

NOTE:  
-ALL DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED OTHERWISE  
-ALL RELATIVE LEVELS ARE IN METERS UNLESS SPECIFIED OTHERWISE  
-ALL DIMENSIONS MEASURE UNFINISHED SURFACES UNLESS SPECIFIED OTHERWISE  
-ALL DIMENSIONS ARE TO BE READ AND NOT SCALED OFF  
-ANY DISCREPANCY IN DRAWING IS TO BE BROUGHT TO THE IMMEDIATE NO THE CONSULTANTS/SUPERVISION TEAM  
-MINOR ADJUSTMENTS NEED TO BE CARRIED OUT ON SITE TO MATCH WITH I BUILDING

Legend

No.	Revision	Date

Client  
Royal Government of Bhutan Civil Aviation Dep:  
Aviation Planners & Engineers  
Leading Edge Aviation Planning Professionals  
Civil Engineering Consultant  
Gyaltshen Consultancy

Project Title

GELEPHU DOMESTIC AIRPC  
DESIGN & SUPERVISION

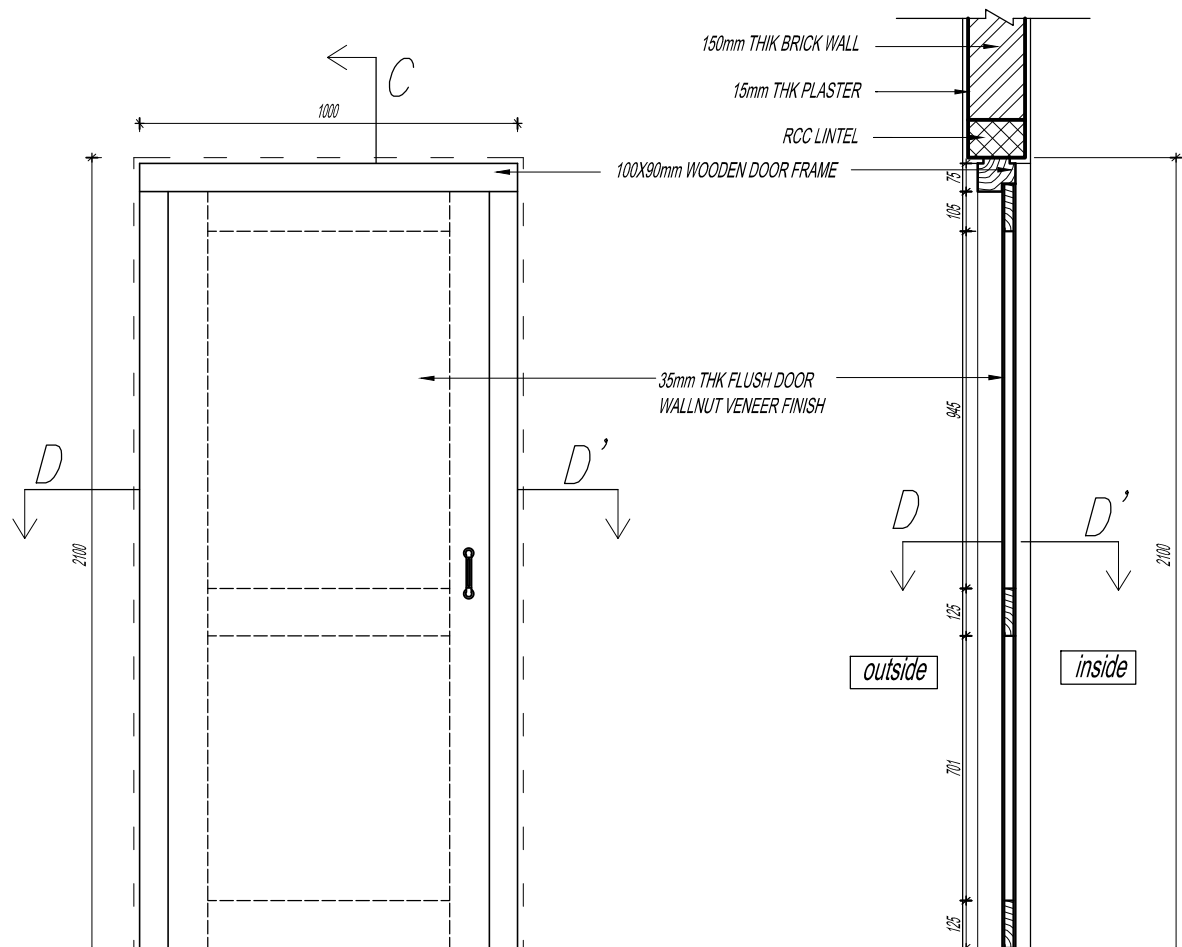
DESIGN OF SECURITY  
QUARTERS.

Drawing Title

BACHELOR'S QUARTER

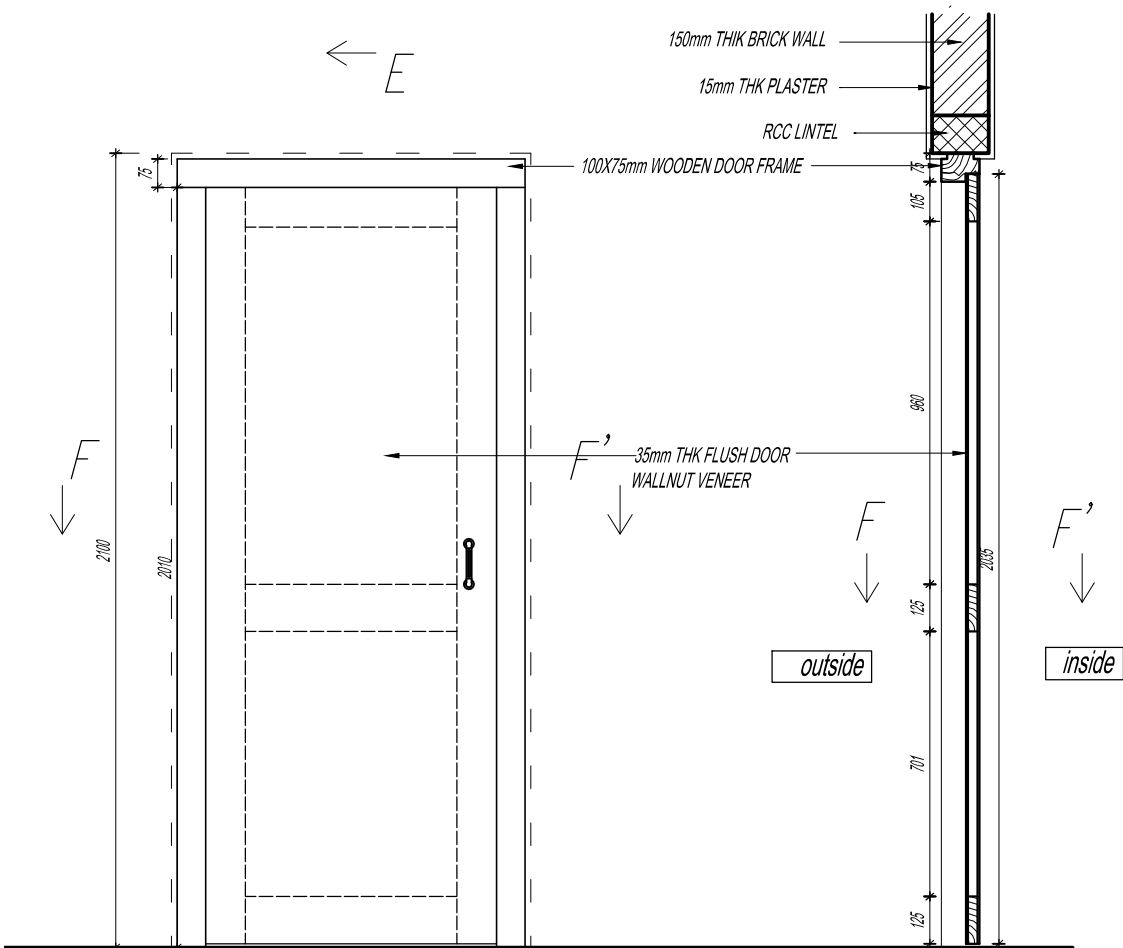
DOOR DETAIL

Scale	1:25
Date	SEPT 1ST 2016
Drawn By	TSHEWANG GYELTSHEN
Design By	DINESH
Drawing Number	GEL AIRPORT BQ AR DW09
LEAPP Project Code	----



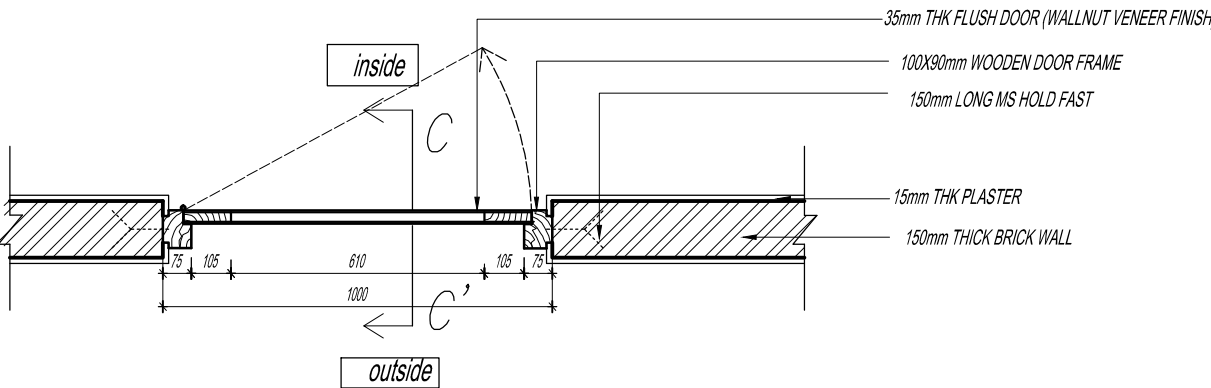
ELEVATION

SECTION CC'

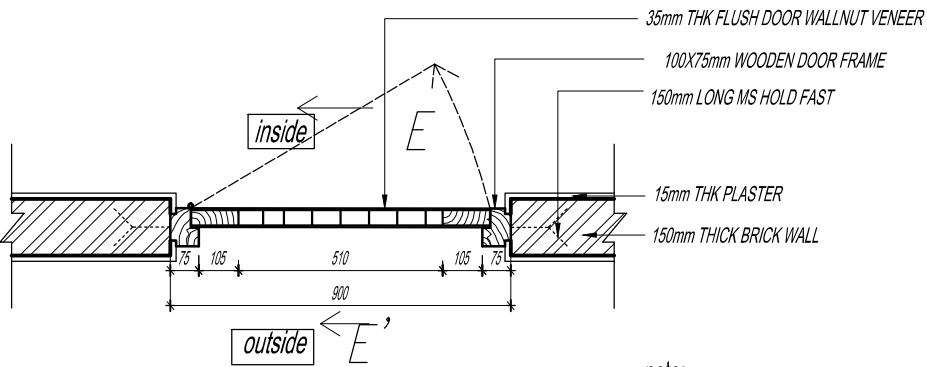


ELEVATION (D2)

SECTION EE' (D2)



SECTION DD' (D1)



SECTION FF' (D2)

note:  
-shutter to be provided with brass cylindrical lock at 900mm from F.F.lvl.  
-shutter to be provided with 1 no. 150mm brass tower bolt at top.  
-shutter to be provided with 3 nos 70mm brass hinges.  
-each door frame to be provided with 4 nos. of 150mm long MS hold fast.  
-no tenon of the joints should be visible around the rebates.  
-no nails shall be used on the joints.  
-Use of timber dowels(not bamboo) is highly encouraged.