

- All Dimensions are in cm.

Hollow Blocks

to be demolished

Floor tiles to be removed at the internal

floor Gypsum Walls to be demolished

- \* All Waste materials to be removed to approved dump location.
- \* All Doors and windows to be dismantled and stored as instructed by the engineer.
- \* the site should be prepared for the new installations

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU)
Ramallah

PRODUCED BY:

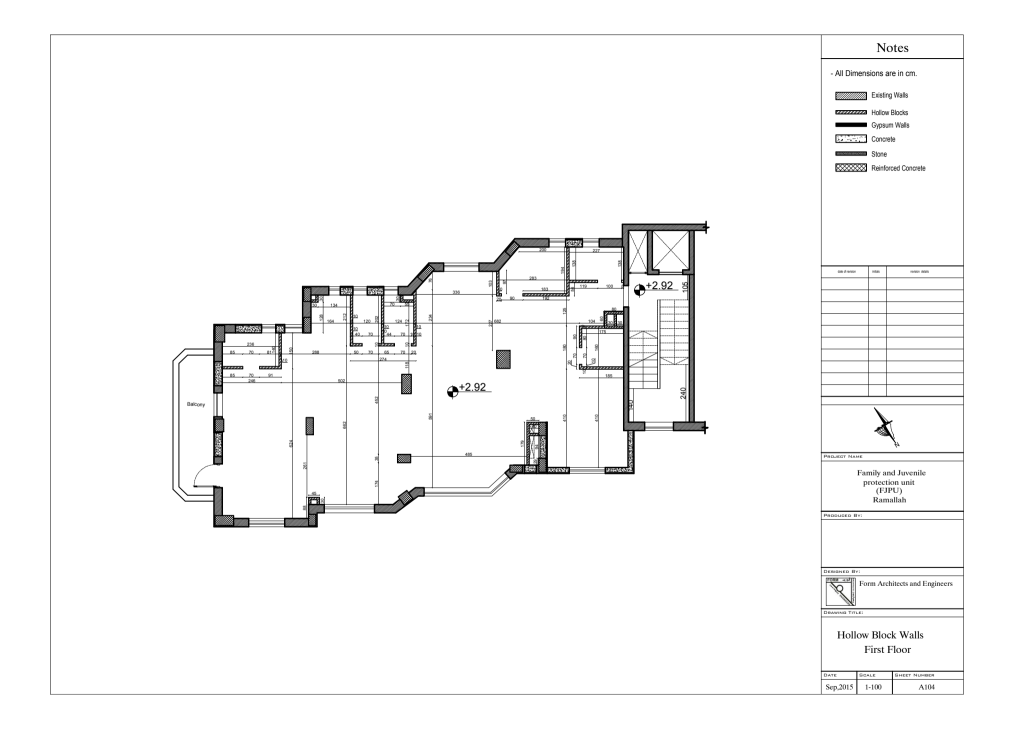
DESIGNED BY:

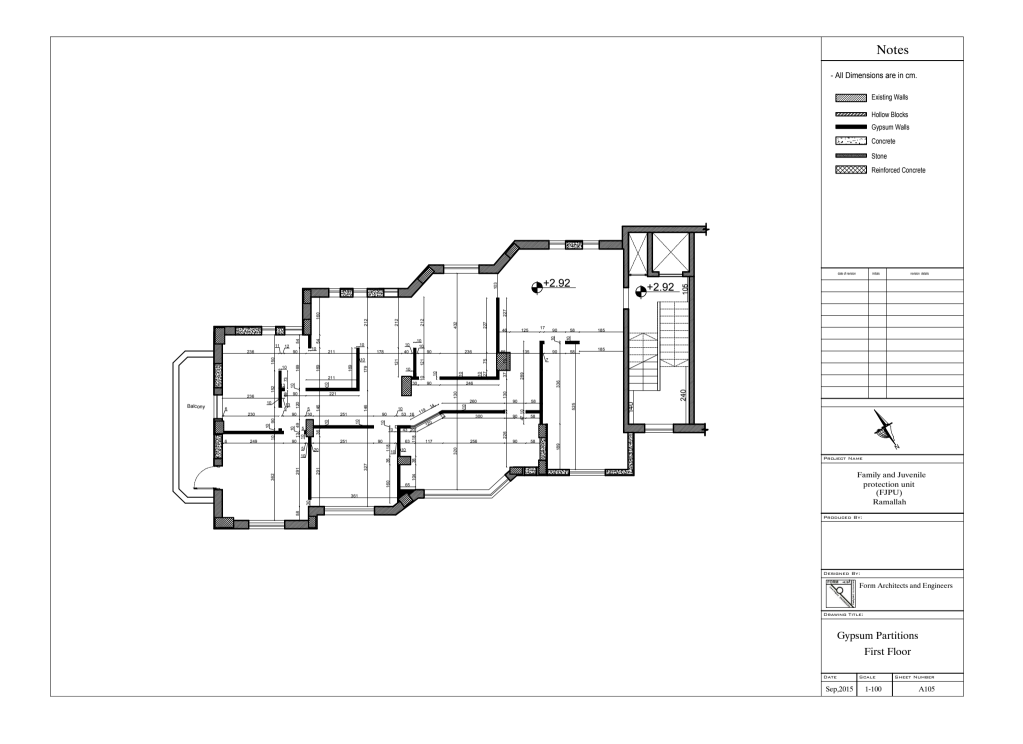
Form Architects and Engineers

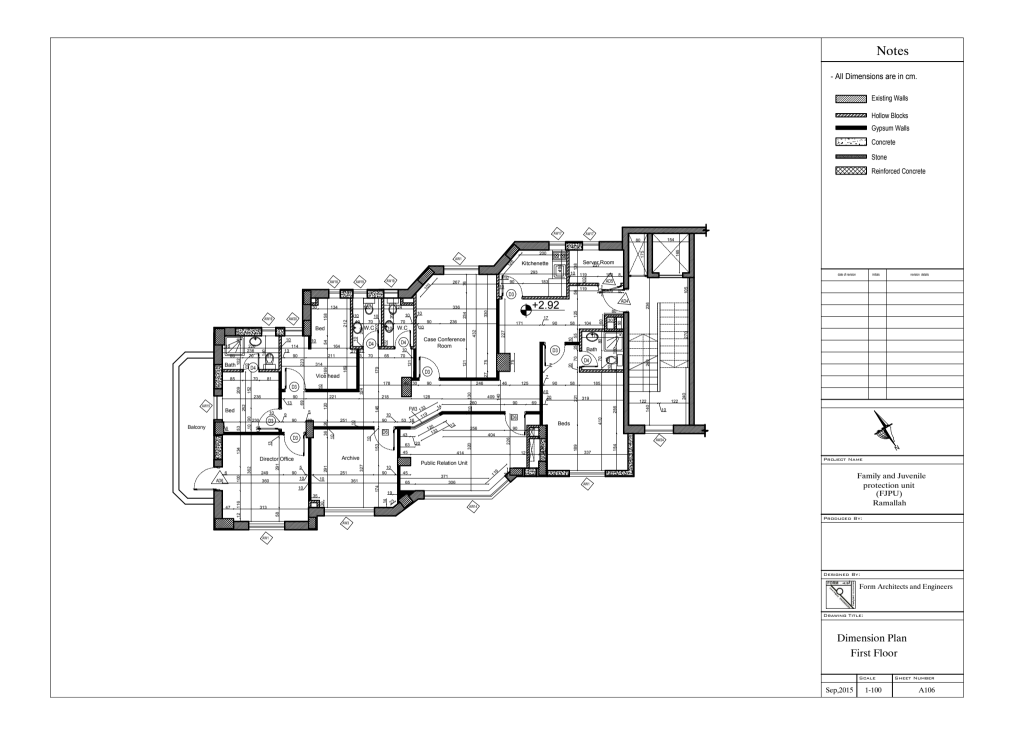
Demolish Plan

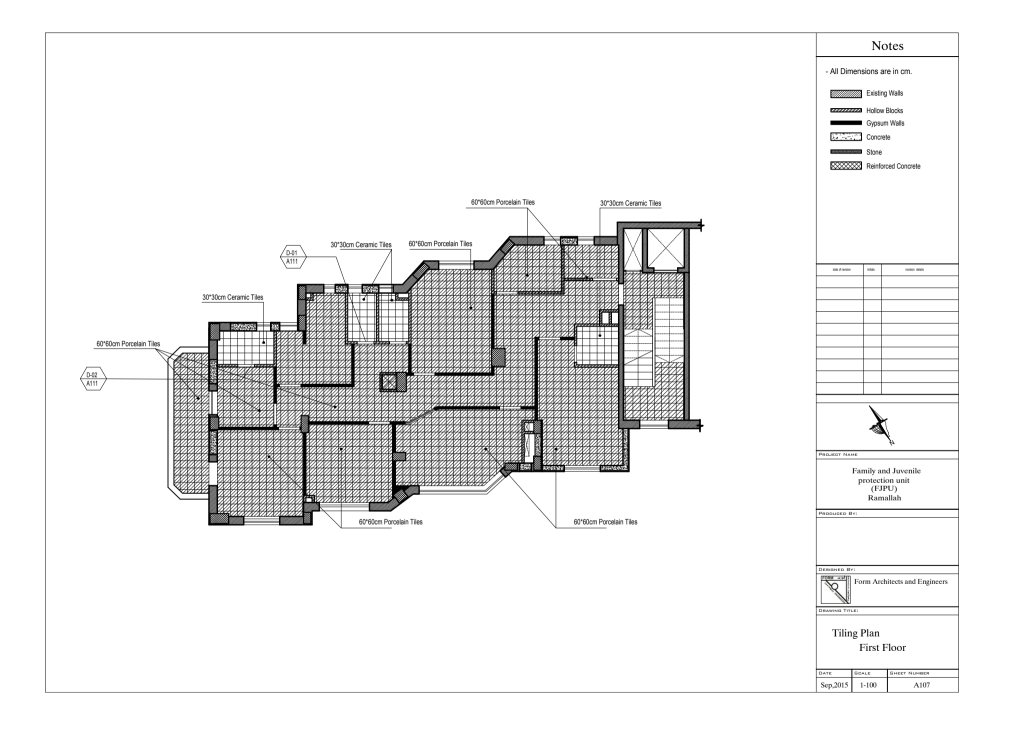
First Floor

DATE	SCALE	SHEET NUMBER	
Sep,2015	1-100	A102	

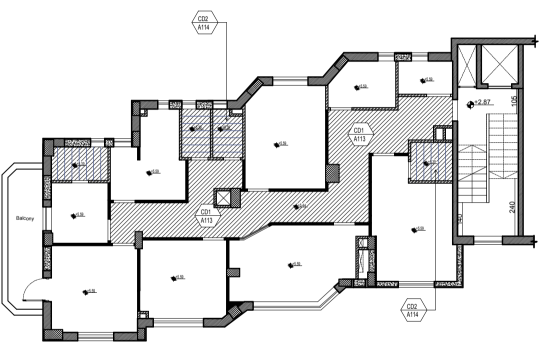








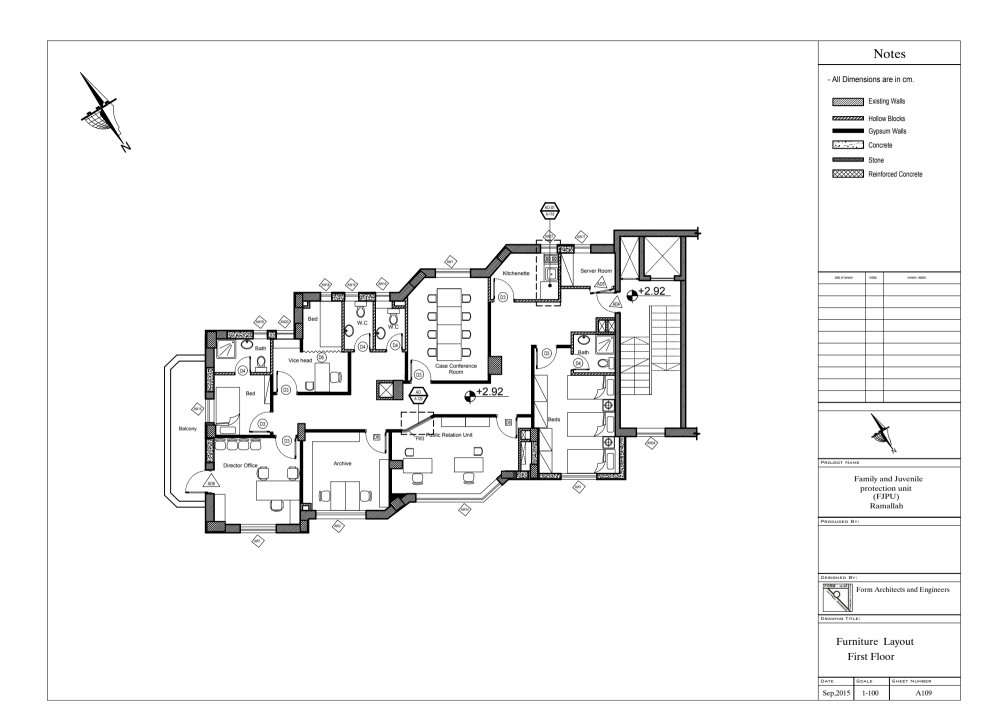


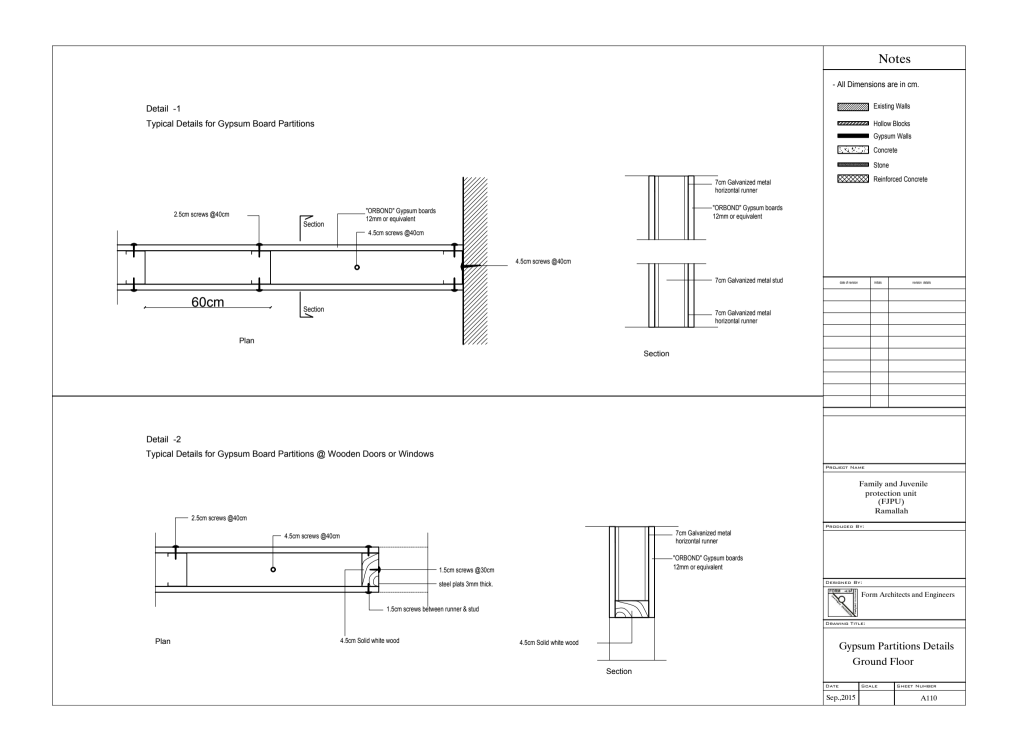


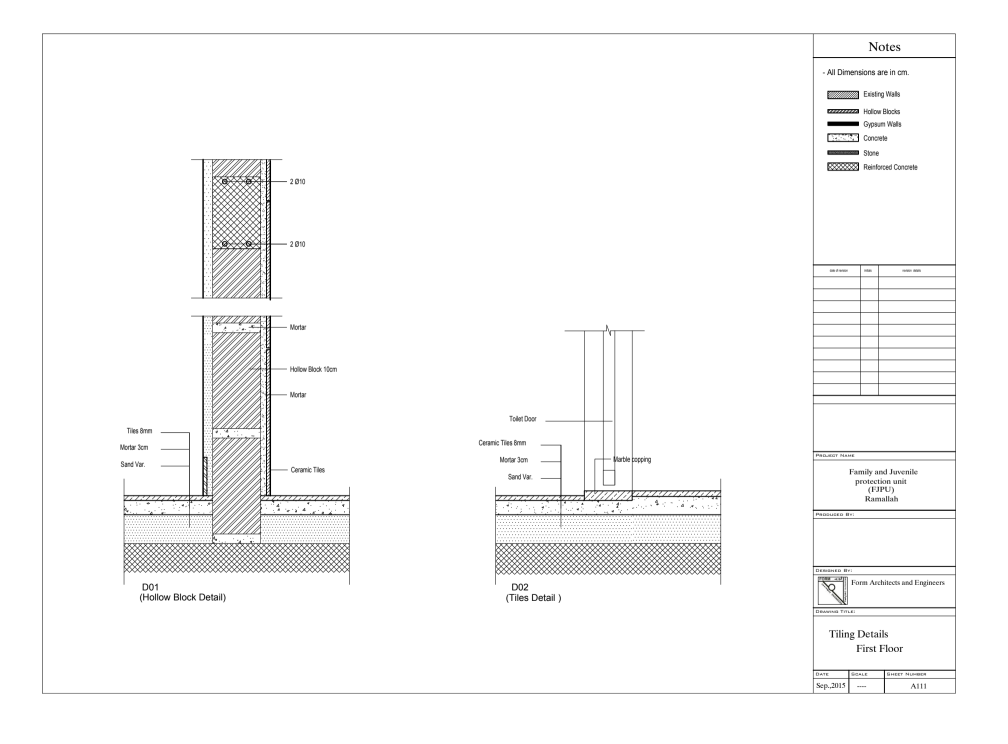
# Notes - All Dimensions are in cm. Existing Walls Hollow Blocks Gypsum Walls Concrete Stone Reinforced Concrete False Ceiling date of revision revision details PROJECT NAME Family and Juvenile protection unit (FJPU) Ramallah PRODUCED BY: DESIGNED BY: Form Architects and Engineers

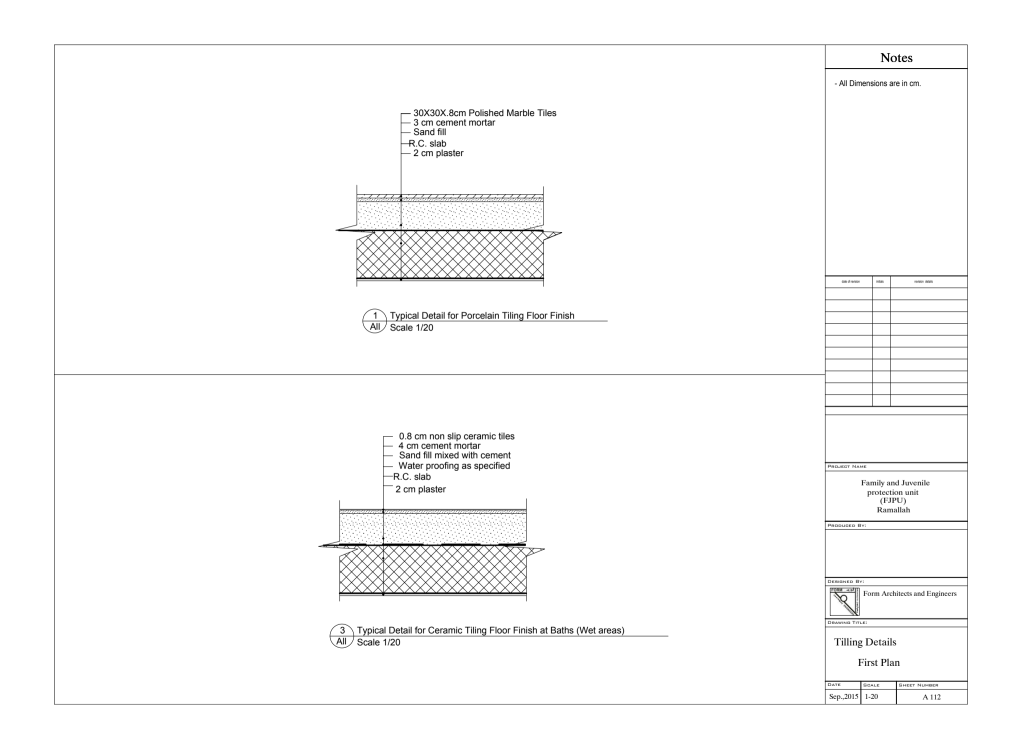
False Ceiling Plan First Floor

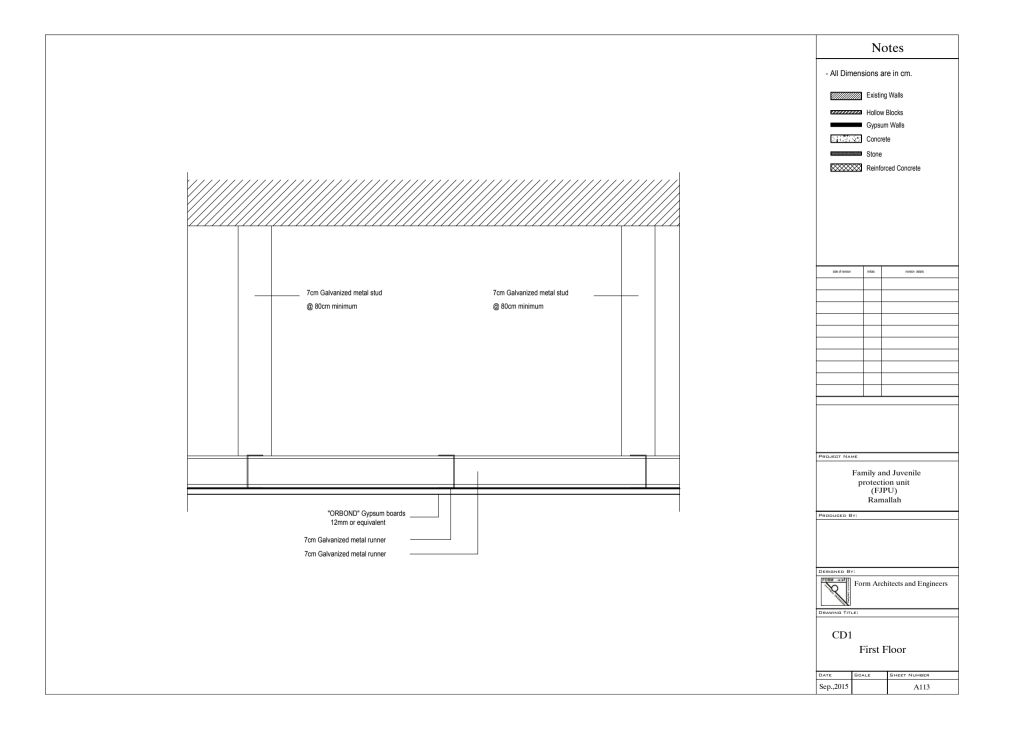
Sep,2015 1-100

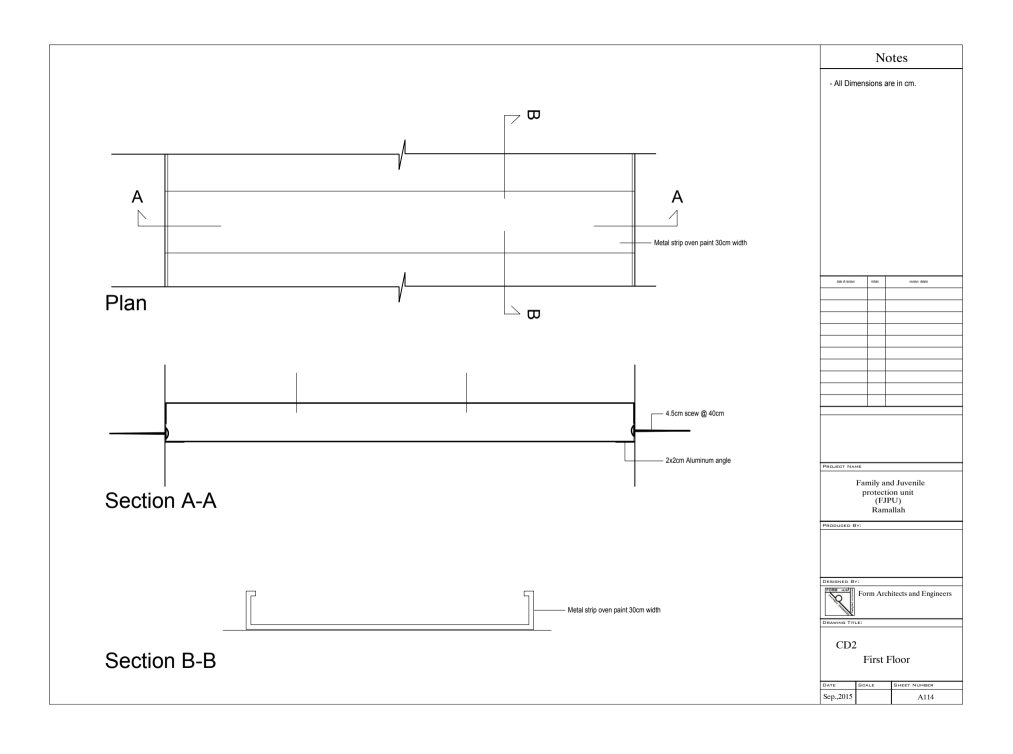


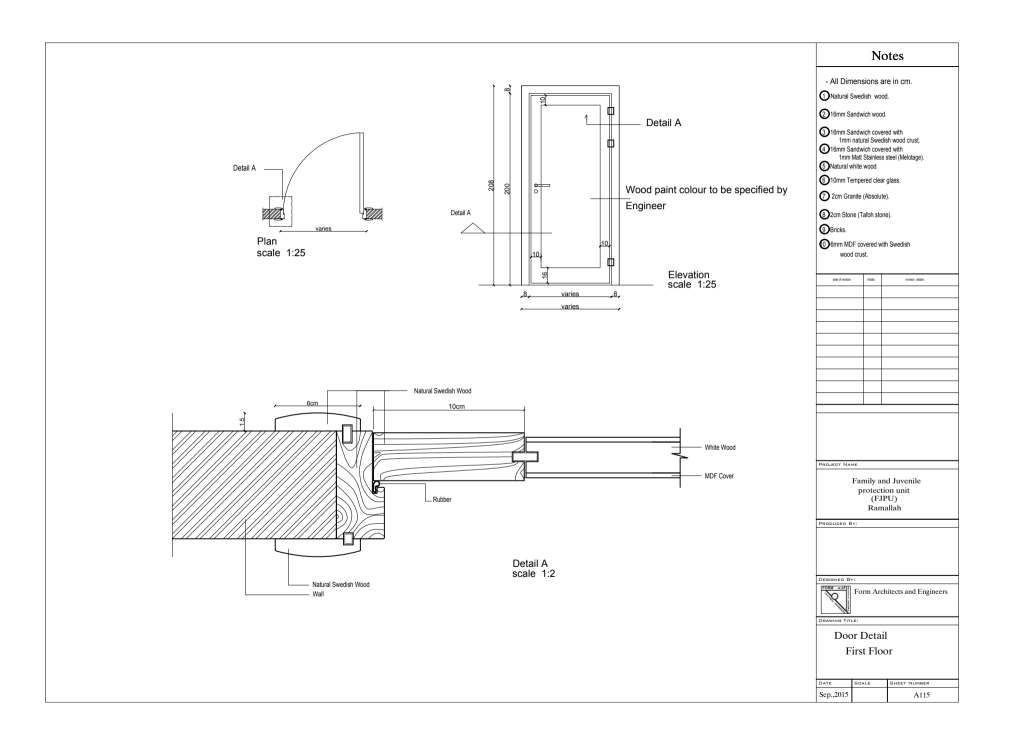


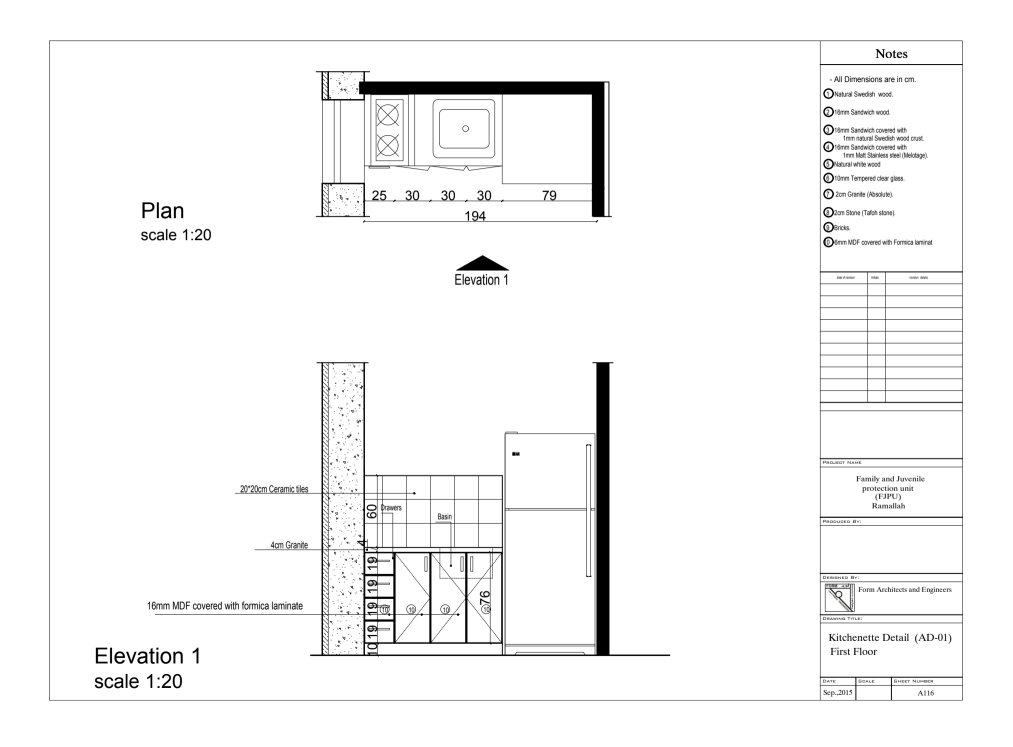


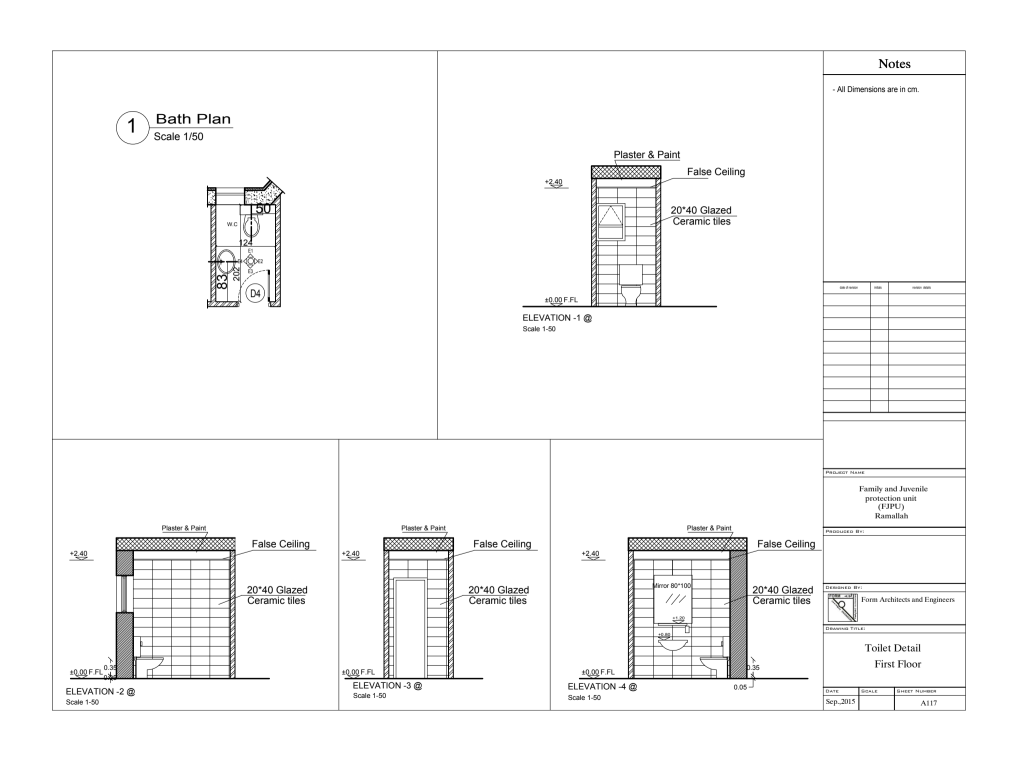


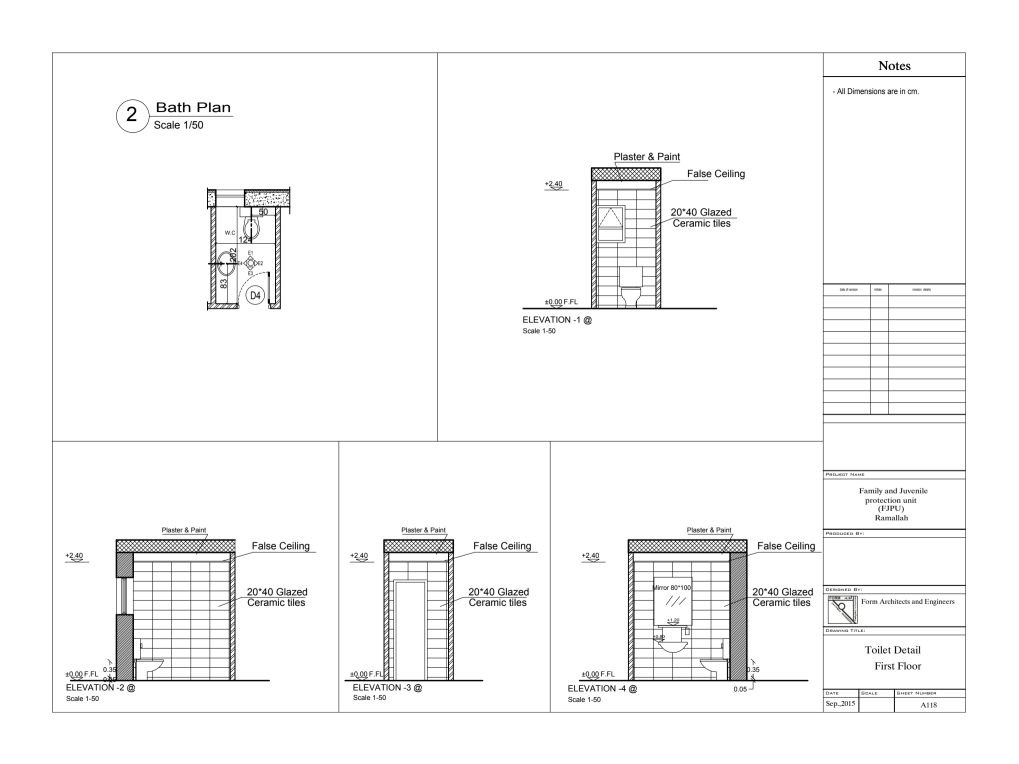


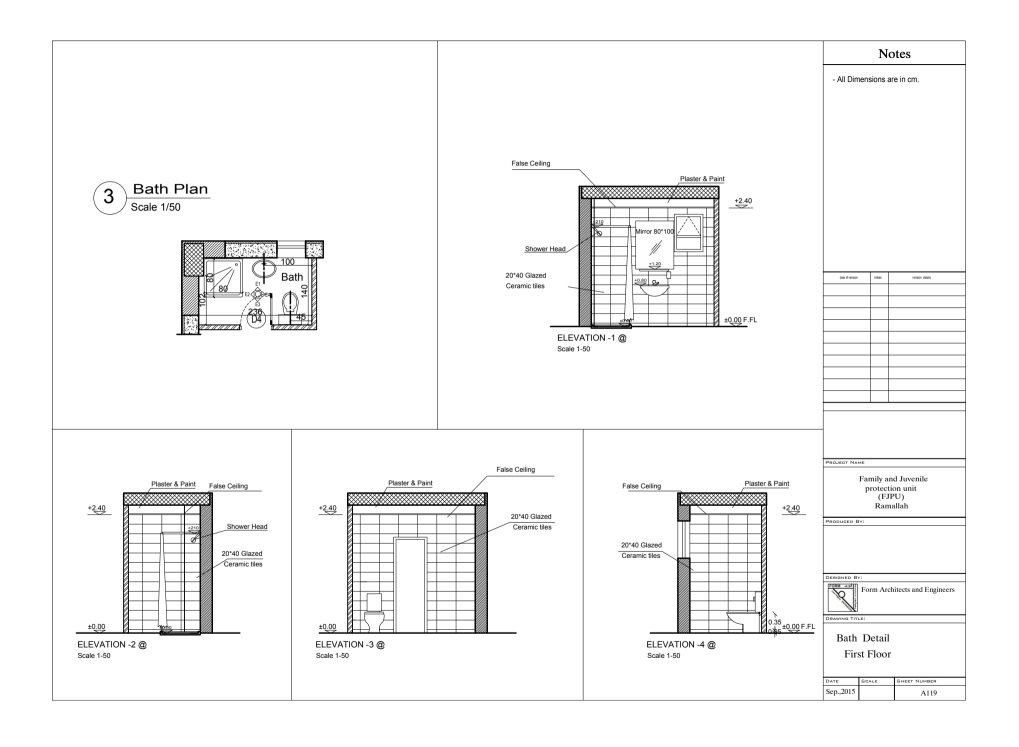


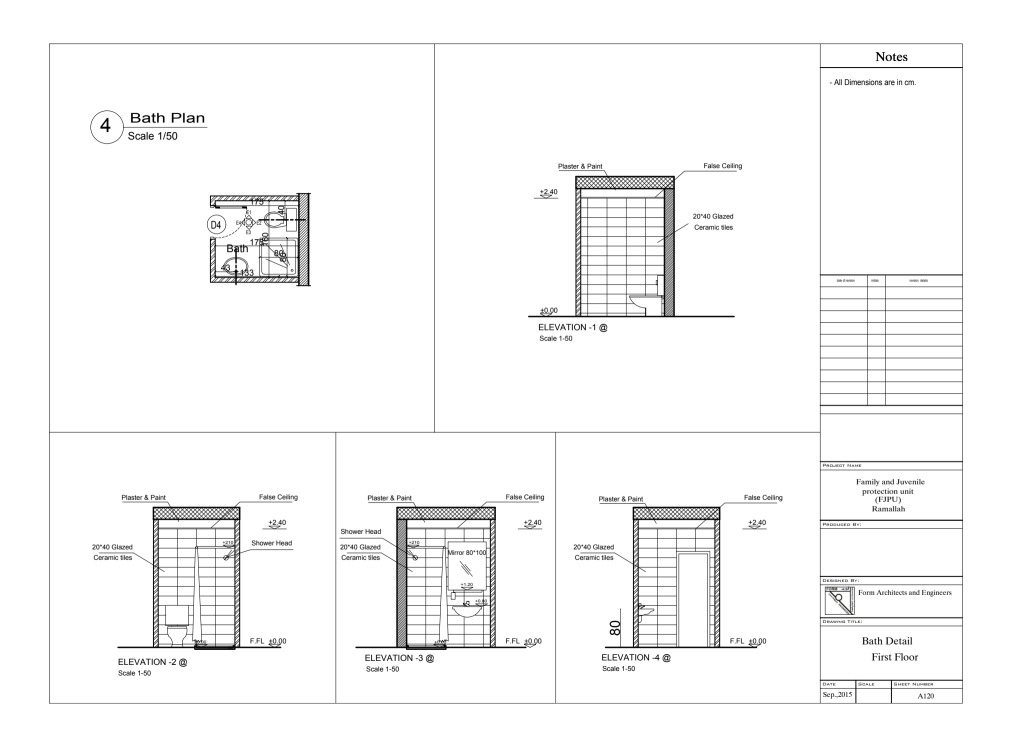


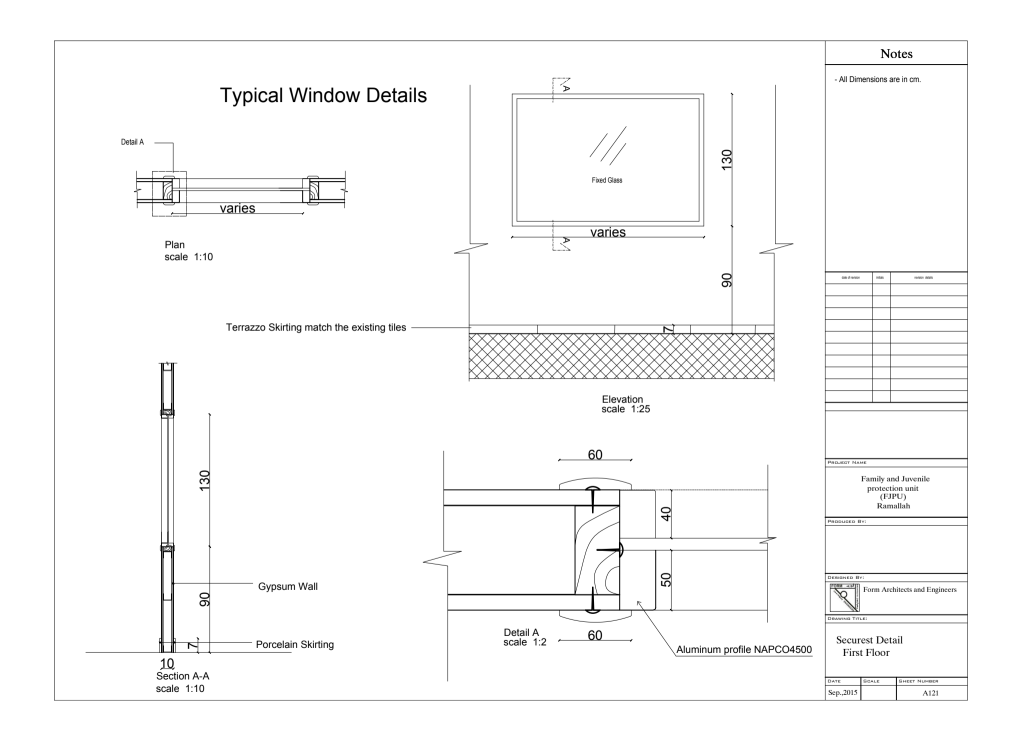


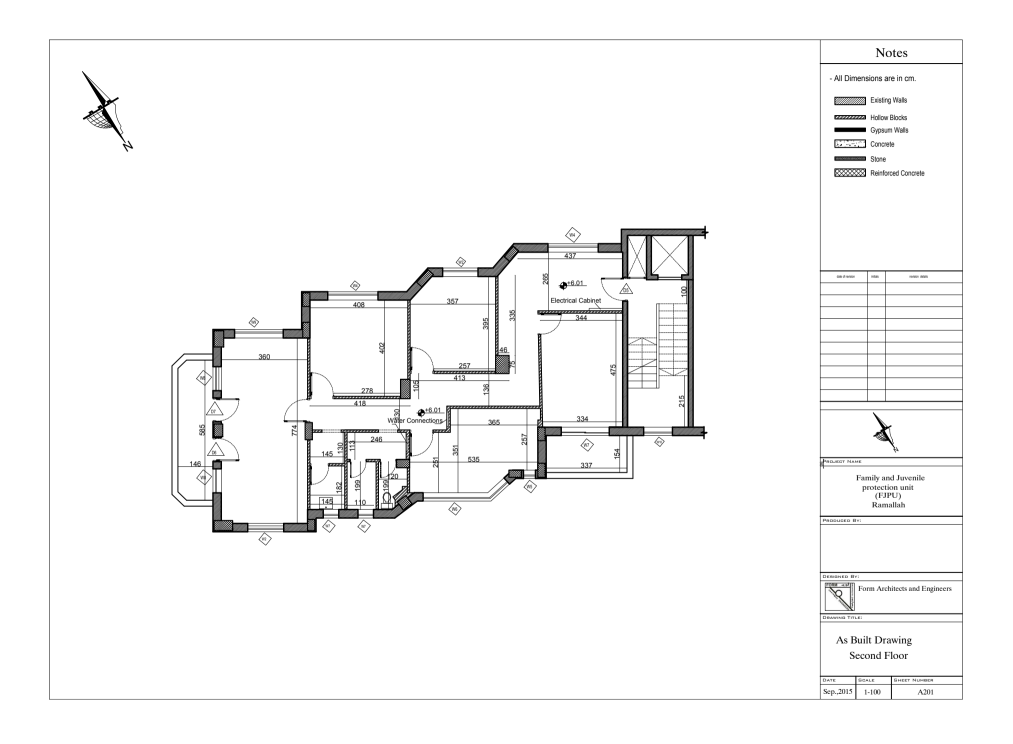




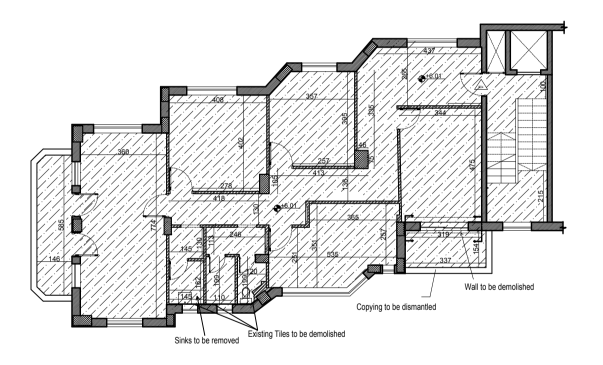












- All Dimensions are in cm.

Hollow Blocks to be demolished

Floor tiles to be

removed at the internal floor

Gypsum Walls to be demolished

- \* All Waste materials to be removed to approved dump location.
- \* All Doors and windows to be dismantled and stored as instructed by the engineer.
- \* the site should be prepared for the new installations

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU)
Ramallah

PRODUCED BY:

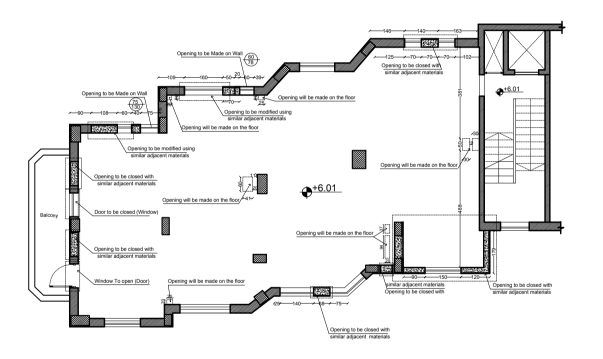
DESIGNED BY:

Form Architects and Engineers

Demolish Plan Second Floor

DATE	SCALE	SHEET NUMBER
Sep.,2015	1-100	A202





- All Dimensions are in cm.

Existing Walls

Hollow Blocks Gypsum Walls

Concrete

Stone

Reinforced Concrete

#### Procedure before opening ducts:

- Before opening the ducts the contractor must remove the plaster at the location of duct.
- The engineer to check the location of the beams
- The engineer to instruct the contractor to open the floors if the beams do not contradict with opening location.
- If any descrepancy found the duct location should be adjusted to a nearst location without any contradiction with beams.

date of revision	initals	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU) Ramallah

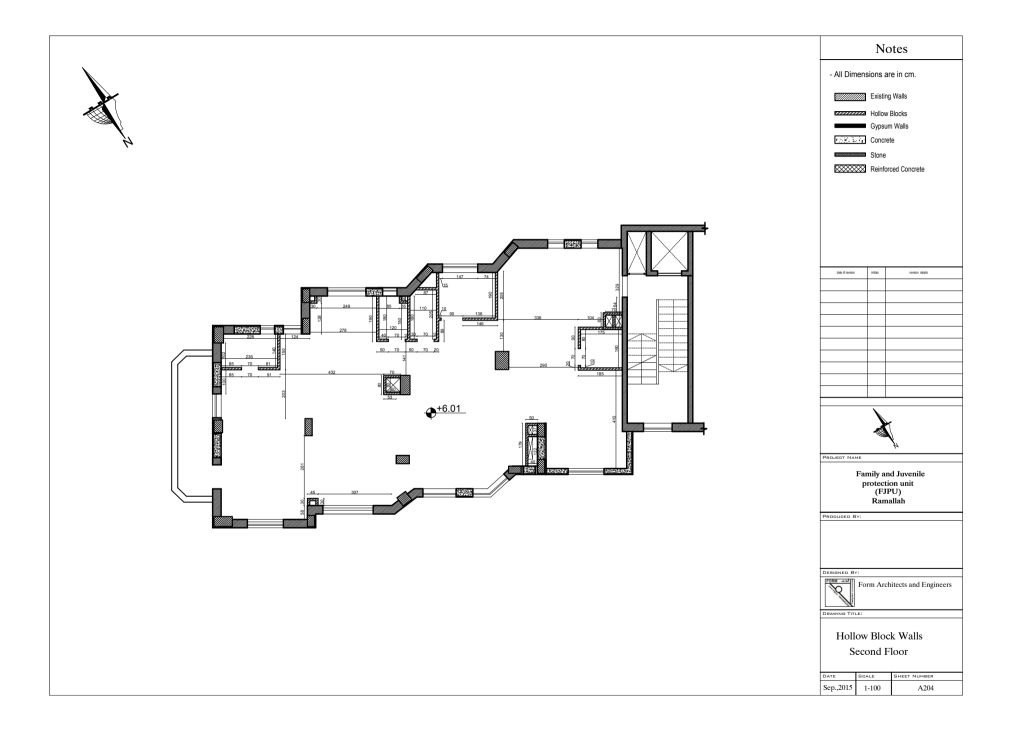
PRODUCED BY:

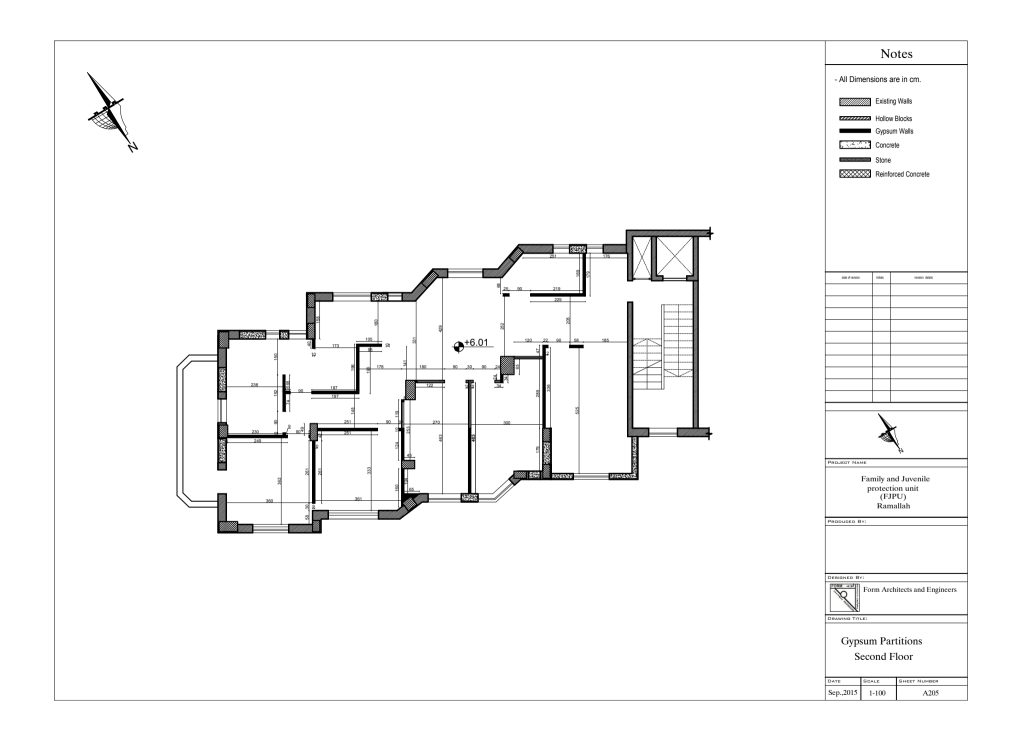
DESIGNED BY:

Form Architects and Engineers

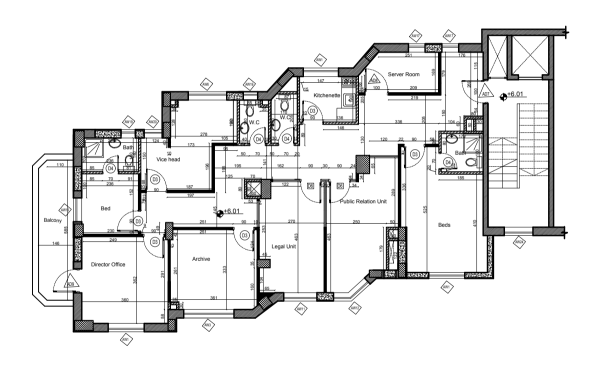
Alteration Plan Second Floor

i	DATE	SCALE	SHEET NUMBER
	Sep.,2015	1-100	A203









- All Dimensions are in cm.

Existing Walls

Hollow Blocks Gypsum Walls

Concrete

Stone

Reinforced Concrete

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU)
Ramallah

PRODUCED BY:

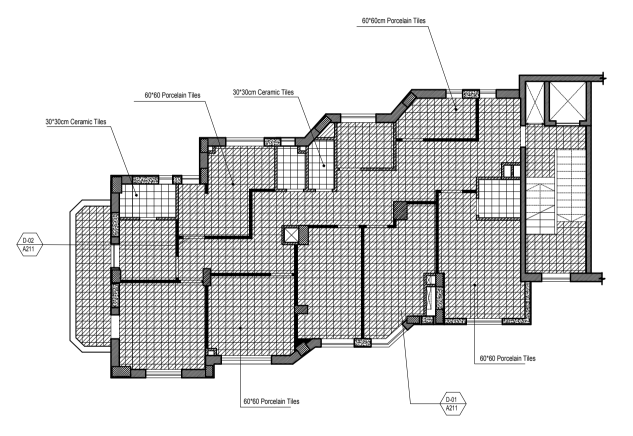
DESIGNED BY:

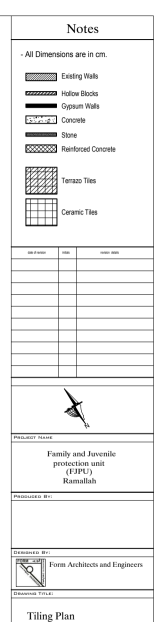
Form Architects and Engineers

Dimension Plan Second Floor

DATE	SCALE	SHEET NUMBER
Sep.,2015	1-100	A206

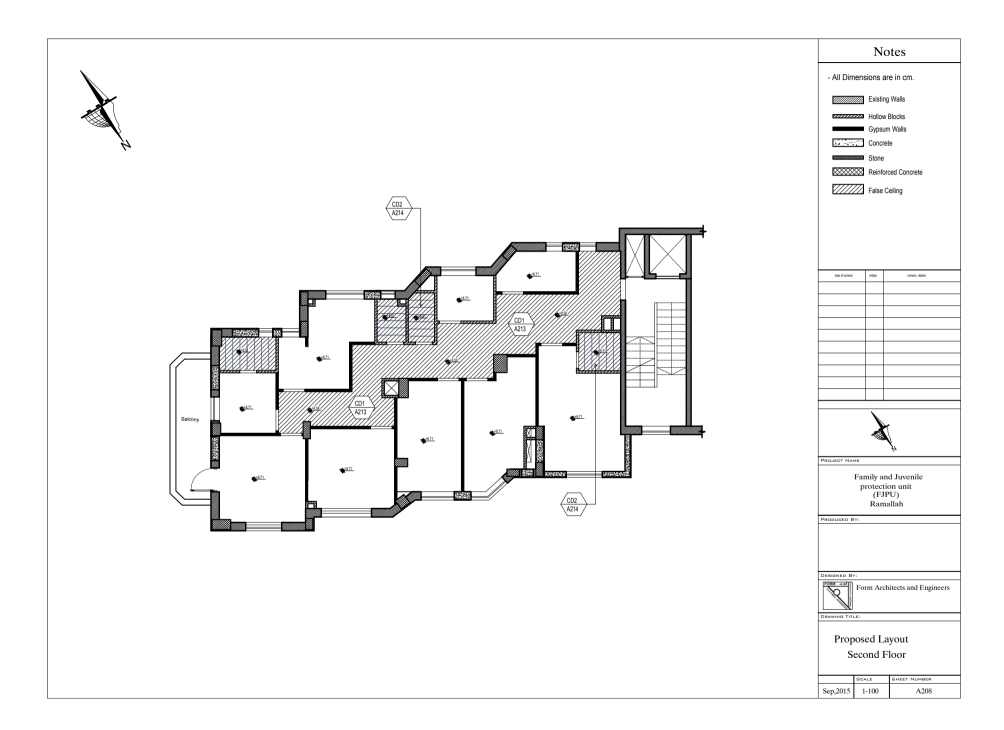


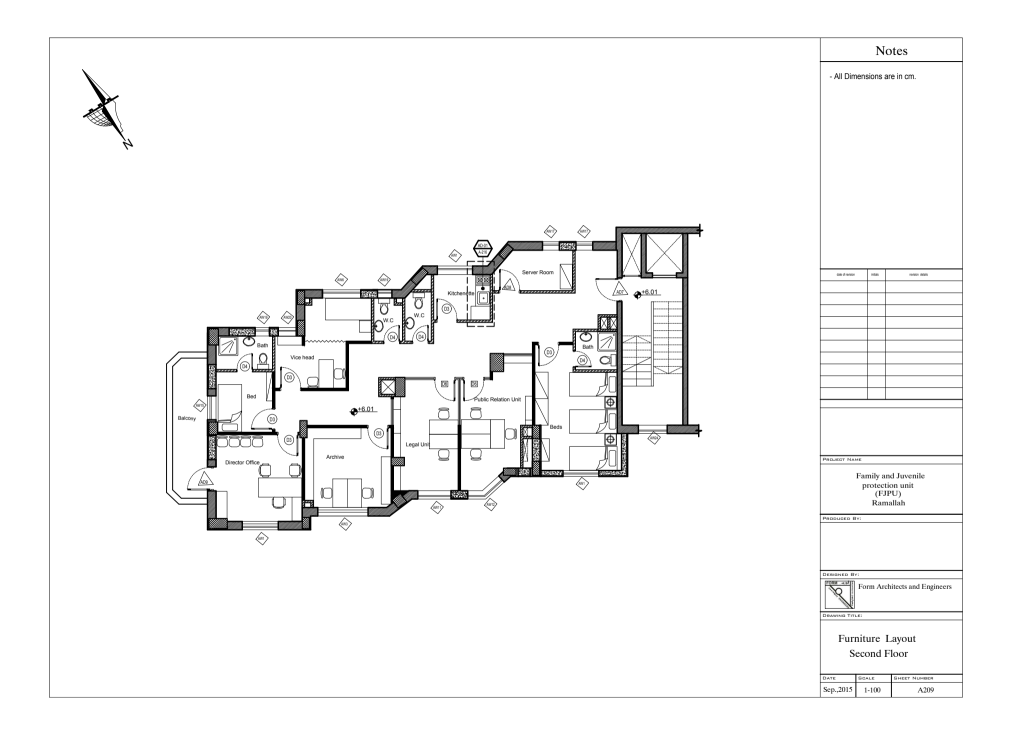


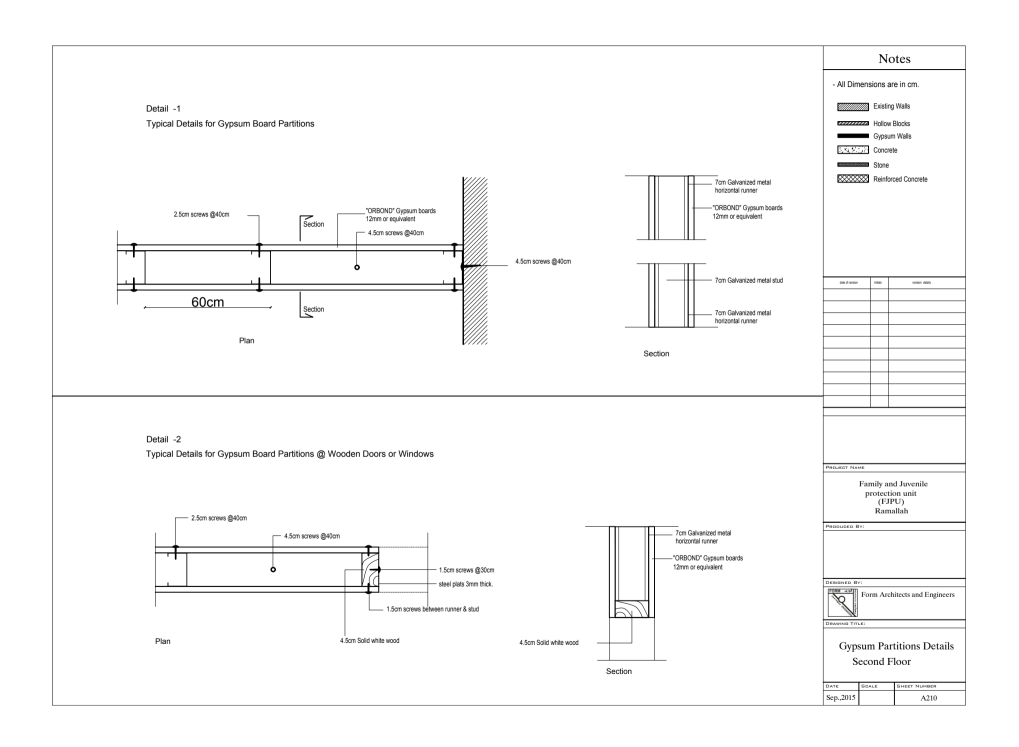


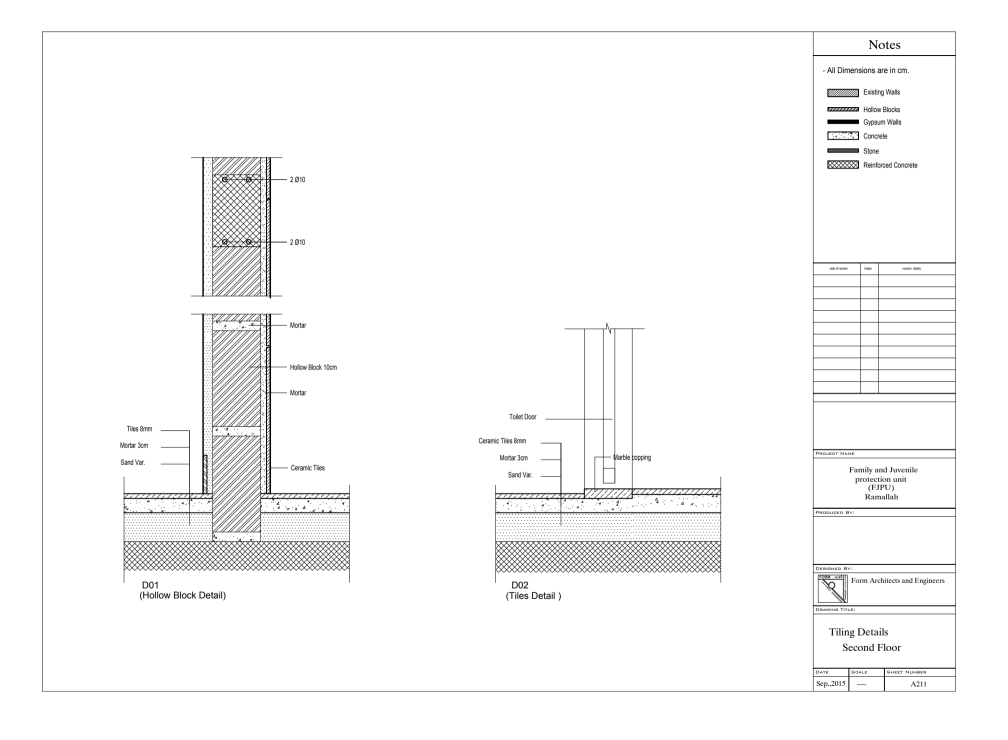
Second Floor

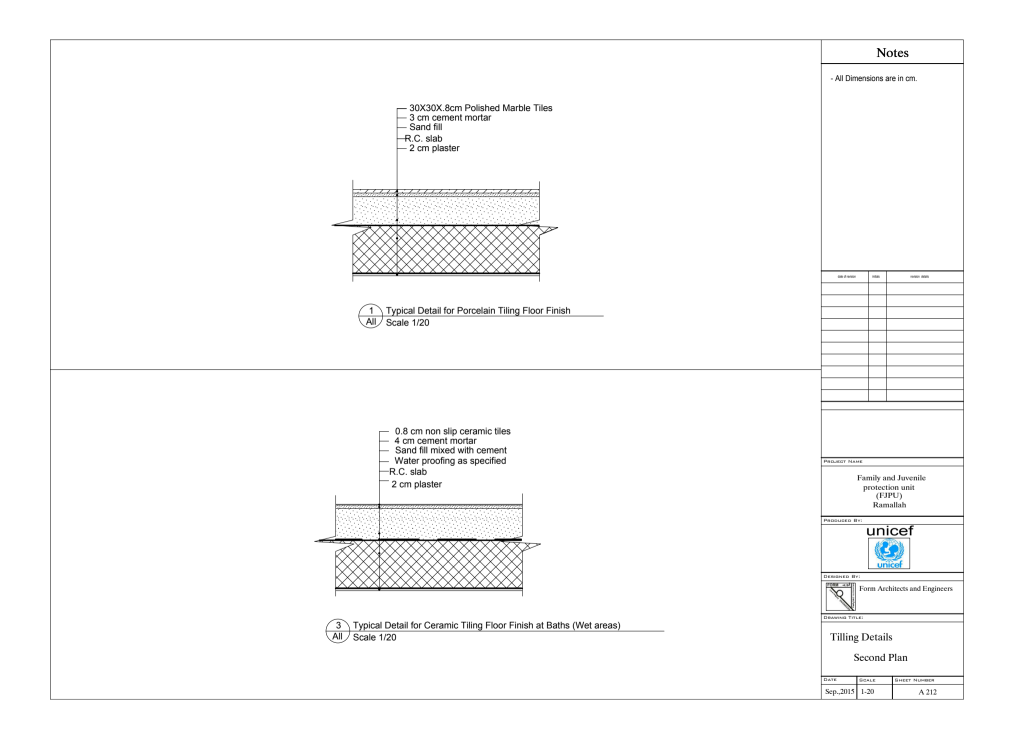
Sep.,2015 1-100

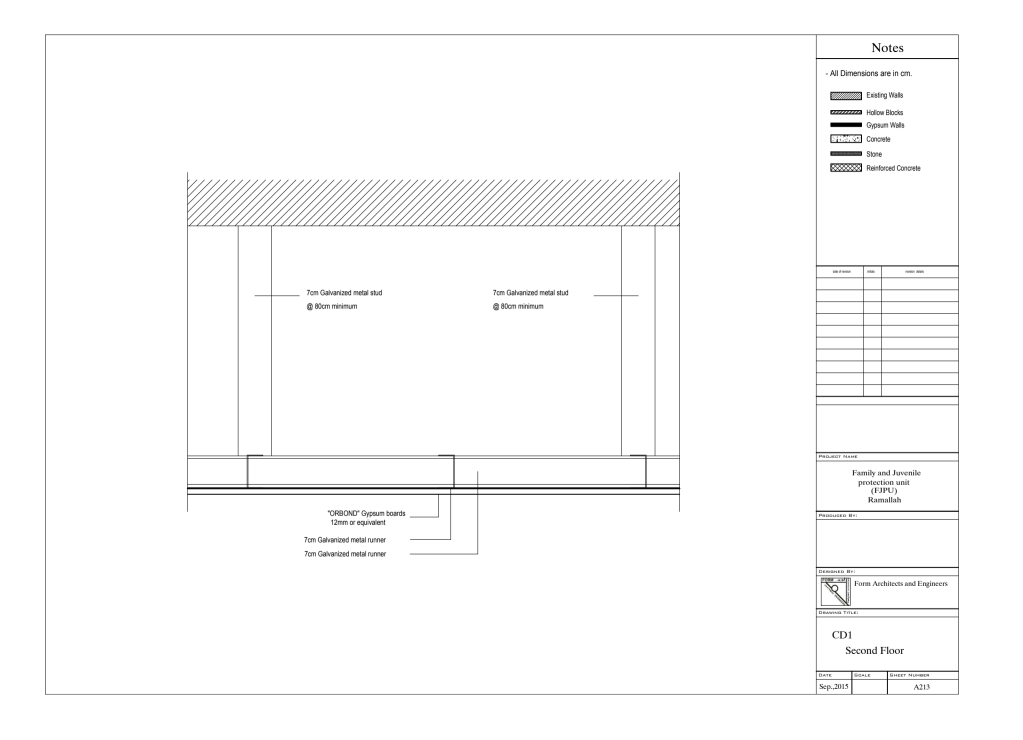


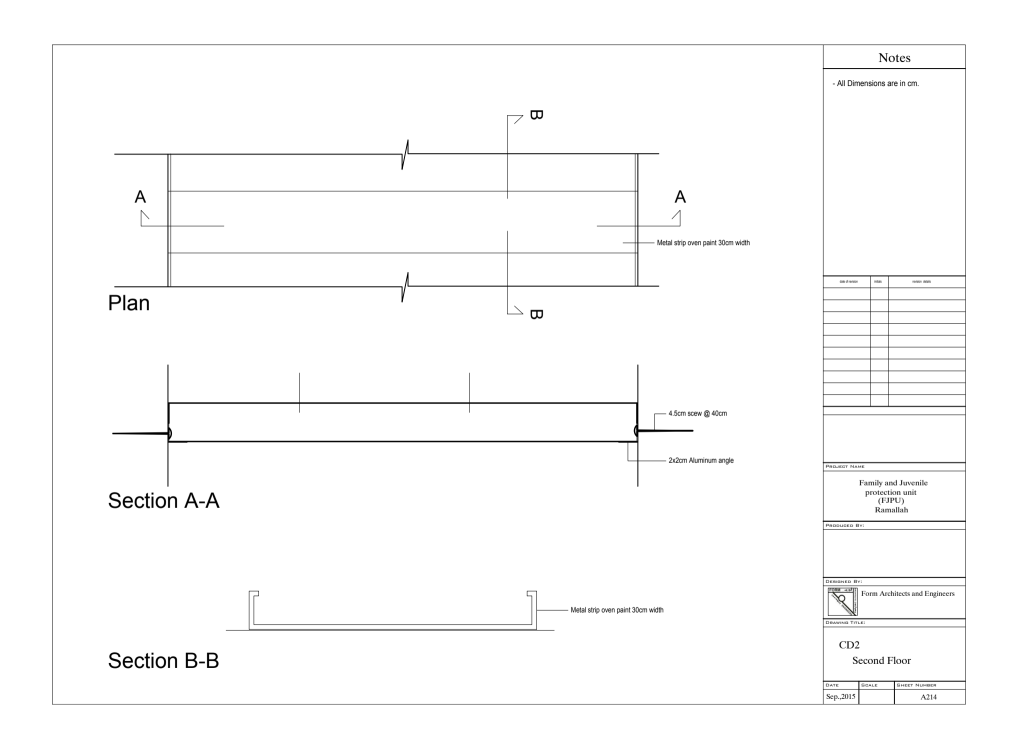


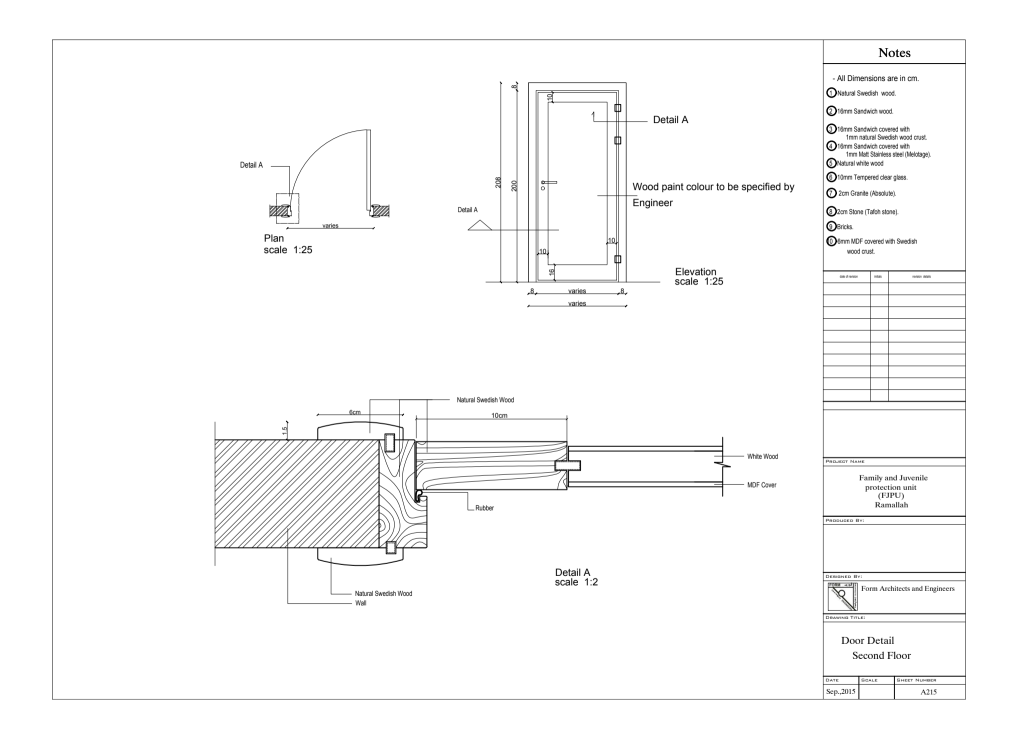


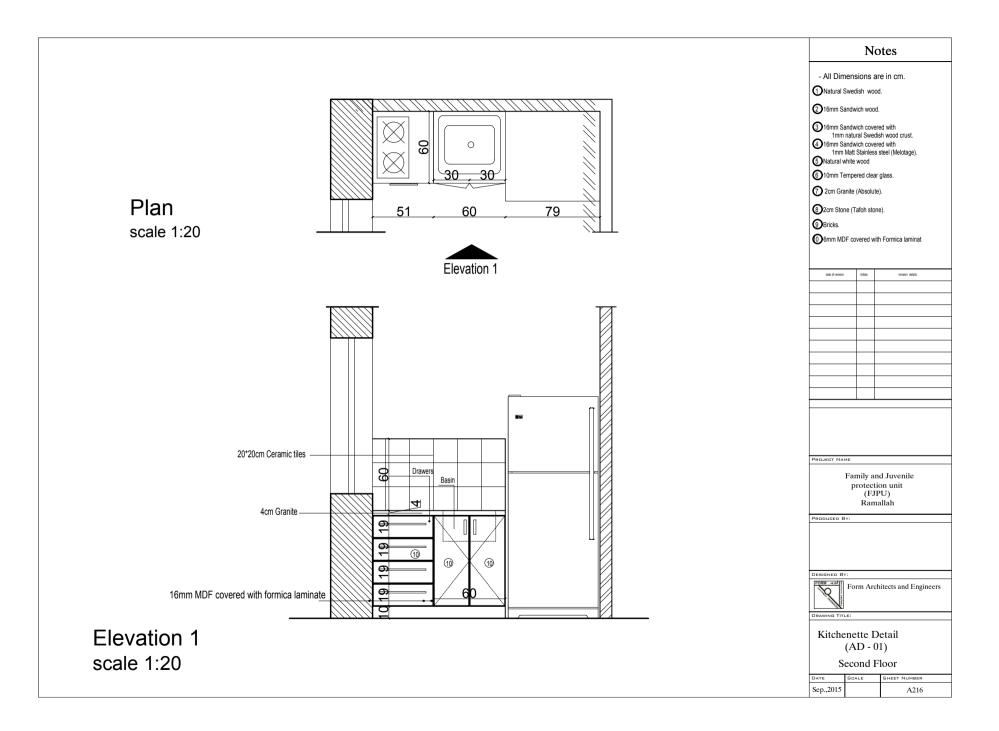


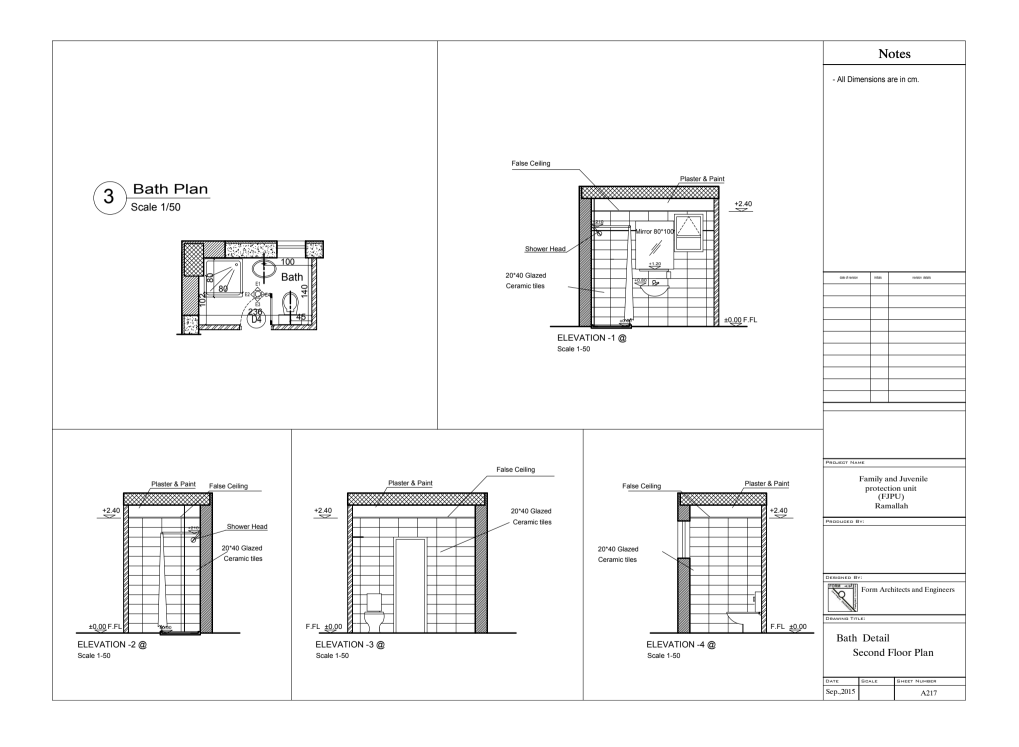


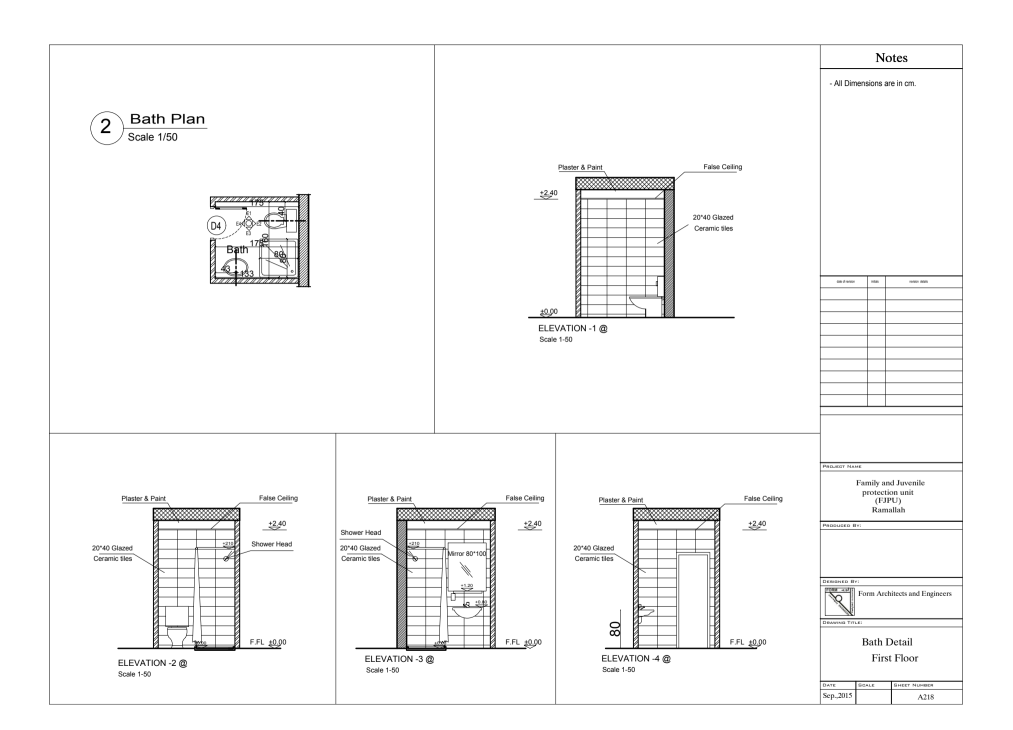


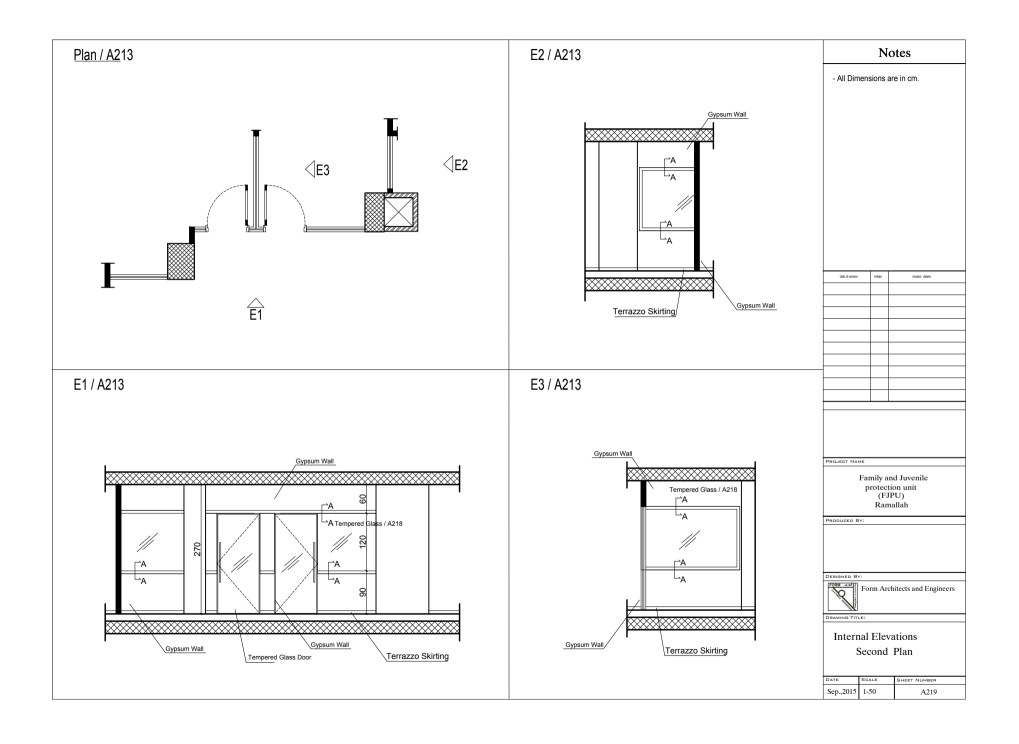


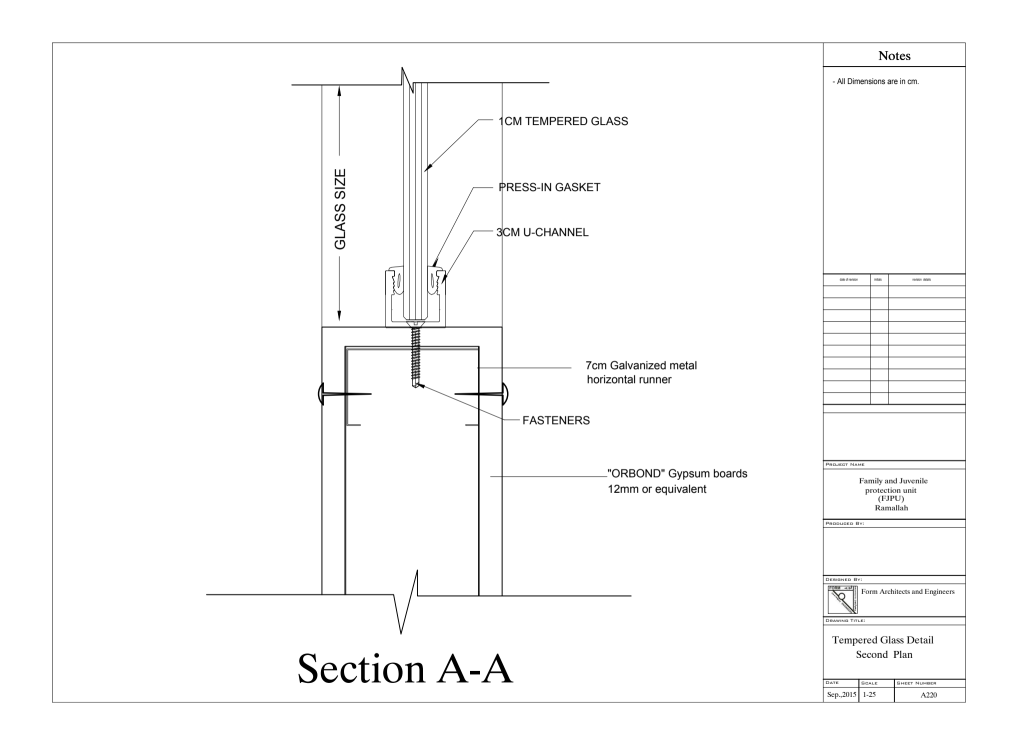


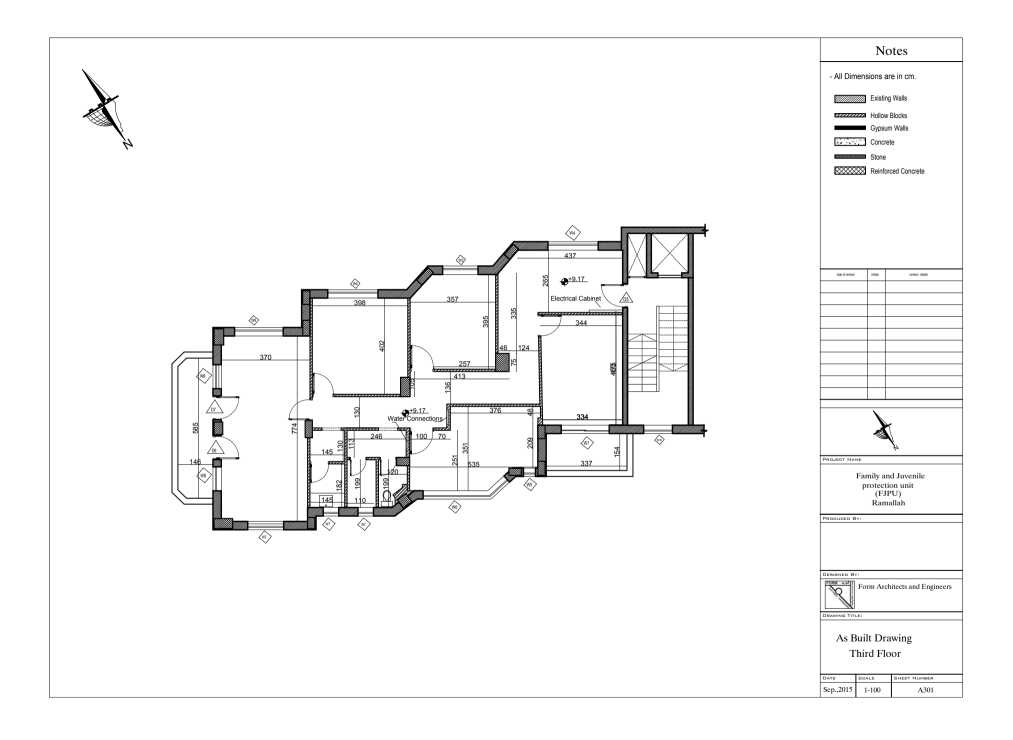




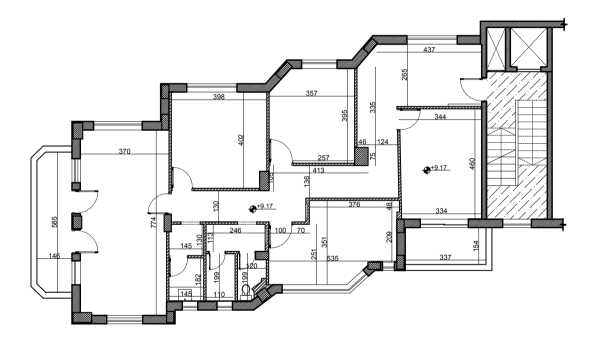












- All Dimensions are in cm.

Hollow Blocks to be demolished

Floor tiles to be removed at the internal floor

Gypsum Walls to be demolished

- \* All Waste materials to be removed to approved dump location.
- \* All Doors and windows to be dismantled and stored as instructed by the engineer.
- \* the site should be prepared for the new installations

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU) Ramallah

PRODUCED BY:

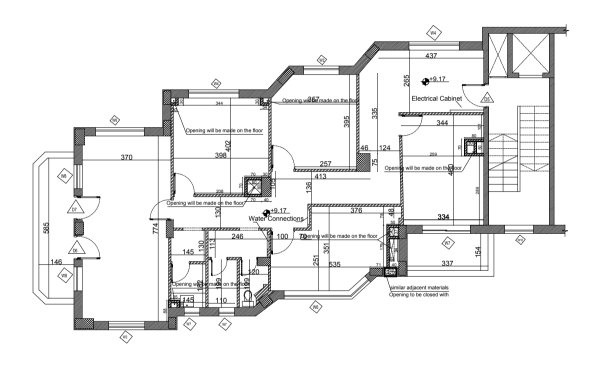
DESIGNED BY:

Form Architects and Engineers

Demolish Plan Third Floor

DATE	SCALE	SHEET NUMBER
Sep.,2015	1-100	A302





- All Dimensions are in cm.

Existing Walls

Hollow Blocks

Gypsum Walls

Concrete Stone

Reinforced Concrete

#### Procedure before opening ducts:

- Before opening the ducts the contractor must remove the plaster at the location of duct.
- The engineer to check the location of the beams
- The engineer to instruct the contractor to open the floors if the beams do not contradict with opening location.
- If any descrepancy found the duct location should be adjusted to a nearst location without any contradiction with beams.

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU) Ramallah

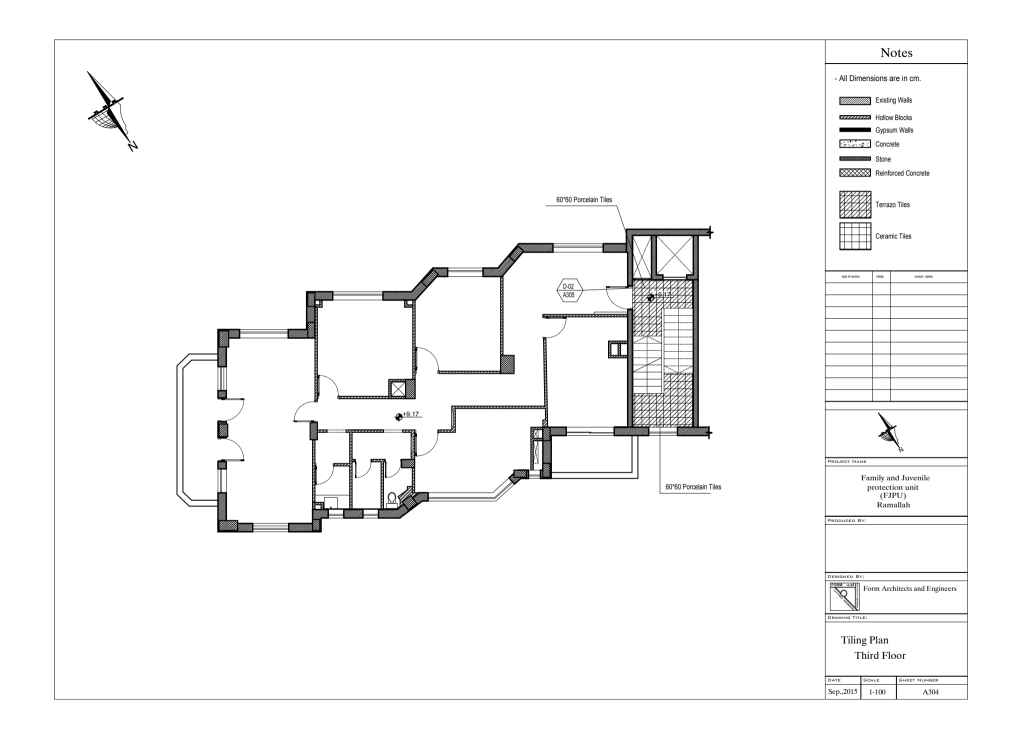
PRODUCED BY:

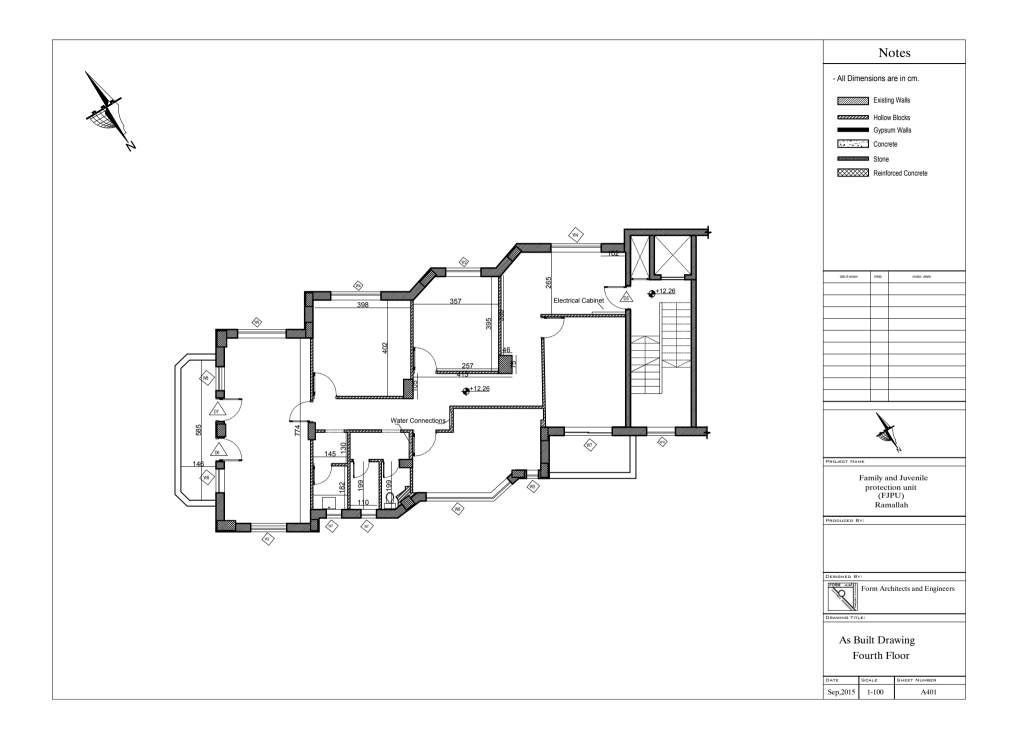
DESIGNED BY:

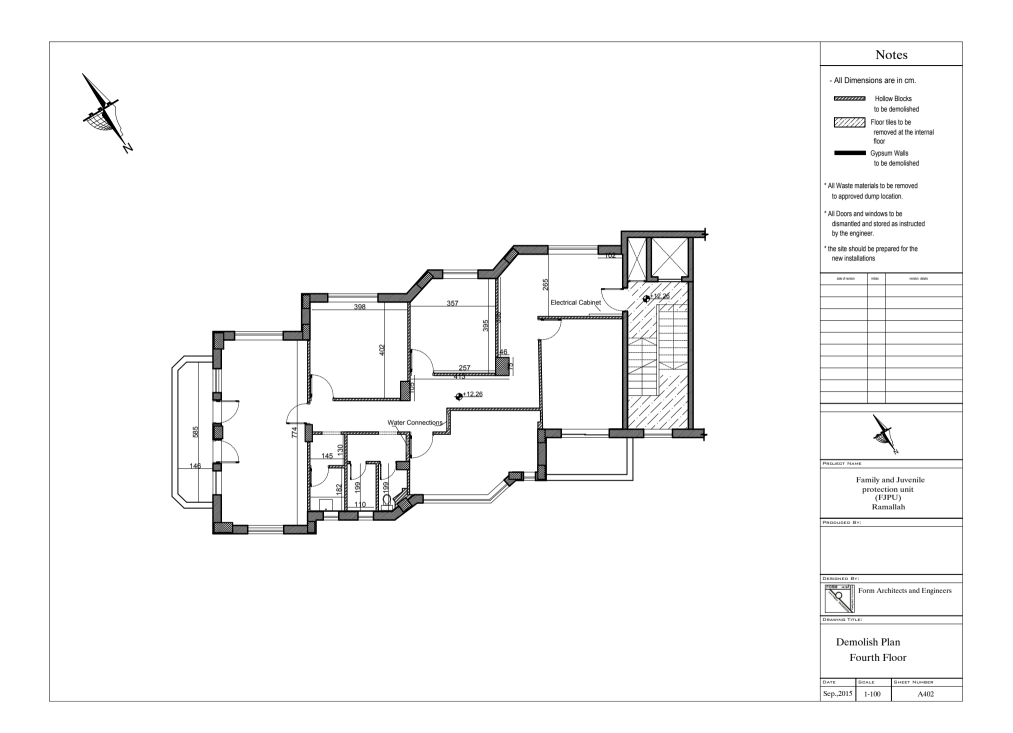
Form Architects and Engineers

Alteration Plan Third Floor

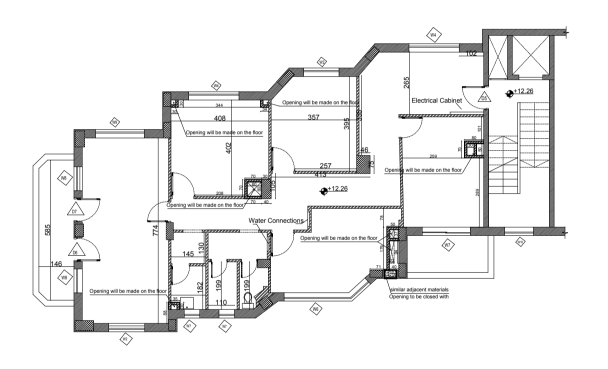
i	DATE SCALE		SHEET NUMBER
	Sep.,2015	1-100	A303











- All Dimensions are in cm.

Existing Walls

Hollow Blocks

Gypsum Walls

Concrete Stone

Reinforced Concrete

Procedure before opening ducts:

- Before opening the ducts the contractor must remove the plaster at the location of duct.
- The engineer to check the location of the beams
- The engineer to instruct the contractor to open
- the floors if the beams do not contradict with opening location.

  If any descrepancy found the duct location should be adjusted to a nearst location without any contradiction with beams.

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU) Ramallah

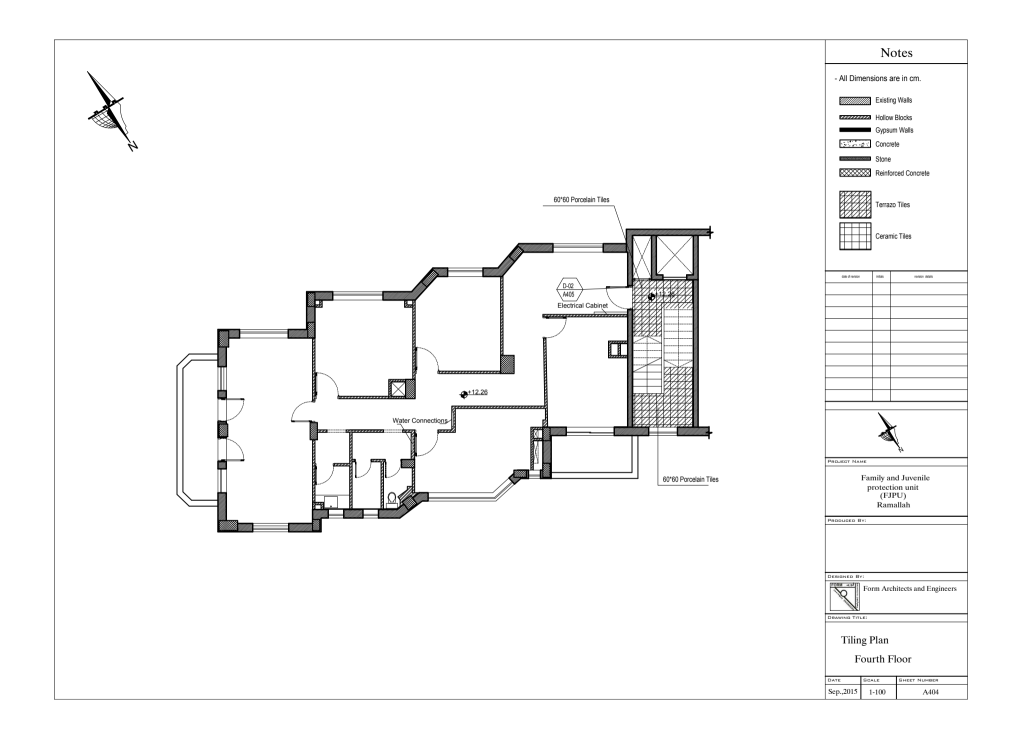
PRODUCED BY:

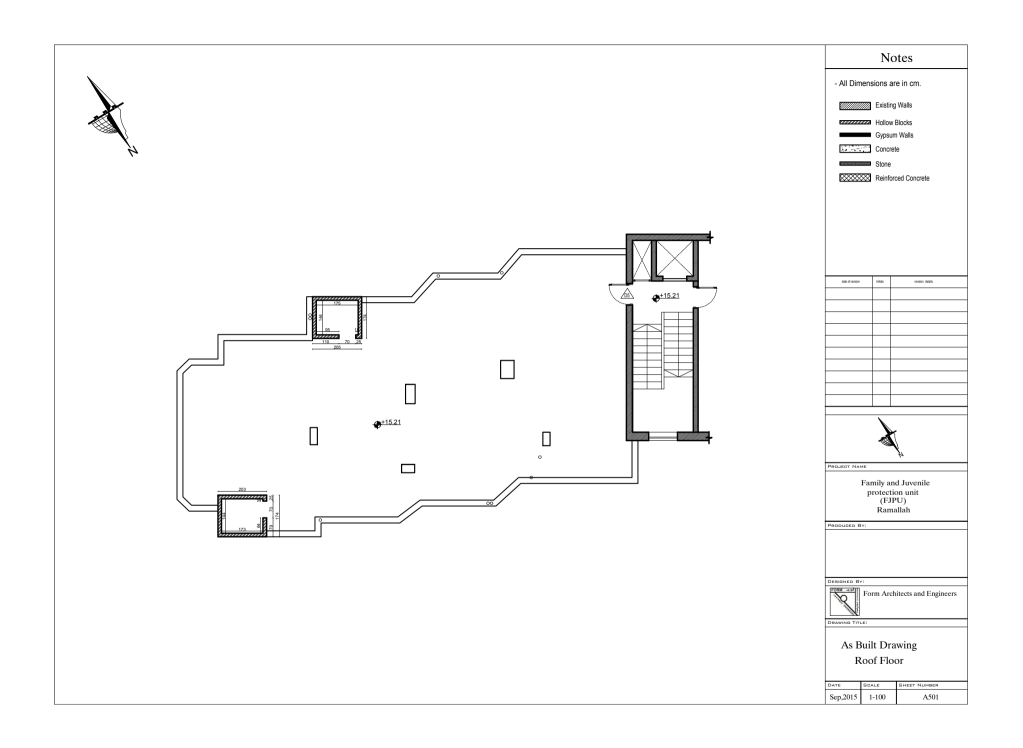
DESIGNED BY:

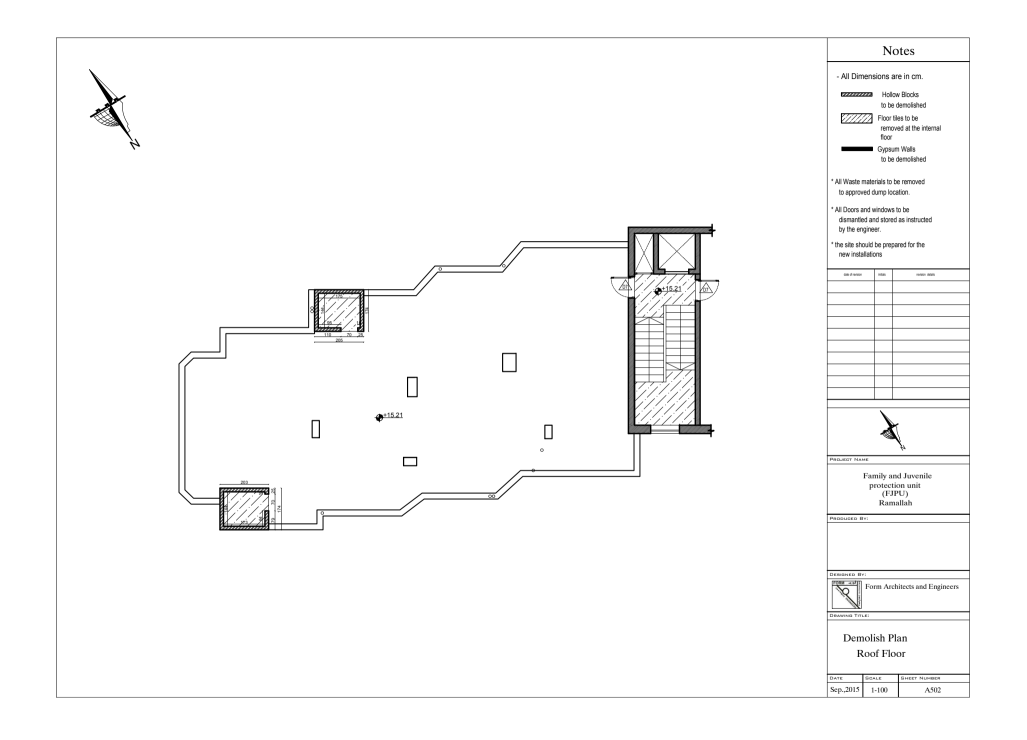
Form Architects and Engineers

Alteration Plan Fourth Floor

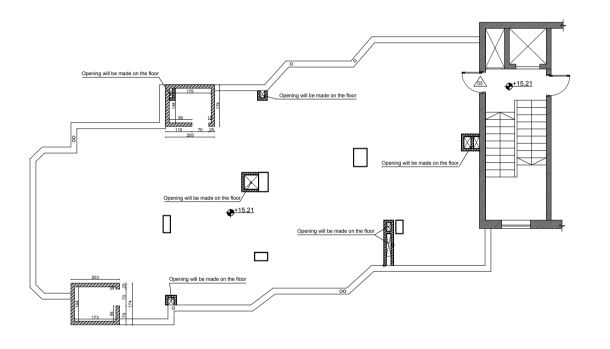
DATE	SCALE	SHEET NUMBER
Sep,2015	1-100	A403











- All Dimensions are in cm.

Existing Walls

\_\_\_\_

Hollow Blocks
Gypsum Walls

Concrete

Stone

Reinforced Concrete

#### Procedure before opening ducts:

- Before opening the ducts the contractor must remove the plaster at the location of duct.
- The engineer to check the location of the beams
- The engineer to instruct the contractor to open the floors if the beams do not contradict with opening location.
- opening location.

  If any descrepancy found the duct location should be adjusted to a nearst location without any contradiction with beams.

date of revision	initials	revision details



PROJECT NAME

Family and Juvenile protection unit (FJPU) Ramallah

PRODUCED BY:

DESIGNED BY:

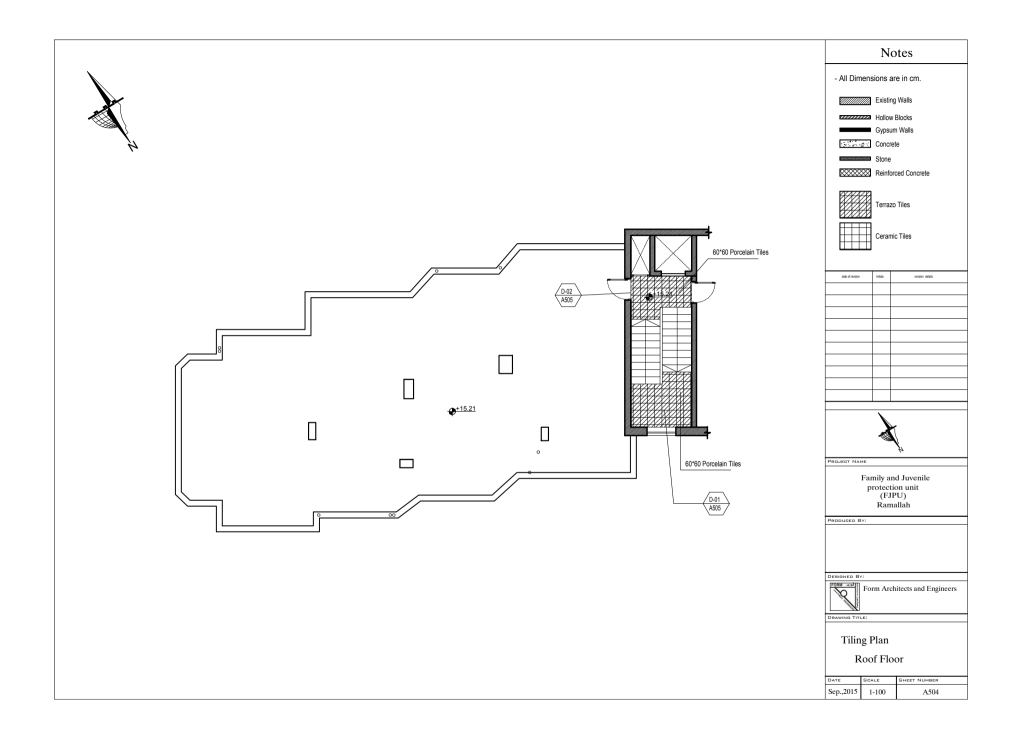
Form Architects and Engineers

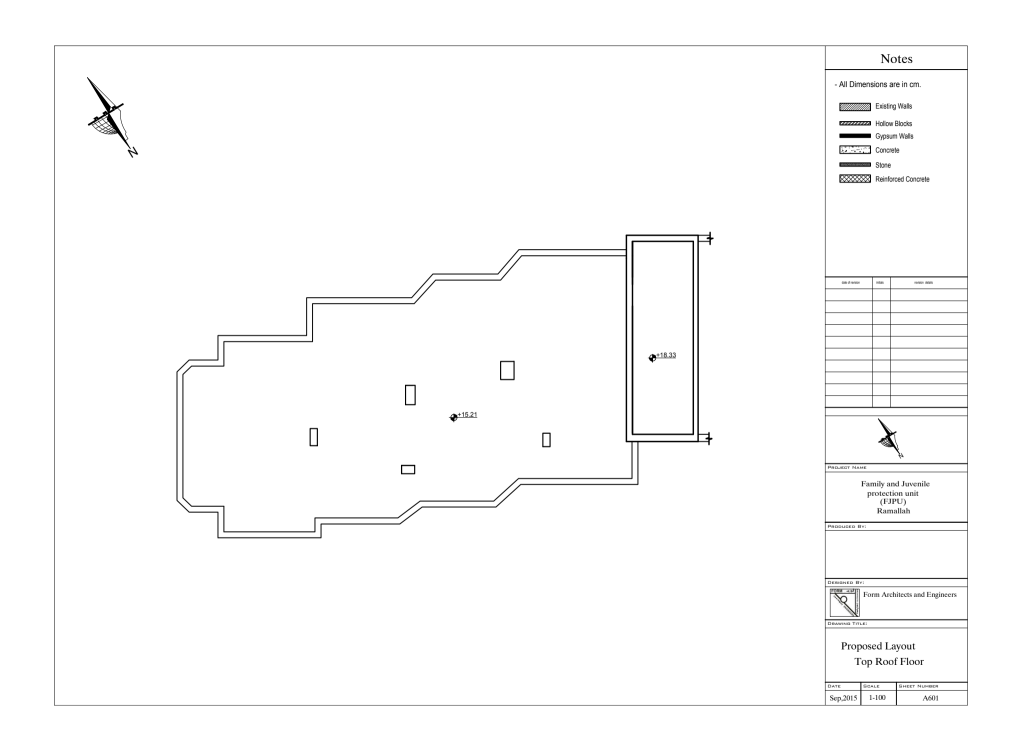
DRAWING TITLE

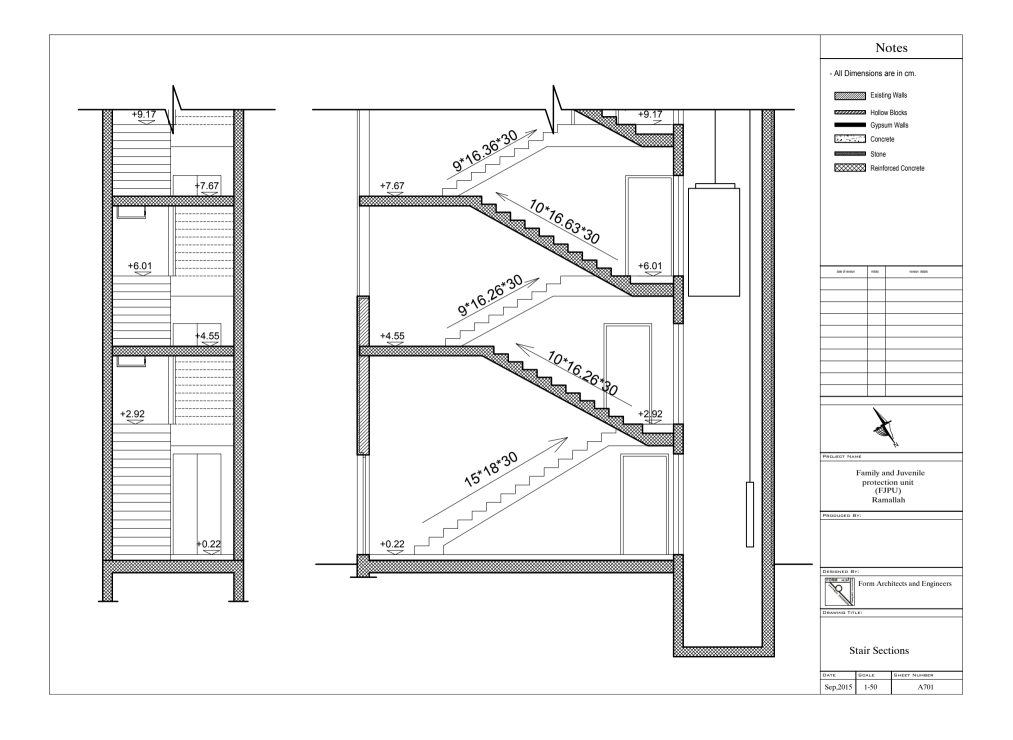
Alteration Plan

Roof Floor

DATE	SCALE	SHEET NUMBER
Sep.,2015	1-100	A503







# - All Dimensions are in cm. Existing Walls Hollow Blocks Concrete Stone Reinforced Concrete Detail...A Plaster Scale 1:50 Detail...A Turkish Stone 30\*60 254 date of revision +6.01 Metal Door 60\*90 Paints Elevator Door +2.92 +2.92 +0.22 +0.22 PROJECT NAME Proposed Elevation As Built Elevation PRODUCED BY: DESIGNED BY: Form Architects and Engineers Elevator Elevations

Notes

Gypsum Walls

revision details

Family and Juvenile protection unit (FJPU)
Ramallah

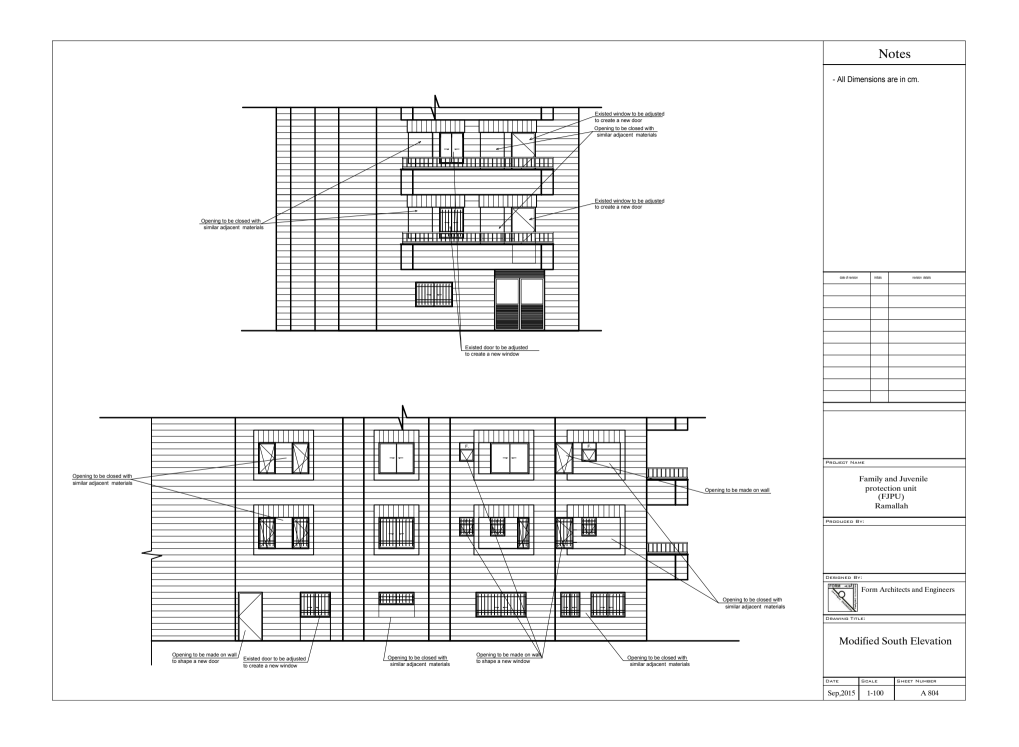
Sections

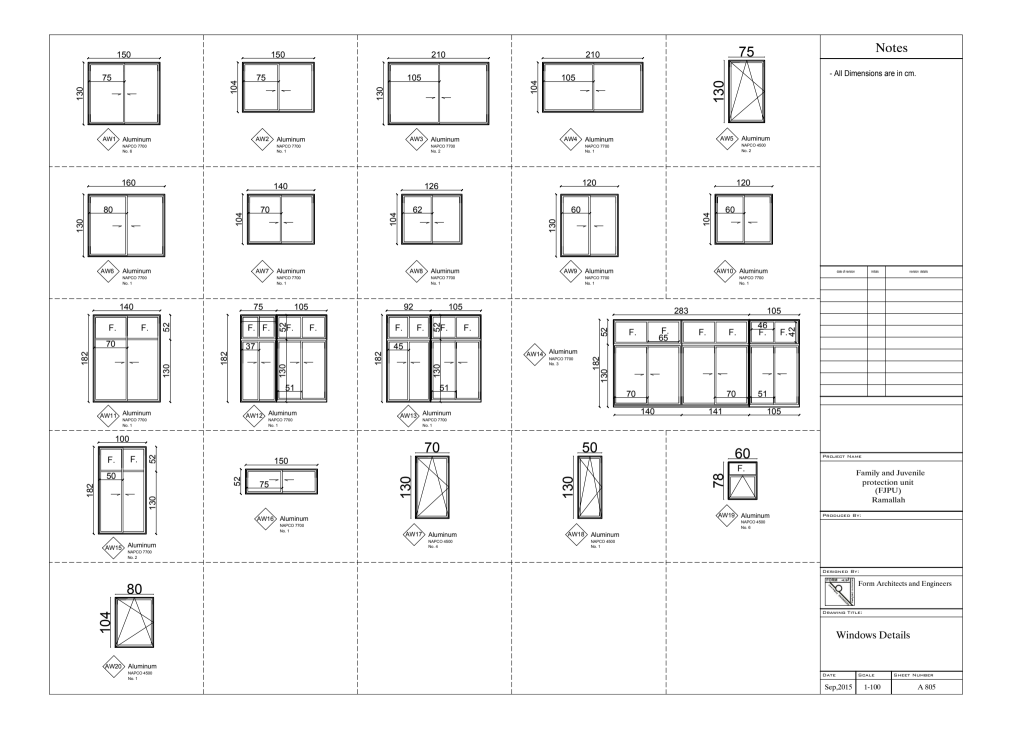
Sep,2015 1-100











Windows			
Name	Dimension (W*L)	Туре	No.
AW1	150 * 130	NAPCO 7700	6
AW2	150 * 104	NAPCO 7700	1
AW3	210 * 130	NAPCO 7700	2
AW4	210 * 104	NAPCO 7700	1
AW5	80 * 104	NAPCO 4500	1
AW6	160 * 130	NAPCO 7700	1
AW7	140 * 104	NAPCO 7700	1
AW8	126 * 104	NAPCO 7700	1
AW9	120 * 130	NAPCO 7700	1
AW10	120 * 104	NAPCO 7700	1

Windows			
Name	Dimension (W*L)	Туре	No.
AW11	140 * 182	NAPCO 7700	1
AW12	180 * 182	NAPCO 7700	1
AW13	197 * 182	NAPCO 7700	1
AW14	388 * 182	NAPCO 7700	3
AW15	100 * 130	NAPCO 7700	2
AW16	150 * 52	NAPCO 7700	1
AW17	70 * 130	NAPCO 4500	4
AW18	50 * 130	NAPCO 4500	1
AW19	60 * 78	NAPCO 4500	9
AW20	75 * 130	NAPCO 4500	2
AW24	120 *(1144) NAP	CO 4500 1	

Doors				
Name	Dimension (W*L)	Туре	No.	
AD (1,2,4,5,6,7,8,9,10)	100*215	Multi lock	13	
AD2	150*230	Steel	1	
D3	90*210	Wood	19	
D4	70*210	Wood	10	
D5	80*210	Wood	4	
D6	90*210	Secorite	4	
D7	80*250	Steel	2	

	No	otes		
- All Dimens	sions a	re in cm.		
date of revision	initials	revision defails		
PROJECT NAME				
Family and Juvenile				
p:	(FJI			
PRODUCED BY:	Rama	anan		
DESIGNED BY:				
FORM Architects and Engineers				
DRAWING TITLE:				
Windows And Doors Schedule				
		I a		
Sep,2015 1	-100	SHEET NUMBER A 806		

