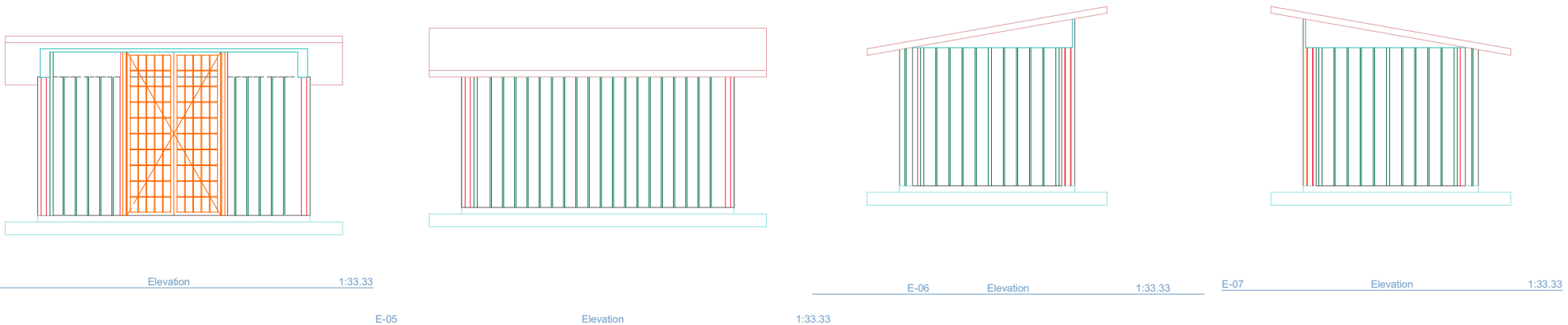


# Oxygen cylinder cage



GENERAL NOTES		
1). All dimensions are in millimeters unless stated otherwise. All dimensions to be checked on site prior to construction. Written dimensions to be followed in preference to scaled dimensions.		
2). All load bearing walls to be constructed in solid well burnt clay bricks of at least 3.0N/sq. mm characteristic compressive strength complying with BS 5628 Part 1 1978; Structural use of unreinforced masonry.		
3). Walls below 200mm thick to be reinforced with hoop iron at every alternate course		
4). All sanitary work to be in accordance with M.O.H rules and regulation.		
5). All waste pipes and soil pipes are to be in ducts and the bends to have all cleaning eyes accessible from outside		
6). A single layer of 3-ply bituminous felt to be provided between masonry and r.c. work		
7). Drain pipes passing under tarmac, driveways, and buildings to be encased in 150mm thick concrete surround		
8). All reinforced concrete work to Structural Engineer's drawings		
9). All roads, storm water drainage and foul sewerage to Civil Engineer's drawings		
<b>PROJECT:</b> PROPOSED OXYGEN CYLINDER SHELTER TO BE CONSTRUCTED AT BUGEMBE HCIV, JINJA CITY		
<b>CLIENT:</b> ENABEL		
<b>DRAWING TITLE:</b> Ground Floor, Building Section, Elevation		
Drawing Scale 1:25, 1:33.33		
Layout ID 1	Drawn by:	Checked by: