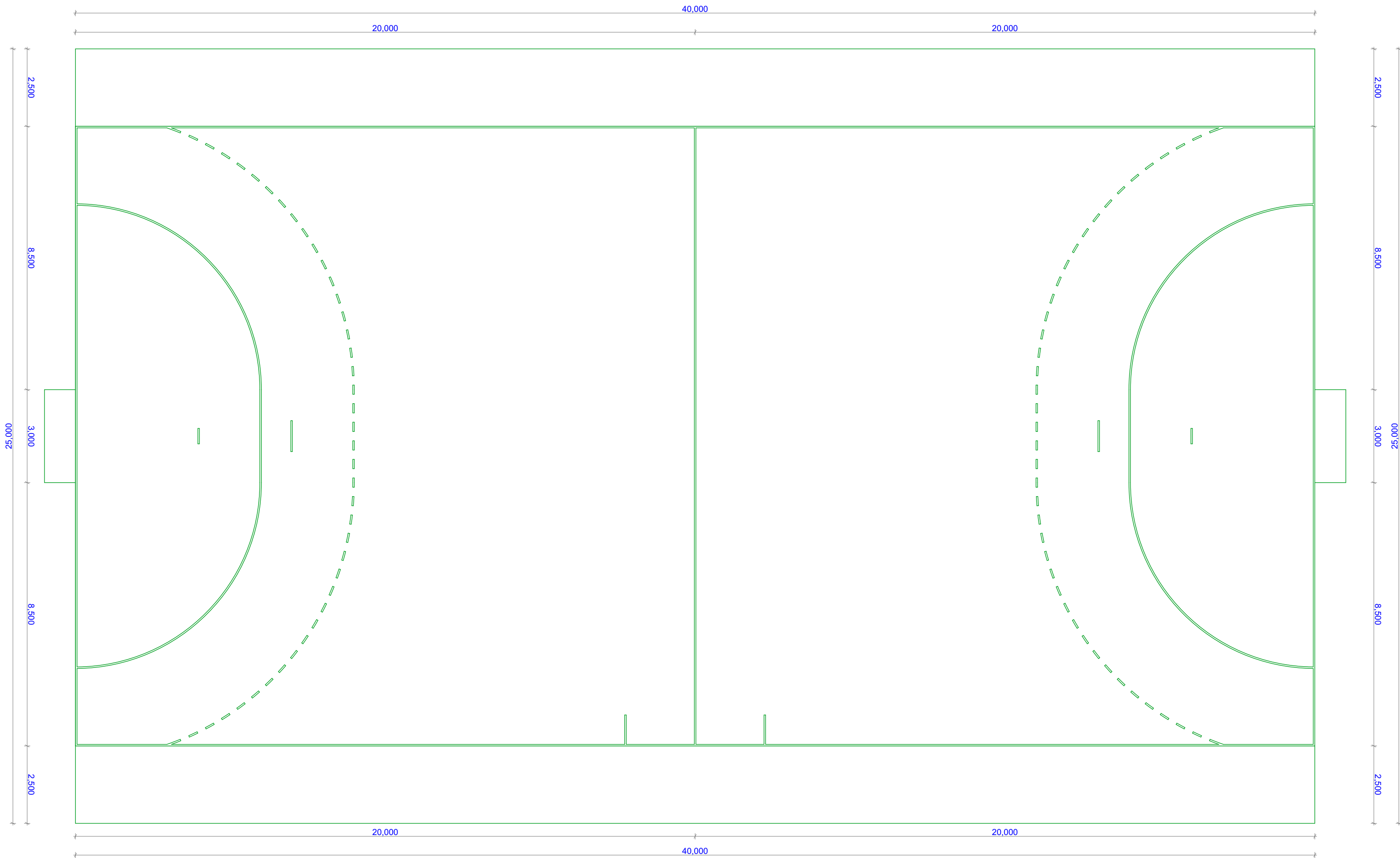
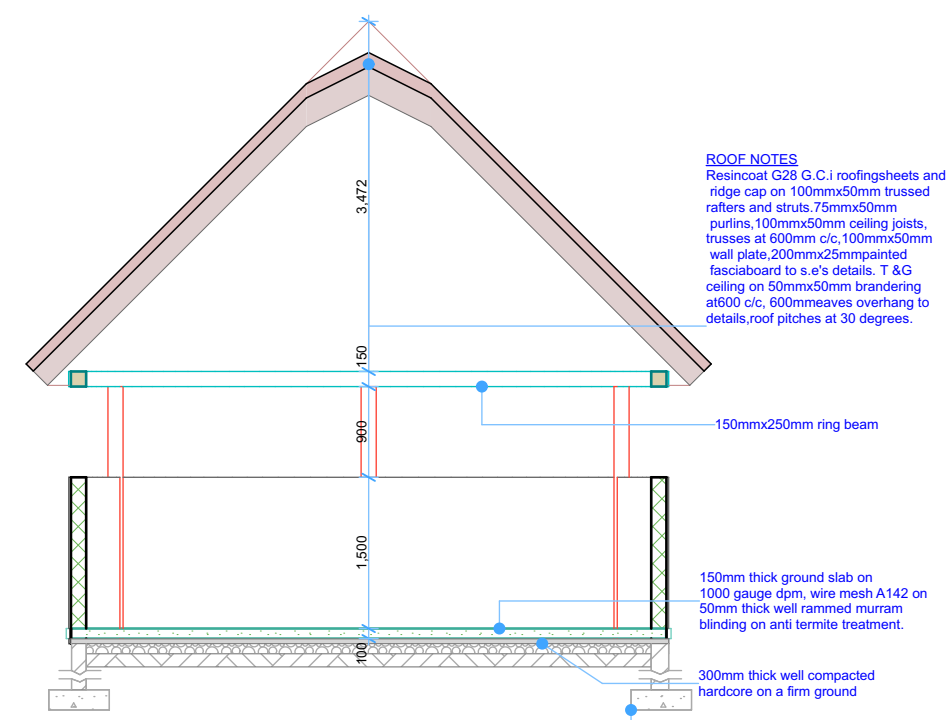


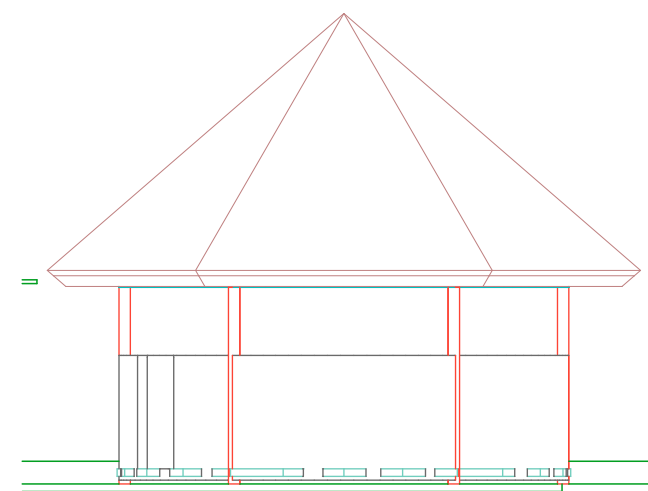
TENNIS COURT PLAN



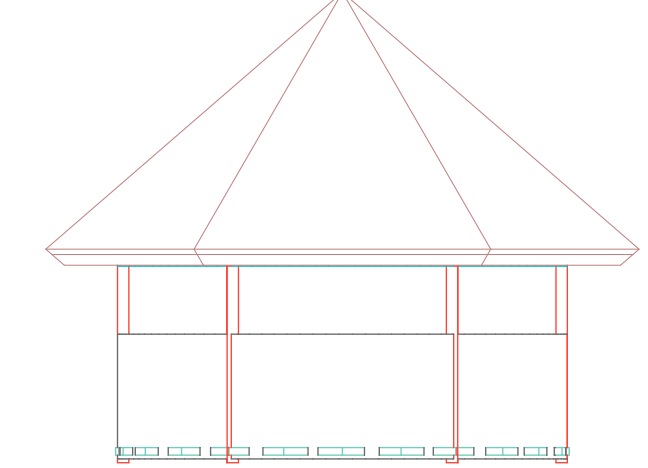
HANDBALL COURT PLAN



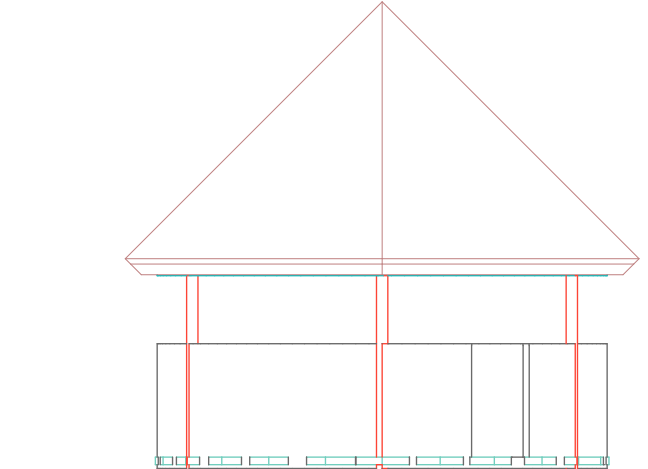
S-02 Building Section 1:75



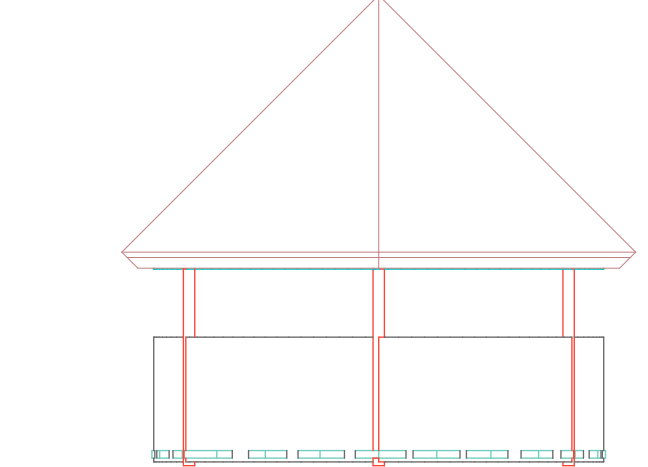
E-04 Elevation 1:100



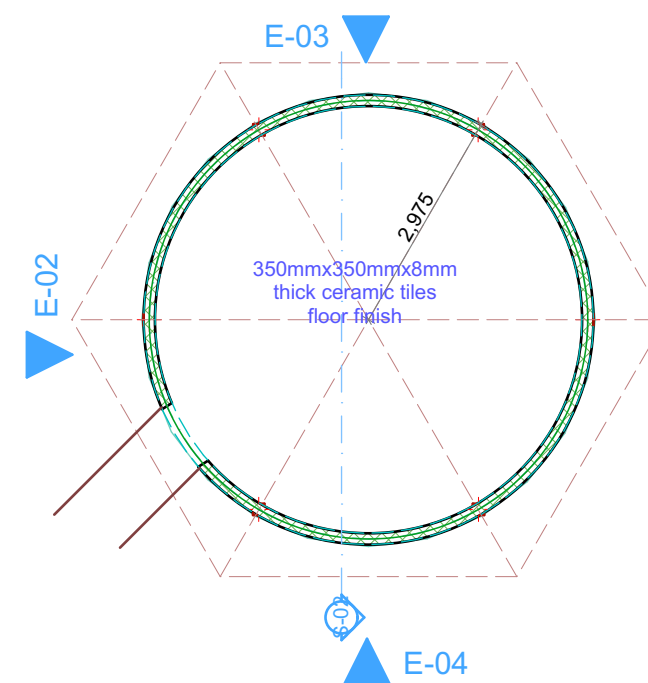
E-03 Elevation 1:100



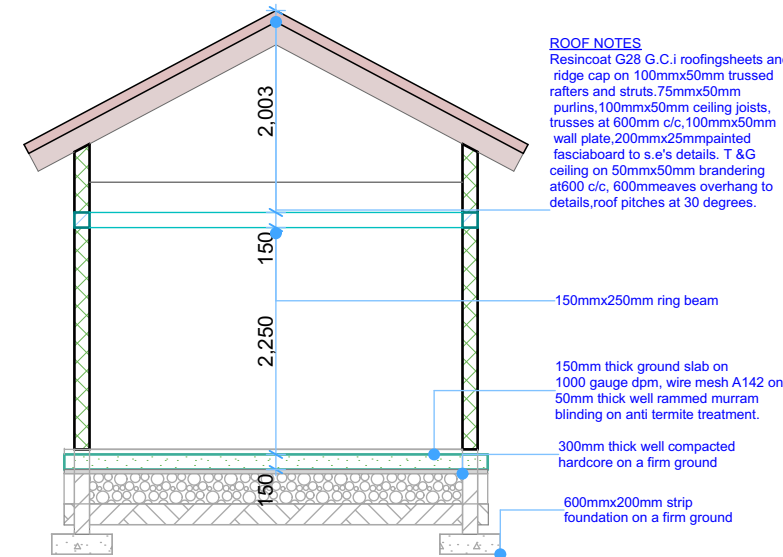
E-02 Elevation 1:100



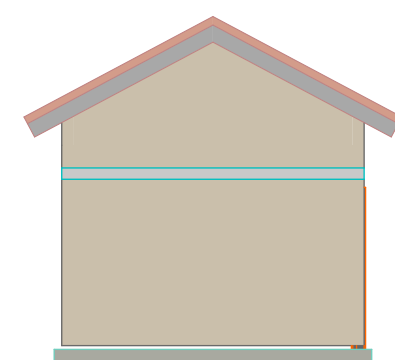
E-01 Elevation 1:100



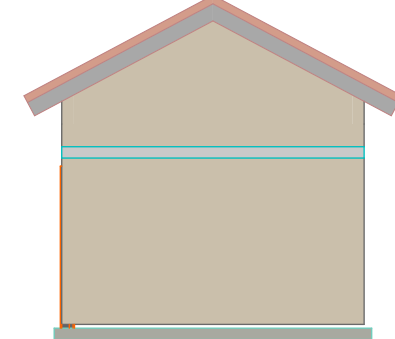
0. Ground Floor 1:100



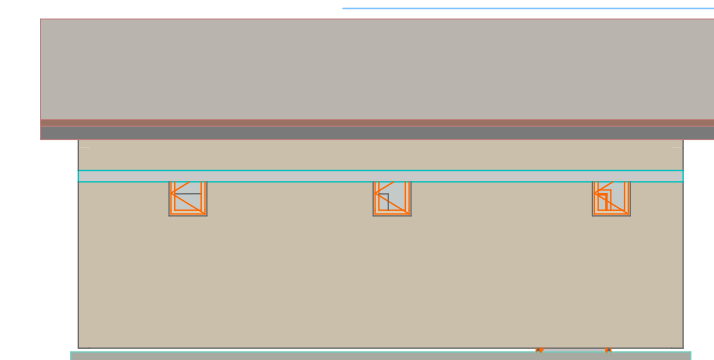
S-01 Building Section 1:75



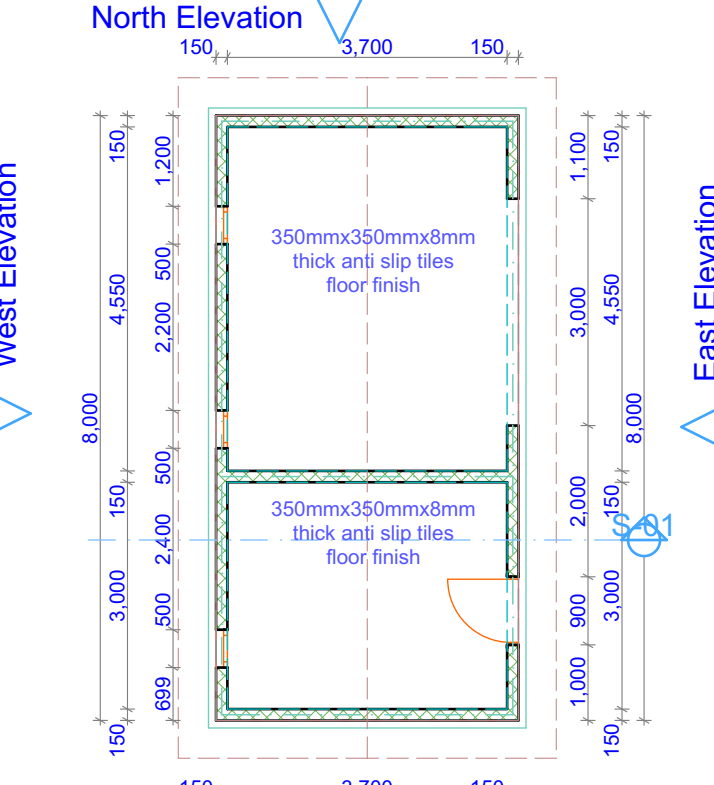
North Elevation 1:100



West Elevation 1:100



East Elevation 1:100



South Elevation 1:100

FINISHES SCHEDULE				
<div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div>Floor</div><div>Ceiling</div><div>Walls</div><div>Skirting</div></div></div>				
<div><div>1. 1:3 mix cement sand floor screed not less than 20mm level or to fall as necessary.</div><div>3. 50mm thick 600x600mm precast concrete paving slabs laid on and including 50mm sand bed and pointed in cement and sand.</div><div>4. 3 coats of approved plastic emulsion paint to 13mm 1:2:3 cement sand lime mix plastered surfaces of internal wall/ceiling surface.</div><div>5. fair face finish to machine cut external walls with cement sand (1:3) mix mortar pointing forming half round recessed joints.</div></div>				
NOTES				
<div><div>1. All dimensions in mm unless stated otherwise.</div><div>2. Only figured dimensions to be used.</div><div>3. All dimensions to be checked on site and any discrepancy referred to the Architect.</div><div>4. All foundations to be carried to hard ground bottom to structural engineer's details and specifications.</div><div>5. All reinforced concrete works to structural engineer's details and specifications.</div><div>6. All drain pipes passing under the slab to be encased in 150mm thick concrete.</div><div>7.Pv denotes permanent ventilations above doors and window openings where shown except toilets and bathrooms doors.</div><div>8. D.P.C denotes damp proof coarse to be provided on all walls at least 150mm above ground level.</div><div>9. All soil vent pipes to be provided with dome on top.</div><div>10 . Water meter to be 300mm above ground level.</div><div>11. 75mm diameter rain water down pipes to be provided with rain water trough off shoe away from the wall.</div><div>12. All drains and plumbing works to be constructed according to by-laws.</div><div>13. All walls less than 200mm thick to be reinforced with hoop iron at every alternative courses.</div></div>				
REVISIONS				
REF	AMENDMENTS	PARTICULARS	DATE	INITIAL
REFERENCE DRAWINGS				
Drawn by: Nyongesa S.K		Date: FEBRUARY 2018		
Checked by: E.P.P.A.G.L.W & W.				
Architect				
CM NYONGESA S.K				
BACHELOR OF THE BUILT ENVIRONMENT (CONSTRUCTION MANAGEMENT) YEAR FOUR				
PROJECT B 2017/2018				
REG:EABQ/01775/2014				
Client		THE TECHNICAL UNIVERSITY OF KENYA HAILLE SELASSIE AVENUE NAIROBI		
Signature:		P.O. BOX: 52428 - 00200 - NAIROBI - KENYA TEL: E-mail:		
Location:		11381/19 NAIROBI LR NO.....COUNTY		
Jurisdiction:		BCM DEGREE FULFILMENT		
Job Title		POWER,GENERATOR HOUSE, OPEN HUTS, TENNIS & HANDBALL COURTS		
Drawing Title		SCHEME DESIGNS - PLAN, ELEVATIONS & SECTIONS		
Scale: 1:100 BUT NOT TO BE SCALED.				
Drawing No: 016/EABQ/01775/2014				