

Request For Quotation

To Messer's :

RFQ Number: EA/03-50-2024

RFQ Date: 22-Jul-2024

RFQ Deadline: 29-Jul-2024



Attention :

Etisalat Afghanistan invites quotes for **the Supply and installation of standard Metal doors in Qandahar, Herat, Qanduz, and Jalalabad** The Quotation is to be submitted by email, and the email subject is mentioned clearly. **The RFQ No. and name of tender.**

No	Item Description	Unit	Quantity	Item- Price		Remarks
				Unit Price	Total Price	
1	Supply & installation of standard doors for QDH MSC Room	No	2			
2	Supply & installation of standard doors for QDH BSC Room	No	2			
3	Supply & installation of standard doors for QDH RNC Room	No	1			
4	Supply & installation of standard doors for QDH GSM Room	No	1			
5	Supply & installation of standard doors for QDH V4 Room	No	1			
6	Supply & installation of standard doors for QDZ MSC Room	No	1			
7	Supply & installation of standard doors for HRT MSC Room	No	1			
8	Supply & installation of standard doors for JLD MSC Room	No	1			
9	Complete removal of old Door QDH MSC Room	No	2			
10	Complete removal of old Door QDH BSC Room	No	2			
11	Complete removal of old Door QDH RNC Room	No	1			
12	Complete removal of old Door QDH GSM Room	No	1			
13	Complete removal of old Door QDH V4 Room	No	1			
14	Complete removal of old Door QDZ MSC Room	No	1			
15	Complete removal of old Door HRT MSC Room	No	1			
16	Complete removal of old Door JLD MSC Room	No	1			
Total Cost =====						

Instruction to bidders: the Metal doors layout and dimentions are as per the Annexures.

i) Price shall be quoted in **Afghani/USD currency** only .

ii) Price Shall be final and valid for 60 days from the date of submission of Quotes

iii) The prices shall be inclusive of Afghanistan Government's taxes as stated below:

a) For delivery of Goods and Service: 2% WHT tax is for registered firms/local companies with Trade License and 7% for non registered firms/International Companies.

iv) Bidders should submit their hardcopy of quotation to Etisalat Reception desk, Main office and via email to **mhsalimee@etisalat.af** and it is better to be sent at the last day of the deadline.

v) Vendors are free to submit their quotations in any format, However the Pricing sheet shall remain as is , The instructions shall be signed and attached to proposal

vi) Etisalat Afghanistan will apply penalty on delay beyond the delivery date as per its rules i.e. **1% of the total value of PO per week for first week and 2% for second week, maximam up to 10% value of PO.**

2- Vendor Eligibility Terms & Conditions & Requirements

i) Certificate Or Letter of Authorized reseller to be attached with Quotation, **if available**

ii) Technology/ Technical/ ICT Services Sector/Operation Type Valid Business License (AISA or MOCI), **if applicable**

3- Payment Terms

ii) No advance Payment shall be allowed unless the vendor can provide Bank Guarantee for the advance amount.

4- Warranty

Warranty duration is
5- Delivery
Delivery of goods and services shall be withinWeeks from the date of issue of PO/LoA
6- Delay in Delivery
For Late delivery , EA will deduct Penalty from the invoice
7- Bidder Registration
Bidder should be registered with Etisalat Afghanistan in Vendor Registration List. If any interested bidder is not registered, first they should register their company before tender deadline and submission of bid. Bidder offer will not be considered without registration process.
I/We have read the instructions and all the above mentioned conditions and accept these . Prices are mentioned in the table of prices .
Signature :.....
Name And Position of signing person
Firm/Supplier Name:
(Stamp of company)
NOTE:
1 -Vendor quotations will not be accepted unless all requested information has been provided and the quotation is signed & stamped.

Contact Details:

Name: Hamid Salimee/Coordinator Procurement & Contract

Email and Phone: mhsalimee@etisalat.af / 0093 (0) 781201167

BoQ of the Doors of the MSCs of Qandahar, Herat, Nengarhar and Qundoz.

No	Specifications	Height (m)	Width (m)	Unit	number	Remarks
1	QDH MSC Room	2	0.9	Sq m	2	
2	QDH BSC Room	2	0.82	Sq m	2	
3	QDH RNC Room	2	1	Sq m	1	
4	QDH GSM Room	2	1	Sq m	1	
5	QDH V4 Room	2	1	Sq m	1	
6	QDZ MSC Room	2.2	1.2	Sq m	1	
7	HRT MSC Room	2	2	Sq m	1	
8	JDL MSC Room	2.22	1.2	Sq m	1	



Etisalat Afghanistan

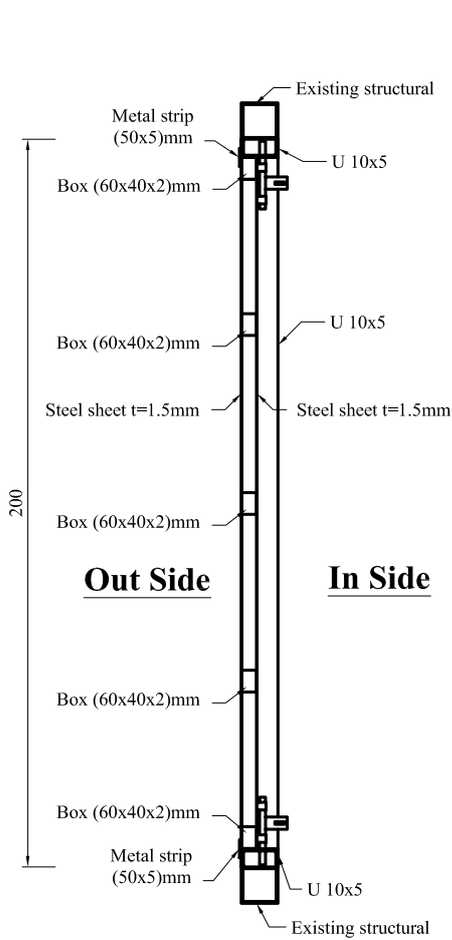
Deployment / Civil work Department

HRT MSC

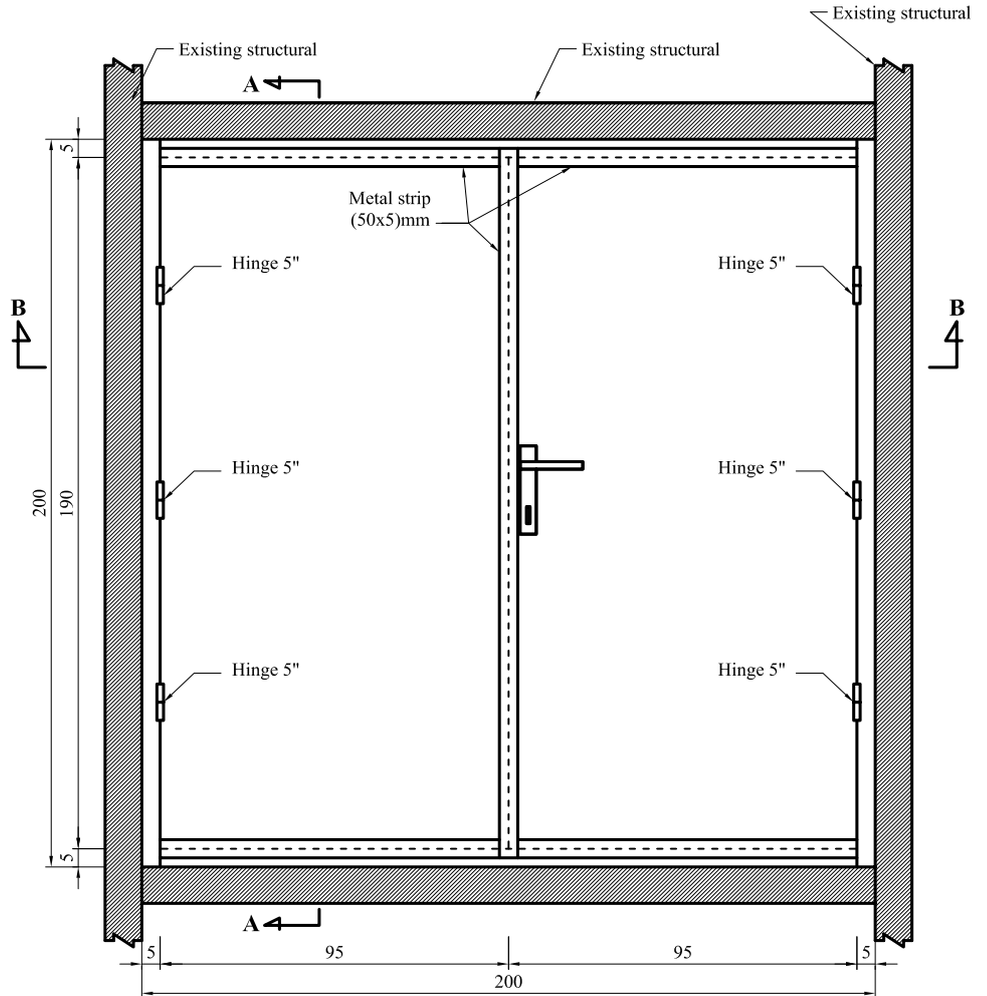
MSC Main Metal Door

total (1) Doors

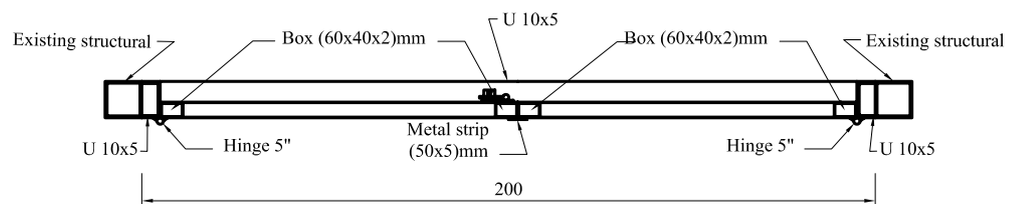
Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	
Drawing By :	Designed By :	Checked By :	Director :	HRT MSC MSC Main Metal Door Total (1) Door	Date	
					Scale	As Shown



Section A-A



Out Side View



Section B-B

Note: Sizes (Height and Width) of the door can adjusting up to 15cm in the field .

Note:
 Structural Steel minimum f_y -2531Kg/cm.²
 Structural bolts minimum f_y -6468Kg/cm.²
 Structural Anchor bolts minimum f_y -2531Kg/cm.²
 Structural Anchor bolts minimum F_u -4080Kg/cm.²
 Electrodes class E70xx (minimum F_u -4900Kg/cm.²
 The fillet welds size shown on drawing thickness 5mm

Etisalat Afghanistan

Civil work Department

PROJECT NAME

Drawing Title

Sheet No

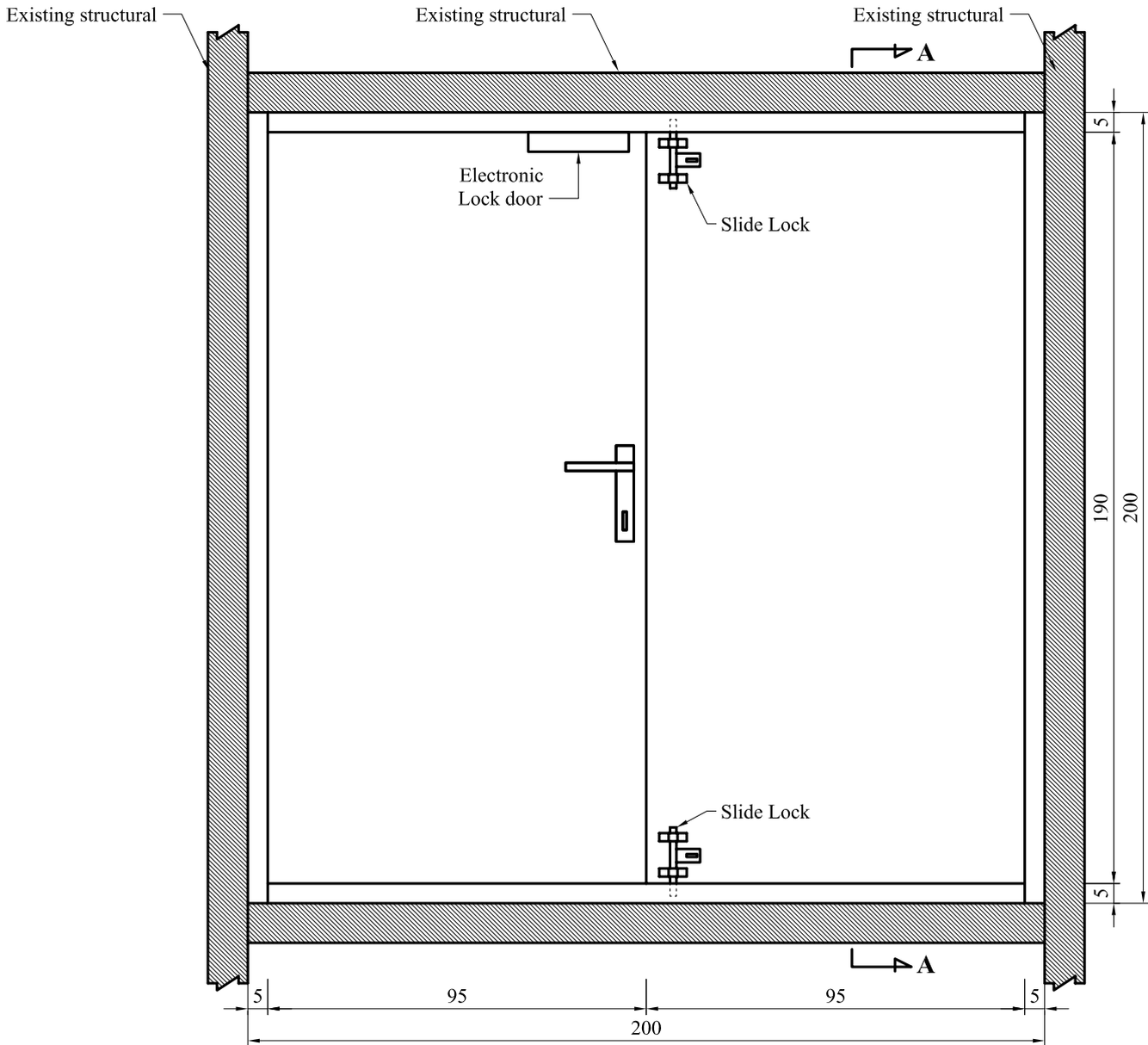
Date

Scale

As Shown

Drawing By : Designed By : Checked By : Director :

**HRT MSC
 MSC Main Metal Door
 Total (1) Door**



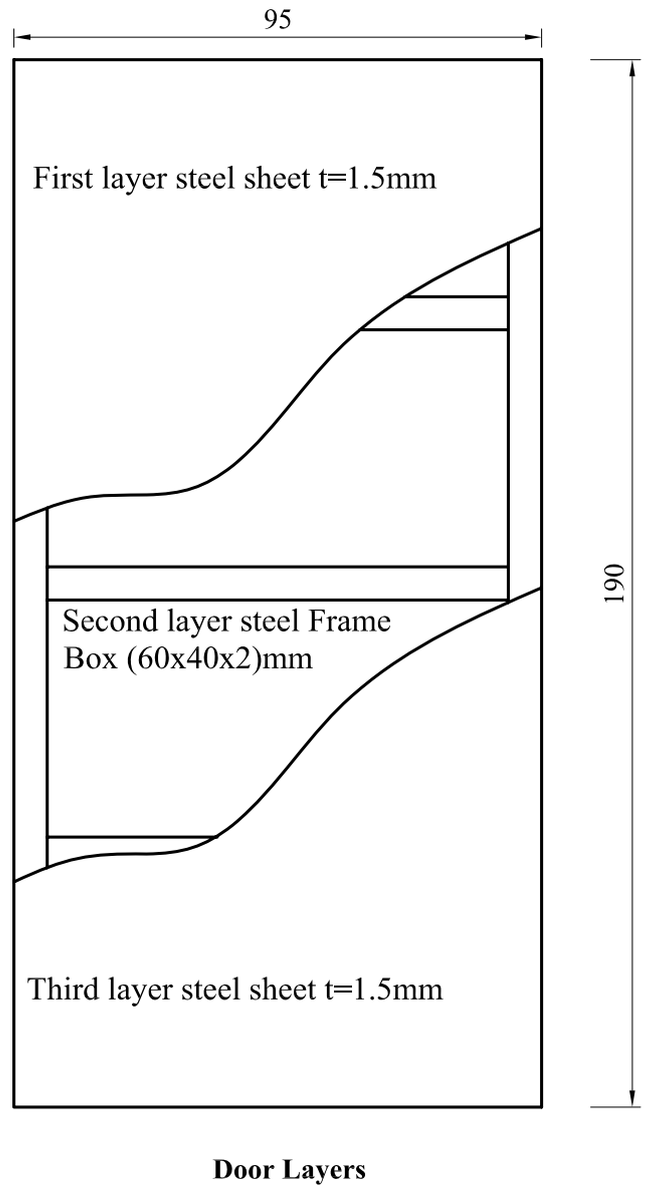
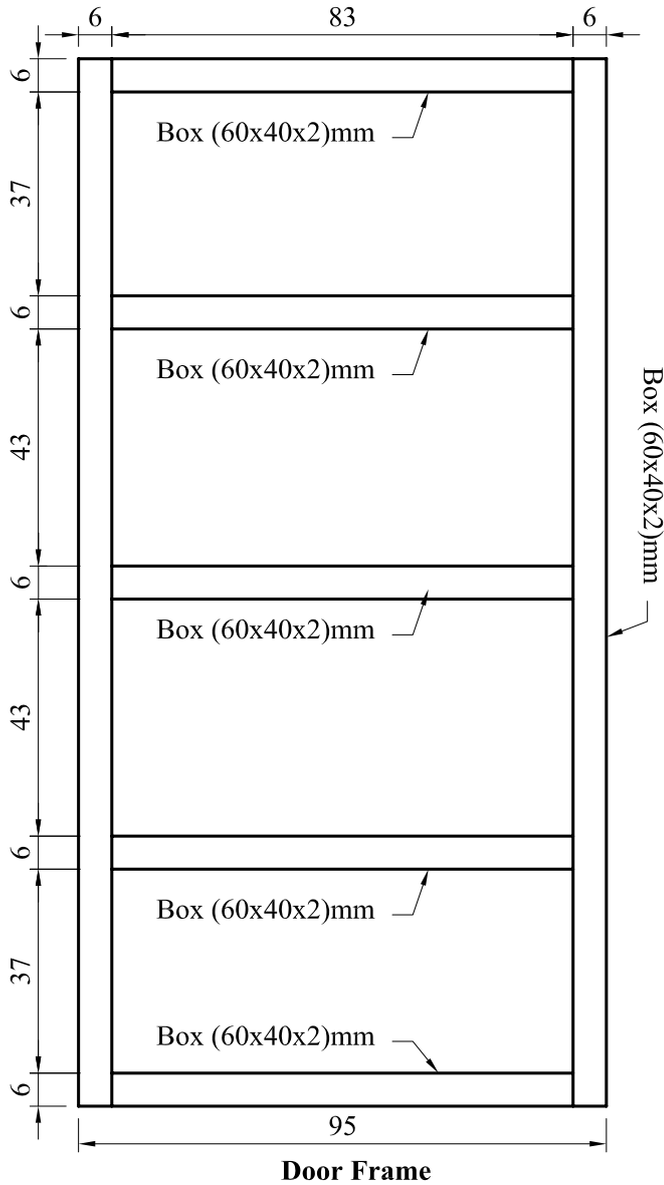
Out Side View

Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum fy-2531Kg/cm.²
- Structural bolts minimum fy -6468Kg/cm.²
- Structural Anchor bolts minimum fy -2531Kg/cm.²
- Structural Anchor bolts minimum Fu -4080Kg/cm.²
- Electrodes class E70xx (minimum Fu -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	
Drawing By :	Designed By :	Checked By :	Director :	HRT MSC MSC Main Metal Door Total (1) Door	Date	
					Scale	As Shown



Note: Sizes (Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	⊖
Drawing By :	Designed By :	Checked By :	Director :	HRT MSC MSC Main Metal Door Total (1) Door	Date	
					Scale	As Shown

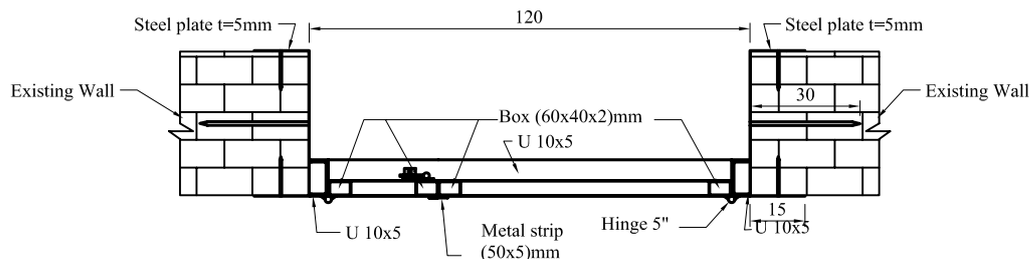
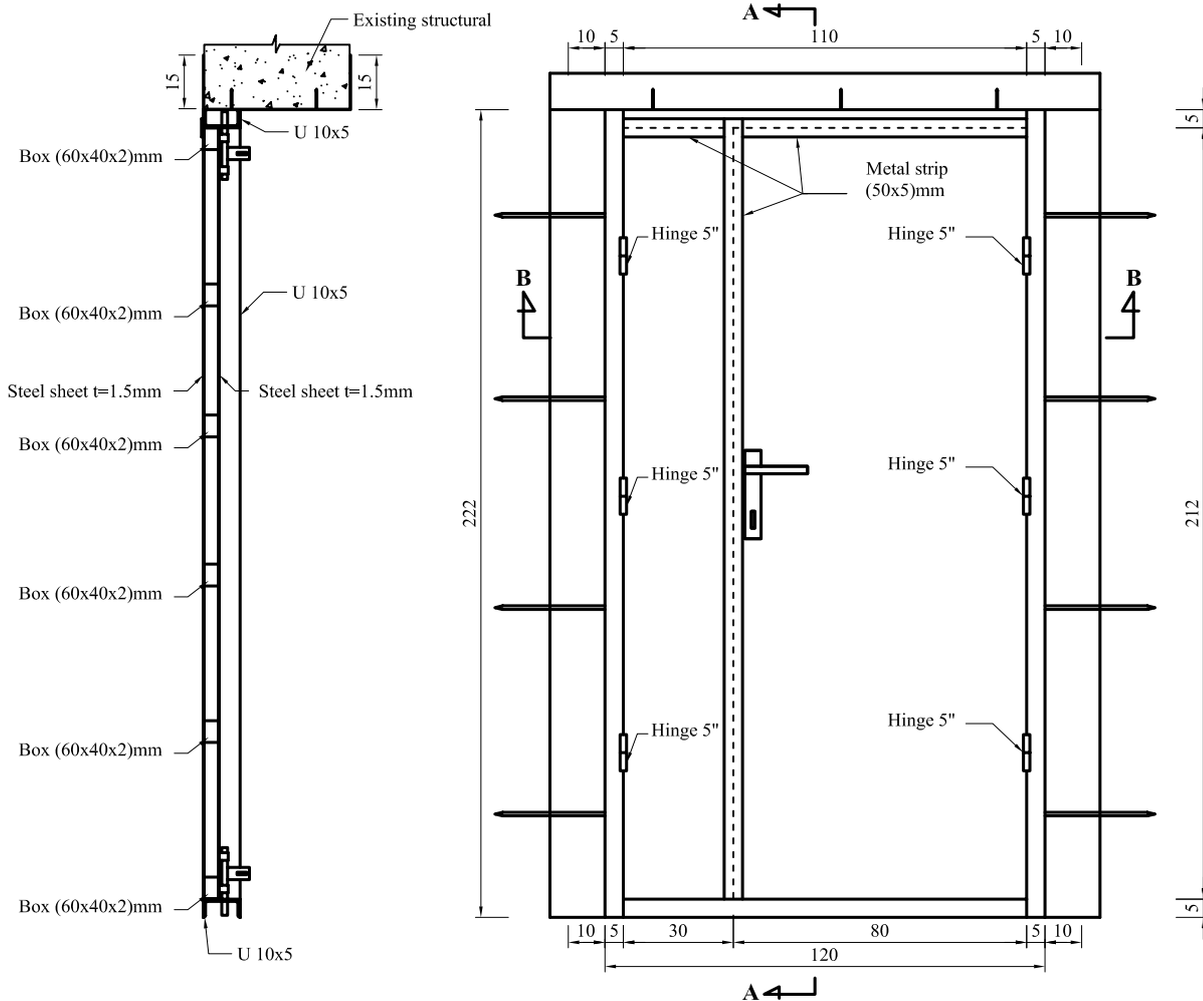


Etisalat Afghanistan

Deployment / Civil work Department

JLD MSC Room Metal Door

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	
Drawing By :	Designed By :	Checked By :	Director :	JLD MSC MSC Room Metal Door	Date	
					Scale	As Shown



Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Section B-B

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

PROJECT NAME

Drawing Title

Sheet No

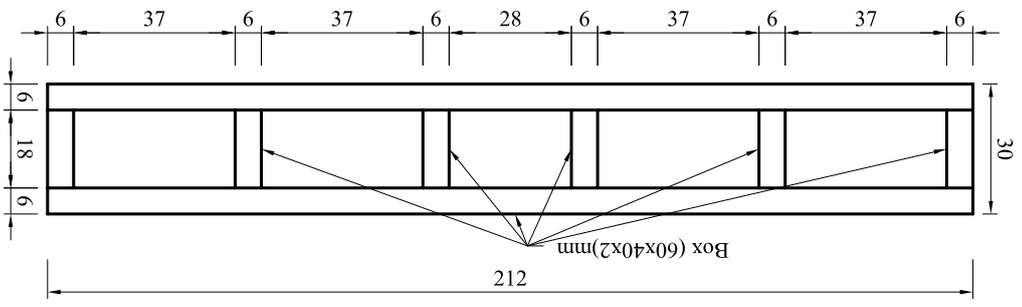
Date

Scale

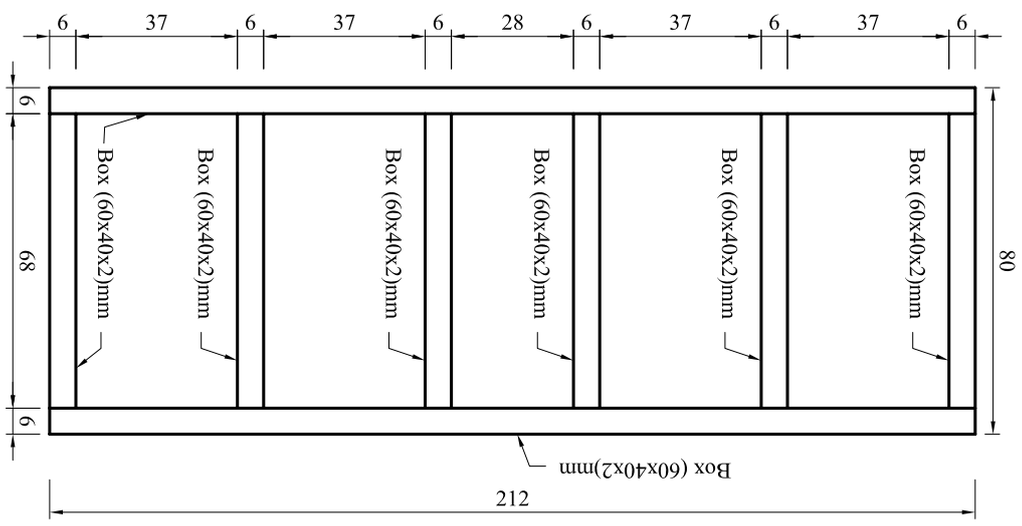
As Shown

Drawing By : Designed By : Checked By : Director :

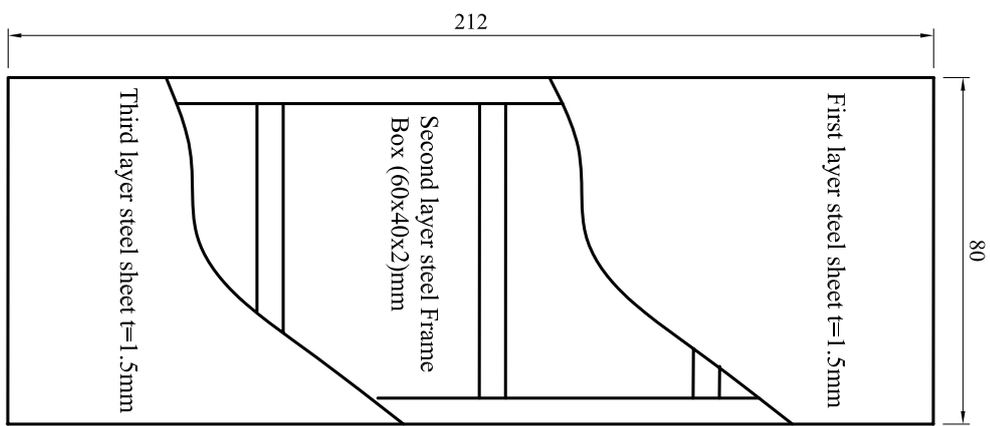
**JDL MSC
MSC Room Metal Door**



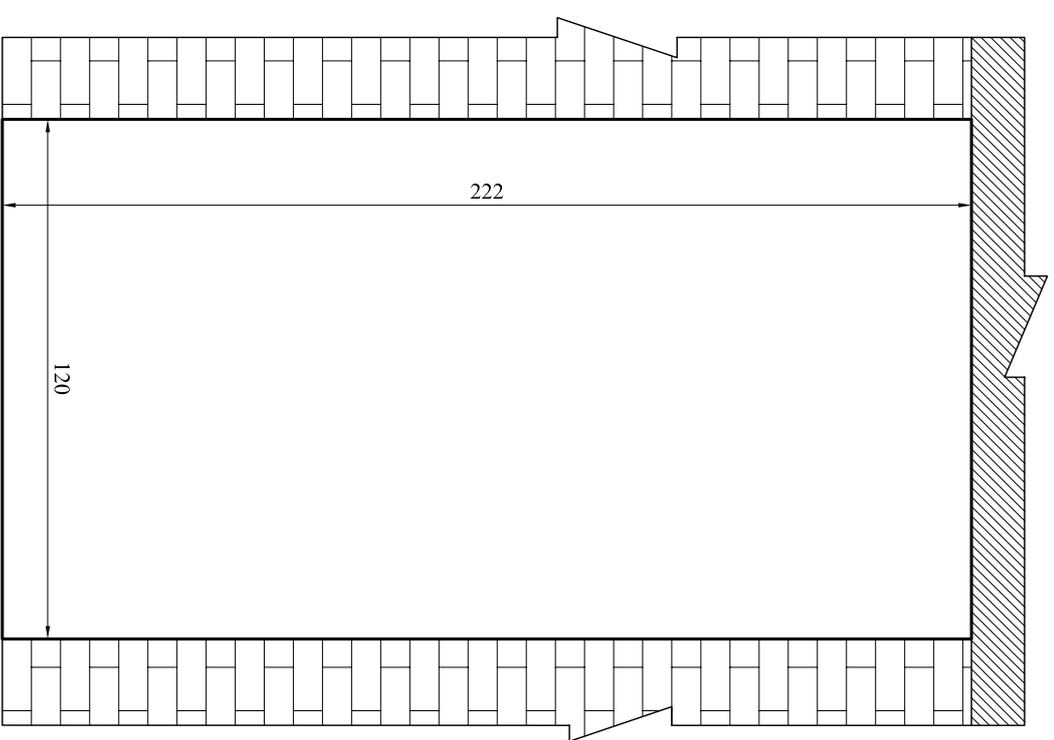
Door Frame



Door Frame



Door Layers



Door Hole

Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

Structural Steel minimum fy-2531Kg/cm²

Structural bolts minimum fy -6468Kg/cm²

Structural Anchor bolts minimum fy -2531Kg/cm²

Structural Anchor bolts minimum Fu -4080Kg/cm²

Electrodes class E70xx (minimum Fu -4900Kg/cm²

The fillet welds size shown on drawing thickness 5mm

MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

Drawing By :

Designed By :

Checked By :

Director :

PROJECT NAME

JLD MSC
MSC Room Metal Door

Drawing Title

Sheet No

Date

Scale

As Shown





Etisalat Afghanistan

Deployment / Civil work Department

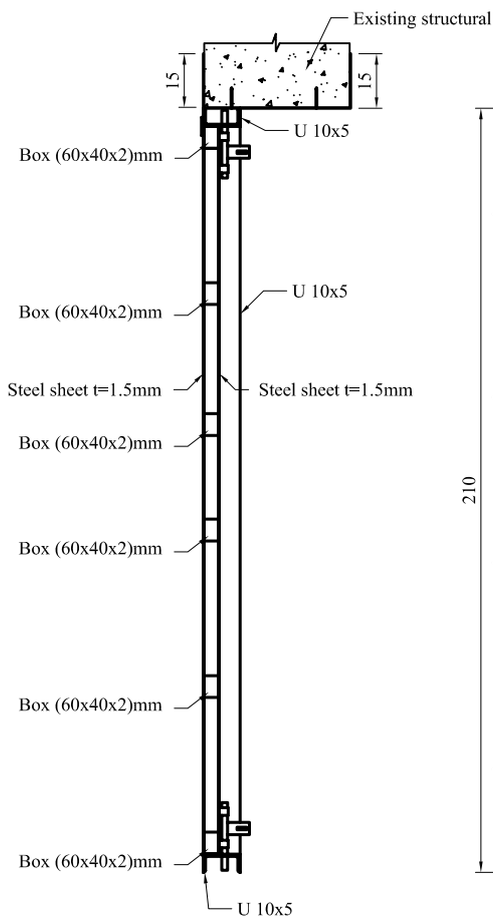
QDH MSC

MSC, BSC, RNC, GSM and V-4 Rooms

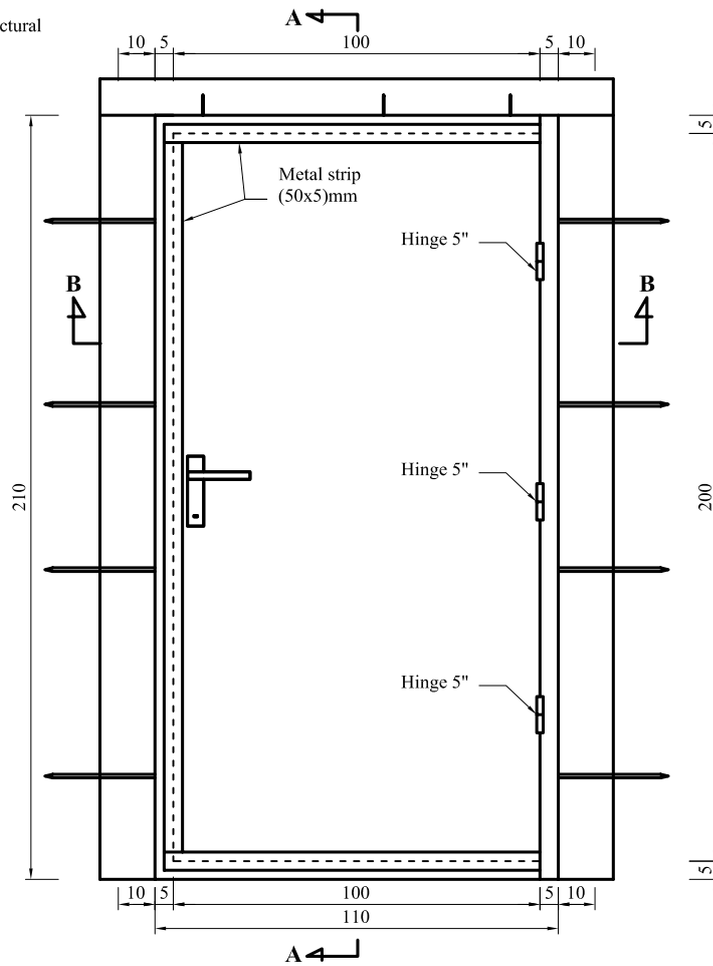
Metal Doors

total (7) Doors

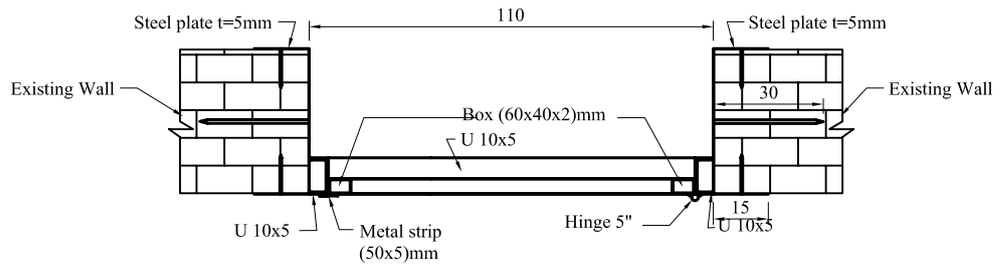
Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	
Drawing By :	Designed By :	Checked By :	Director :	QDH MSC	Date	
				MSC, BSC, RNC, GSM and V-4 Rooms Metal Doors total (7) Doors	Scale	As Shown



Section A-A



Out Side View



Section B-B

Note: Sizes (Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

PROJECT NAME

Drawing Title

Sheet No

Drawing By : Designed By : Checked By : Director :

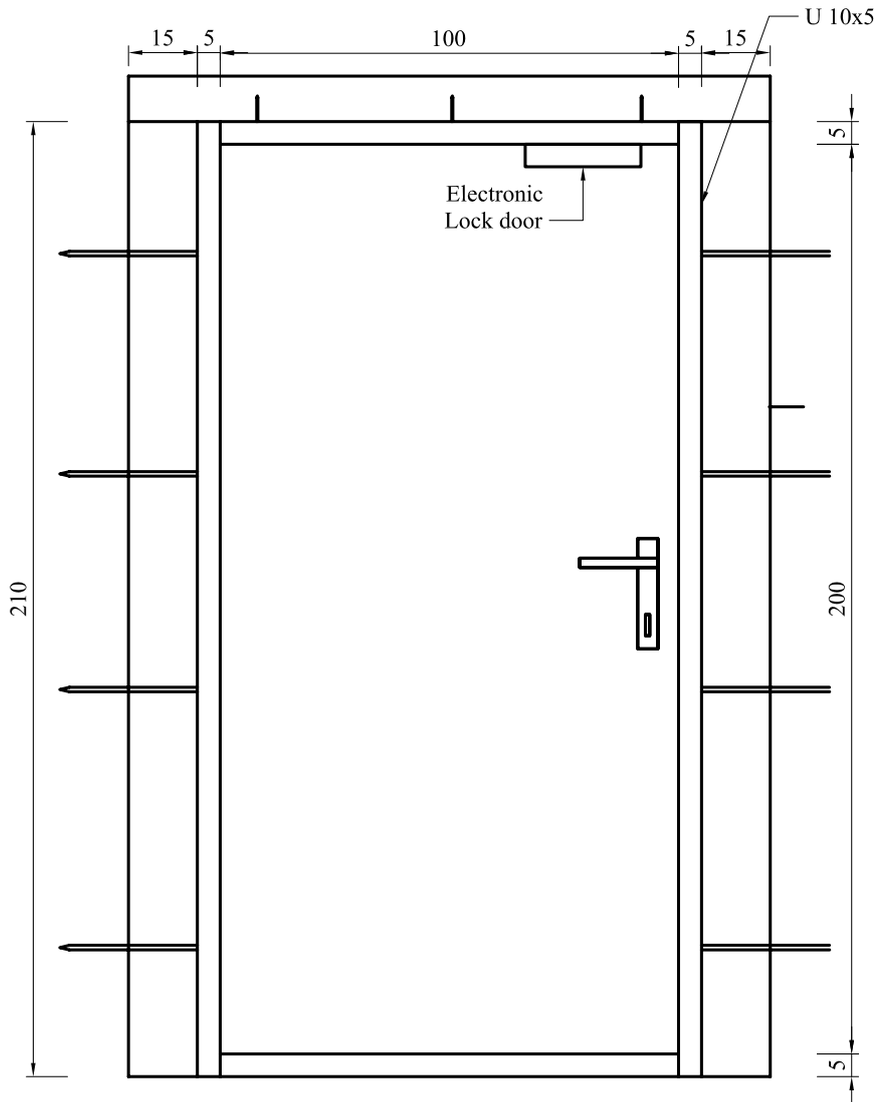
QDH MSC

Date

**RNC, GSM and V-4 Rooms
Metal Doors
total (3) Doors**

Scale

As Shown



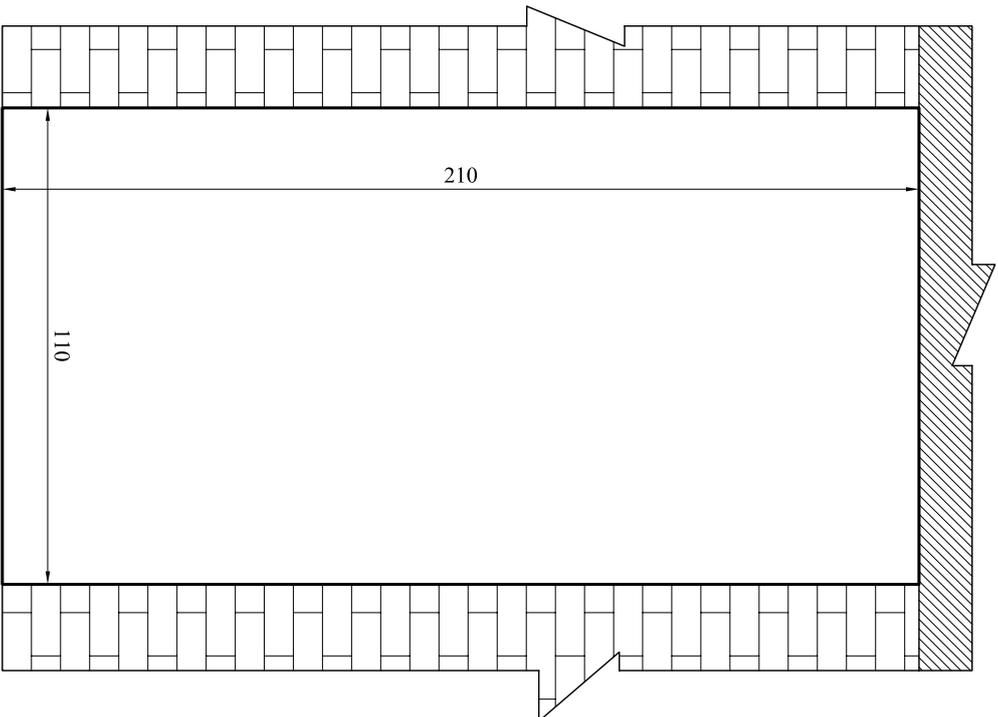
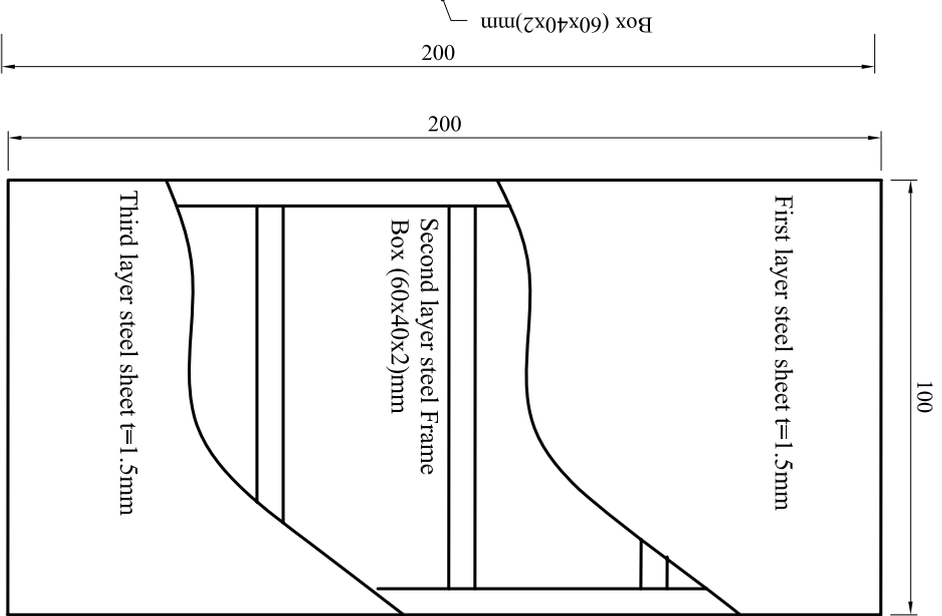
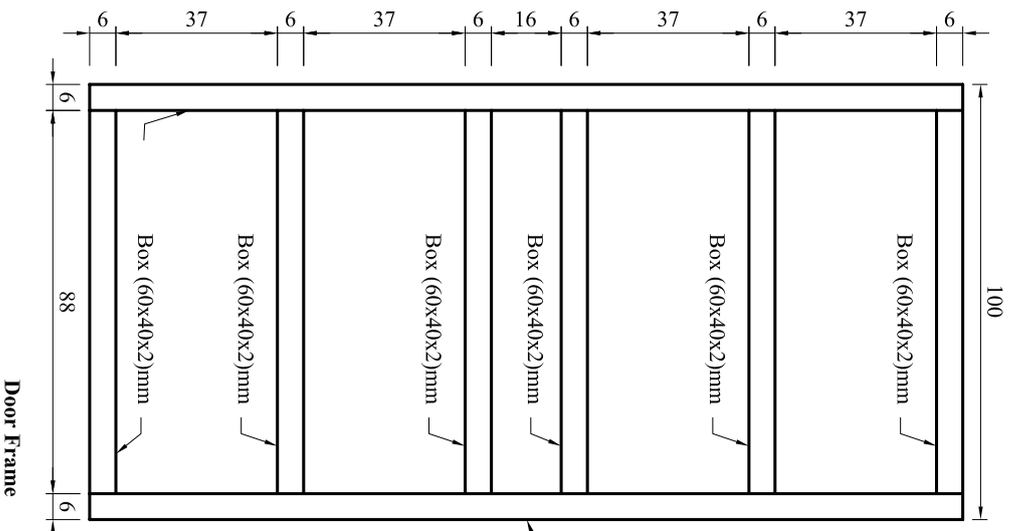
In Side Veiw

Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	⊖
Drawing By :	Designed By :	Checked By :	Director :	QDH MSC RNC, GSM and V-4 Rooms Metal Doors total (3) Doors	Date	
					Scale	As Shown

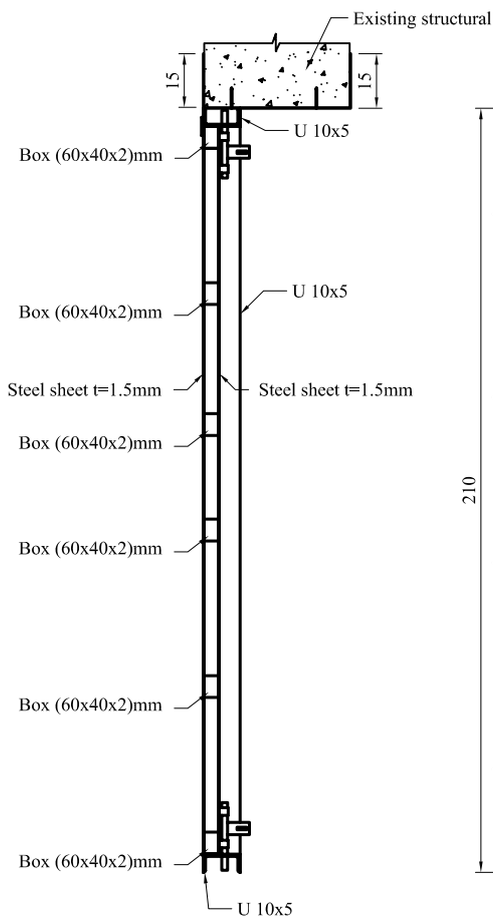


Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

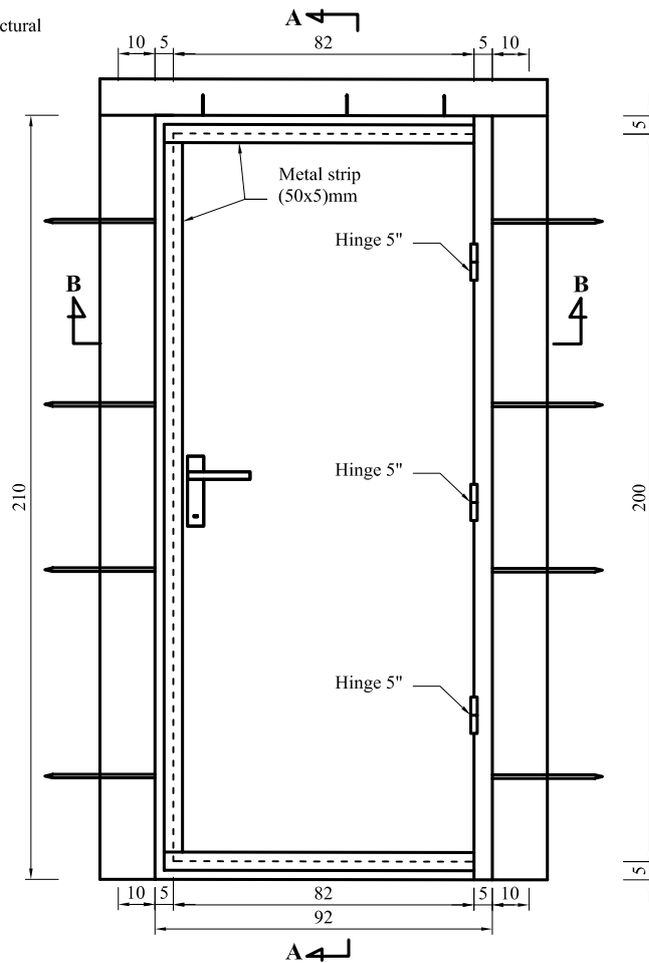
Note:

- Structural Steel minimum fy-2531Kg/cm²
- Structural bolts minimum fy -6468Kg/cm²
- Structural Anchor bolts minimum fy -2531Kg/cm²
- Structural Anchor bolts minimum Fu -4080Kg/cm²
- Electrodes class E70xx (minimum Fu -4900Kg/cm²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

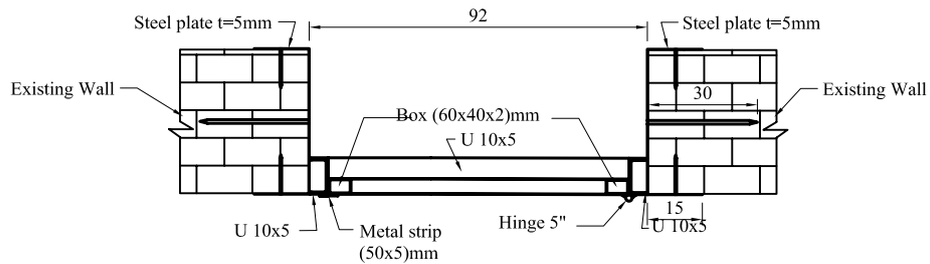
Etisalat Afghanistan				PROJECT NAME		Drawing Title	
Civil work Department				QDH MSC		Sheet No	
Drawing By :		Designed By :		Checked By :		Date	
				RNC, GSM and V-4 Rooms		Scale	
				Metal Doors		As Shown	
				total (3) Doors			



Section A-A



Out Side View



Section B-B

Note: Sizes (Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

Drawing By : Designed By : Checked By : Director :

PROJECT NAME

QDH MSC

BSC Room Metal Doors
total (2) Doors

Drawing Title

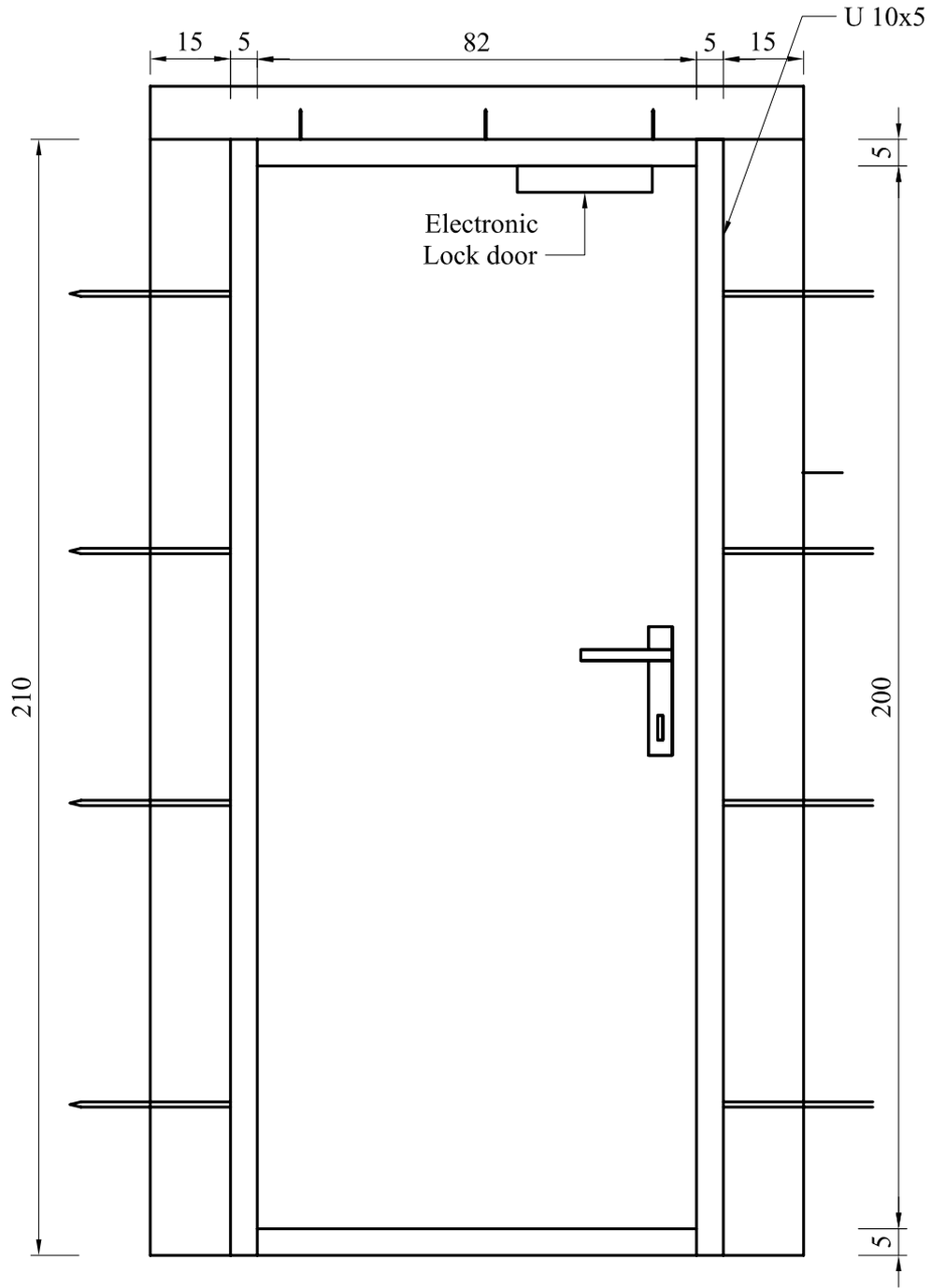
Sheet No

Date

Scale



As Shown



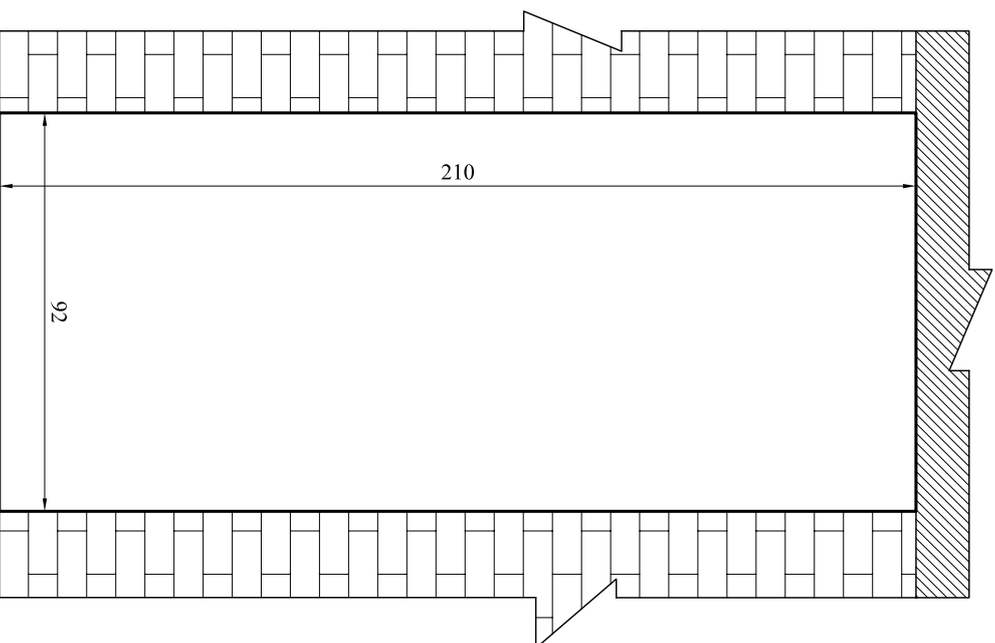
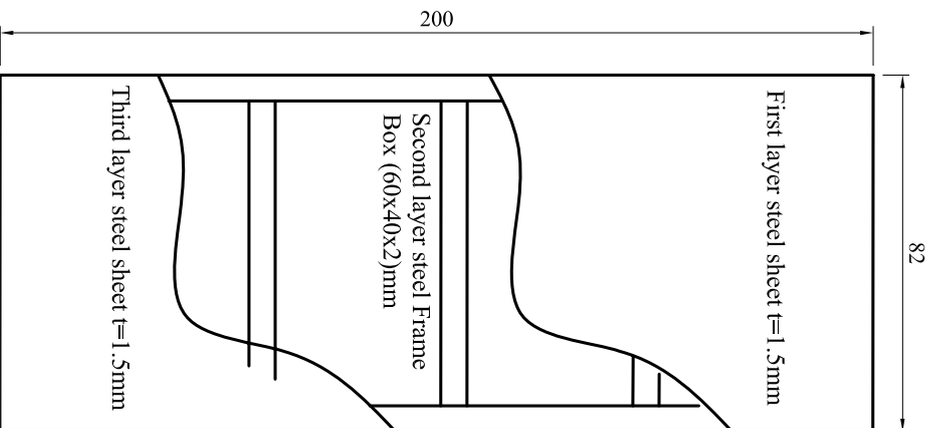
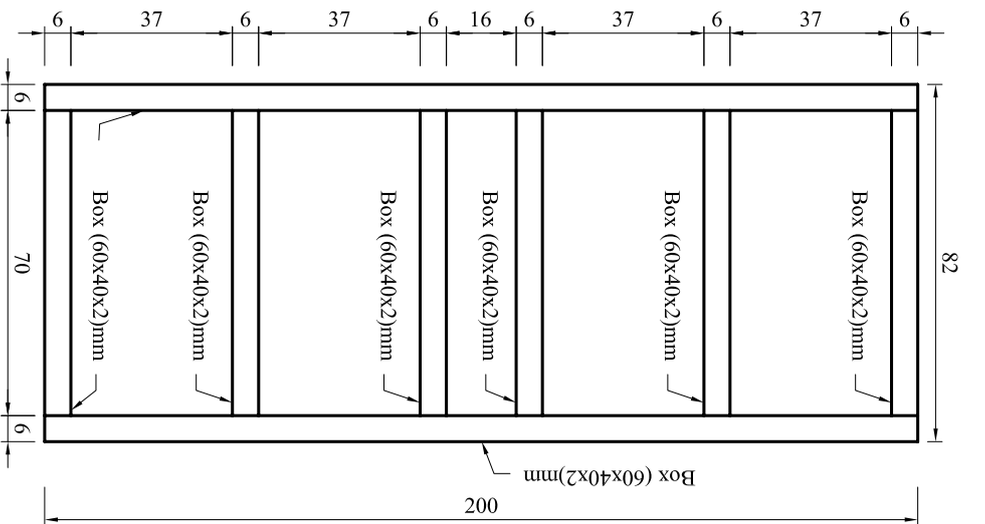
In Side Veiw

Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	⊖
Drawing By :	Designed By :	Checked By :	Director :	QDH MSC BSC Room Metal Doors total (2) Doors	Date	
					Scale	As Shown



Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum fy-2531Kg/cm²
- Structural bolts minimum fy -6468kg/cm²
- Structural Anchor bolts minimum fy -2531Kg/cm²
- Structural Anchor bolts minimum Fu -4080kg/cm²
- Electrodes class E70xx (minimum Fu -4900Kg/cm²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

Drawing By :

Designed By :

Checked By :

Director :

PROJECT NAME

QDH MSC

BSC Room Metal Doors

total (2) Doors

Drawing Title

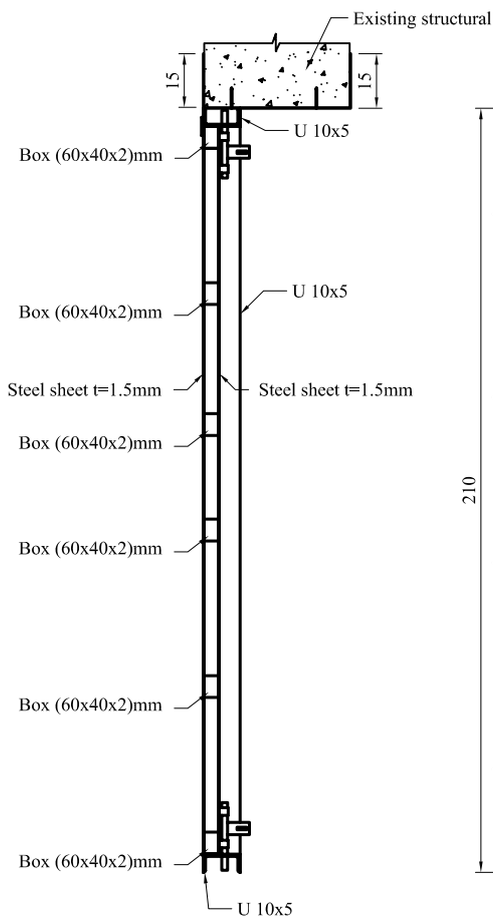
Sheet No

Date

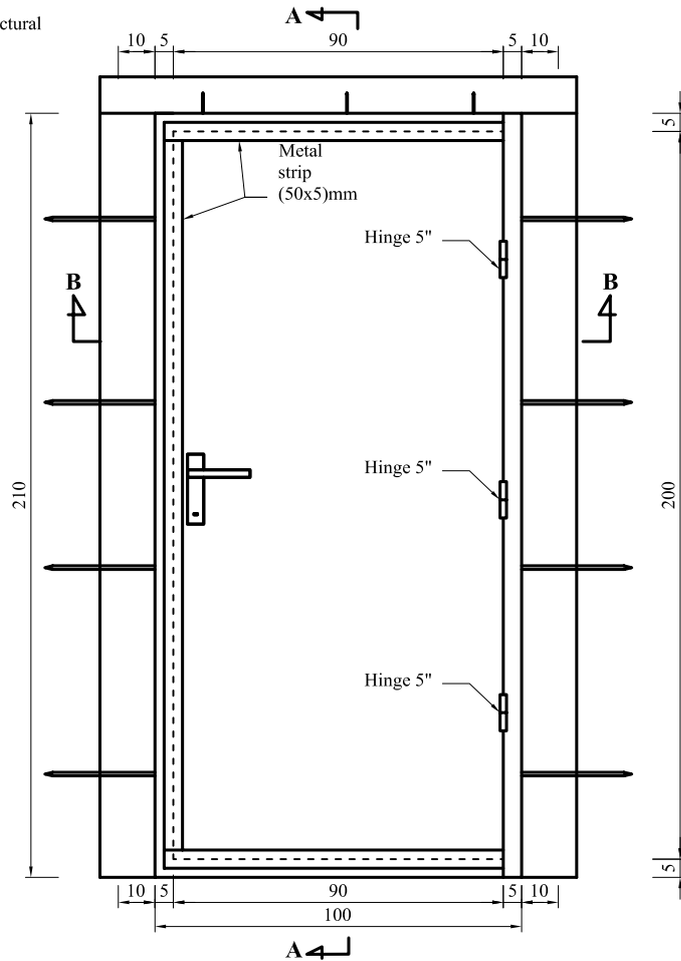
Scale

As Shown

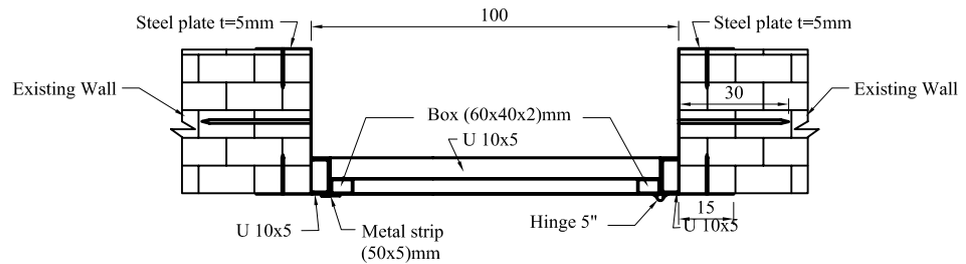




Section A-A



Out Side Veiw



Section B-B

Note: Sizes (Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

PROJECT NAME

Drawing Title

Sheet No

Date

Scale

Drawing By :

Designed By :

Checked By :

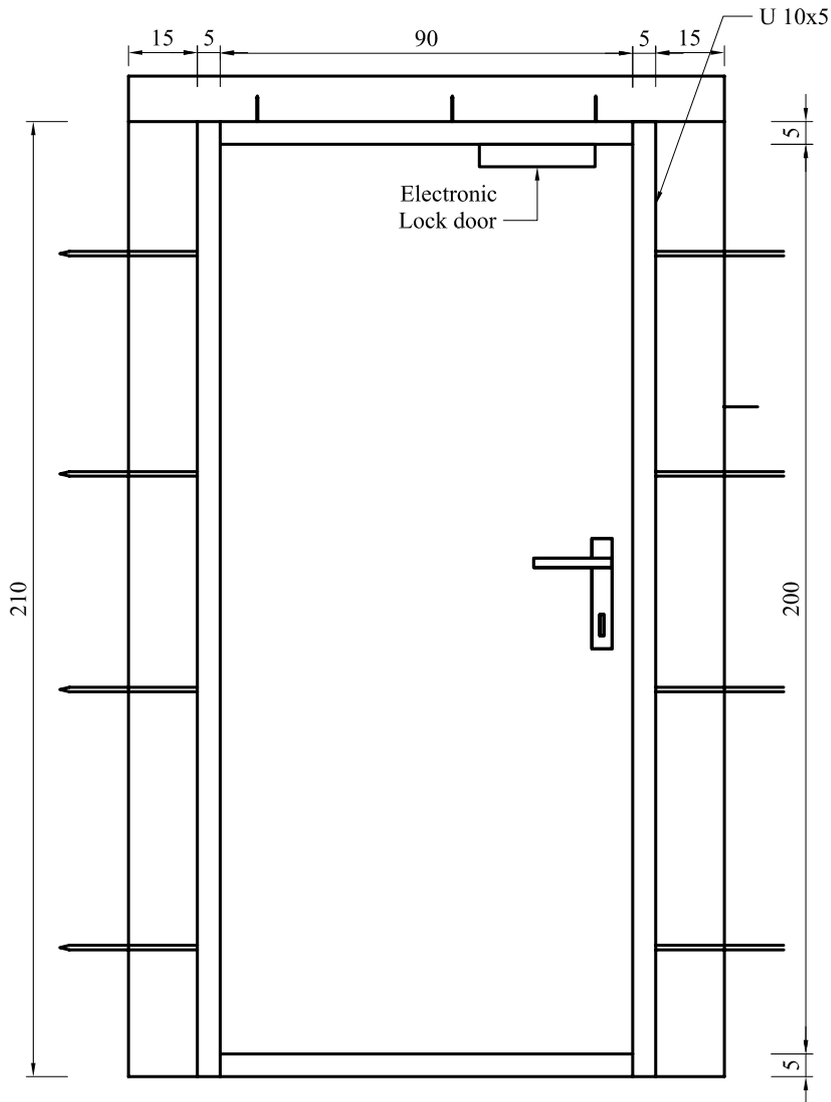
Director :

QDH MSC

MSC Room Metal Doors
total (2) Doors



As Shown



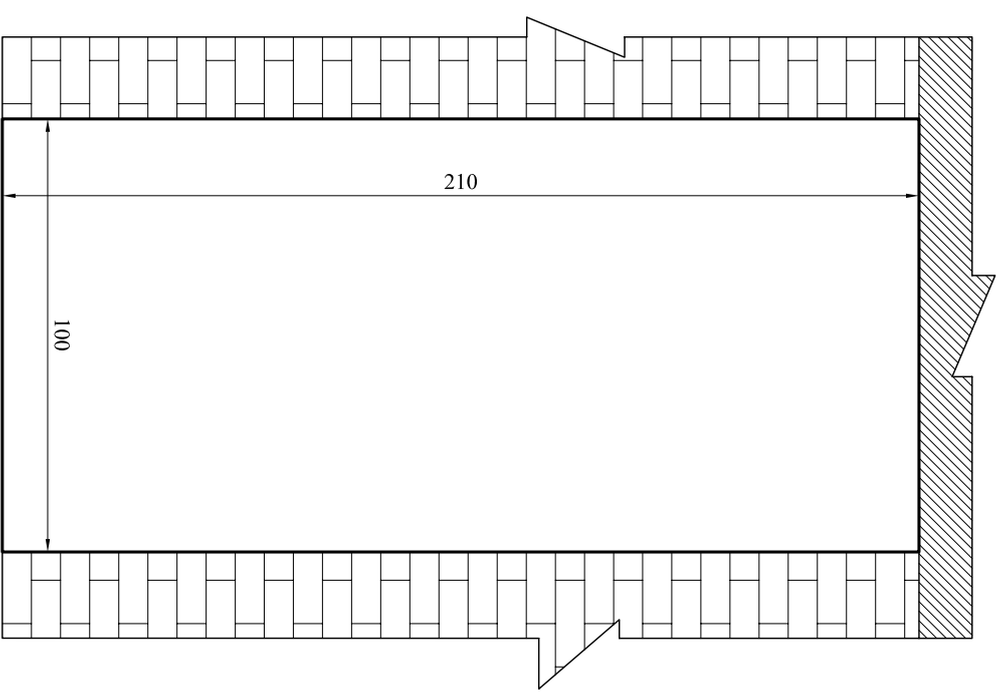
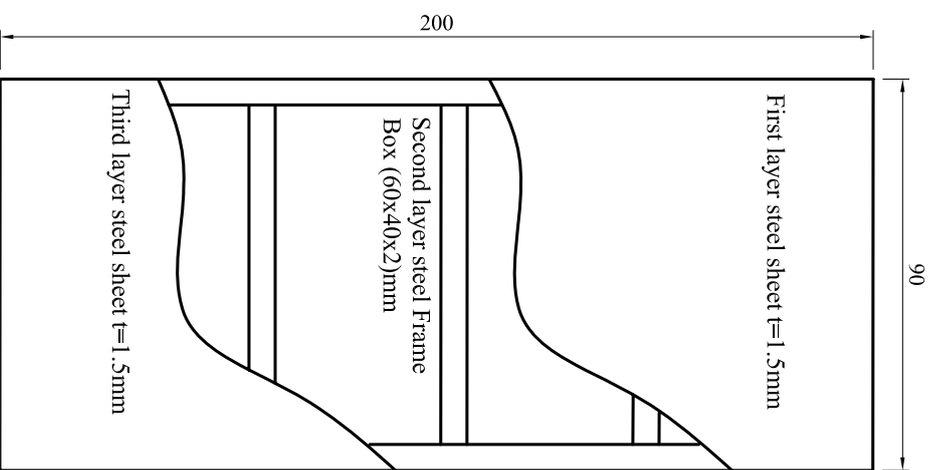
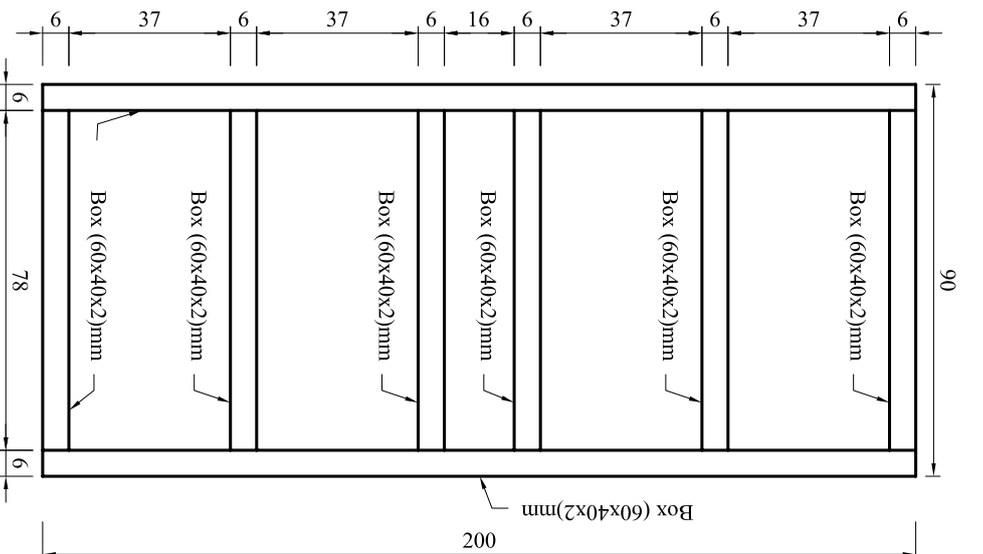
In Side Veiw

Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum fy-2531Kg/cm.²
- Structural bolts minimum fy -6468Kg/cm.²
- Structural Anchor bolts minimum fy -2531Kg/cm.²
- Structural Anchor bolts minimum Fu -4080Kg/cm.²
- Electrodes class E70xx (minimum Fu -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
					Civil work Department	Sheet No
Drawing By :	Designed By :	Checked By :	Director :	QDH MSC	Date	
				MSC Room Metal Doors total (2) Doors	Scale	As Shown



Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum fy-2531Kg/cm²
- Structural bolts minimum fy -6468Kg/cm²
- Structural Anchor bolts minimum fy -2531Kg/cm²
- Structural Anchor bolts minimum Fu -4080Kg/cm²
- Electrodes class E70xx (minimum Fu -4900Kg/cm²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

Drawing By :

Designed By :

Checked By :

Director :

PROJECT NAME

QDH MSC

MSC Room Metal Doors

total (2) Doors

Drawing Title

Sheet No

Date

Scale



As Shown

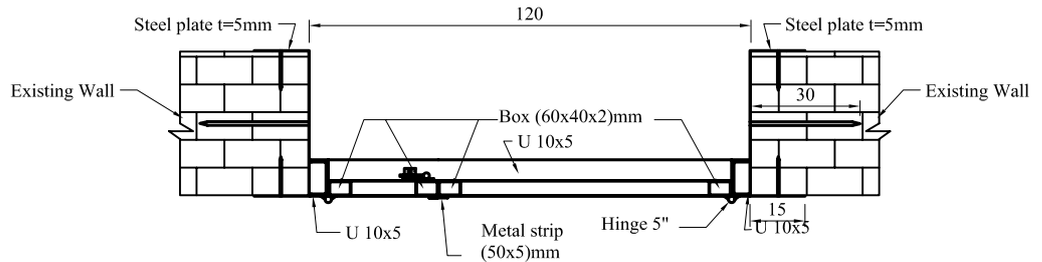
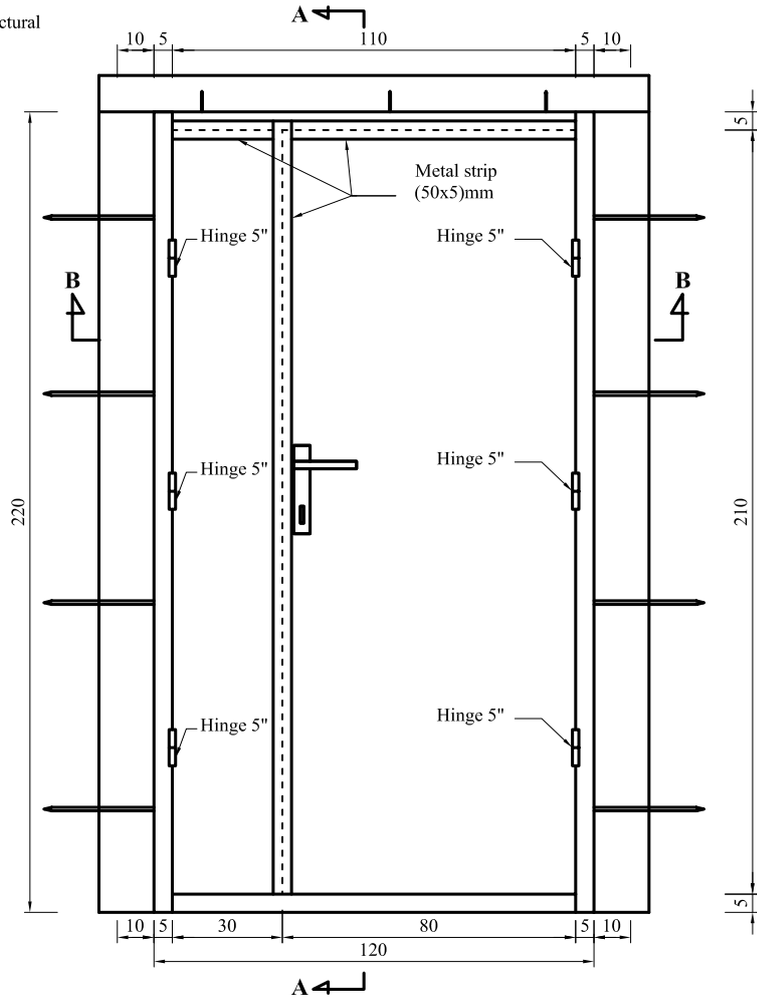
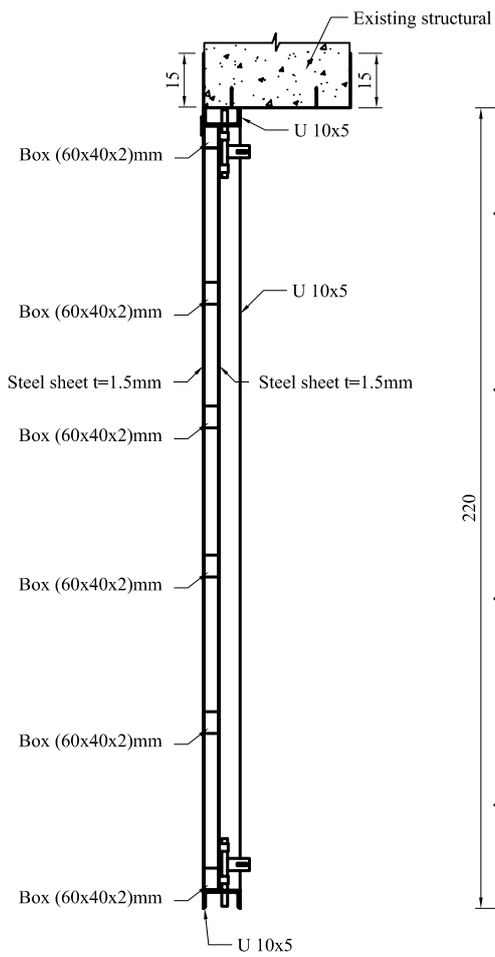


Etisalat Afghanistan

Deployment / Civil work Department

QDZ MSC Room Metal Door

Etisalat Afghanistan				PROJECT NAME	Drawing Title	
Civil work Department					Sheet No	
Drawing By :	Designed By :	Checked By :	Director :	QDZ MSC MSC Room Metal Door	Date	
					Scale	As Shown



Section B-B

Note: Sizes (Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

PROJECT NAME

Drawing Title

Sheet No

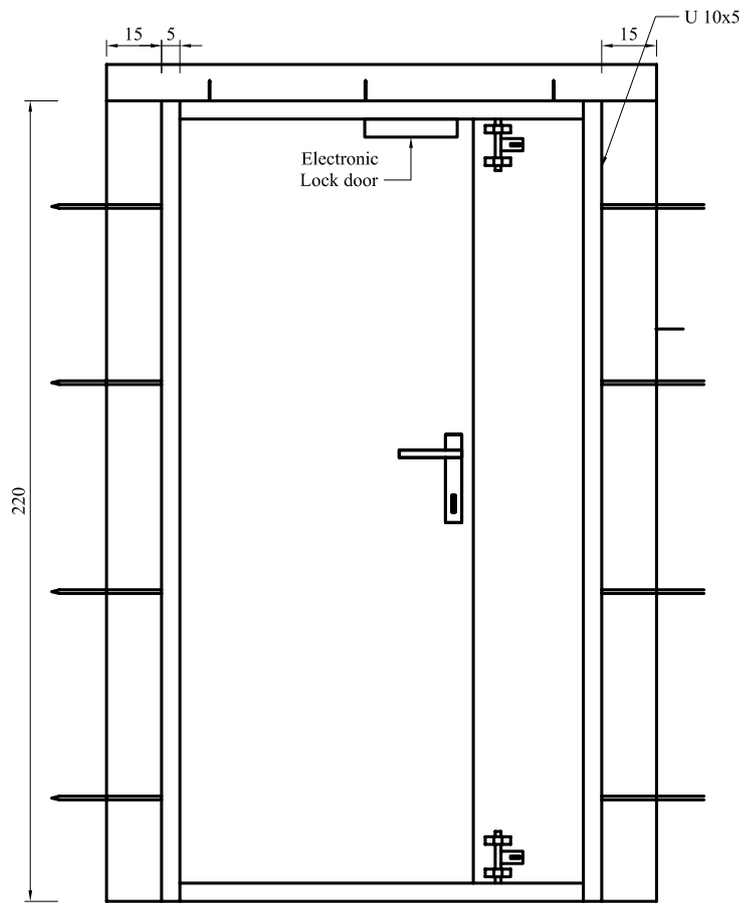
Date

Scale

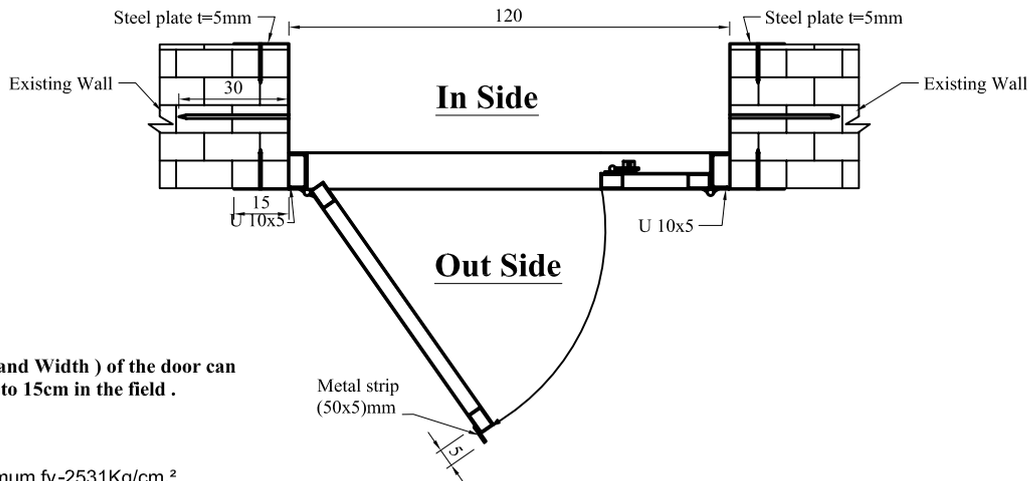
Drawing By : Designed By : Checked By : Director :

**QDZ MSC
MSC Room Metal Door**

As Shown



In Side View



Section B-B

Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

- Structural Steel minimum f_y -2531Kg/cm.²
- Structural bolts minimum f_y -6468Kg/cm.²
- Structural Anchor bolts minimum f_y -2531Kg/cm.²
- Structural Anchor bolts minimum F_u -4080Kg/cm.²
- Electrodes class E70xx (minimum F_u -4900Kg/cm.²
- The fillet welds size shown on drawing thickness 5mm
- MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

PROJECT NAME

Drawing Title

Sheet No

Date

Scale

As Shown

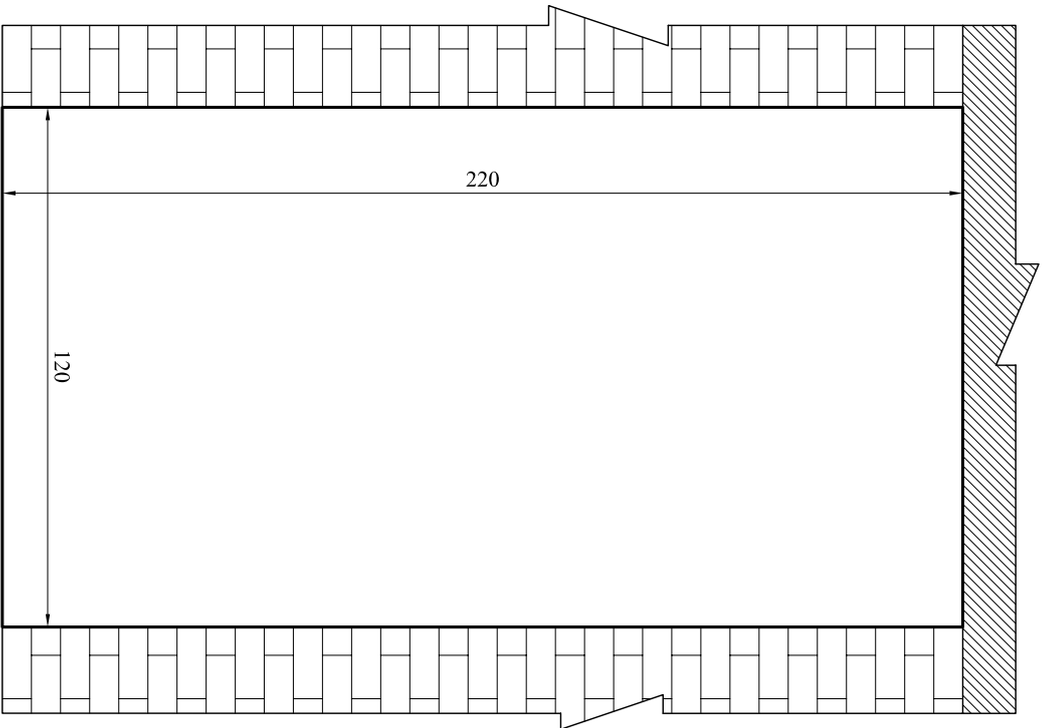
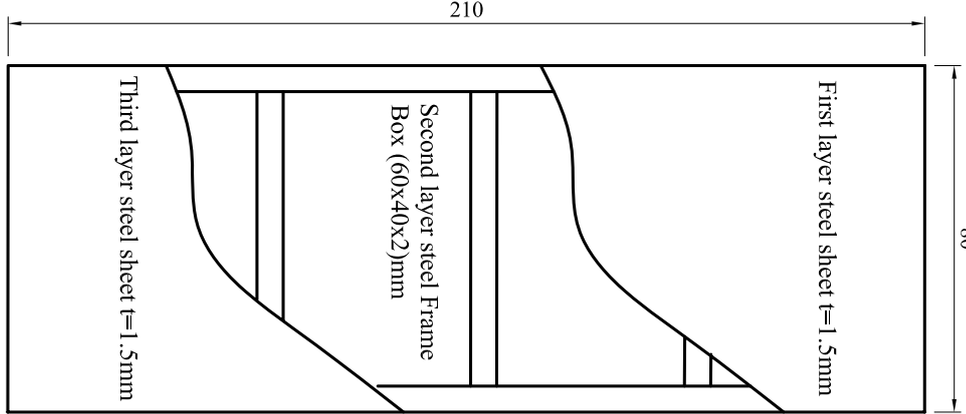
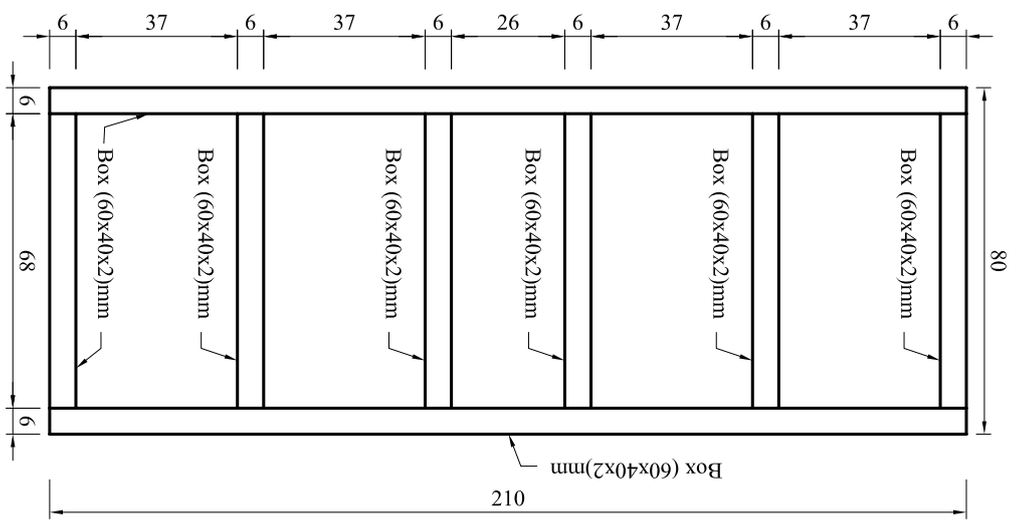
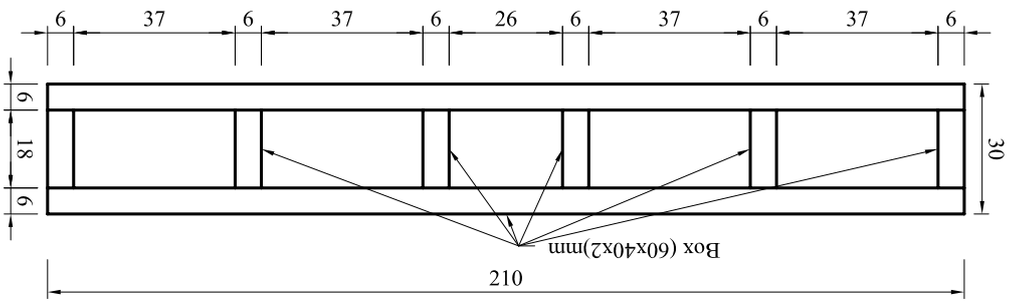
Drawing By :

Designed By :

Checked By :

Director :

**QDZ MSC
MSC Room Metal Door**



Note: Sizes(Height and Width) of the door can adjusting up to 15cm in the field .

Note:

Structural Steel minimum fy-2531Kg/cm²

Structural bolts minimum fy -6468Kg/cm²

Structural Anchor bolts minimum fy -2531Kg/cm²

Structural Anchor bolts minimum Fu -4080Kg/cm²

Electrodes class E70xx (minimum Fu -4900Kg/cm²

The fillet welds size shown on drawing thickness 5mm

MSC related door should be build with care during construction.

Etisalat Afghanistan

Civil work Department

Drawing By :

Designed By :

Checked By :

Director :

PROJECT NAME

QDZ MSC
MSC Room Metal Door

Drawing Title

Sheet No

Date

Scale

As Shown

