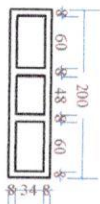
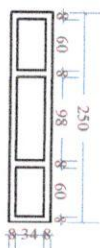


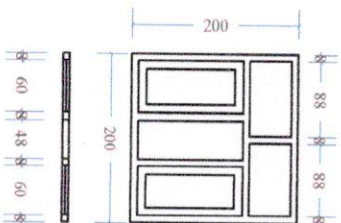
Window-3'



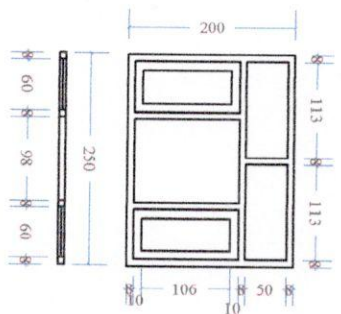
Window-3



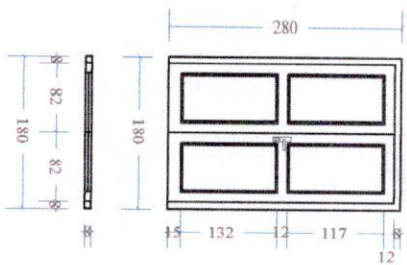
Window-2



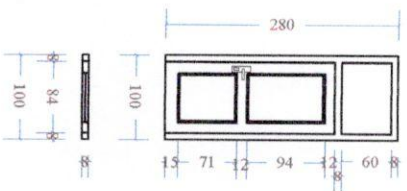
Window-1



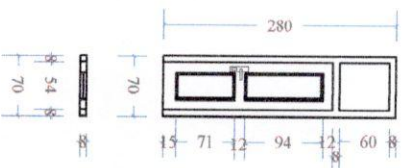
Door-1



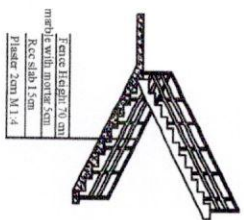
Door-2



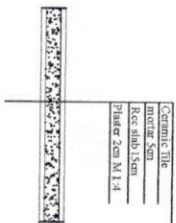
Door-3



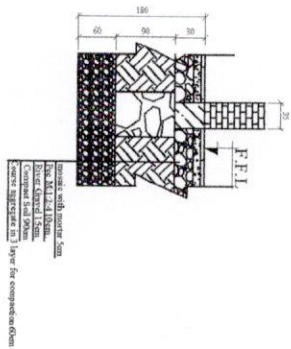
Detail D-D



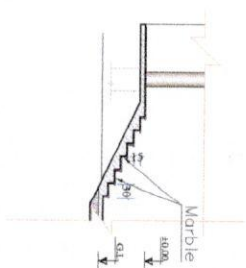
Detail B-B



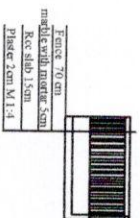
Detail A-A



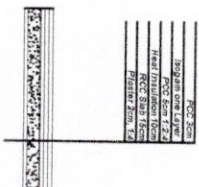
Detail F-F



Detail E-E



Detail C-C



PROJECT NAME:

مدرسة الفنون الجميلة



Engineering Department

مدرسة الفنون الجميلة

Drawn by	Checked by	Designed by	Reviewed by	Approved by	Scale	Date	No. of drawings
Eng. Mohamed Ali	Eng. Mohamed Ali	Eng. Mohamed Ali	Eng. Mohamed Ali	Eng. Mohamed Ali	without scale	2019/6/10	

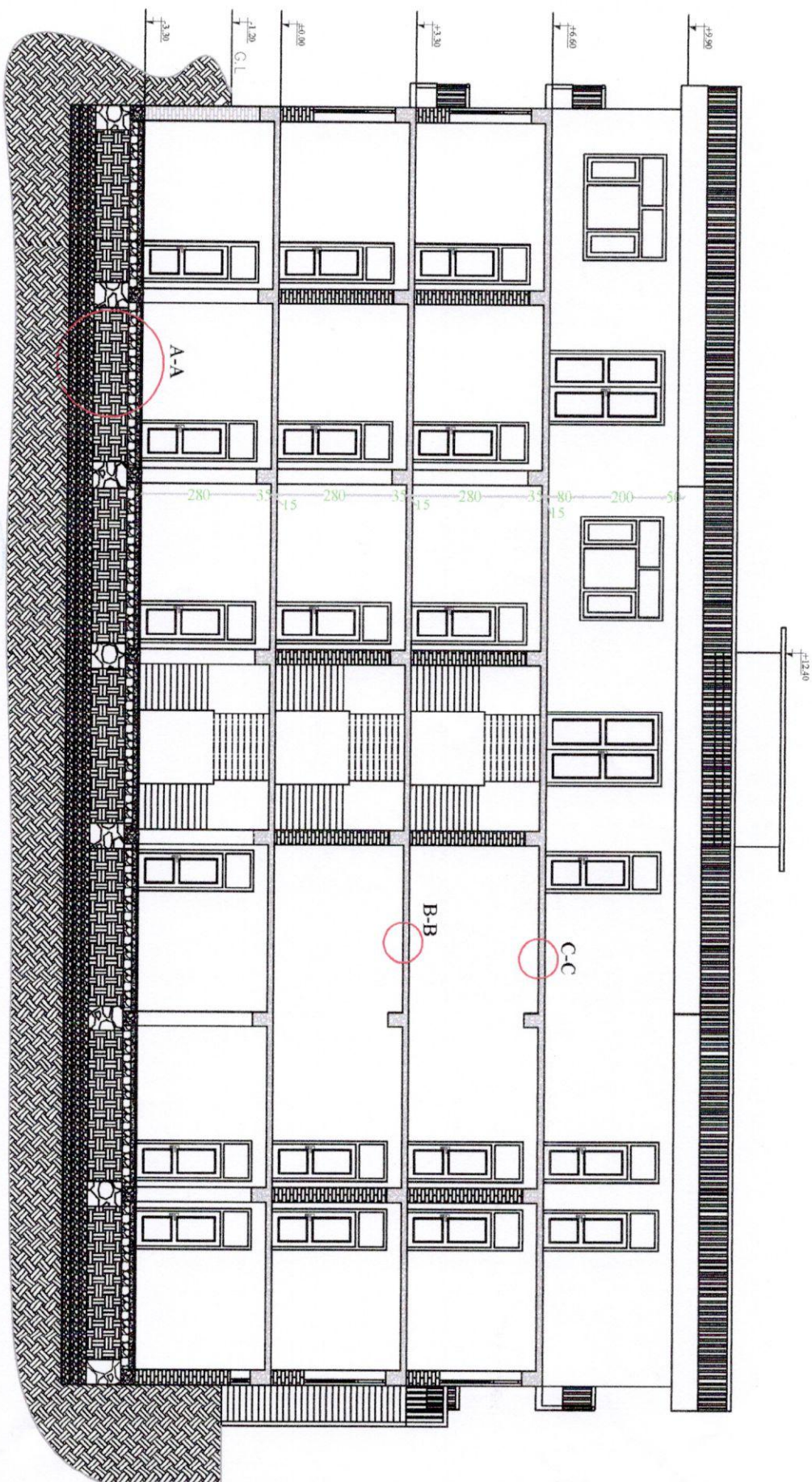
G. NOTES:

All Dimension are in Meter

Islamic Republic of Afghanistan

Ministry of Education

SECTION A-A



PROJECT NAME:

دەپارتمان ئالدى سەھەر

Engineering Department

Draw by

Eng. Hamdullah
Eng. Mohammad Raf
Eng. Ali Shah
Eng. Mohammad Arsal
Eng. Kadir Gul
Eng. Said Rahman
Eng. Said Mohammad

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Designed by

Eng. Hamdullah

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SCALE:

without scal

DATE:

2019.6.10

Drawing code

Total No of drawings

No of drawing

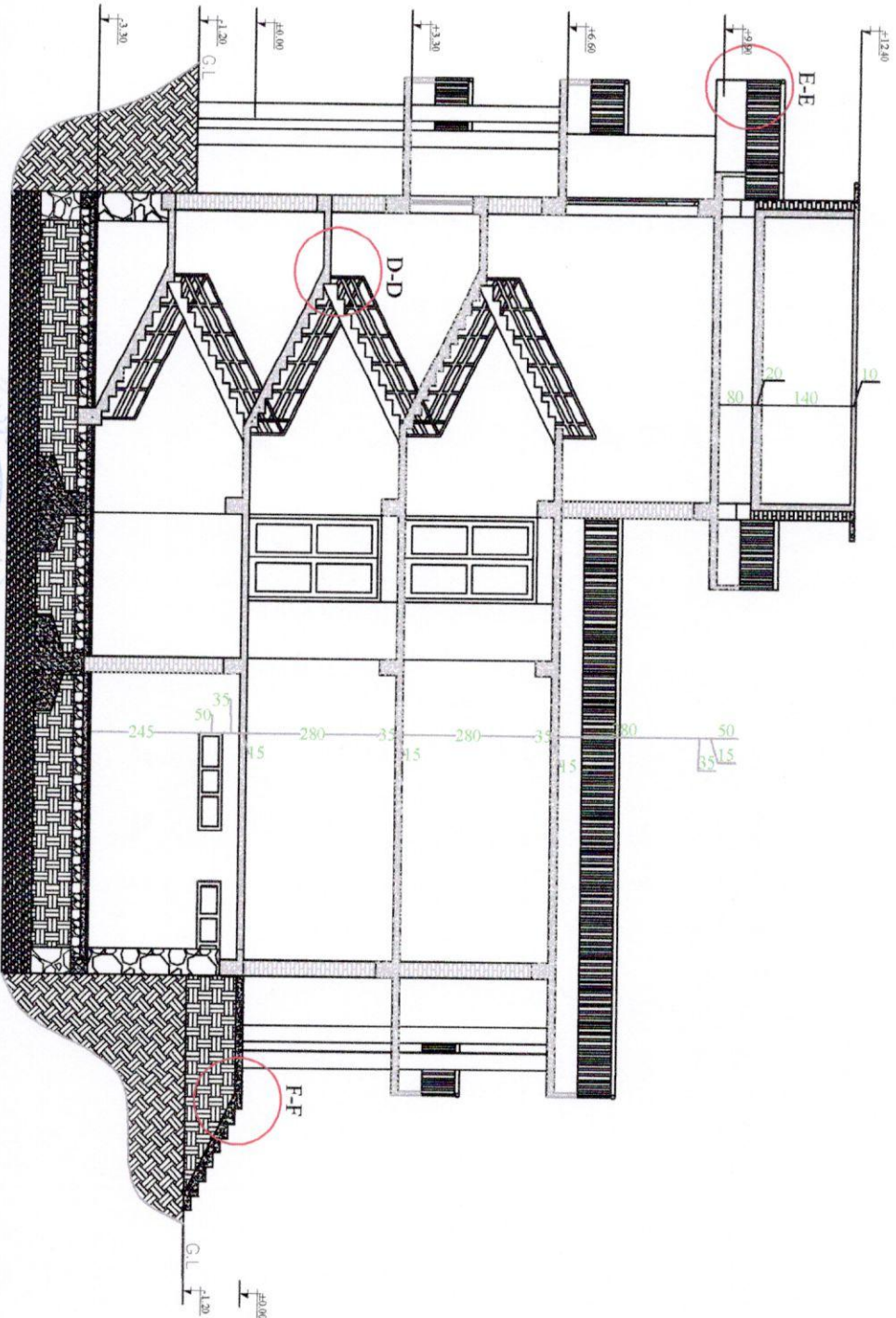
G. NOTES:

All Dimension are in Meter

Islamic Republic of Afghanistan

Address: NUDL, Khost province

1-1 Section



PROJECT NAME:

دستگاه پمپاژ آب شهری

Engineering Department

Draw by

Eng. Mohammad Af

Signature

Designed by

Eng. Mohammad Af

Signature

Checked by

Eng. Mohammad Af

Signature

Reviewed by

Eng. Mohammad Af

Signature

Approved by

O.E. Ibrahimullah Wazir

Signature

SCALE:

without scale

DATE:

2019.6.10

Drawing code

Total No of drawings

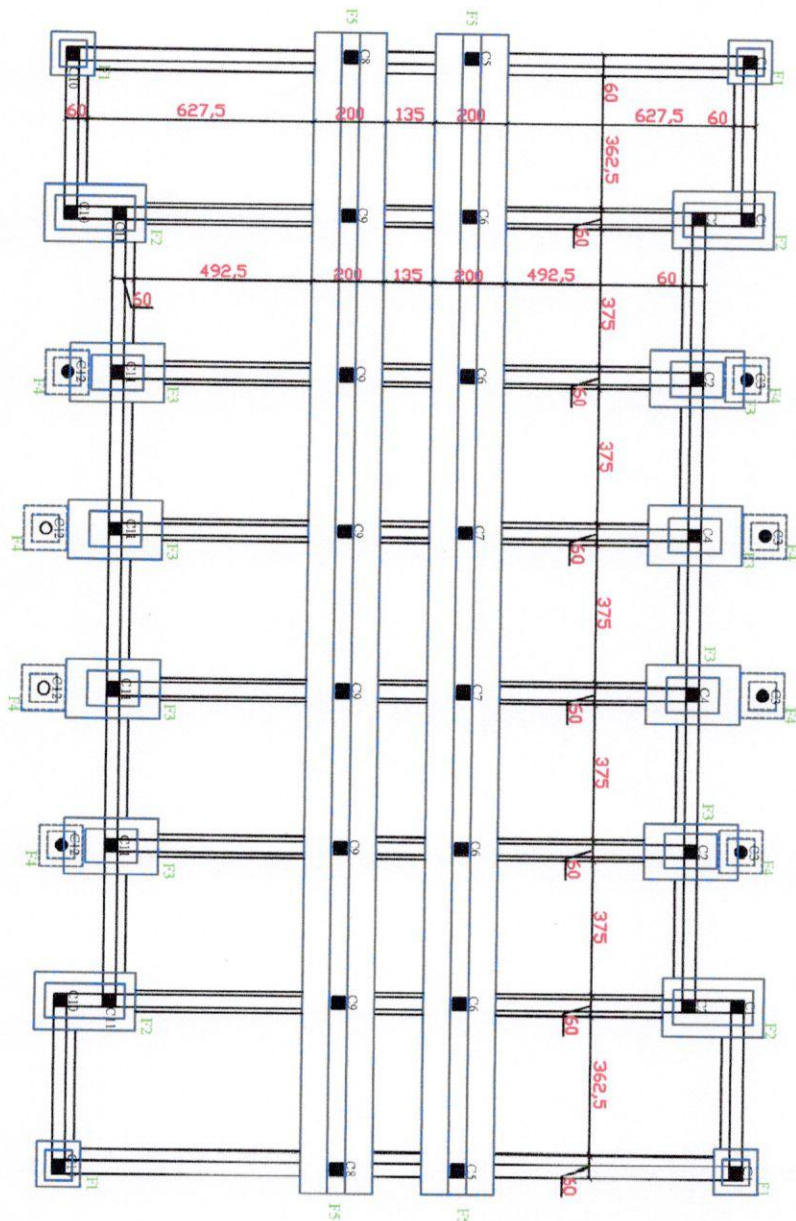
No of drawing

G. NOTES:

All Dimension are in Meter



Islamic Republic of Afghanistan
Address: P.O. Box 1000, Kabul



Islamic Republic of Afghanistan
ADDRESS: MULL, Most Province

PROJECT NAME:

دەستەواى سەيلى گەنجى

Engineering Department

Draw by

Eng. Hamedul Kar
Eng. Arif Shah
Eng. Muhammad Arsal
Eng. Kadir Gul
Eng. Said Bahmani
Eng. Naz Muhammad

Designed by

Checked by

Reviewed by

Approved by

D.E. Ibrahimullah "Wali"

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SCALE:

DATE:

without seal

2019.6.10

Drawing code

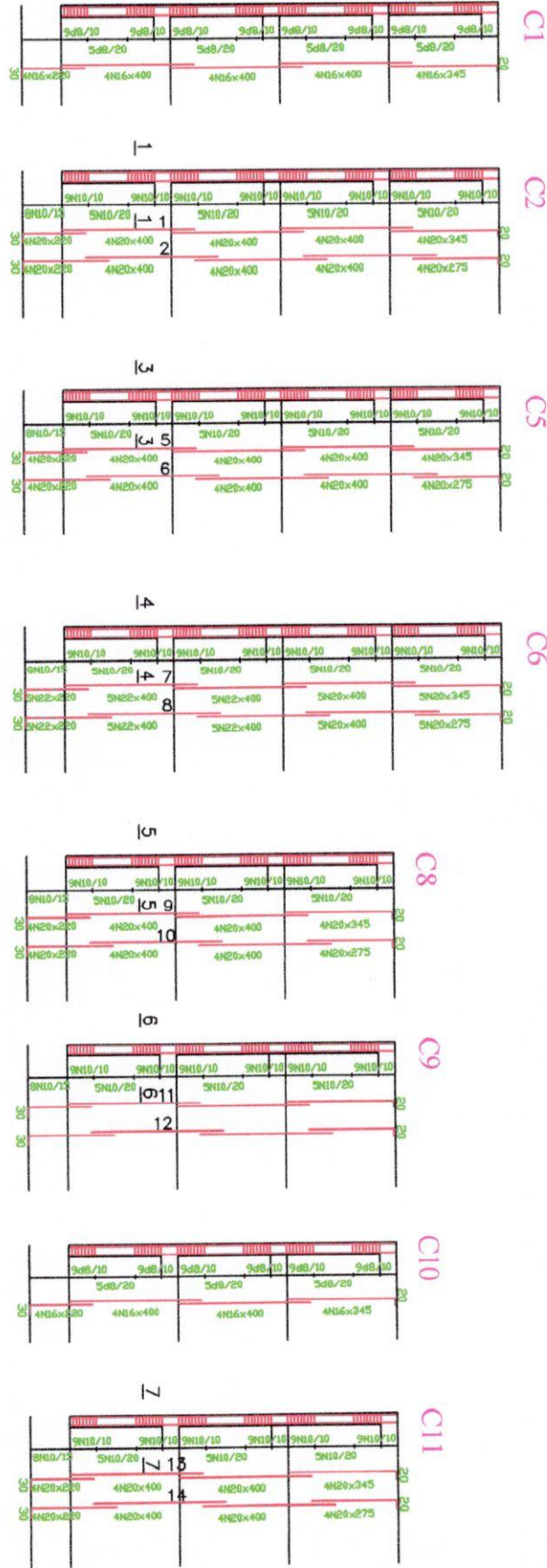
Total No of drawings

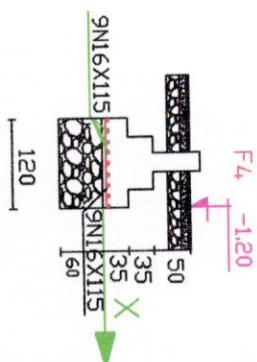
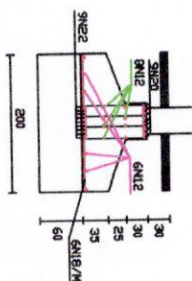
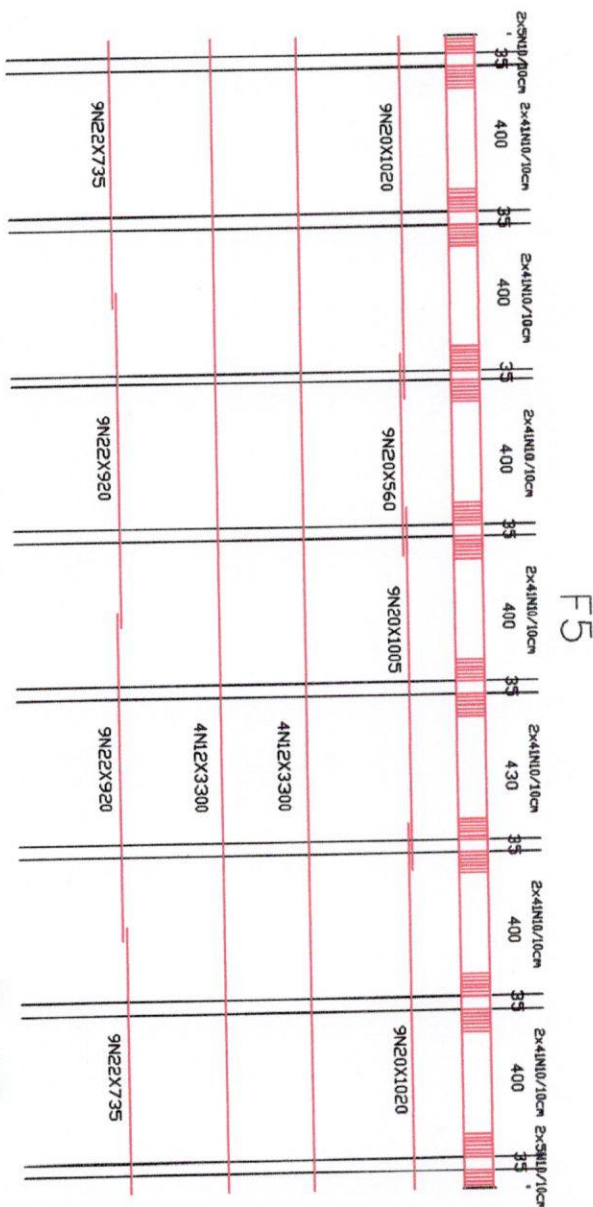
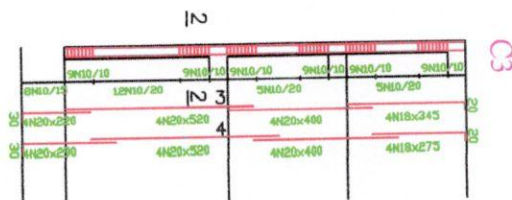
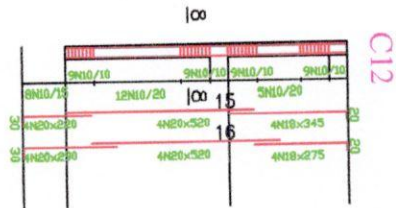
No of drawing

All Dimension are in Meter

G. NOTES:

Islamic Republic of Afghanistan
Kabul, MLD, Kabul Province





PROJECT NAME: _____
 دھواڻ ٿيڻ وارو ادارو نامو

Engineering Department			SCALE:	G. NOTES:
Drawn by	Eng. Hamdallah Signature	Designed by	DATE: 2019.6.10	All Dimension are in Meter
Eng. Mohammed Arit	Signature	Eng. Hamdallah		
Eng. Ali Shah	Signature	Checked by	Drawing code	
Eng. Mohammed Alnani	Signature	Eng. Mohammed Alnani	Total No. of drawings	
Eng. Mohammed Alnani	Signature	Reviewed By	No of drawing	
Eng. Said Rahman	Signature	Approved By		
Eng. Hani Alshaykh	Signature	D E Alshaykh Alnani		

Islamic Republic of Afghanistan
ADORE SS: MUDL Most province

The drawing shows a facade with the following elements and dimensions:

- Overall Height:** 140
- Overall Width:** 100
- Central Entrance:** A door (45) flanked by two windows (35). The door is labeled 4N22X755 and the windows are 4N22X1090.
- Side Windows:** Large windows (35) flanked by two windows (45). The windows are labeled 6N22X570 and 6N22X1090.
- Labels:** 4N22X755, 4N22X1090, 6N22X570, 6N22X1090, 4N22X755, 4N22X1090, 6N22X570, 6N22X1090.
- Dimensions:** 35, 45, 600, 300, 100, 140.

[illegible]

دوما جرينوراست اداري قسم

Draw by	Eng. Yehoram Amir
	Eng. Mohammad Araf
	Eng. Araf Shah
	Eng. Mohammad Akmal
	Eng. Yehor Guf
	Eng. Said Rahman
	Eng. Raz Mohammad

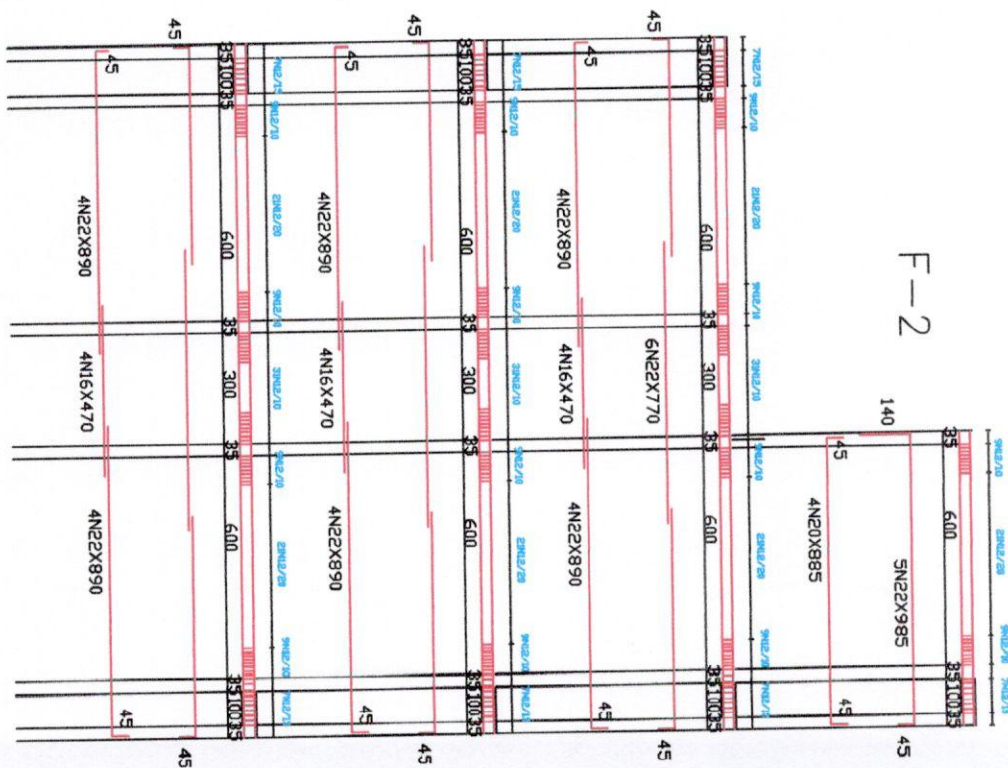
Designed by	Eng. Hamdiuliah	Signature
Checked by	Eng. Mohammad Akmal	Signature
Reviewed by	Eng. Mohammad Atiq	Signature
Approved By	D.E. Ibrahimuliah "walzot"	Signature

DATE:	2019.6.10
Drawing code	
Total No of drawings	
No of drawing	

All Dimension are in Meter

Islamic Republic of Afghanistan
ADDRESS: MUDJ, Khost province

F-2



Engineering Department

دہمہاجرینوریاست ادارے تعمیر

checked by	Erg. Hamdullah	Signed
Erg. Mohammad Akmal		Signed

SCALE:

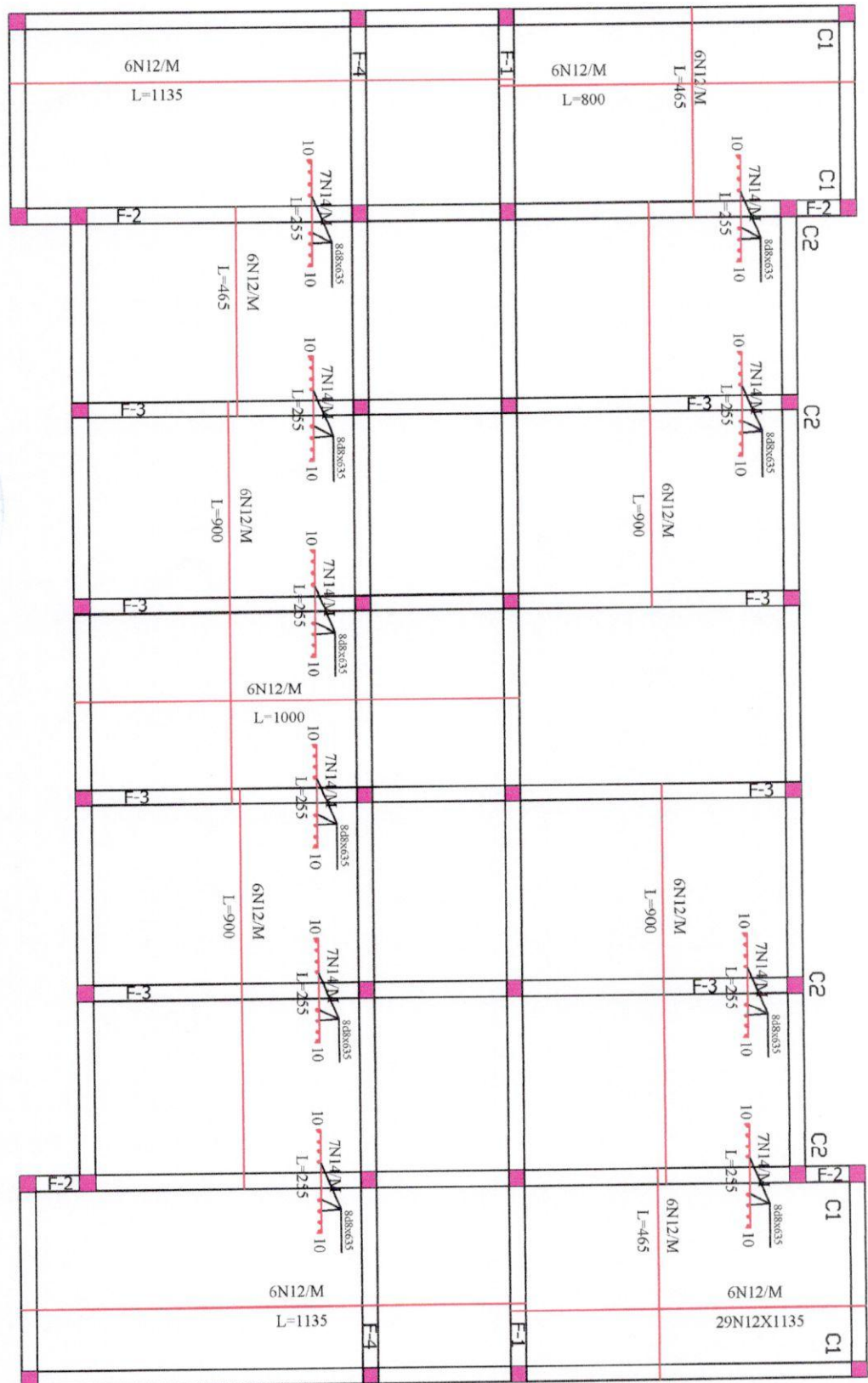
2019.6.10

G. NOTES:

All Dimension are in Meter

Islamic Republic of Afghanistan
ADDRESS: MUDJ. Khost province

REBAR WORK PLAN +0.00



PROJECT NAME:

دستگاه پمپاژ آب آذری

Engineering Department

Draw by

Eng. Hamedullah
Eng. Mohammad Ali
Eng. Aref Shah
Eng. Mohammad Akmal
Eng. Saeed Fakhri
Eng. Aziz Mohammad

Designed by

Eng. Hamedullah

Signature

DATE:

2019.6.10

without seal

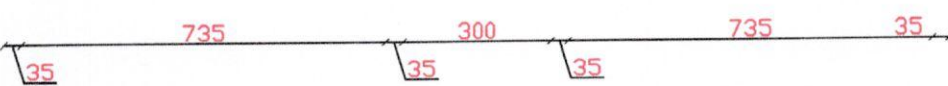
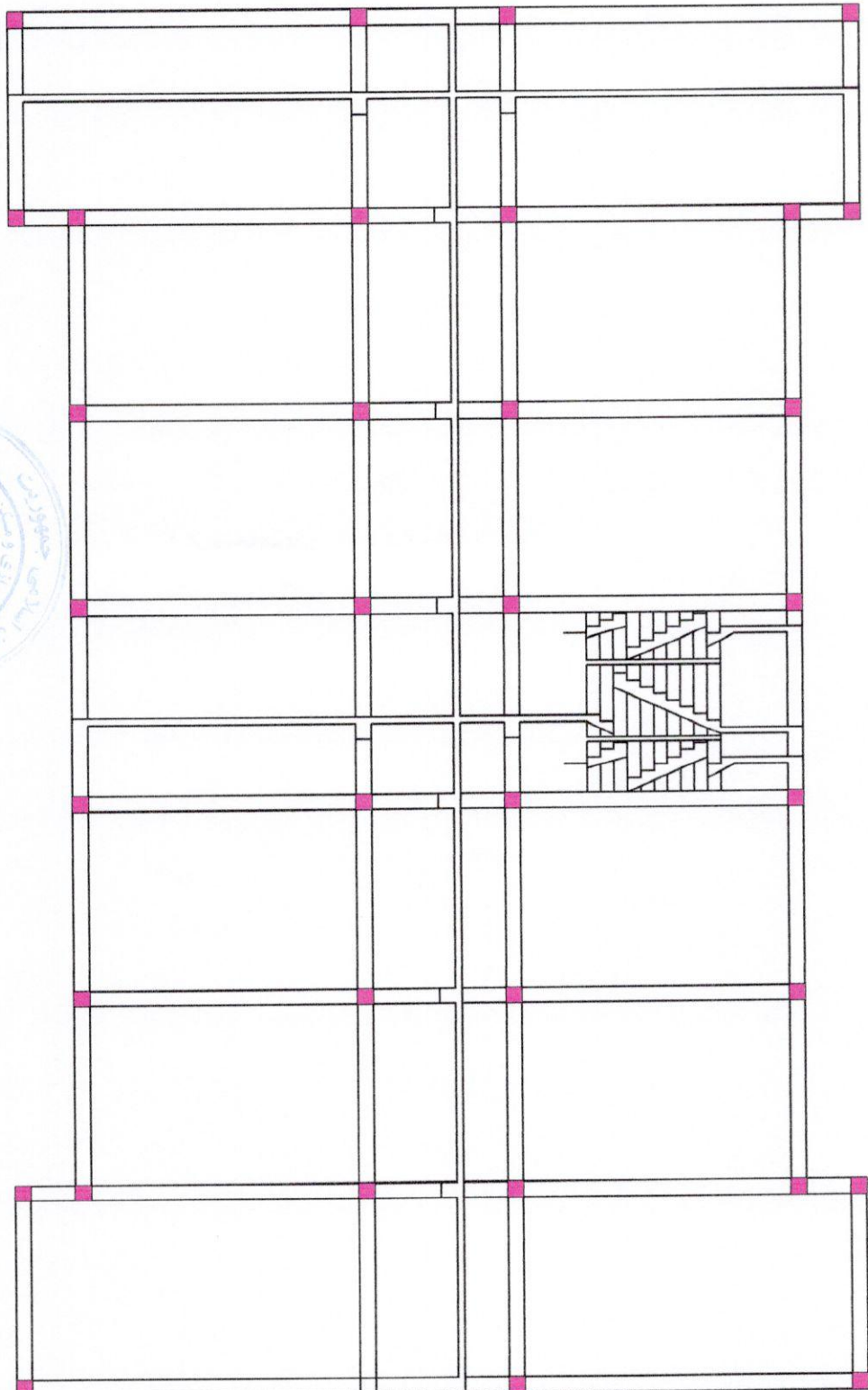
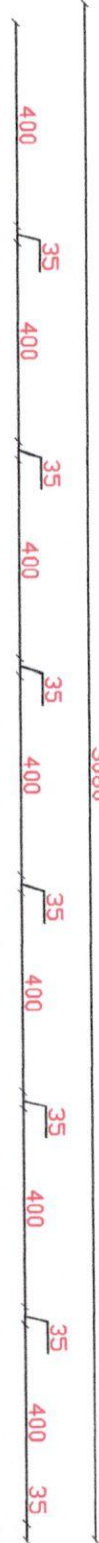
G. NOTES:

All Dimension are in Meter

Islamic Republic of Afghanistan
Address: MLD, Mase Province

FORM WORK PLAN +0.00

3080



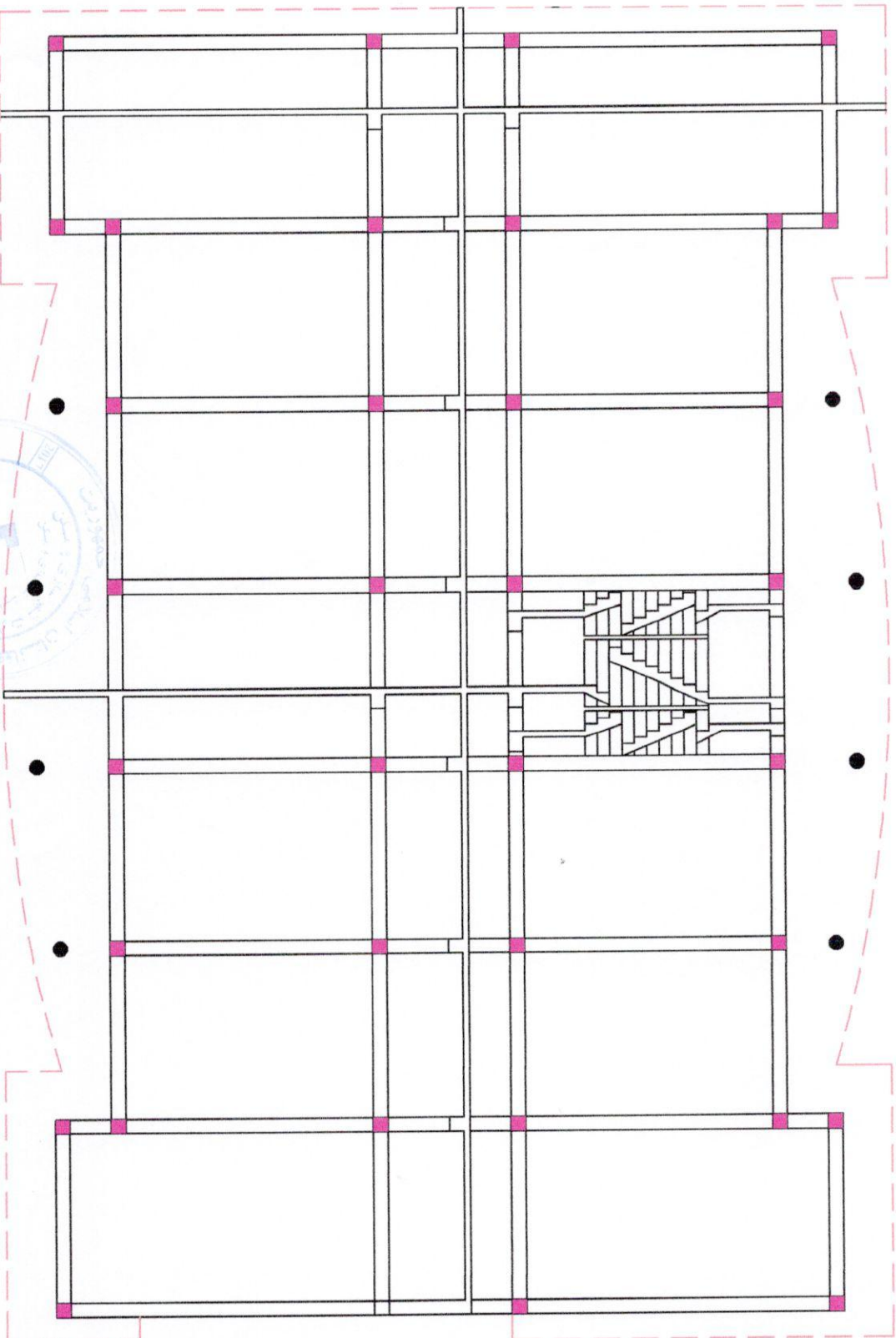
1910

PROJECT NAME:
دانشگاه خوارزمی

Engineering Department		مهندسی عمران		SCALE:	without seal	G. NOTES:
Draw by	Eng. Hamidullah	Signature	Designed by	Eng. Hamidullah	DATE:	All Dimension are in Meter
	Eng. Mohammad Ali	Signature	Checked by	Eng. Mohammad Ali	2019.6.10	
	Eng. Mohammad Ali	Signature	Reviewed by	Eng. Mohammad Ali		
	Eng. Kadir Gul	Signature	Approved by	Dr. Ibrahimullah "Vafar"		
	Eng. Said Rahman	Signature			No of drawing	

Islamic Republic of Afghanistan
Ministry of Higher Education

FORM WORK PLAN +3.30



PROJECT NAME:

دەستەواوەتی ئاڵووسە

Engineering Department

Drawn by	Eng. Hamedullah	Signature
	Eng. Mohammed Ali	Signature
	Eng. Aziz Shah	Signature
	Eng. Mohammed Ameer	Signature
	Eng. Kadir Gul	Signature
	Eng. Said Bahman	Signature
	Eng. Razi Mohammed	Signature

Designed by Eng. Hamedullah

Checked by	Eng. Mohammed Ameer	Signature
Reviewed By	Eng. Mohammed Ali	Signature
Approved By	O.E. Foraminullah "wazir"	Signature

SCALE:

DATE:	without scal
Drawing code	2019.6.10
Total No. of drawings	
No. of drawing	

G. NOTES:

All Dimension are in Meter

Islamic Republic of Afghanistan

Afghanistan, Kabul, Khost province

Structural drawing of a rectangular building frame. The drawing shows a grid of columns (C1, C2, C3) and beams (F1, F2, F3, F4). Reinforcement details are provided for various sections, including top and bottom bars with lengths (e.g., 7N14, 8B6/35, L=355, L=255, L=1000, L=900, L=465, L=1135, L=370-905, L=470, L=135-280). Column and beam dimensions are also indicated (e.g., 6N12/M, 6N18X250, 6N16X300, 6N16X470, 6N16X950, 29N12X1135).

دمہاجریوریست ادارہ تعمیر

Engineering Department	
Draw by	Eng. Hemdallah
	Eng. Mohammed Kif
	Eng. Al Shakh
	Eng. Mohammed Almerai
	Eng. Mohd Oul
	Eng. Said Elmerai
	Eng. Abd. Mohammed
	Eng. Abd. Mohammed

Designed by	Eng. Hamdullah	Signature
Created by	Eng. Mohammed Almal	Signature
Reviewed by	Eng. Mohammed Aq	Signature
Approved by	D. E. Ibrahimulrah "alraza"	Signature

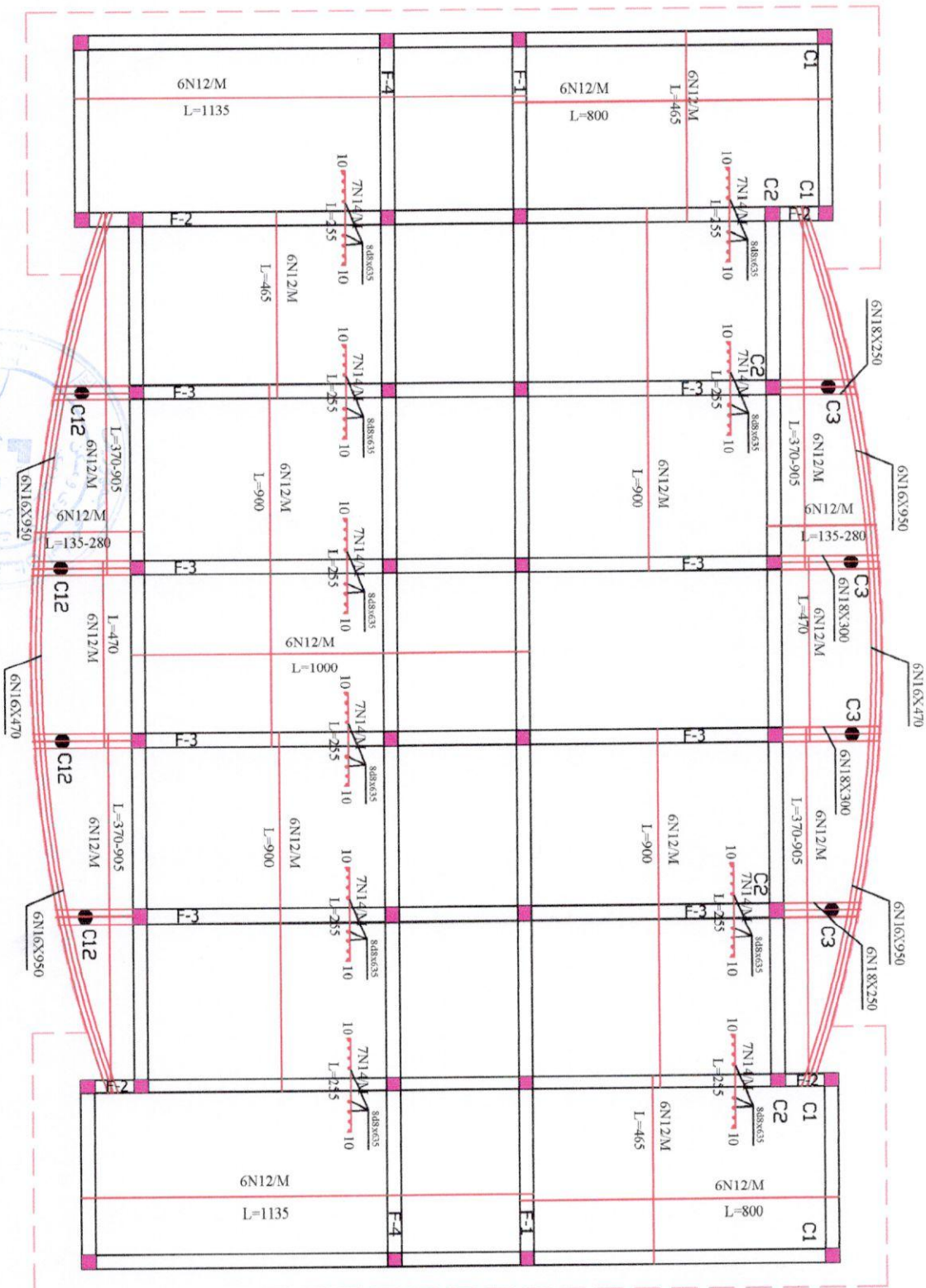
SCALE:	without scale
DATE:	2019. 6. 10
Drawing code	
Total No of drawings	
No of drawing	

5. NOTES:

All Dimension are in Meter

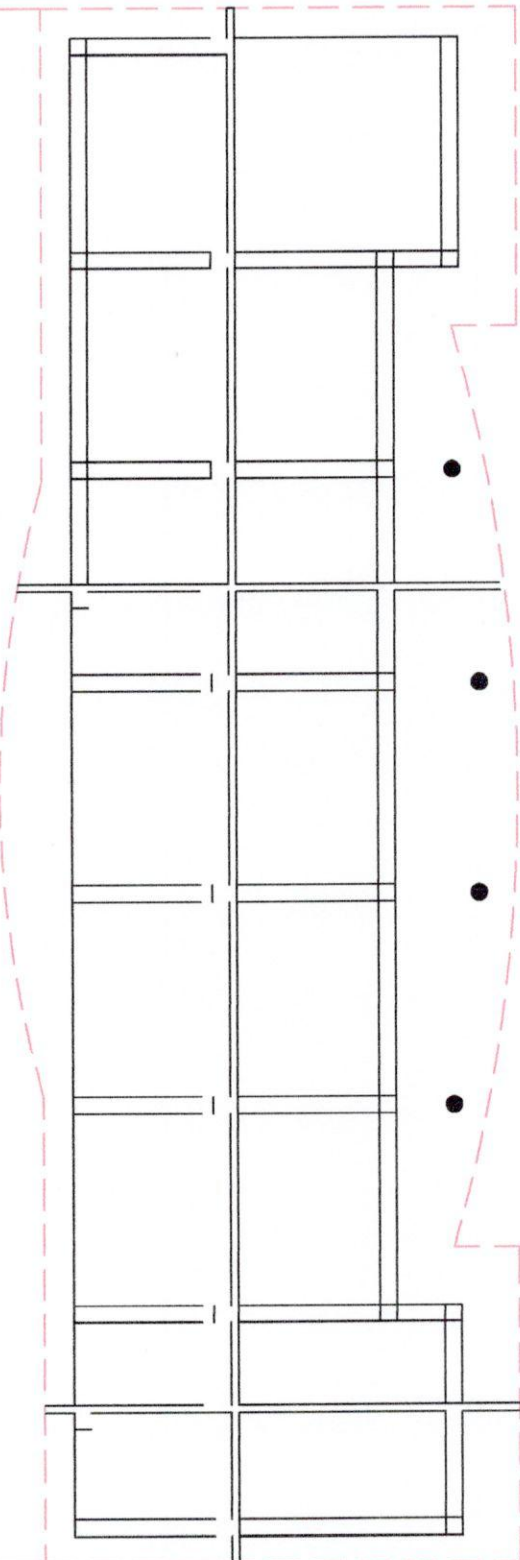
Islamic Republic of Afghanistan

REBAR WORK PLAN +6.60



PROJECT NAME: دەپارتمان ئورمانچىلىق		SCALE: without scal		G. NOTES: All Dimension are in Meter	
Engineering Department		DATE: 2019.6.10		Address: NACTI, Tashkent province	
Drawn by	Eng. Hamidulloh	Designed by	Eng. Hamidulloh	Identic Republic of Afghanistan	
Eng. Art Ghal	Signature	Checked by	Eng. Mohammed Alwal	Address: NACTI, Tashkent province	
Eng. Mohammed Alwal	Signature	Reviewed by	Eng. Mohammed Alwal		
Eng. Kadir Gul	Signature	Approved by	D. E. Ibrahimulloh "Wabzar"		
Eng. Said Rahmon	Signature	No of drawing			
Eng. Rafi Mohammed	Signature				

FORM WORK PLAN +9.90



Engineering Department				SCALE:		G. NOTES:
Draw by	Signature	Designed by	Signature	DATE:	without seal	
Erg. Hamidullah	[Signature]	Erg. Hamidullah	[Signature]	2019.6.10		
Erg. Mohammad Afif	[Signature]	Erg. Mohammad Afif	[Signature]			
Erg. Aftab Sadiq	[Signature]	Erg. Aftab Sadiq	[Signature]			
Erg. Mohammad Arsal	[Signature]	Erg. Mohammad Arsal	[Signature]			
Erg. Khatir Gul	[Signature]	Erg. Khatir Gul	[Signature]			
Erg. Said Rahman	[Signature]	Erg. Said Rahman	[Signature]			
Erg. Aziz Mohammad	[Signature]	Erg. Aziz Mohammad	[Signature]			
Reviewed by				Total No of drawings	No of drawing	
D. E. Ibrahimullah "veloz"						

PROJECT NAME: _____
 دودنه جوړښت لارې نومبر

دهمهاجر بنوری است اداری تعمیر

Eng. Hamidullah
Eng. Mohammed Afi
Eng. Afi Saah
Eng. Mohammed Akmal
Eng. Kabir Gul
Eng. Saad Rahman
Eng. Razi Mohammad

Signed by	Eng. Hamduliah	Signature
Checked by	Eng. Mohammad Almal	Signature
Reviewed By	Eng. Mohammad Abdq	Signature
Prepared by	D.E Ibrahimullah "waltzo"	Signature

DATE:	2019.6.10
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All Dimension are in Meter

Islamic Republic of Afghanistan
Address: MLDL, Post office



[illegible]

The floor plan is oriented with a grid system. The horizontal grid is labeled 1 through 6, and the vertical grid is labeled A through H. The plan shows a central corridor with several rooms on either side. A large room on the left side is hatched in blue. A staircase is located in the bottom right corner. The plan includes a title block on the left with project information and a scale bar at the bottom.

PROJECT NAME: _____

DATE: _____

SCALE: _____

NOTES: _____

ALL DIMENSIONS ARE IN METERS

Author: _____

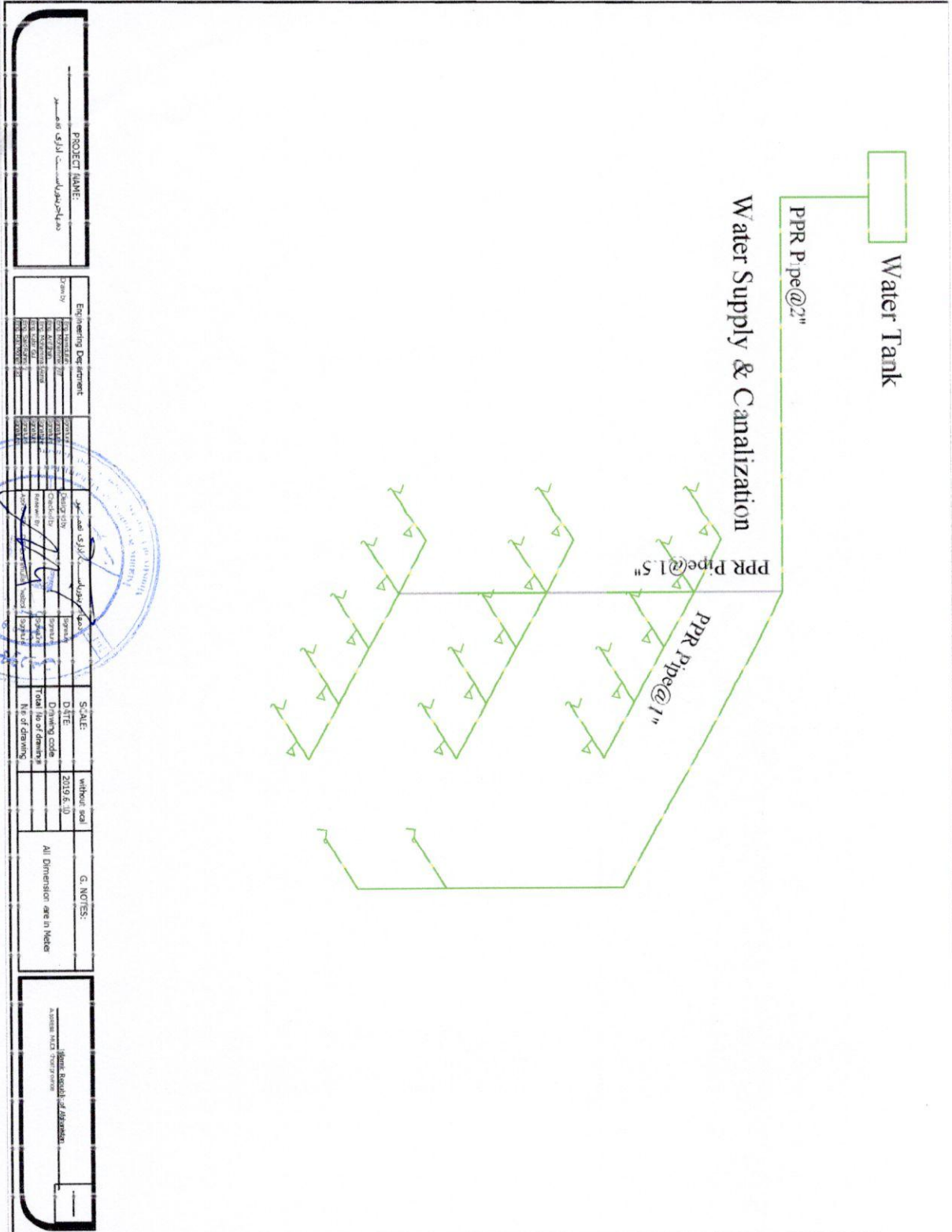
Checker: _____

Reviewer: _____

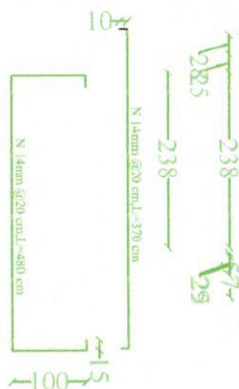
[illegible]

PROJECT NAME مشاريع البنية التحتية		Engineering and Designing		SCALE		1. NOTES	
Drawn by Engr. H. H. H.		Checked by Engr. H. H. H.		DATE 2018/10/10		All Dimensions are in Meter	
DATE 2018/10/10		DATE 2018/10/10		DRAWING CODE		APPROVED BY Engr. H. H. H.	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CODE		DATE 2018/10/10	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		APPROVED BY Engr. H. H. H.	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		DATE 2018/10/10	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		APPROVED BY Engr. H. H. H.	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		APPROVED BY Engr. H. H. H.	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		DATE 2018/10/10	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		APPROVED BY Engr. H. H. H.	
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BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		APPROVED BY Engr. H. H. H.	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
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CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
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CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		APPROVED BY Engr. H. H. H.	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		DATE 2018/10/10	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		APPROVED BY Engr. H. H. H.	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		APPROVED BY Engr. H. H. H.	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		DATE 2018/10/10	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		APPROVED BY Engr. H. H. H.	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		DATE 2018/10/10	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		APPROVED BY Engr. H. H. H.	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		APPROVED BY Engr. H. H. H.	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		DATE 2018/10/10	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		APPROVED BY Engr. H. H. H.	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		DATE 2018/10/10	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		APPROVED BY Engr. H. H. H.	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		APPROVED BY Engr. H. H. H.	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		DATE 2018/10/10	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		APPROVED BY Engr. H. H. H.	
DATE 2018/10/10		DATE 2018/10/10		REVISION BY		DATE 2018/10/10	
BY Engr. H. H. H.		BY Engr. H. H. H.		REVISION CHECKED BY		APPROVED BY Engr. H. H. H.	
CHECKED BY Engr. H. H. H.		CHECKED BY Engr. H. H. H.		REVISION DATE		DATE 2018/10/10	
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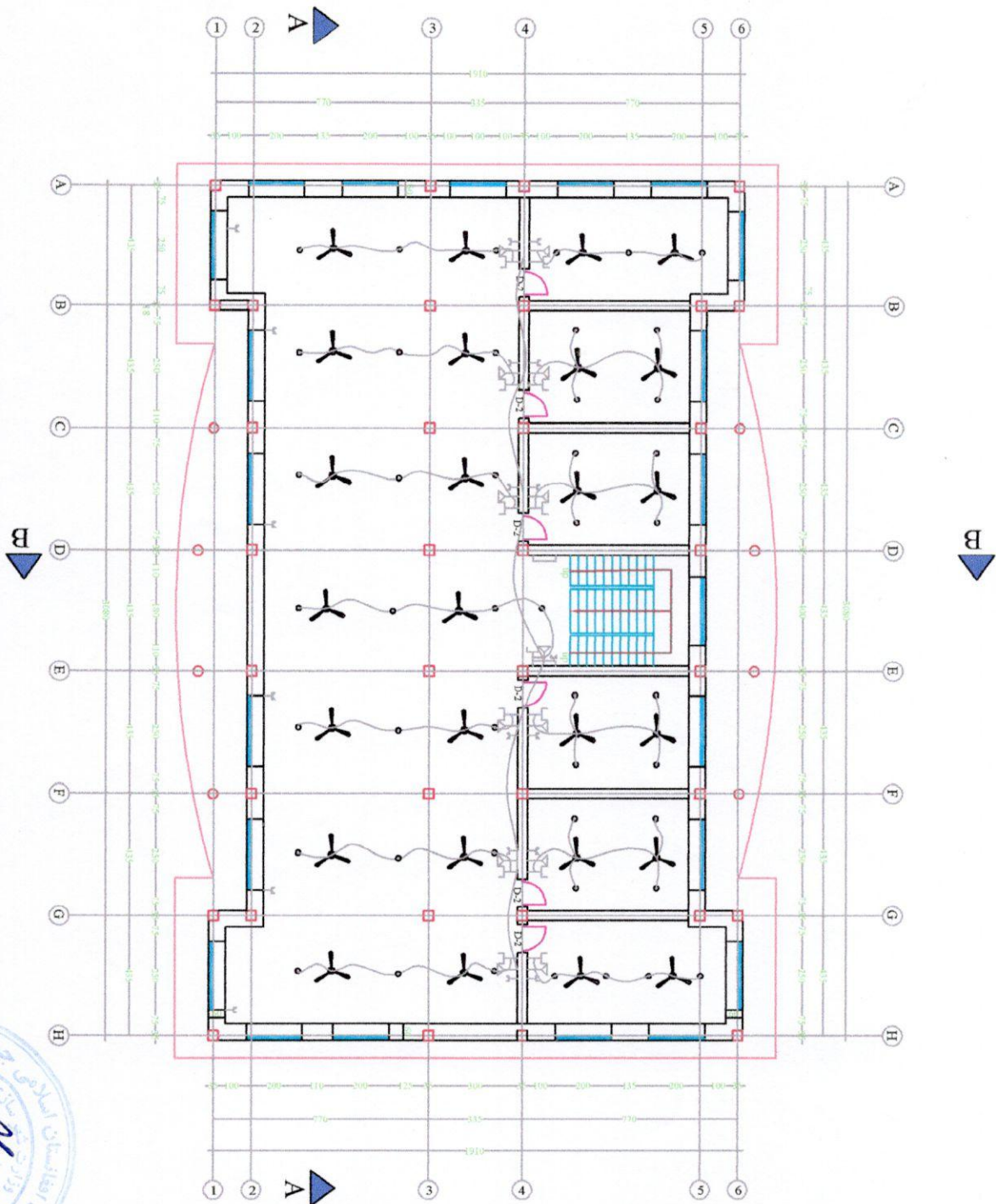
Isotonic Recovery of Myosin
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Septic Reinforcement Foundation Plan

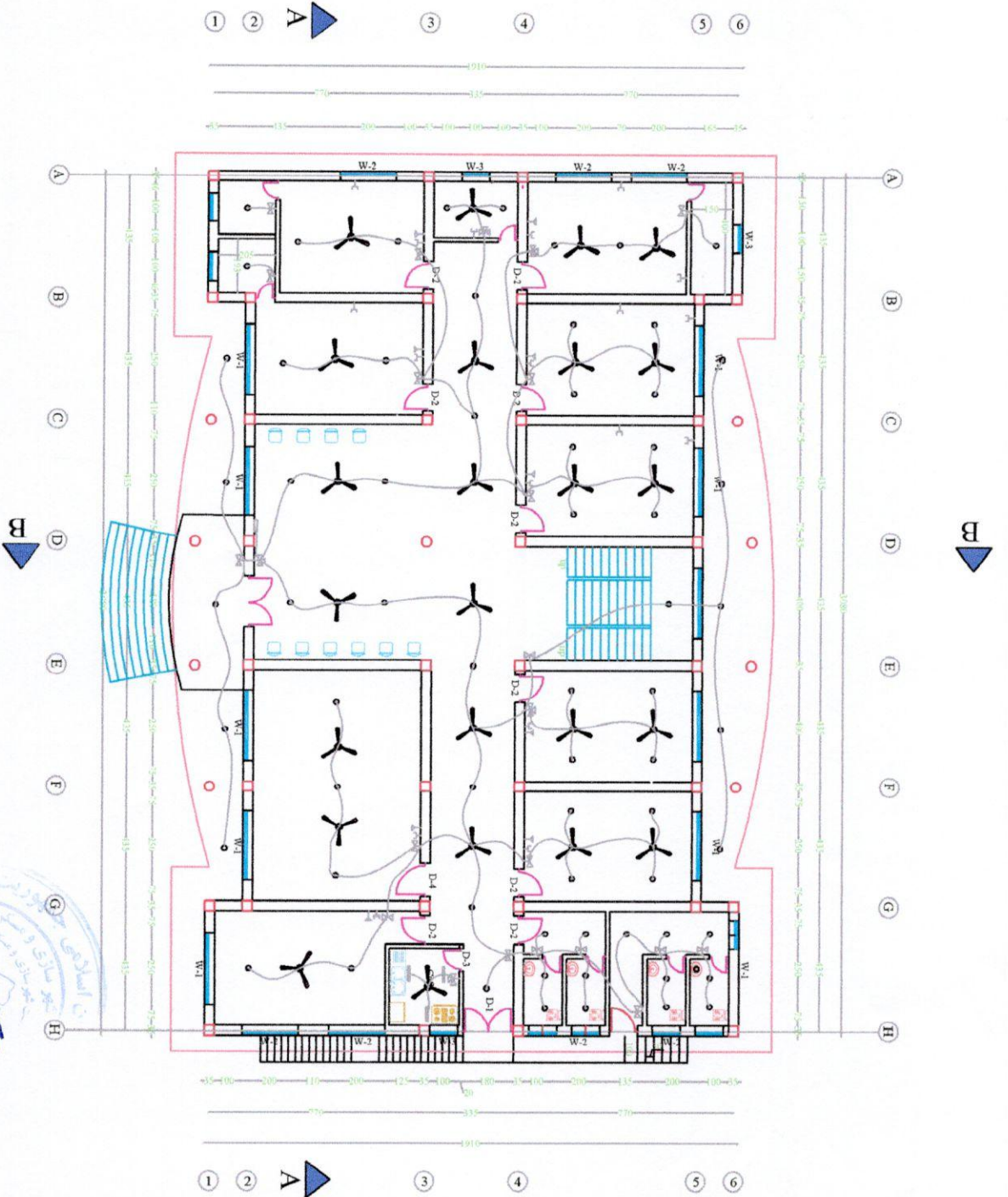
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BASEMENT PLAN



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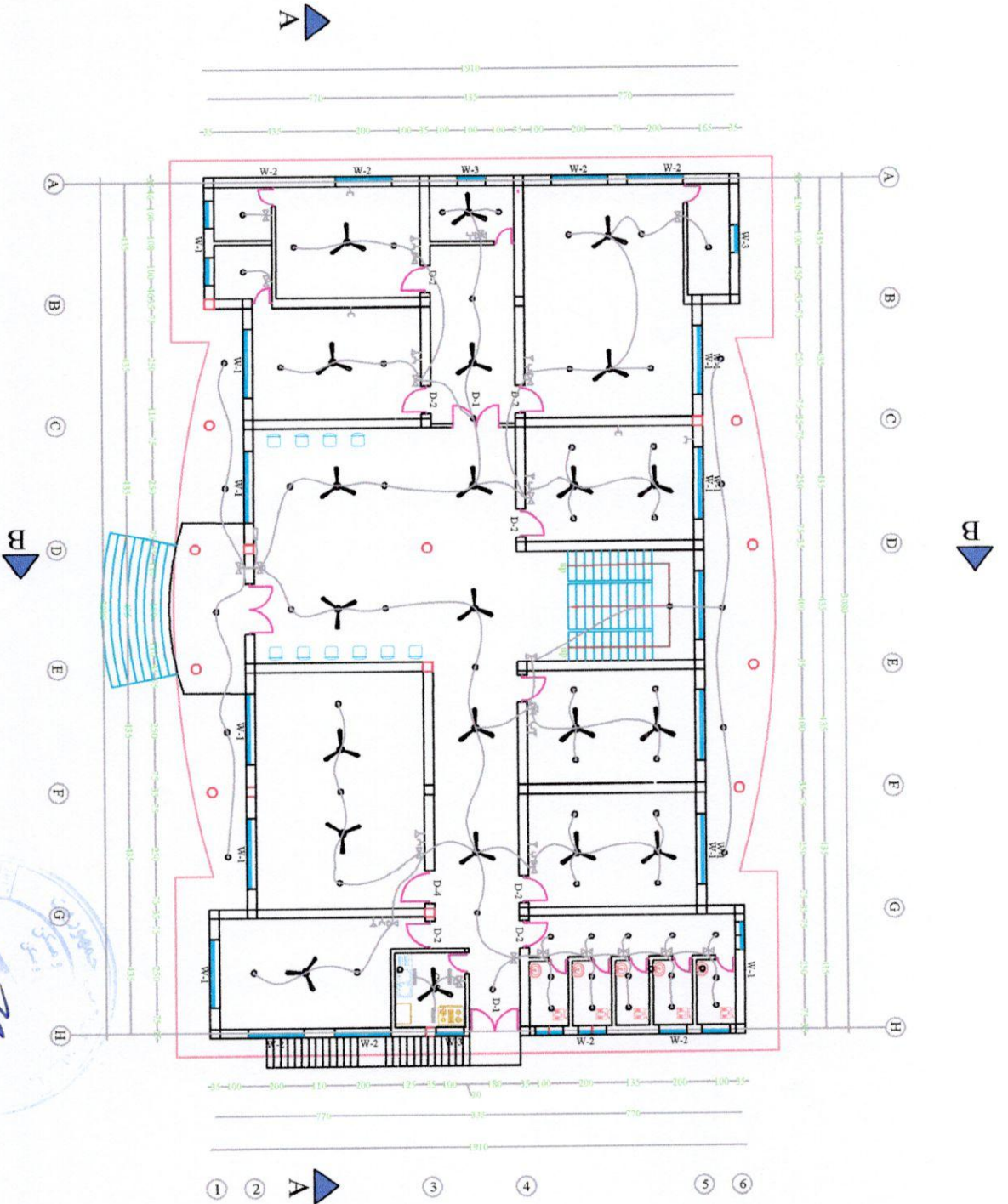
GROUND FLOOR PLAN



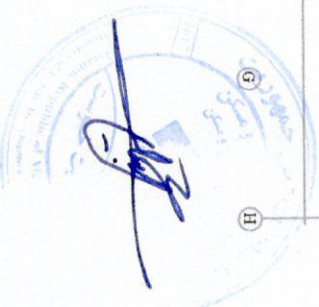
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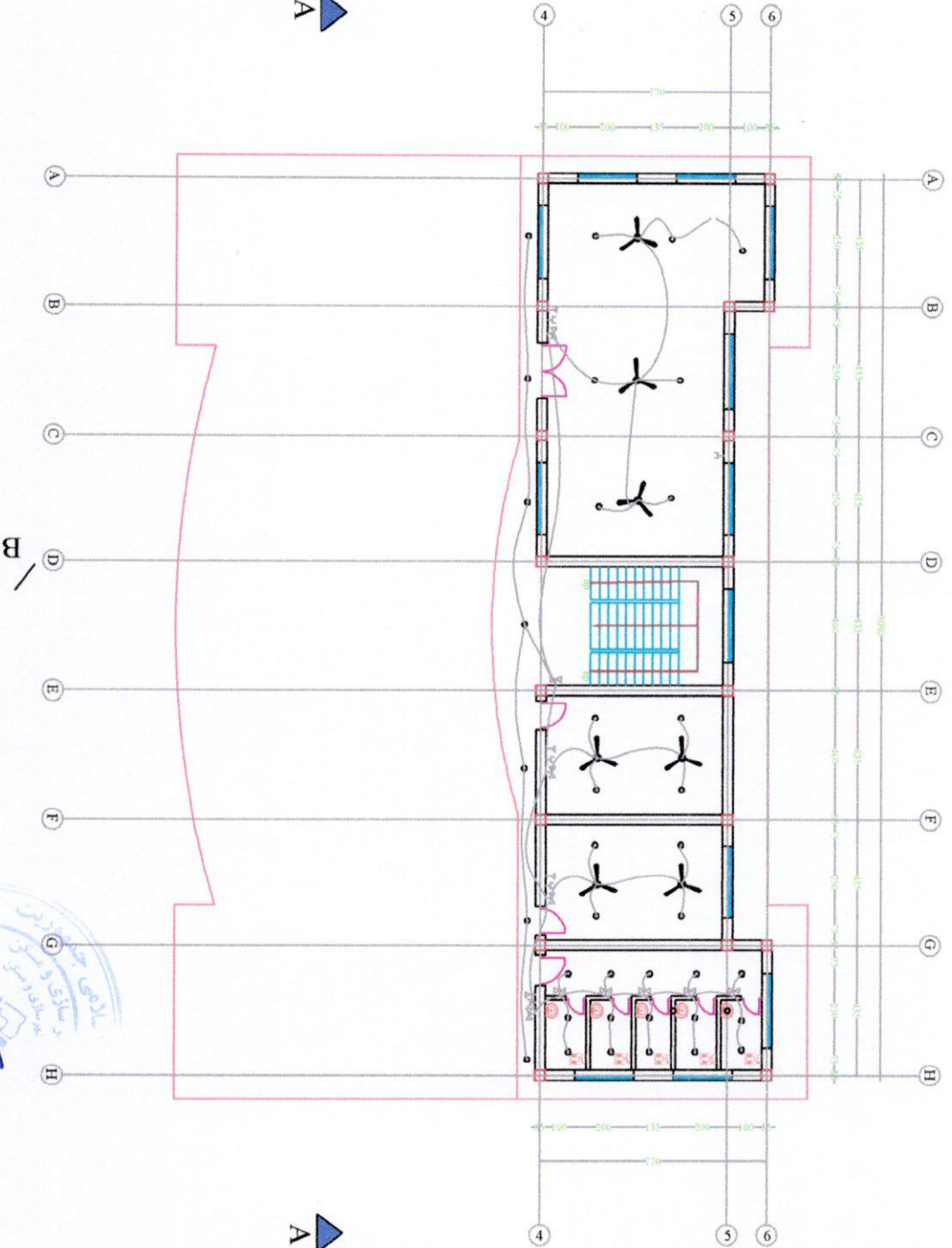
FIRST FLOOR PLAN



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SECOND FLOOR PLAN



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