



ROYAL GOVERNMENT OF BHUTAN  
DEPARTMENT OF AIR TRANSPORT

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 ATTENTION OF THE CONSULTANTS/SUPERVISION TEAM
- MINOR ADJUSTMENTS NEED TO BE CARRIED OUT ON SITE TO MATCH WITH THE ACTUAL BUILDING

Legend

No.	Revision	Date

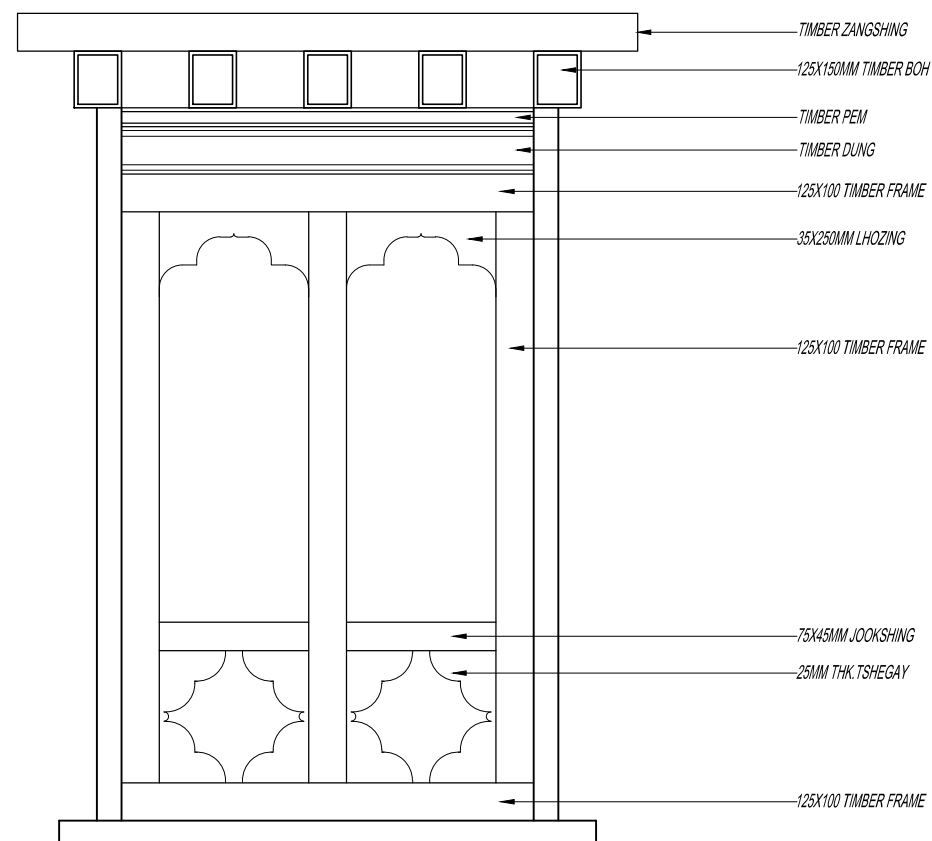
Client
Ministry of Information and Communications Department of Air Transport
Aviation Planners & Engineers Leading Edge Aviation Planning Professionals
Architect Tullamore Group
Civil Engineering Consultant Gyaltshen Consultancy
Project Title

**BHUTAN DOMESTIC AIRPORT  
DESIGN AND SUPERVISION  
BUMTHANG AIRPORT  
PASSENGER TERMINAL.**

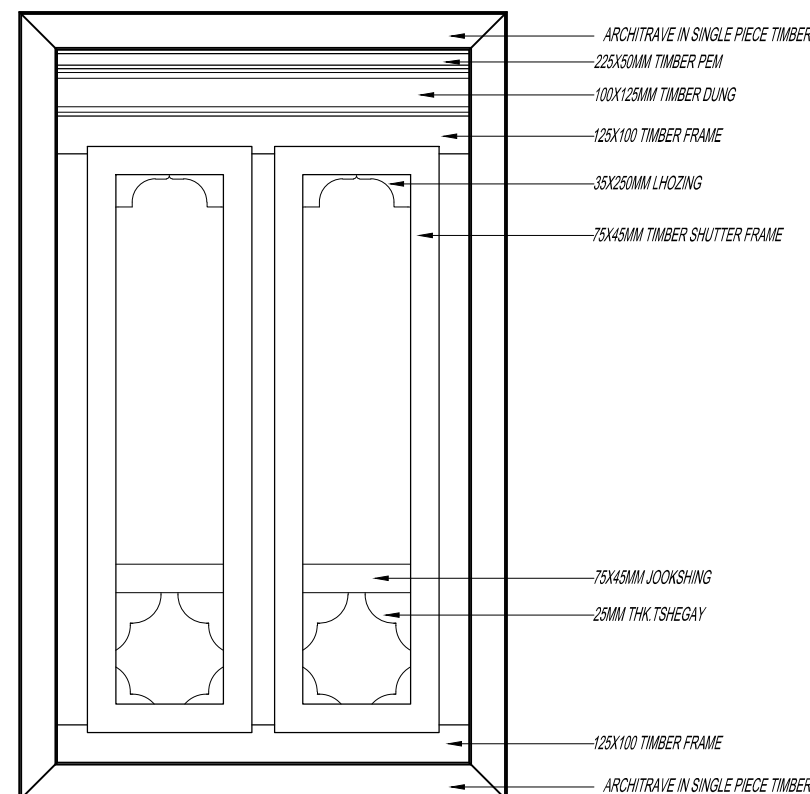
Drawing Title

**WINDOW DETAIL W01**

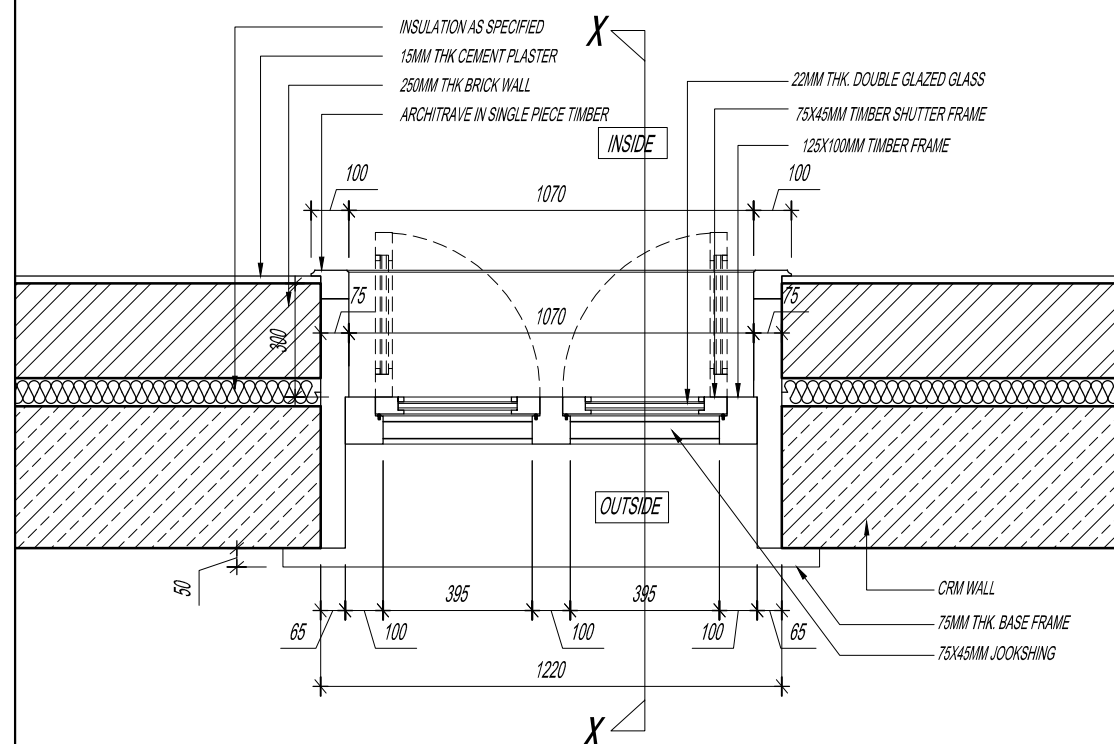
Scale	1:20 @ A3
Date	JAN 2017
Drawn By	TSHEWANG GYELTSHEN
Design By	DINESH
Drawing Number	12246 WD 01
LEAPP Project Code	12246



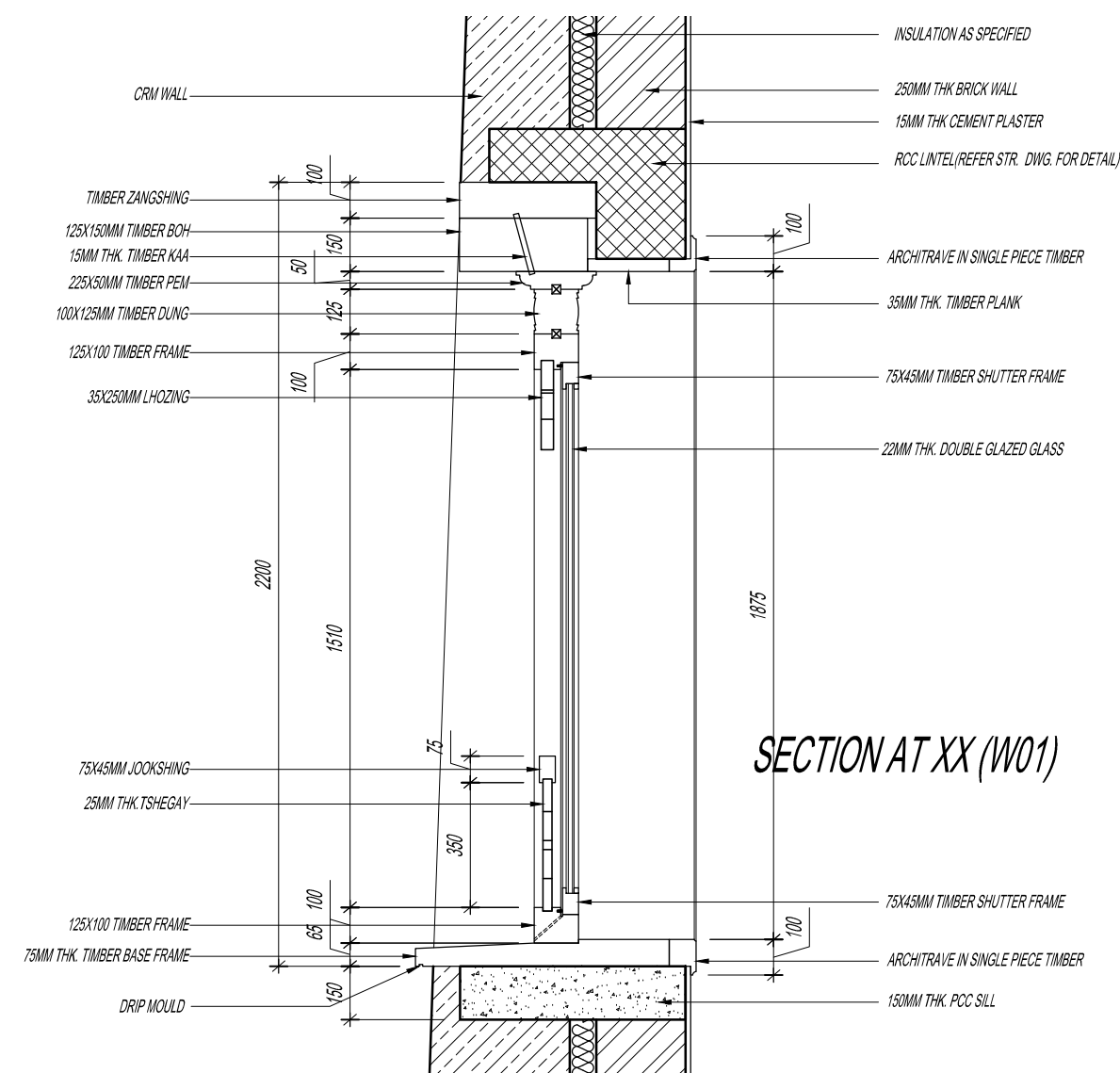
**EXTERNAL ELEVATION (W01)**



**INTERNAL ELEVATION (W01)**



**PLAN (W01)**



**SECTION AT XX (W01)**

NOTE:

- Shutter to be provided with 2 nos 150mm Hafele tower bolt as specified at top and bottom.
- Shutter to be provided with Hafele handle as specified at mid level
- Shutter to be provided with 2 nos 75mm Hafele butt hinges as specified.
- Each frame to be provided with 4 nos. 150mm hold fast.



ROYAL GOVERNMENT OF BHUTAN  
DEPARTMENT OF AIR TRANSPORT

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 OTH  
-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

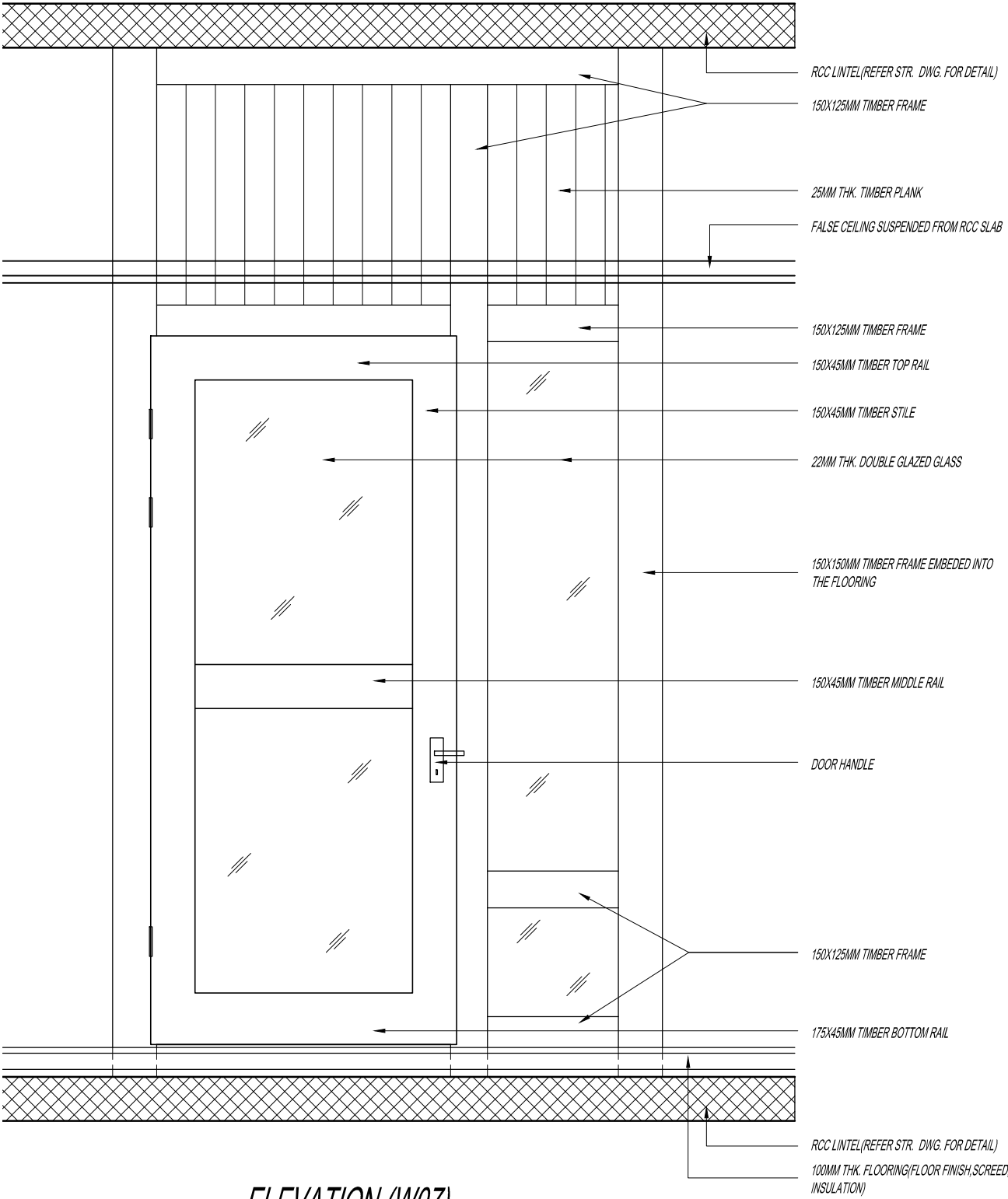
Client  
Ministry of Information and Communications  
Department of Air Transport  
Aviation Planners & Engineers  
Leading Edge Aviation Planning Professionals  
Architect  
Tullamore Group  
Civil Engineering Consultant  
Gyaltshen Consultancy  
Project Title

BHUTAN DOMESTIC AIRPORT  
DESIGN AND SUPERVISION  
BUMTHANG AIRPORT  
PASSENGER TERMINAL.

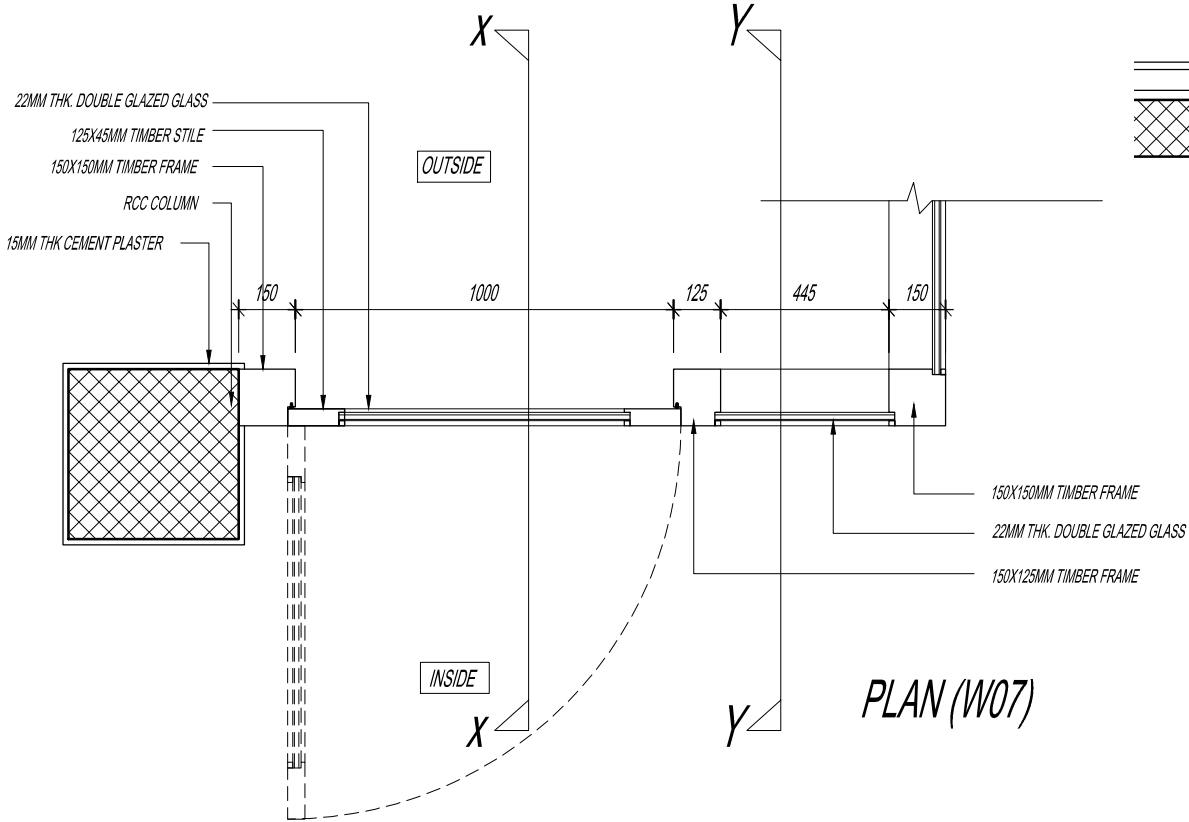
Drawing Title

WINDOW DETAIL W07

Scale 1:20 @ A3  
Date JAN 2017  
Drawn By TSHEWANG GYELTSHEN  
Design By DINESH  
Drawing Number 12246 WD 01  
LEAPP Project Code 12246



ELEVATION (W07)



PLAN (W07)

NOTE:  
-Shutter to be provided with 2 nos 150mm Hafele tower bolt as specified at top and bottom.  
-Shutter to be provided with Hafele handle as specified at mid level  
-Shutter to be provided with 3 nos 75mm Hafele butt hinges as specified.  
-Each frame to be provided with 4 nos. 150mm hold fast.



ROYAL GOVERNMENT OF BHUTAN  
DEPARTMENT OF AIR TRANSPORT

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 OTH  
-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

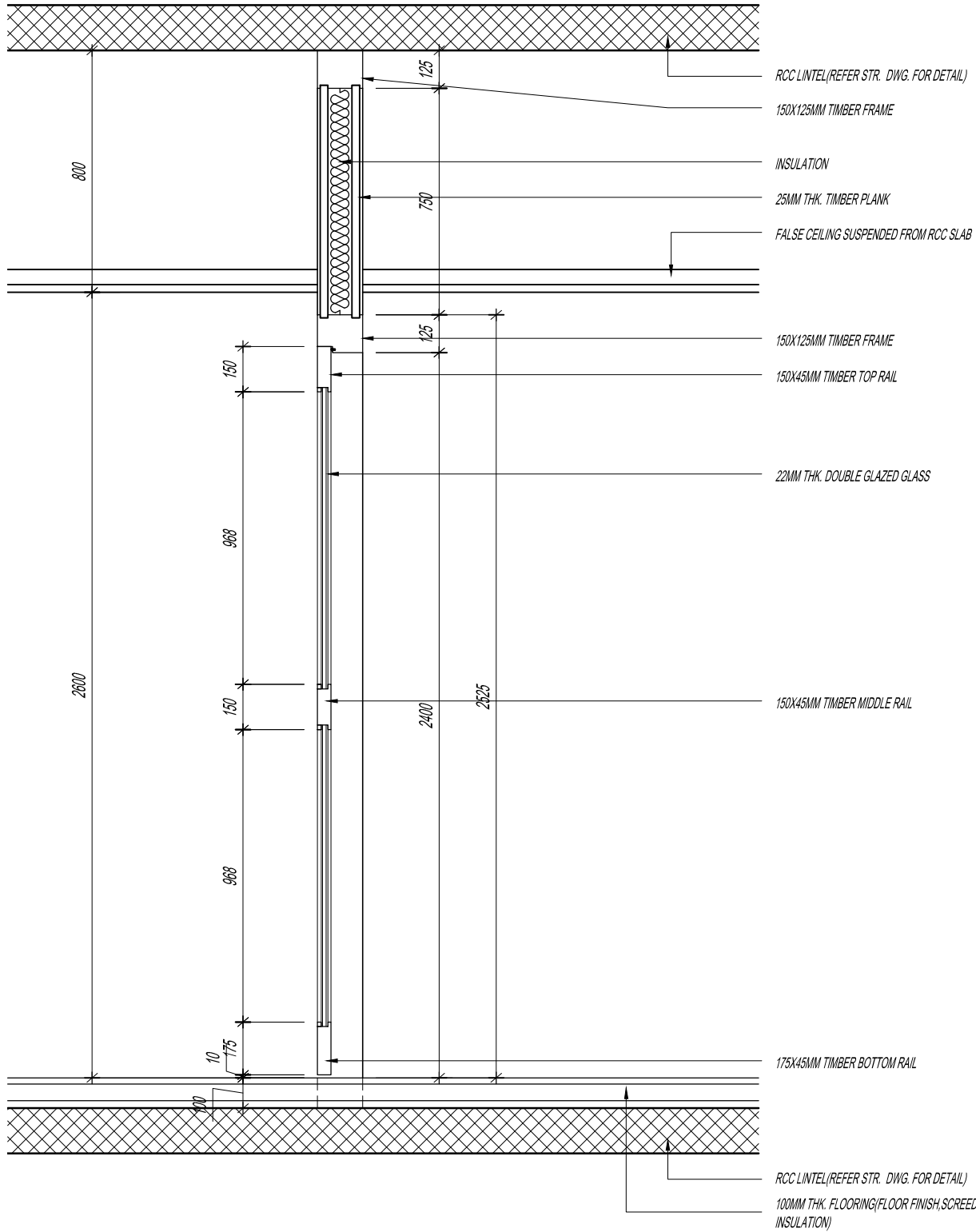
Client  
Ministry of Information and Communications  
Department of Air Transport  
Aviation Planners & Engineers  
Leading Edge Aviation Planning Professionals  
Architect  
Tullamore Group  
Civil Engineering Consultant  
Gyaltshen Consultancy  
Project Title

BHUTAN DOMESTIC AIRPORT  
DESIGN AND SUPERVISION  
BUMTHANG AIRPORT  
PASSENGER TERMINAL.

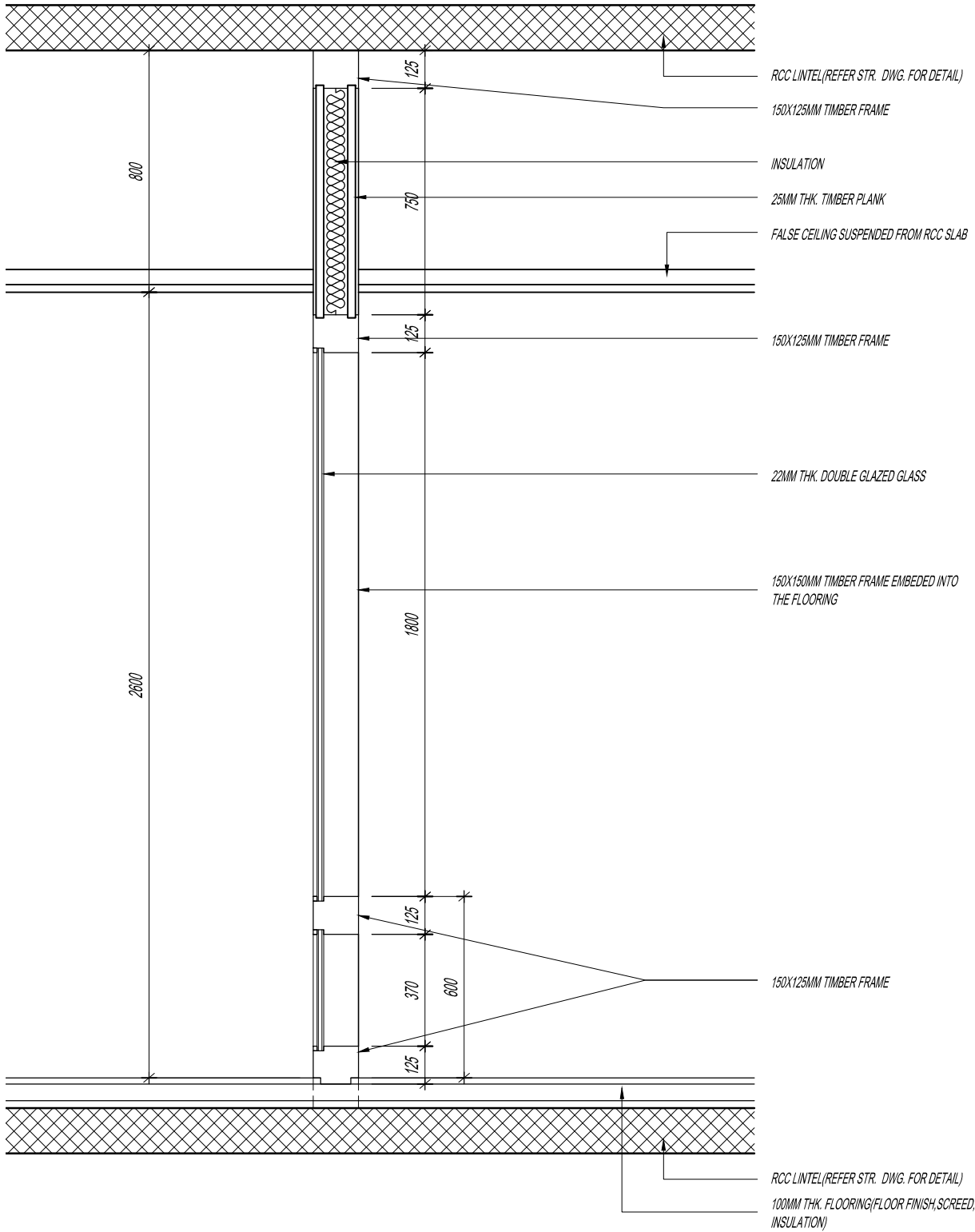
Drawing Title

WINDOW DETAIL W07

Scale	1:20 @ A3
Date	JAN 2017
Drawn By	TSHEWANG GYELTSHEN
Design By	DINESH
Drawing Number	12246 WD 01
LEAPP Project Code	12246



SECTION AT XX (W07)



SECTION AT YY (W07)

NOTE:  
-Shutter to be provided with 2 nos 150mm Hafele tower bolt as specified at top and bottom.  
-Shutter to be provided with Hafele handle as specified at mid level  
-Shutter to be provided with 3 nos 75mm Hafele butt hinges as specified.  
-Each frame to be provided with 4 nos. 150mm hold fast.



ROYAL GOVERNMENT OF BHUTAN  
DEPARTMENT OF AIR TRANSPORT

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

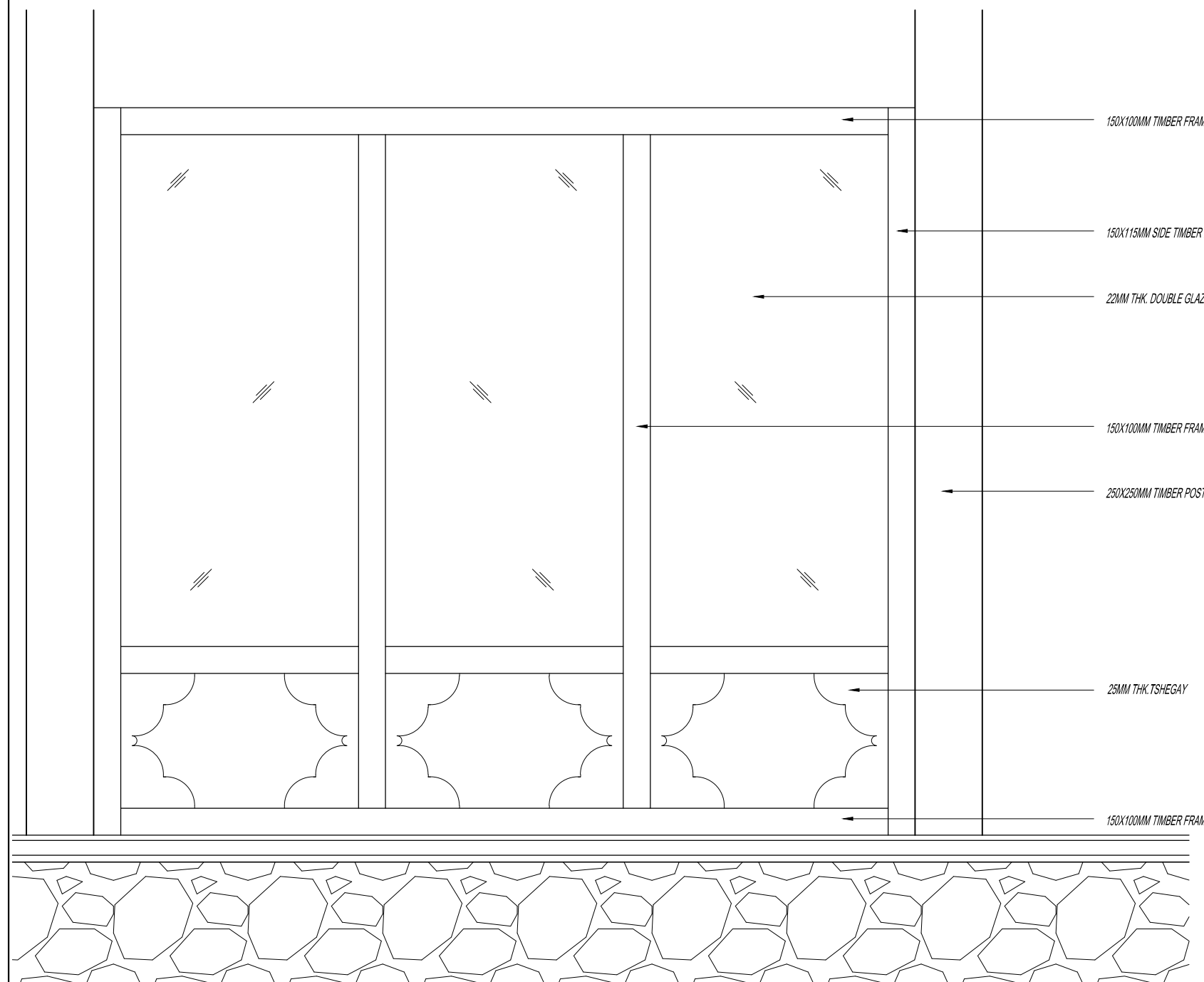
Client
Ministry of Information and Communications Department of Air Transport
Aviation Planners & Engineers Leading Edge Aviation Planning Professionals
Architect Tullamore Group
Civil Engineering Consultant Gyaltshen Consultancy
Project Title

BHUTAN DOMESTIC AIRPORT  
DESIGN AND SUPERVISION  
BUMTHANG AIRPORT  
PASSENGER TERMINAL.

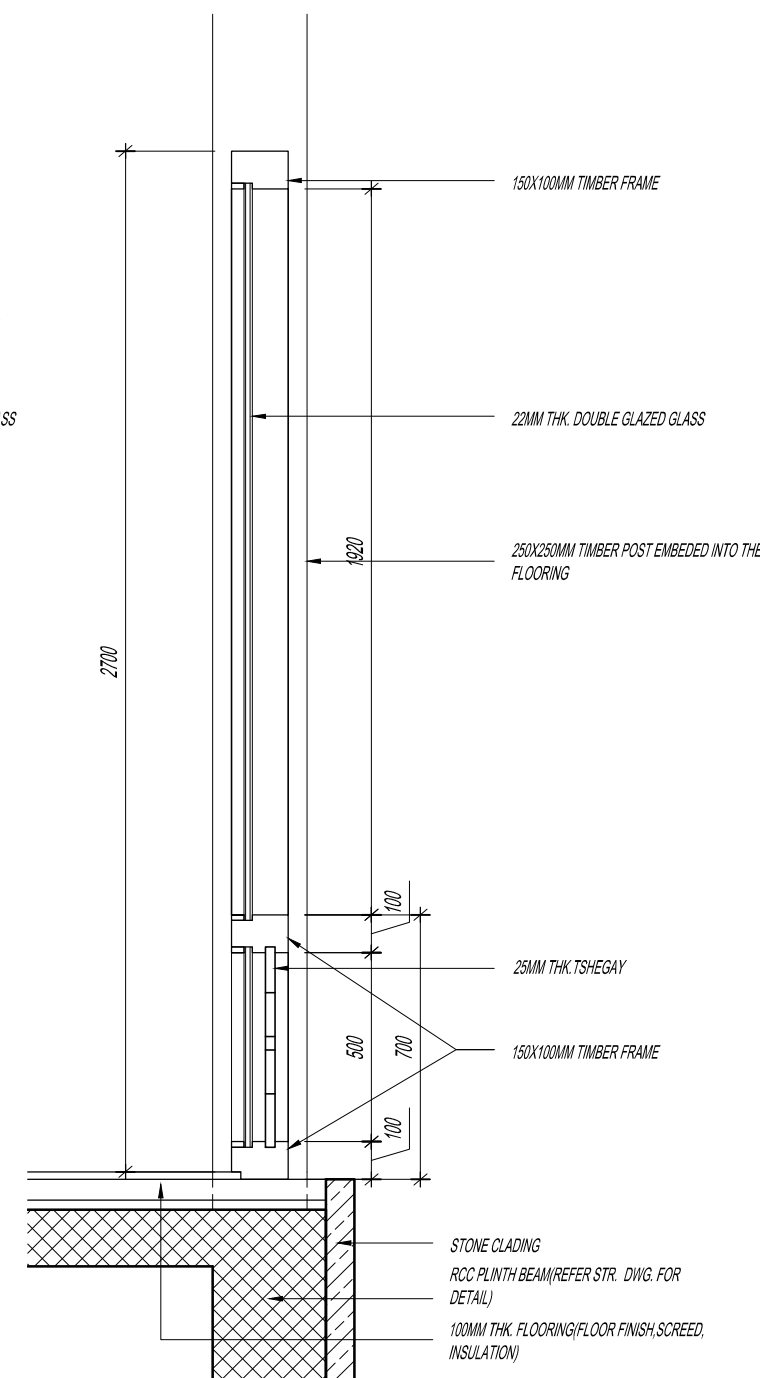
Drawing Title

WINDOW DETAIL W21

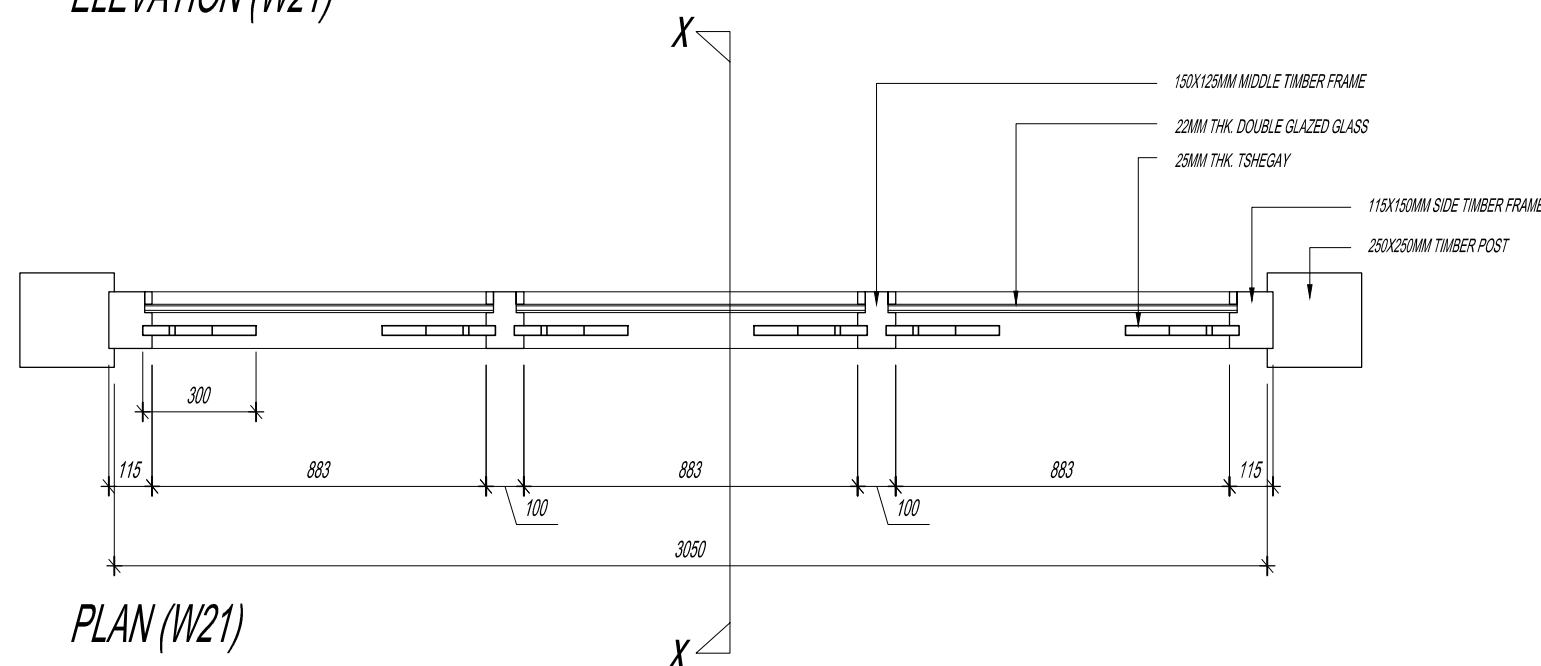
Scale	1:20 @ A3
Date	JAN 2017
Drawn By	TSHEWANG GYELTSHEN
Design By	DINESH
Drawing Number	12246 WD 01
LEAPP Project Code	12246



ELEVATION (W21)



SECTION AT XX (W21)



PLAN (W21)

NOTE:

- Shutter to be provided with 2 nos 150mm Hafele tower bolt as specified at top and bottom.
- Shutter to be provided with Hafele handle as specified at mid level
- Shutter to be provided with 3 nos 75mm Hafele butt hinges as specified.
- Each frame to be provided with 4 nos. 150mm hold fast.



ROYAL GOVERNMENT OF BHUTAN  
DEPARTMENT OF AIR TRANSPORT

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 NOTICE OF THE CONSULTANTS/SUPERVISION TEAM  
-MINOR ADJUSTMENTS NEED TO BE CARRIED OUT ON SITE TO MATCH WITH THE ACTUAL BUILDING

Legend

No.	Revision	Date

Client  
Ministry of Information and Communications  
Department of Air Transport  
Aviation Planners & Engineers  
Leading Edge Aviation Planning Professionals  
Architect  
Tullamore Group  
Civil Engineering Consultant  
Gyaltshen Consultancy

Project Title

BHUTAN DOMESTIC AIRPORT  
DESIGN AND SUPERVISION  
BUMTHANG AIRPORT  
PASSENGER TERMINAL.

Drawing Title

LOUVER DETAIL L1

Scale 1:20 @ A3

Date JAN 2017

Drawn By TSHEWANG GYELTSHEN

Design By DINESH

Drawing Number

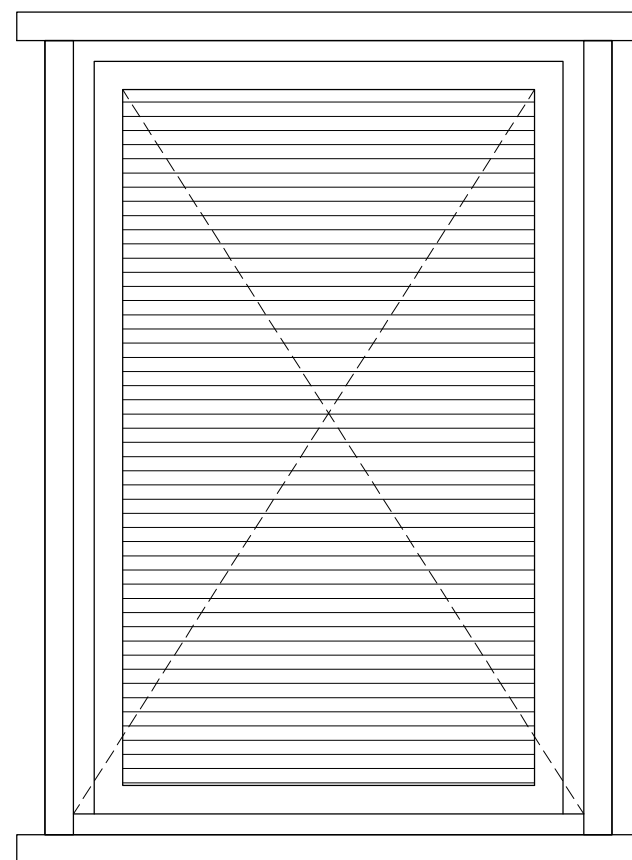
12246 WD 01

LEAPP Project Code

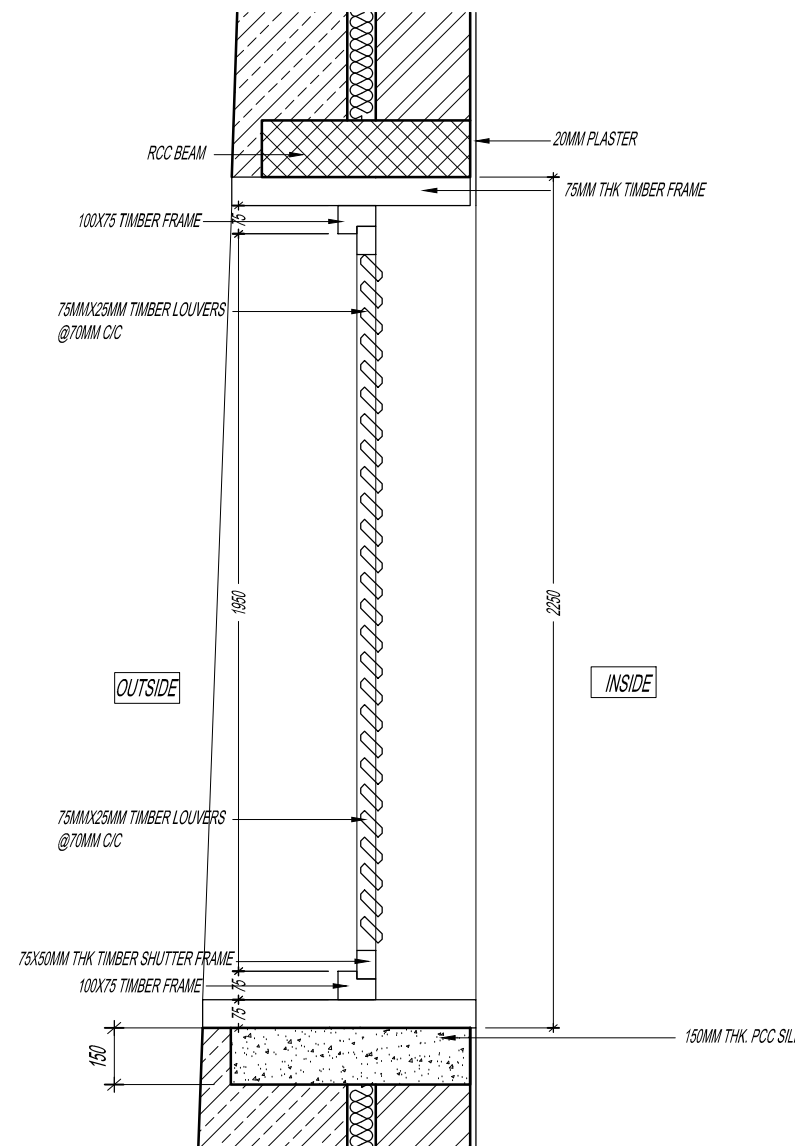
12246

IR

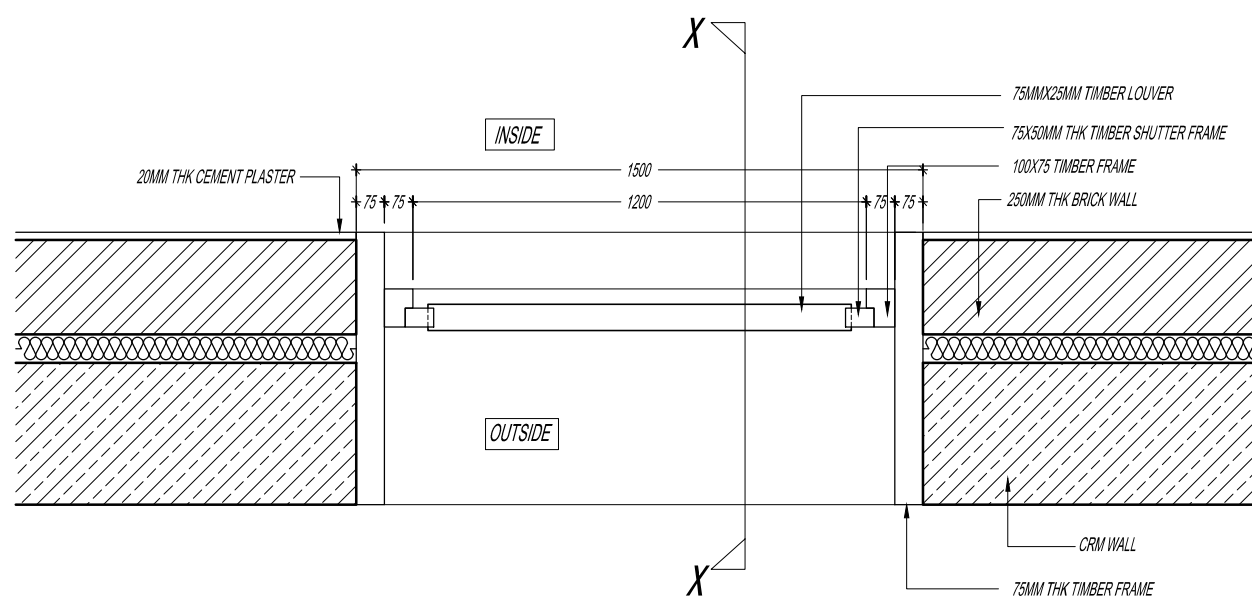
R



ELEVATION (L1)



SECTION AT XX (L1)



PLAN (L1)

NOTE:

- Shutter to be provided with 2 nos 150mm Hafele tower bolt as specified at top and bottom.
- Shutter to be provided with Hafele handle as specified at mid level
- Shutter to be provided with 3 nos 75mm Hafele butt hinges as specified.
- Each frame to be provided with 4 nos. 150mm hold fast.