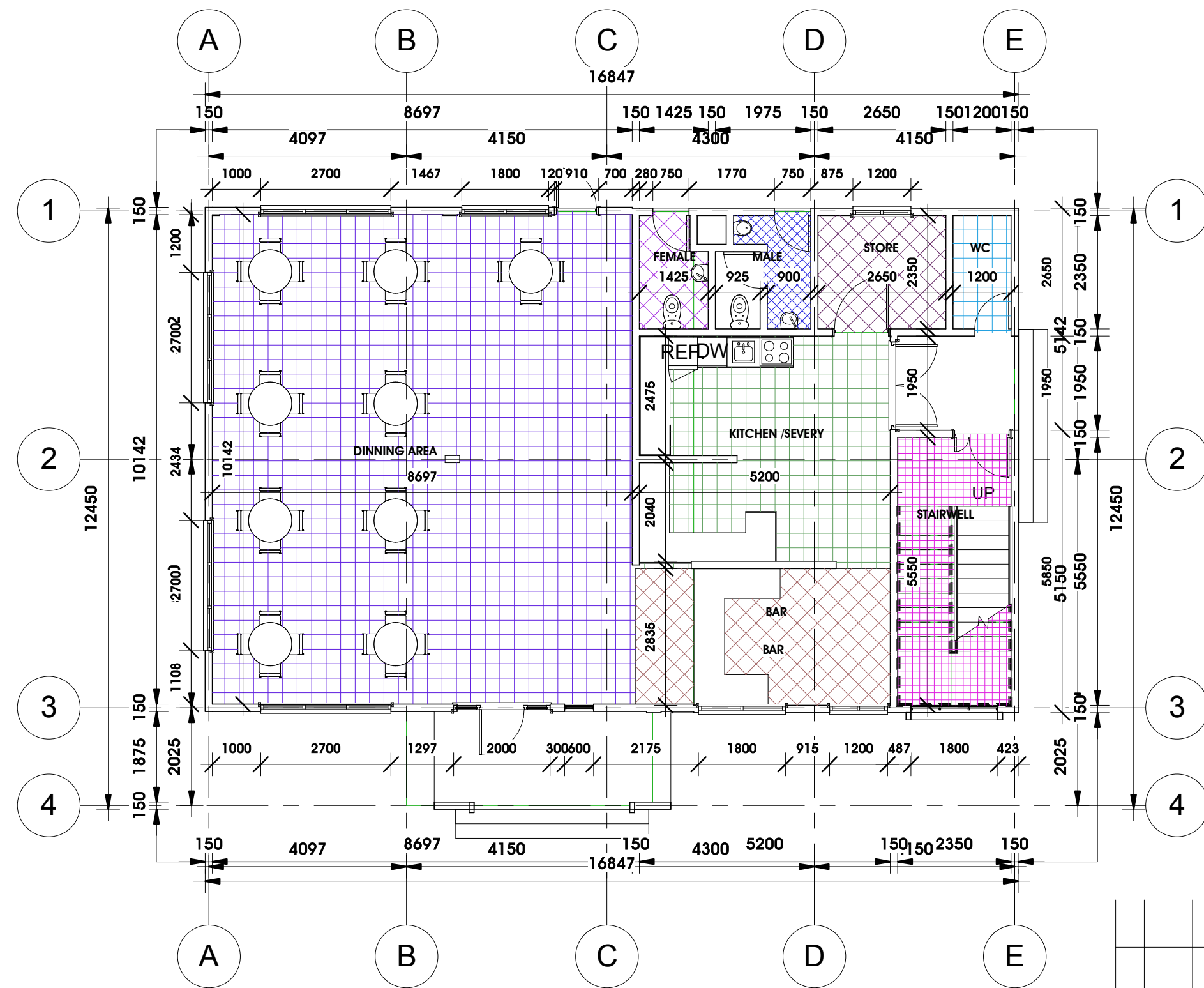
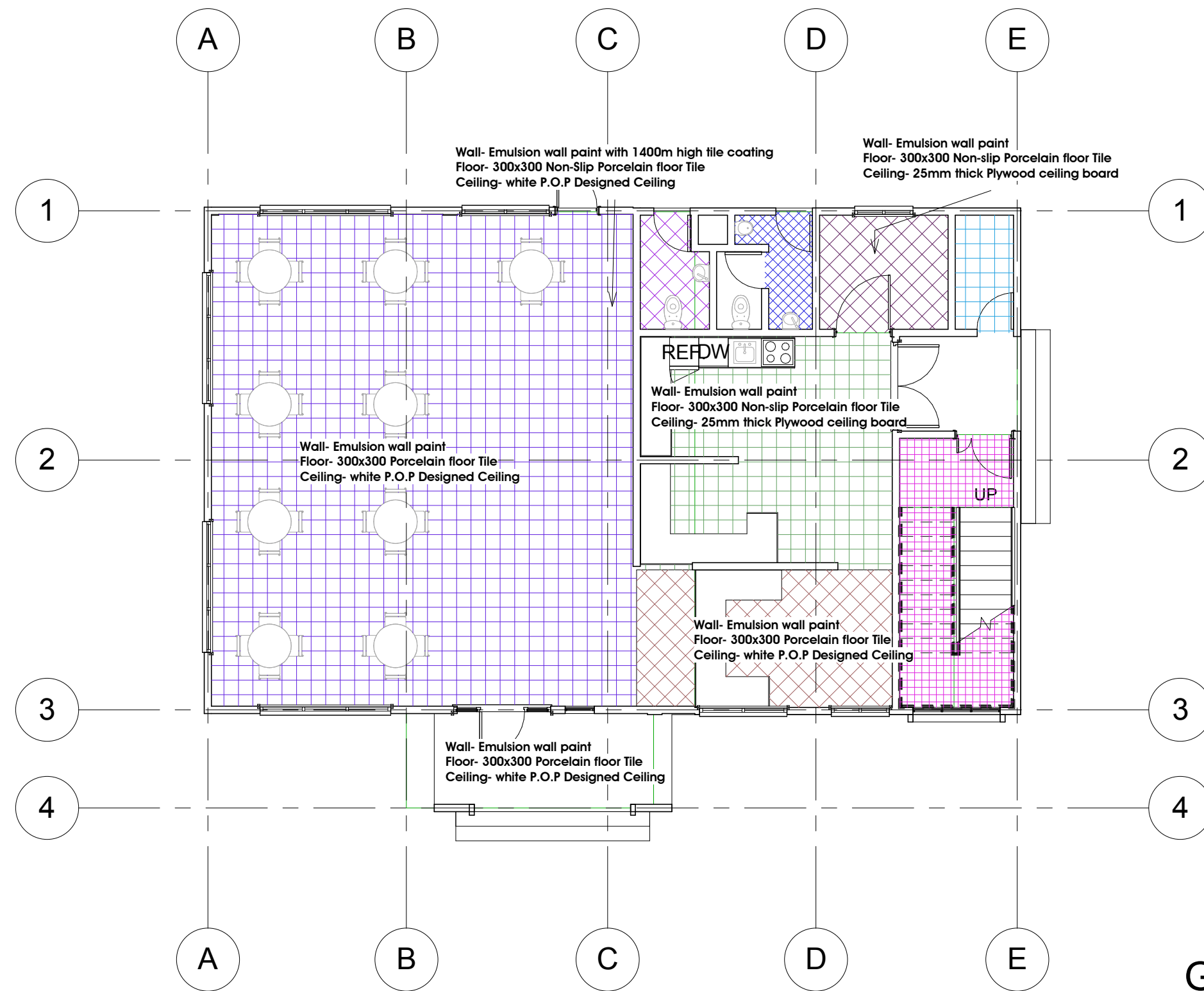


Door Schedule				
Type Mark	Width	Height	Count	Description
28	750	2032	7	
35	1510	2110	1	
36	1810	2500	1	
37	910	2110	3	Internal Single Door
38	1200	2110	1	Internal Single Door
40	1210	2110	1	Internal Asymmetric Door
47	2000	2500	2	

Grand total: 16

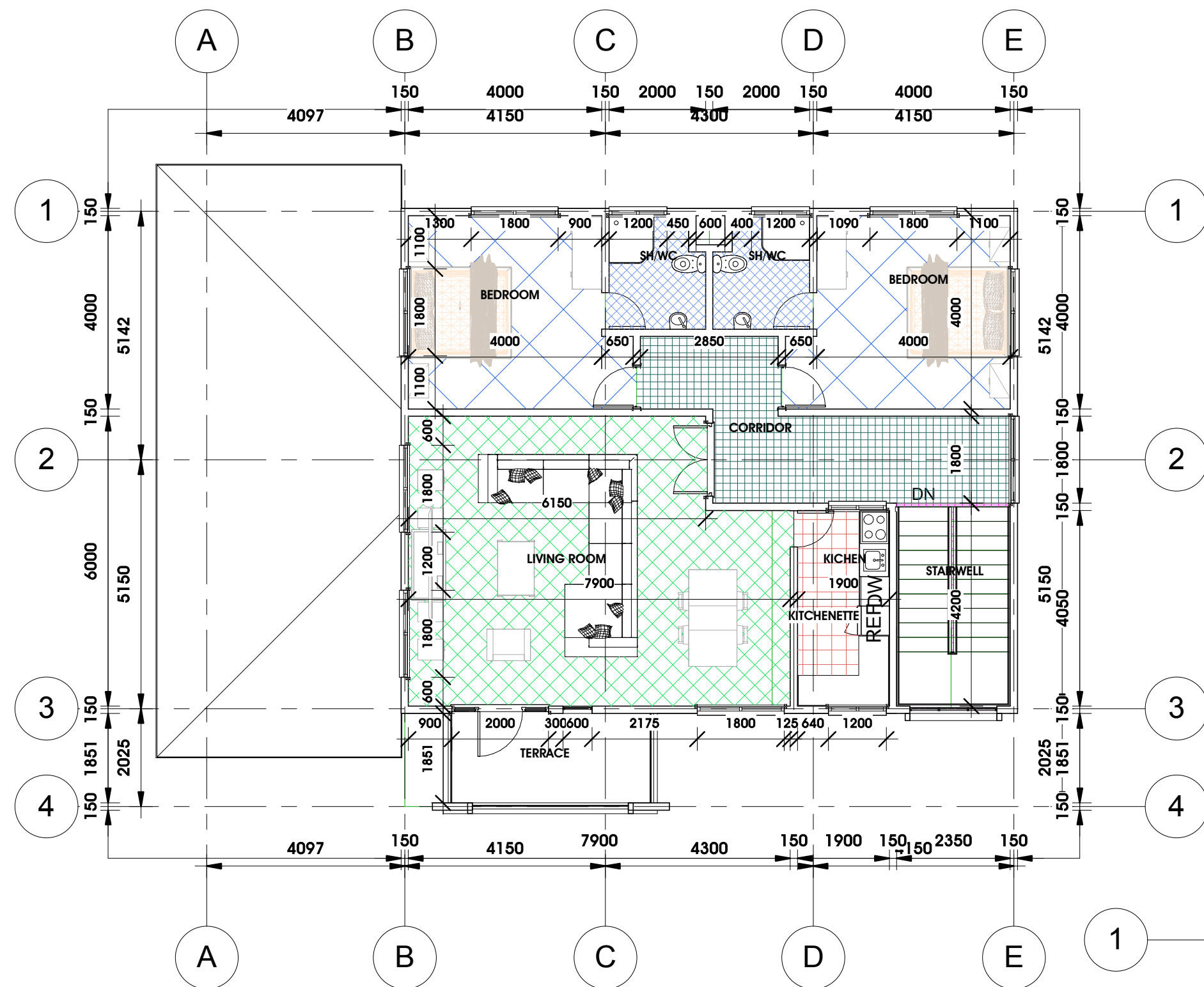


1 GROUND FLOOR PLAN
1 : 100



2 GROUND FLOOR PLAN-FINISHES
1 : 100

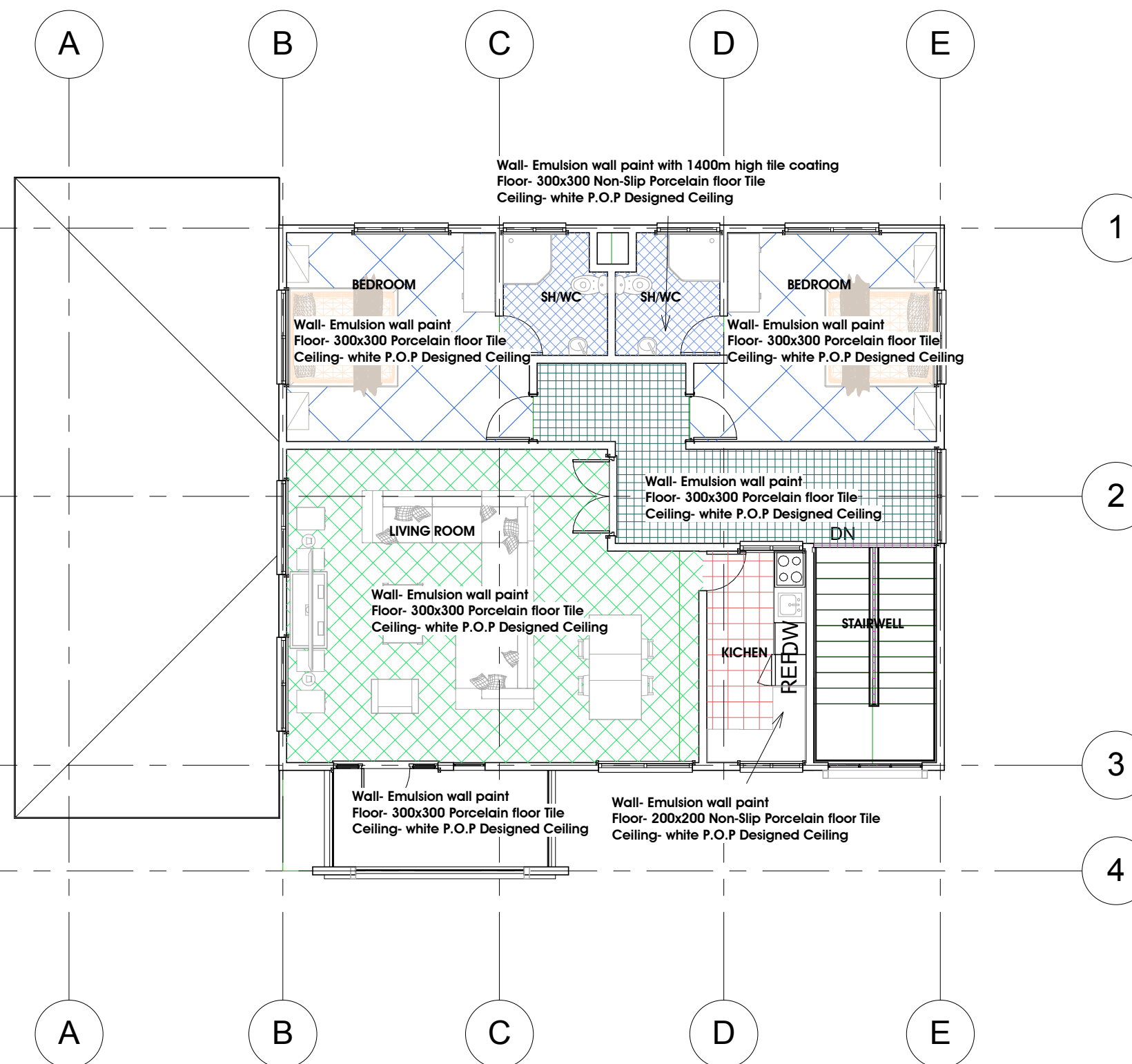
SDC SETOX DESIGN CONSULT	POST OFFICE BOX 740 BOLGATANGA U/E/R 0244236592/0207402337
	Project: MIXED USED FACILITY client: HON ALHAJI TANKO LOCATION: JOHNSON BOLGA, UER title: Unnamed
DRAWN BY: SAEED ARCHITECT: KOVE	sheet no. A110
Scale 1 : 100	Date: january, 2014



FIRST FLOOR PLAN

1 : 100

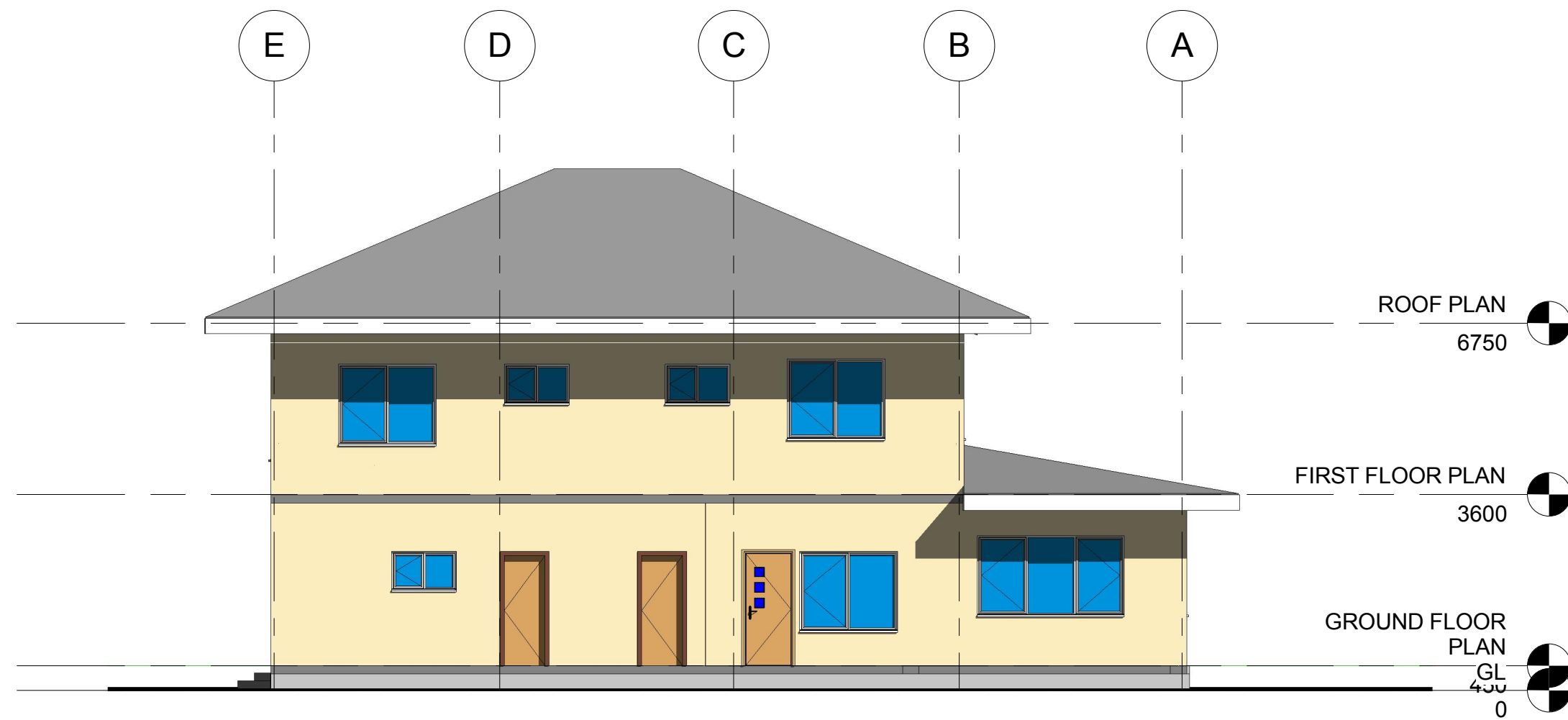
Door Schedule				
Type Mark	Width	Height	Count	Description
28	750	2032	7	
35	1510	2110	1	
36	1810	2500	1	
37	910	2110	3	Internal Single Door
38	1200	2110	1	Internal Single Door
40	1210	2110	1	Internal Asymmetric Door
47	2000	2500	2	
Grand total: 16				



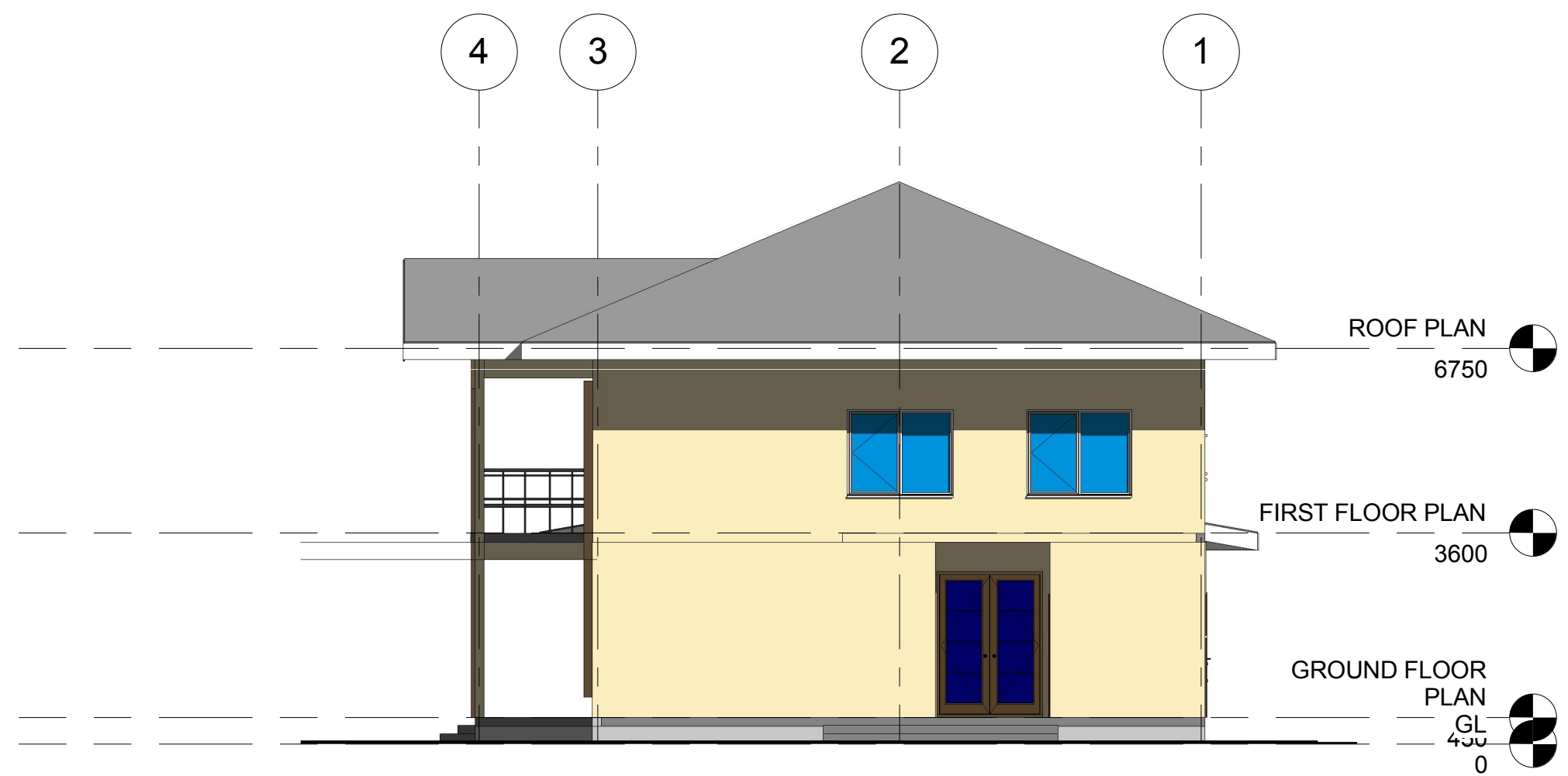
FIRST FLOOR PLAN-FINISHES

1 : 100

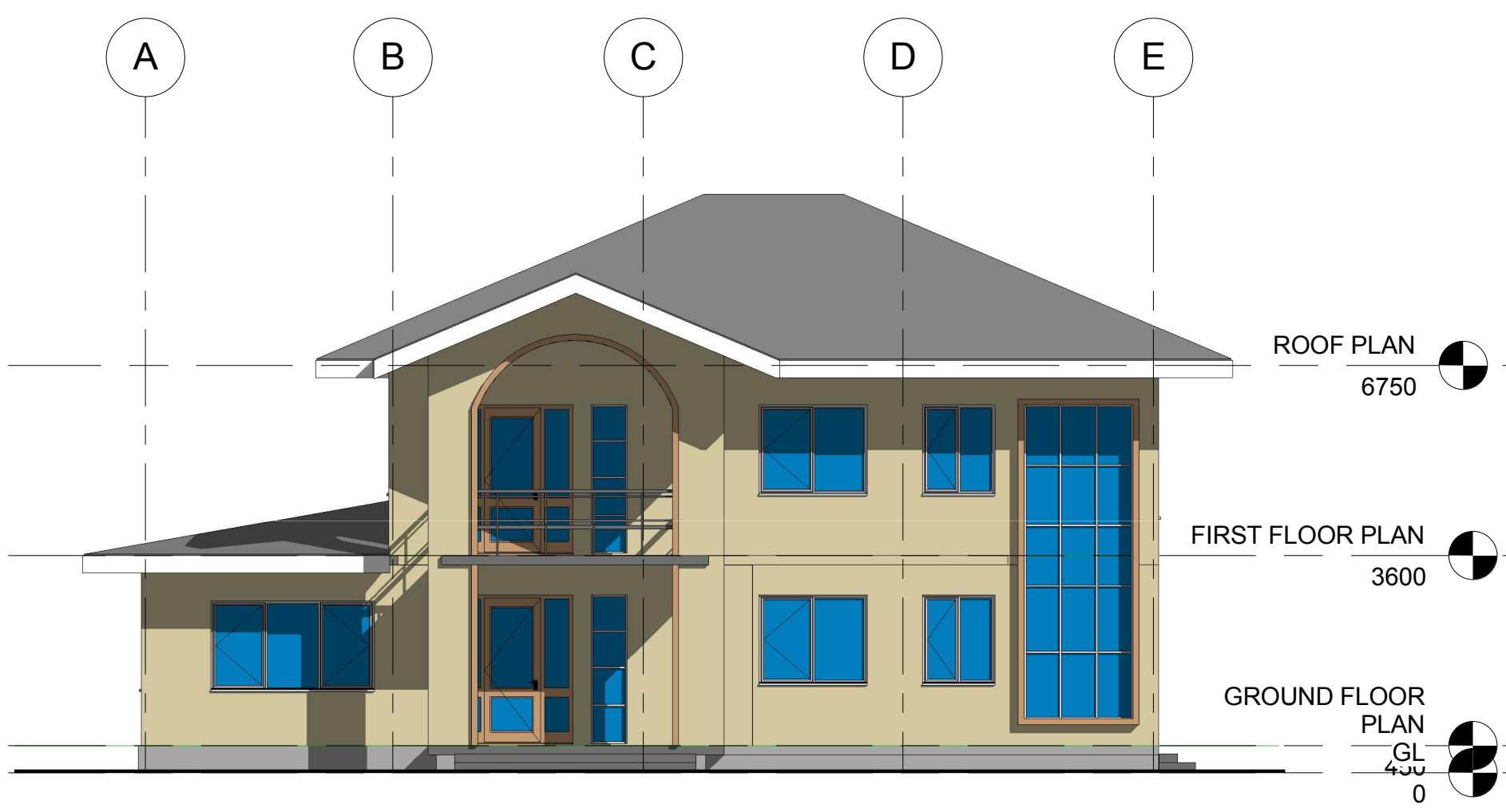
SDC		POST OFFICE BOX 740 BOLGATANGA U/E/R 0244236592/0207402337
SETOX DESIGN CONSULT		
Project: MIXED USED FACILITY		
client: HON ALHAJI TANKO		
LOCATION: JOHNSON BOLGA, UER		
title: Unnamed		
DRAWN BY: SAEED	sheet no. A111	
ARCHITECT: KOVE		
Scale 1 : 100	Date: january, 2014	



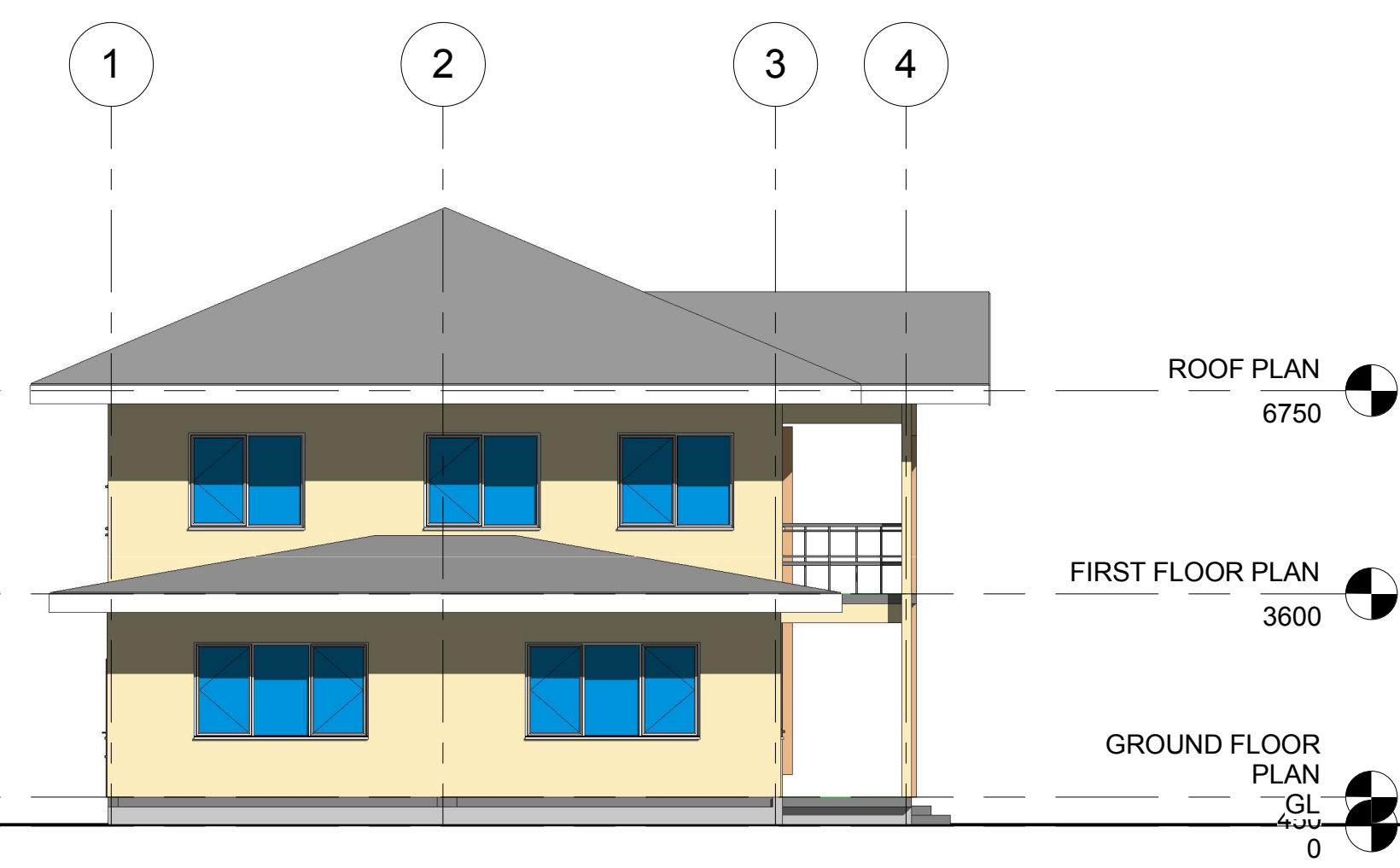
1 NORTH ELEVATION
1 : 100



3 WEST ELEVATION
1 : 100



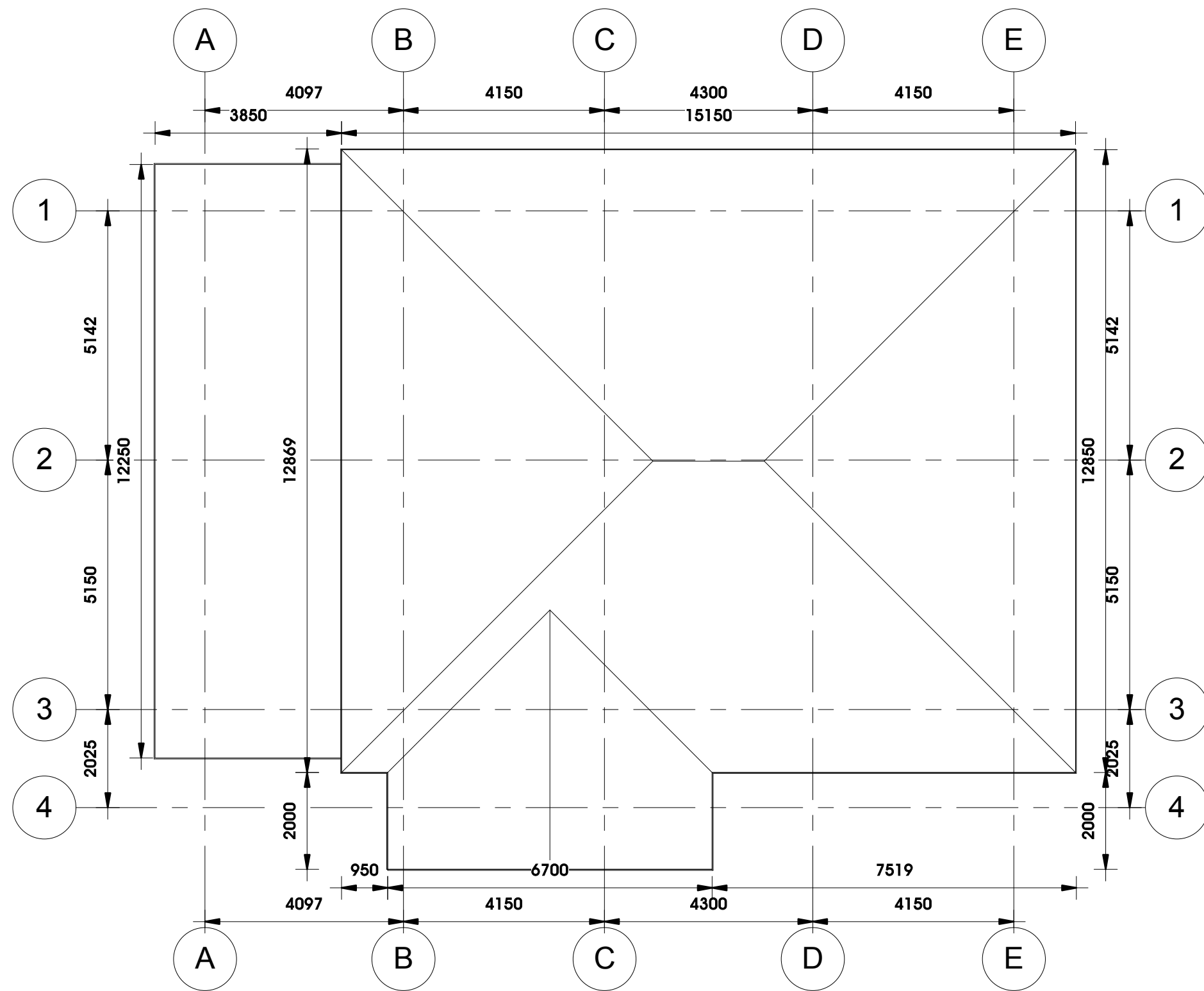
2 SOUTH ELEVATION
1 : 100



4 EAST ELEVATION
1 : 100

SDC		POST OFFICE BOX 740 BOLGATANGA U/E/R 0244236592/0207402337
SETOX DESIGN CONSULT		
Project: MIXED USED FACILITY		
client: HON ALHAJI TANKO		
LOCATION: JOHNSON BOLGA, UER		
title: Unnamed		
DRAWN BY: SAEED		sheet no. A112
ARCHITECT: KOVE		
Scale 1 : 100	Date: january, 2014	

A112
1



1 ROOF PLAN
1 : 100

SDC		POST OFFICE BOX 740 BOLGATANGA U/E/R 0244236592/0207402337
SETOX DESIGN CONSULT		
Project: MIXED USED FACILITY		
client: HON ALHAJI TANKO		
LOCATION: JOHNSON BOLGA, UER		
title: Unnamed		
DRAWN BY: KOVE	sheet no. A113	
ARCHITECT: SAEED		
Scale 1 : 100	Date: january,2014	