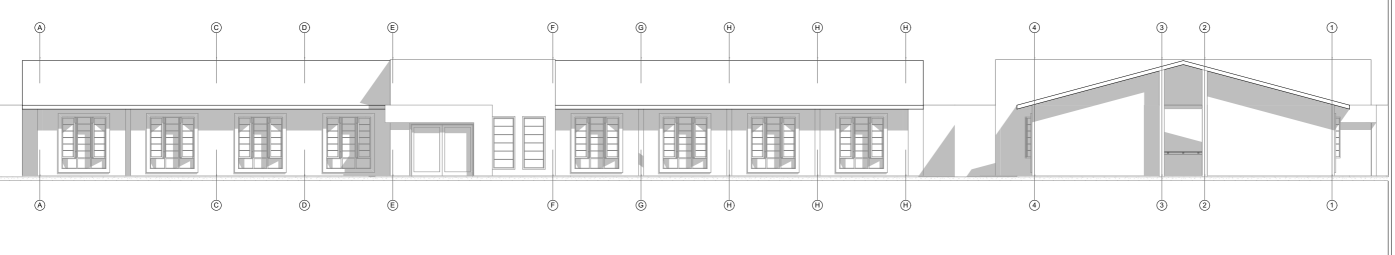
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DRAWING TITLE							
	Job No. Dwg. No.						
SCALE	DRAWN	CHECKED	DATE	, p mg. no.			
	AKT	MM	JANUARY 2014	150202			

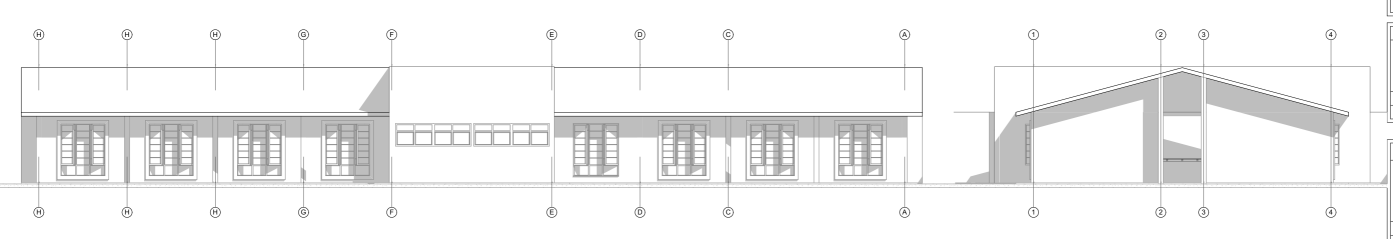




HOSTEL ON ONE LEVEL ELEVATION 03

HOSTEL ON ONE LEVEL

ELEVATION 04







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