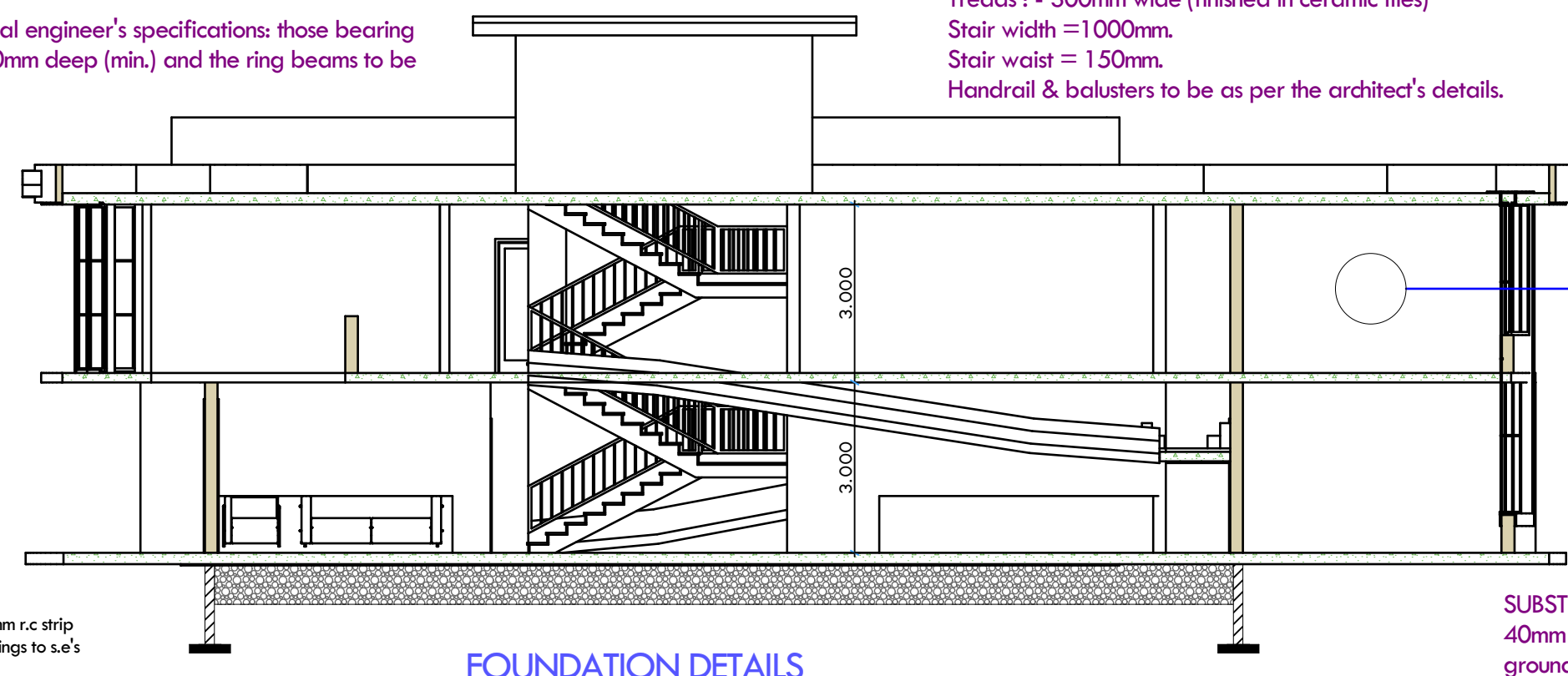


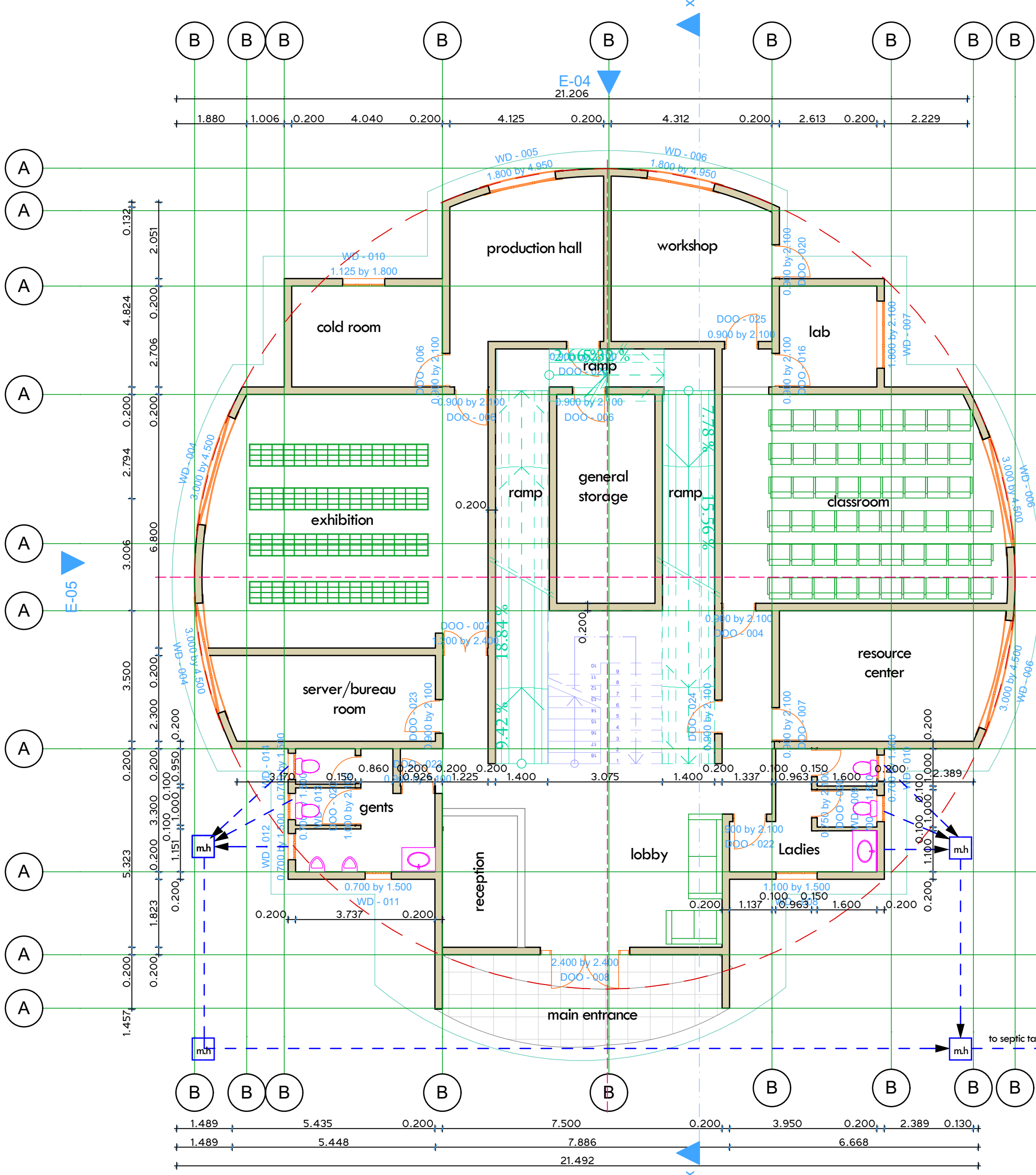
**WALLING SPECIFICATIONS:**  
 200mm thick natural quarry stones on all superstructure & substructure walling.  
 All external wall finishes shall be keyed (recessed), unless otherwise specified to be plastered and painted to architects approval.  
 All internal wall finishes to be plastered and painted 3 coats approved prime grade paint to architect-approved sample unless otherwise specified to be keyed (recessed).  
 All beams to be of RC as per the structural engineer's specifications: those bearing the upper floor loading to be 200 x 450mm deep (min) and the ring beams to be 200 x 300mm deep;

**SUSPENDED FLOOR SLAB/STAIRCASE SPECIFICATIONS:**  
 The suspended floor slab to be 150mm reinforced concrete (finished in ceramic tiles) and constructed as per the structural engineer's specifications.  
 RC staircase to structural engineer's specifications  
 Staircase; Risers : - 19 no. @ 150mm high (finished floor to finished floor to floor height = 2850mm)  
 Treads : - 300mm wide (finished in ceramic tiles)  
 Stair width = 1000mm.  
 Stair waist = 150mm.  
 Handrail & balusters to be as per the architect's details.

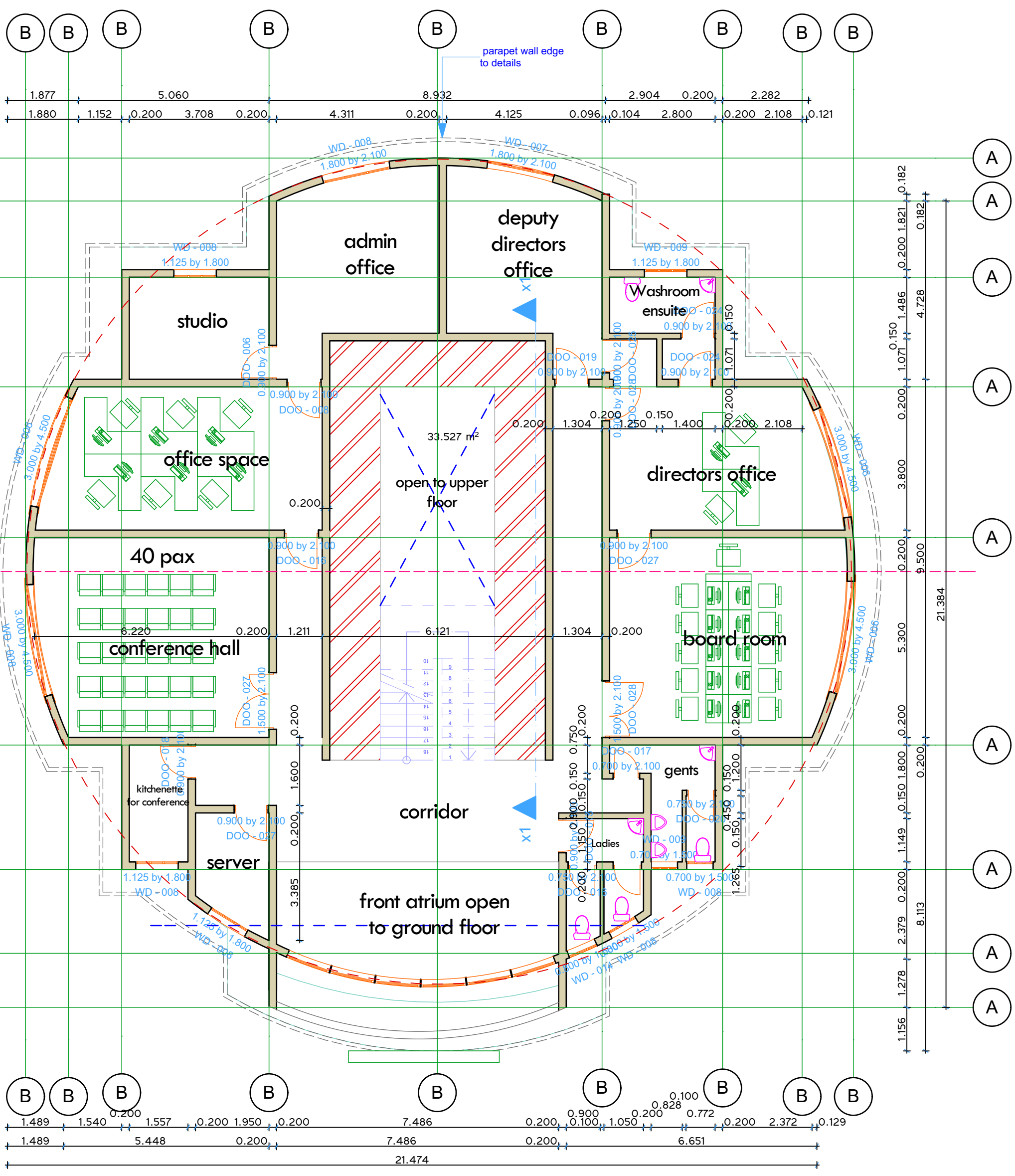


600mm x 200mm r.c. strip foundation footings to s.e's details.  
 Foundation depth to be determined on site, well compacted and blindend hardcore filling

**SUBSTRUCTURE SPECIFICATIONS:**  
 40mm thick c/s screed to 100mm thick mass concrete ground floor slab semi-reinforced with A142 BRC mesh on 1000 gauge polythene damp proof membrane (d.p.m.) on 50mm thick well compacted murrum / quarry dust blinding on 450mm thick (min.) well rammed approved hardcore; 200mm thick (min.) natural quarry stone substructure walling on 600mm wide x 200mm thick RC strip foundation footing to SE's detail, actual depth to be determined on



**GROUND FLOOR**



**UPPER FLOOR**

**GENERAL NOTES**  
 All dimensions are in mm only figured dimensions to be used.  
 P.V denotes permanent vents.  
 D.P.C denotes damp proof membrane.  
 The depth of the foundation to be determined on site.  
 Structural works to be done by a registered ENGINEER.  
 The contractor must check and verify all dimensions before commencement of work.  
 All slab at ground level to be poured over 1000gauge sheet DPM ON 50MM thick murrum blinding on hardcore.  
 All soil on cut embankment to be stabilized.  
 The slope not to exceed the natural angle of repose.  
 All black cotton soil to be removed from all buildings and paved surfaces  
 The storm drain pipes to comply with BS specification.  
 All testing of pipes must be completed before plastering.

client name	
EGERTON UNIVERSITY P.O BOX 536 EGERTON	
project name	
PROPOSED OFFICE BLOCK-TAGDev Eger Hub for Business Incubation, Innovation and Community Engagement	
PLOT BLOCK NUMBER	
drawing name	
ELEVATIONS, FLOOR PLANS, SECTION SITE PLAN, LOCATION PLAN	
drawing status	
drawing approval	
drawn by	
JAMES M.M	
designed by	
ARCHWINDO	
checked by	
scale	dwg no.
1:100, 1:1000, 1:2500	ARC-2020