

DRAWING INDEX

	SHEET Nº	CONTENTS
01.	01/27	Cover Page
02.	02/27	Drawing Index
03.	03/27	Proposed Master Plan
04.	04/27	Floor plan
05.	05/27	Elevations 1&2
06.	06/27	Elevations 3&4
07.	07/27	Sectional view
08.	08/27	Roof Plan
09.	09/27	Structural truss
10.	10/27	Truss detail
11.	10/27	Foundation Layout
12.	12/27	Ring beam layout
13.	13/27	Electrical Layout
14.	14/27	Septic Tank

	SHEET Nº	CONTENTS
15.	15/27	Boundary Wall
16.	16/27	3D-01
17.	17/27	3D-02
18.	18/27	3D-03
19.	19/27	3D-04
20.	20/27	3D-05
21.	21/27	3D-06
22.	22/27	3D-07
23.	23/27	3D-08
24.	24/27	3D-09
25.	25/27	3D-10
26.	26/27	3D-11
27.	27/27	3D-12

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

DATE: JUNE 2023.

Notes

- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- ${\it 4.\,AII\,walls\,less\,than\,200mm\,thick\,are\,to\,be\,reinforced} \\ {\it with\,hoop\,iron\,sheet\,every\,alternate\,course.}$
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:
			REVISION





PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

Drawing Index

SCALE: AS SHOWN

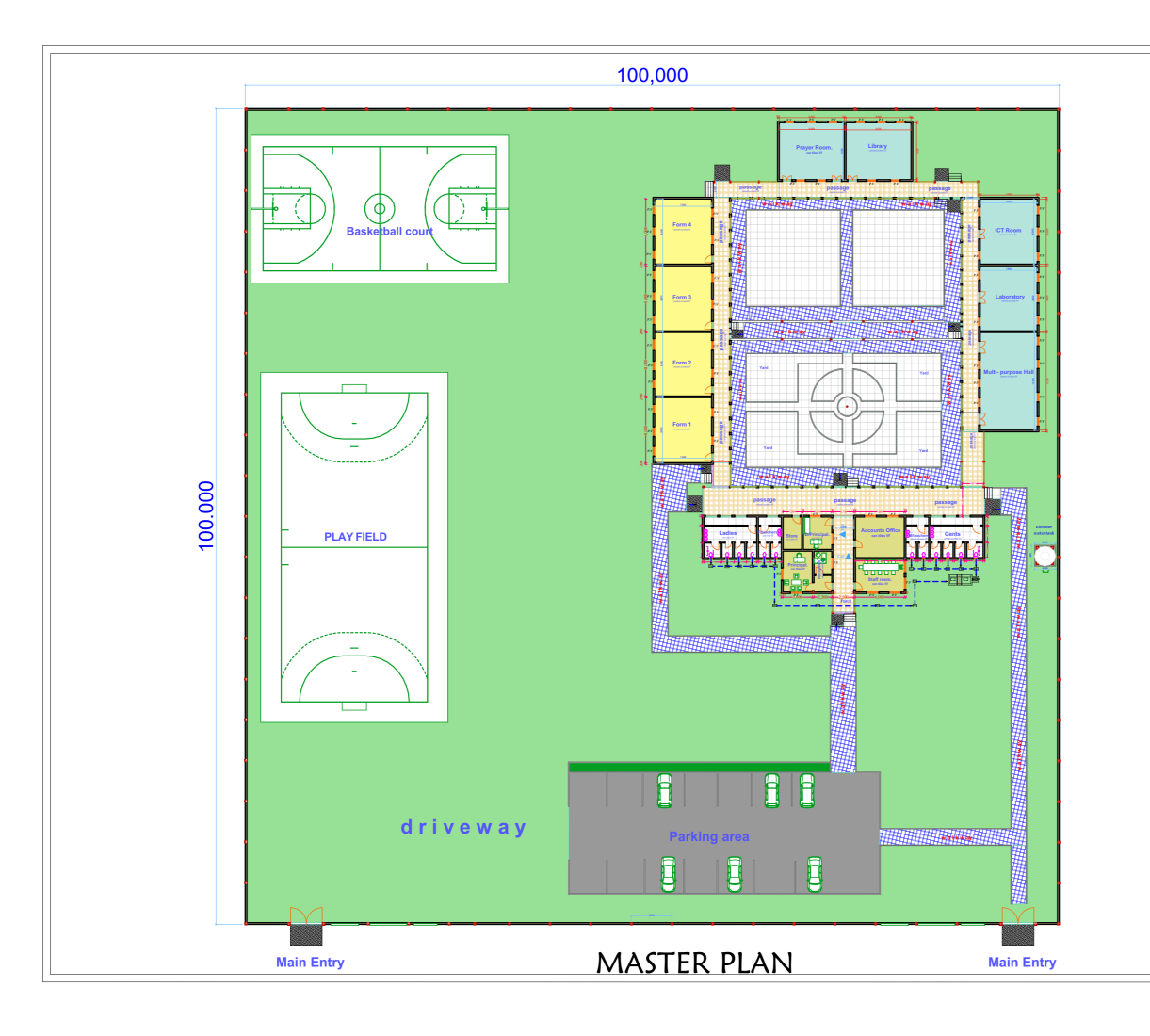
DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

02/27

<u>A3</u>



- 1. All dimensions are to be checked on site.Any discrepancy indimensions is to be reported to the architect before anywork commence.The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION





Client



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

MASTER PLAN

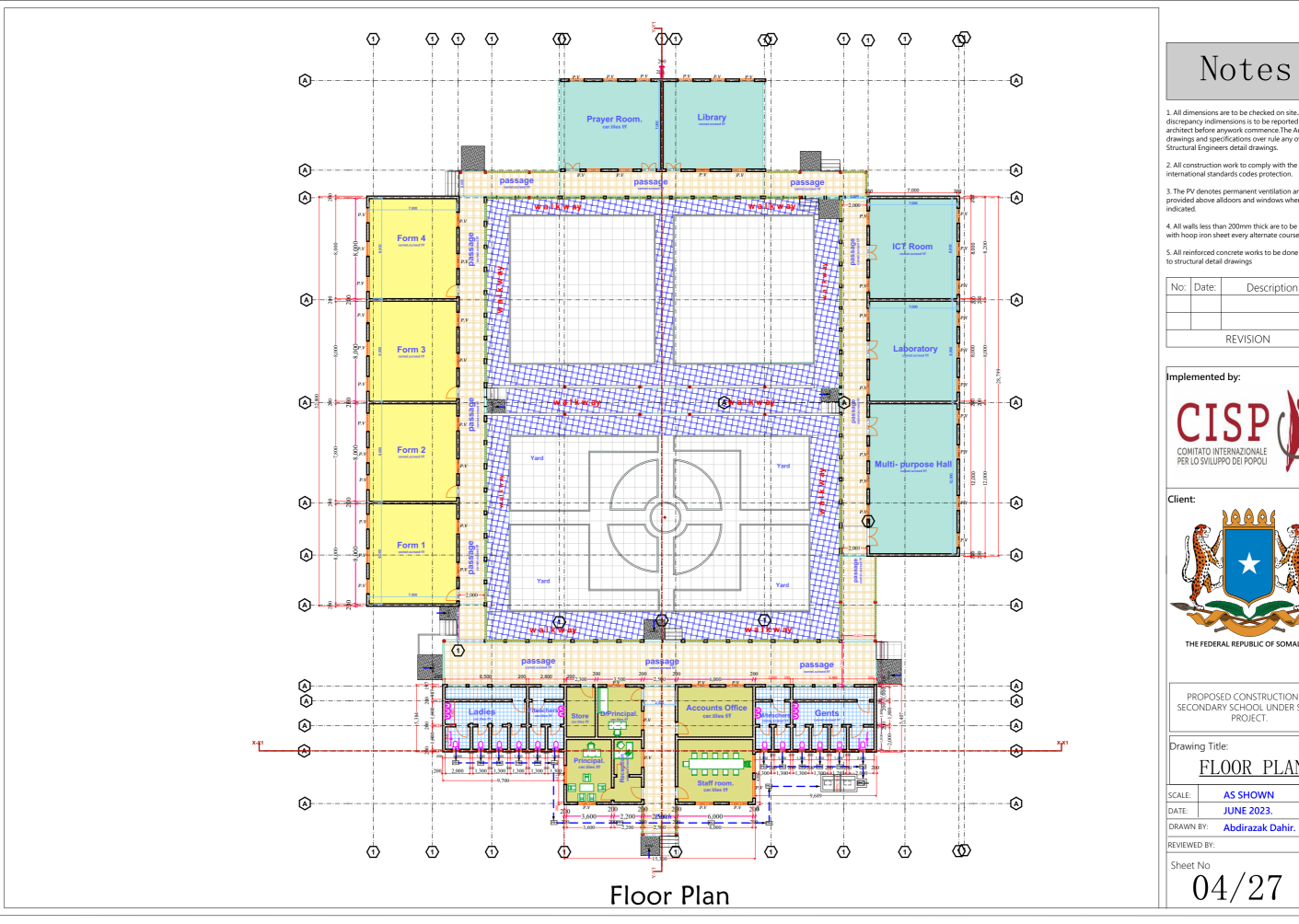
DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

REVIEWED BY:

03/27



- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according

	No:	Date:	Description:
			REVISION



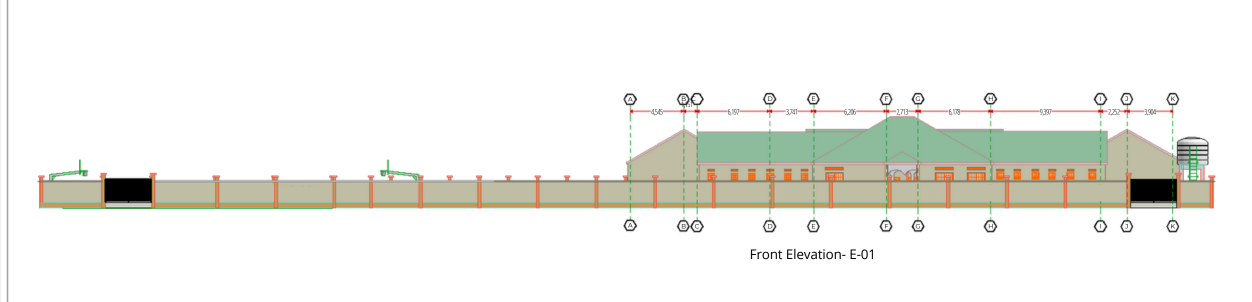


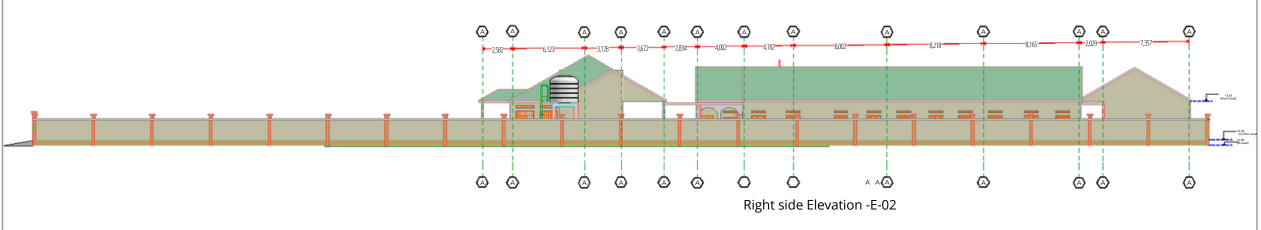
THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

FLOOR PLAN

JUNE 2023. Abdirazak Dahir.





- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

ELEVATIONS

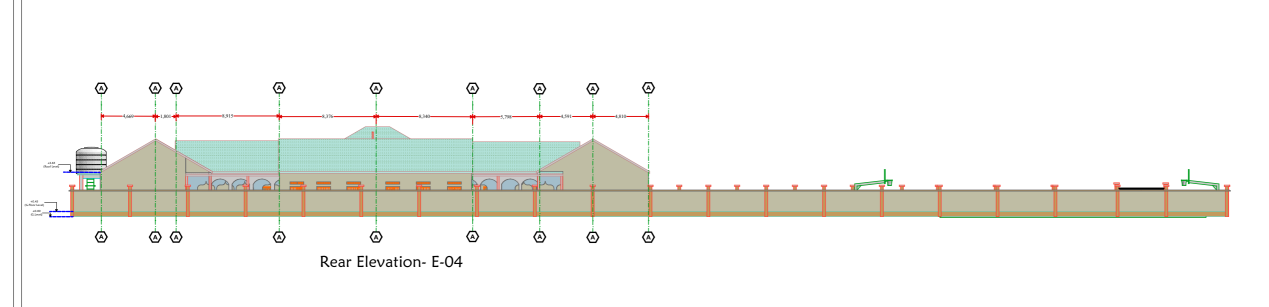
SCALE:	AS
DATE:	SHOWN
DRAWN BY	Abdirazak Dahir.

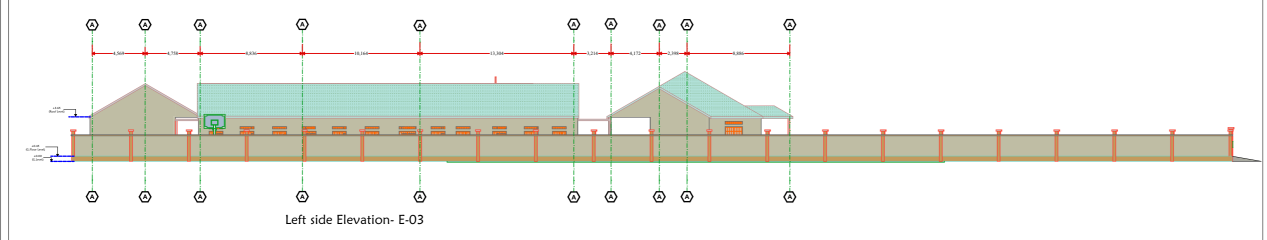
REVIEWED BY:

Sheet N

05/27

<u>A3</u>





- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION







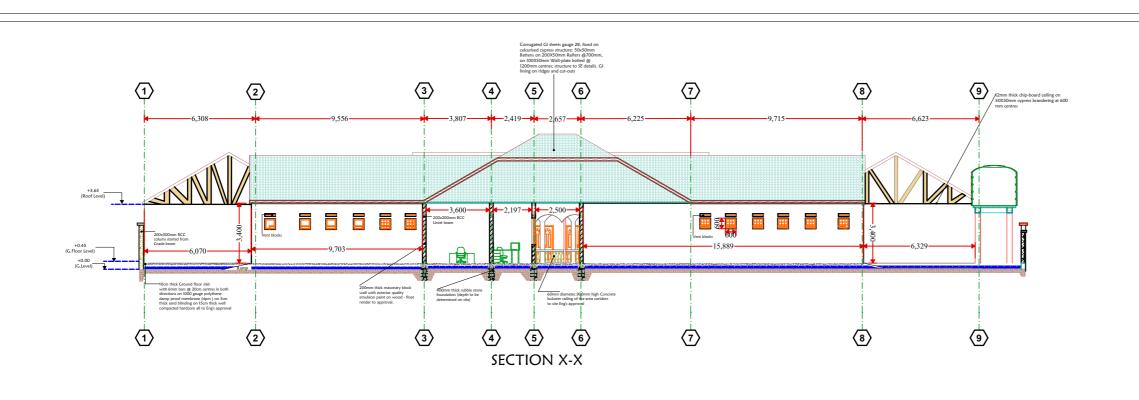
THE FEDERAL REPUBLIC OF SOMALIA

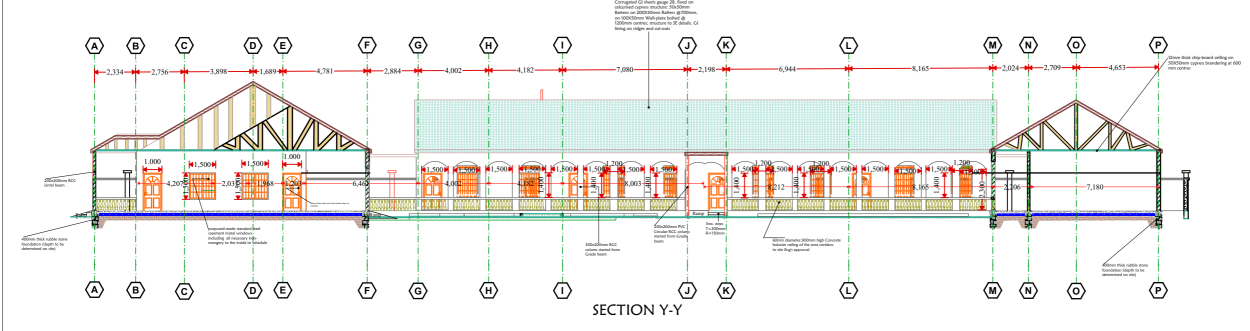
PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

ELEVATIONS

AS SHOWN SCALE: DATE: JUNE 2023. DRAWN BY: Abdirazak Dahir.





- 1. All dimensions are to be checked on site.Any discrepancy indimensions is to be reported to the architect before anywork commence.The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION





PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

SECTION VIEWS

SCALE: AS SHOWN

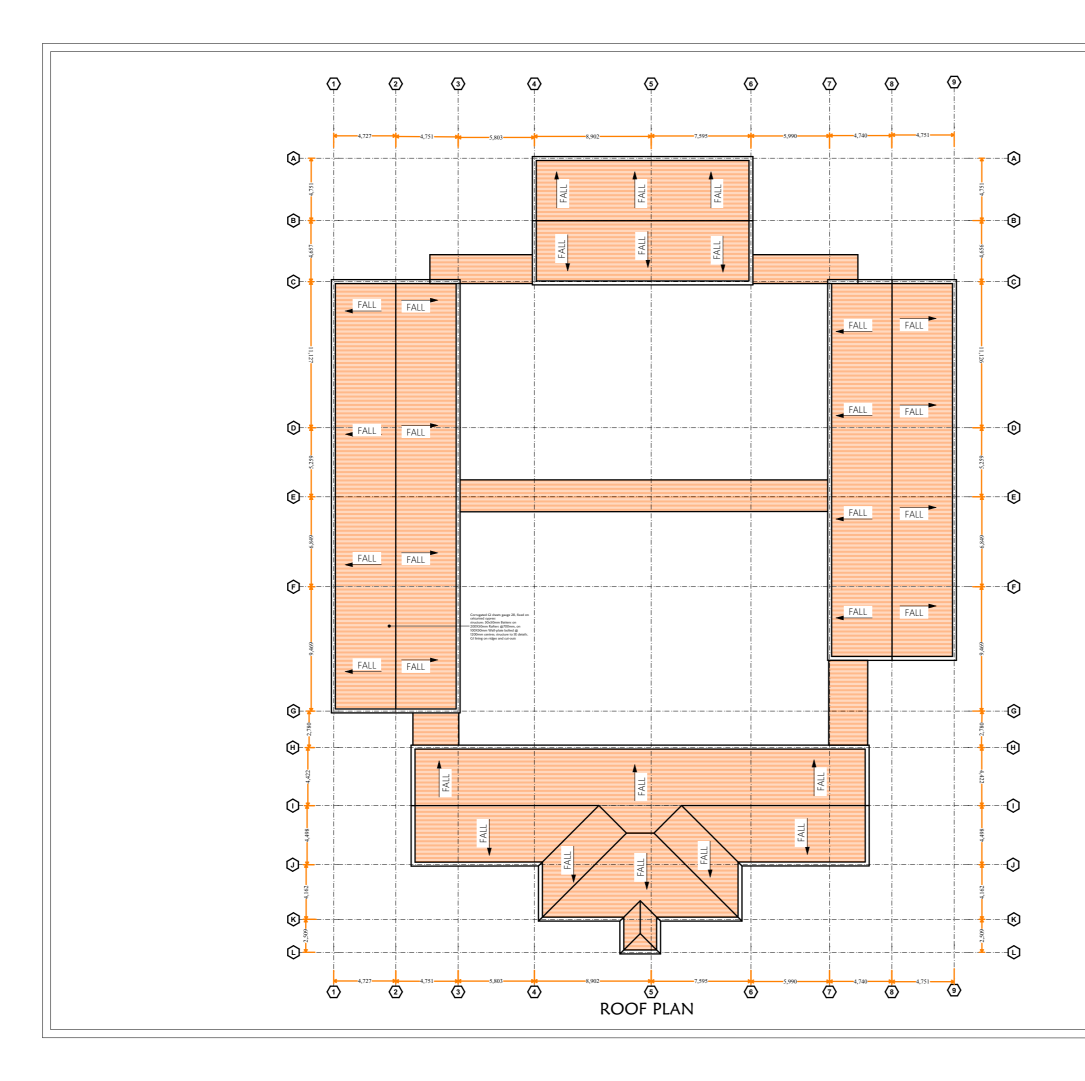
DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

07/27

<u>A3</u>



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:	
	•	REVISION	





Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

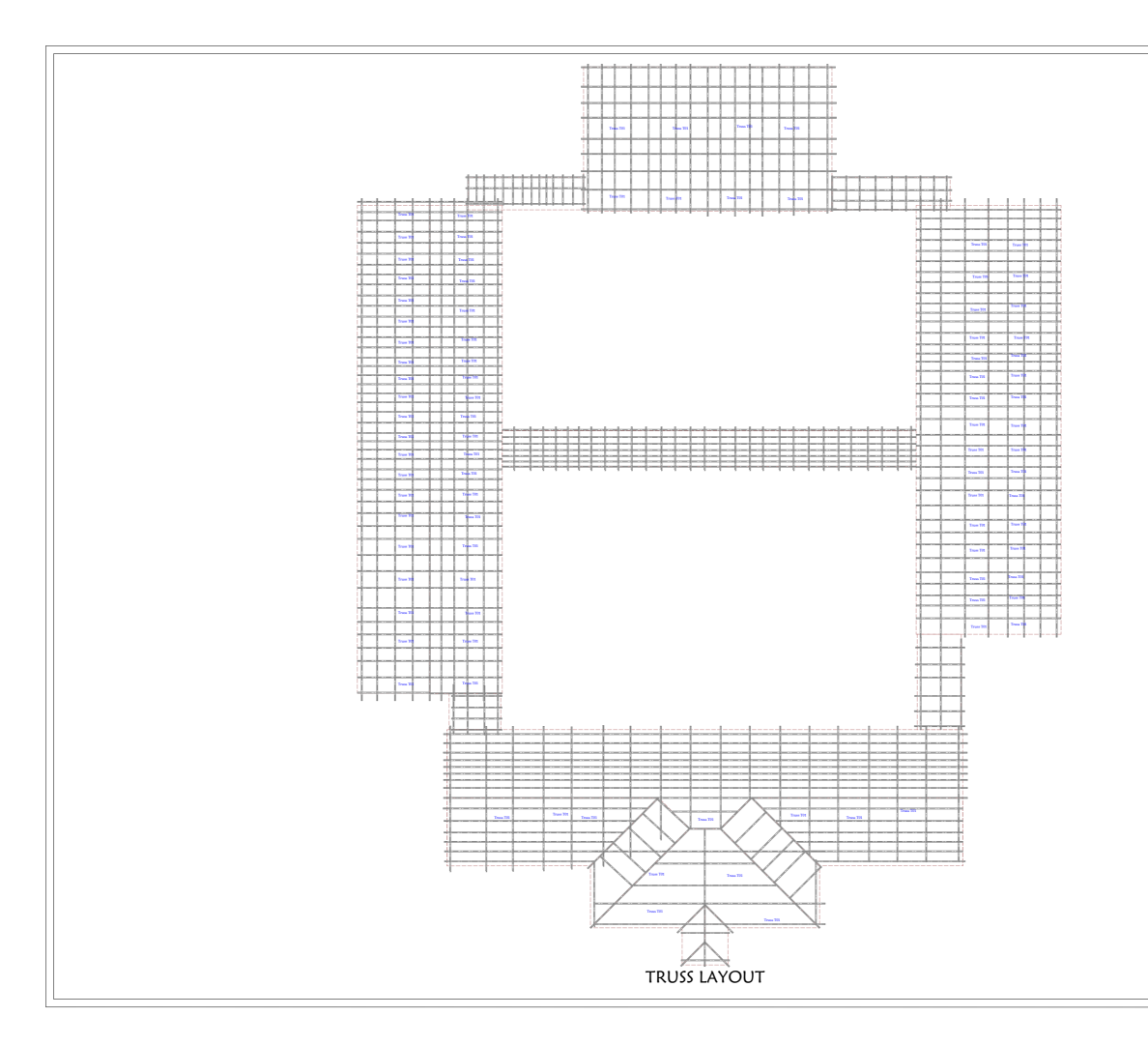
ROOF PLAN

SCALE: AS SHOWN
DATE: JUNE 2023.
DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

08/27

<u>A3</u>



- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:	
			REVISION	







THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

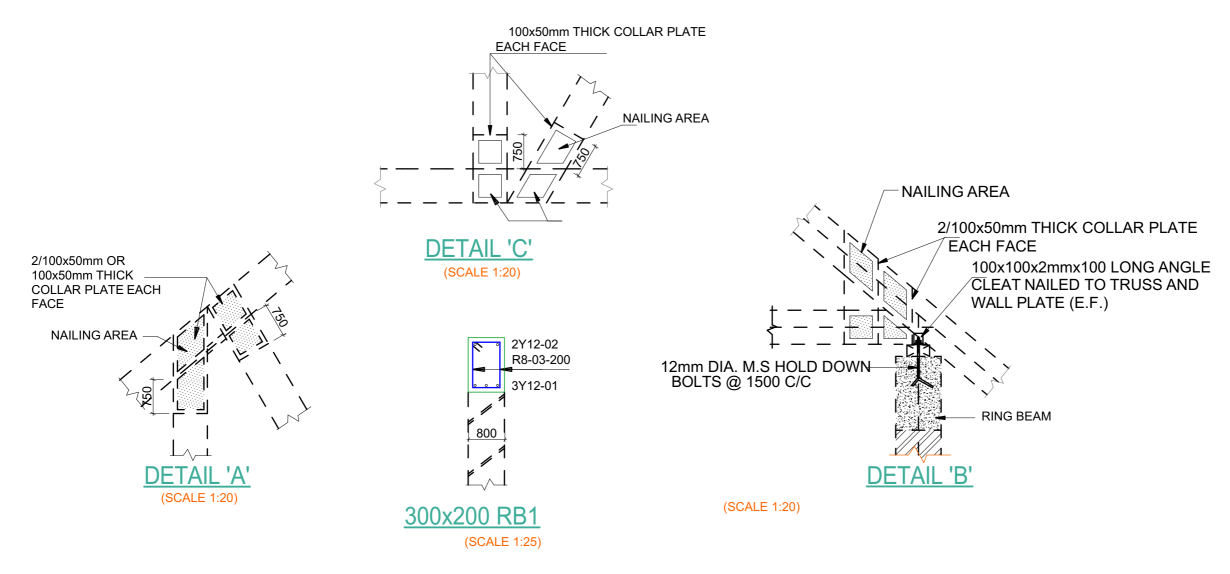
Drawing Title:

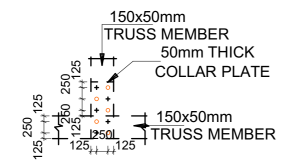
TRUSS LAYOUT

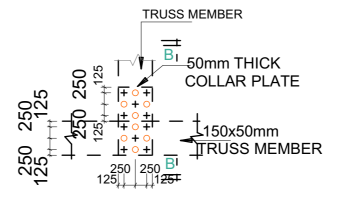
AS SHOWN SCALE: DATE: JUNE 2023. DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

09/27







TYPICAL NAILING PATTERN

(SCALE 1:20)

Notes

- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:
			REVISION





PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

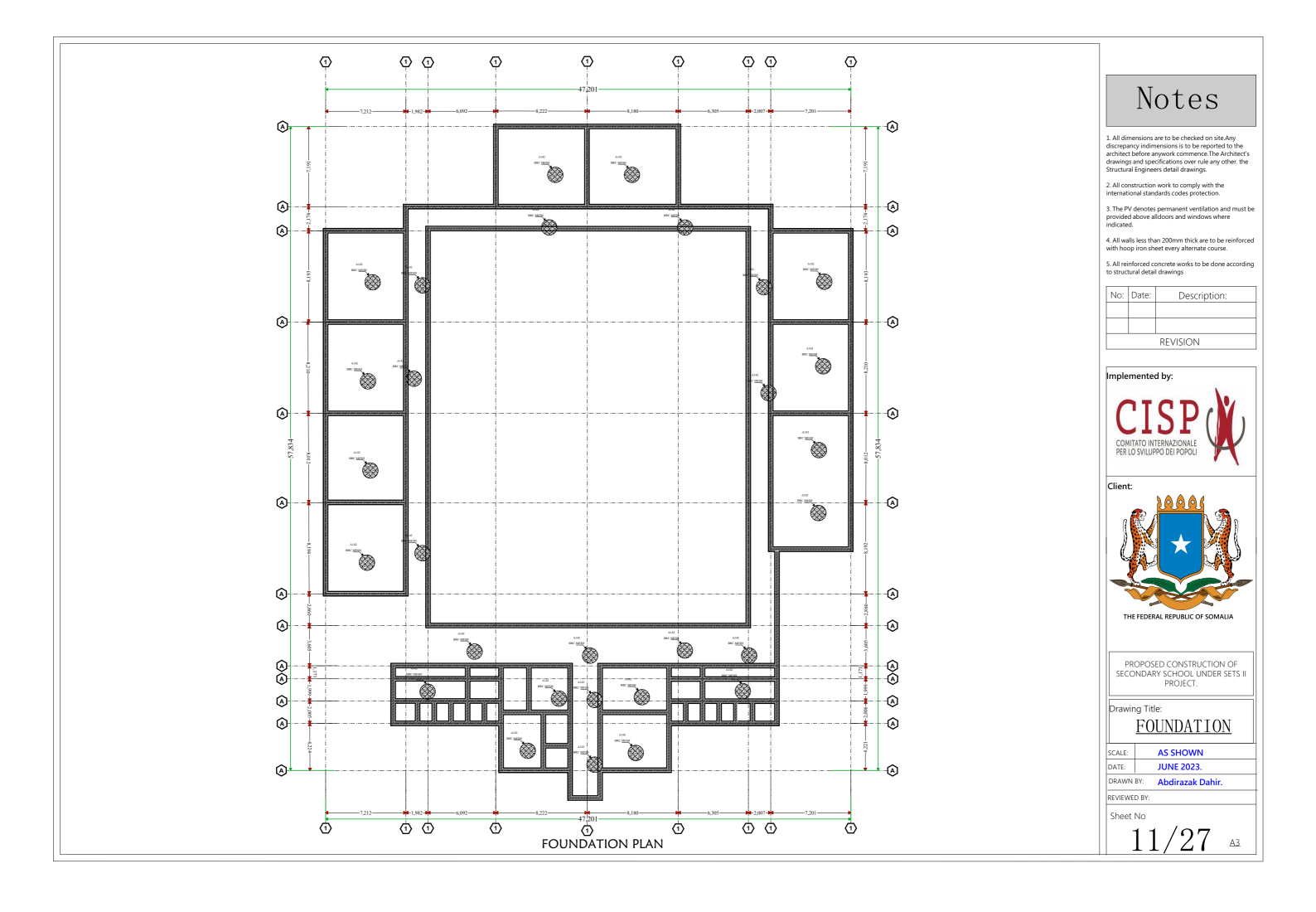
Drawing Title:

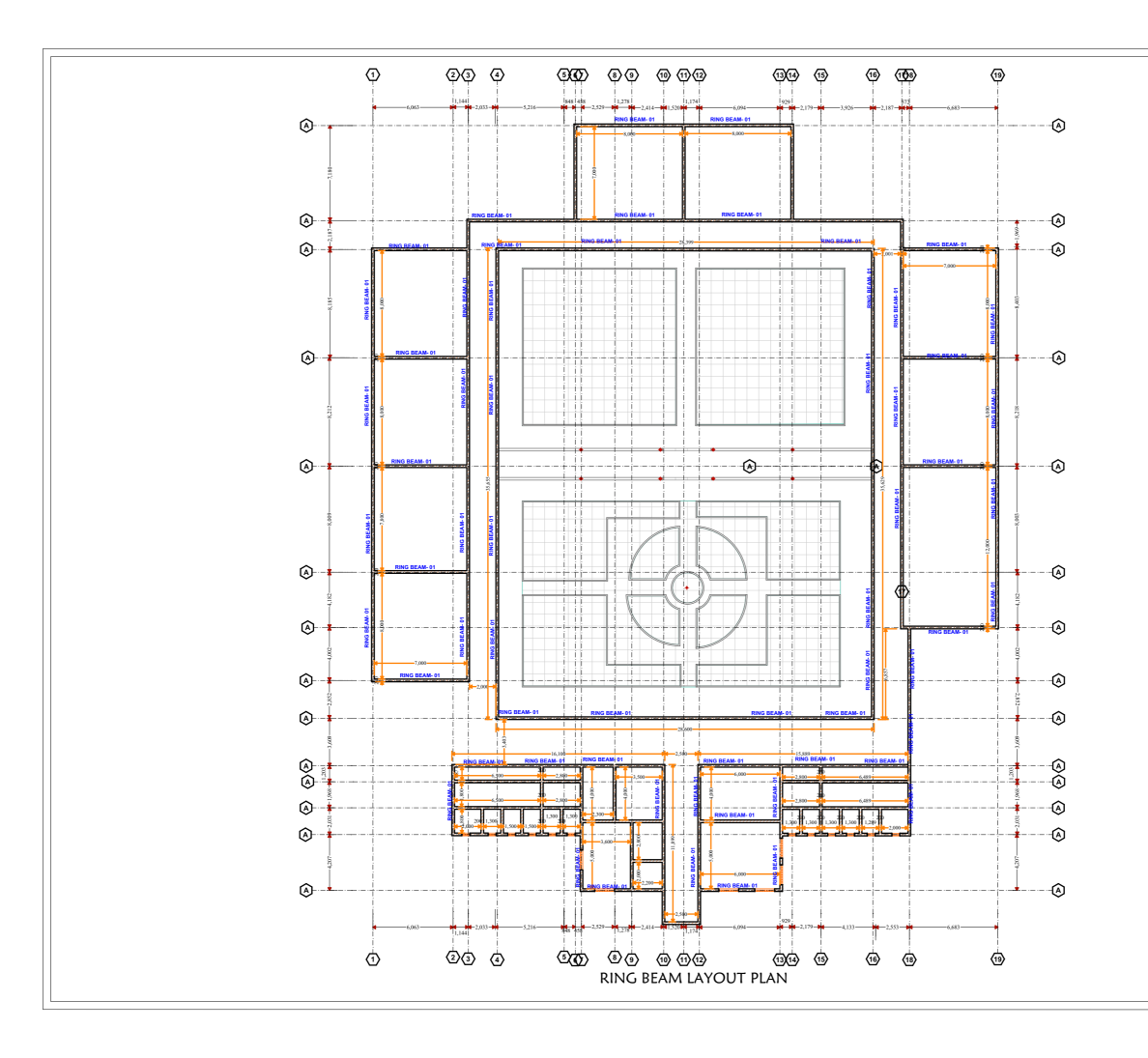
TRUSS DETAIL

SCALE: AS SHOWN
DATE: JUNE 2023.
DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

10/27





- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- $2. \, All \, construction \, work \, to \, comply \, with \, the \, international \, standards \, codes \, protection.$
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:		
	REVISION			





PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

RING BEAM

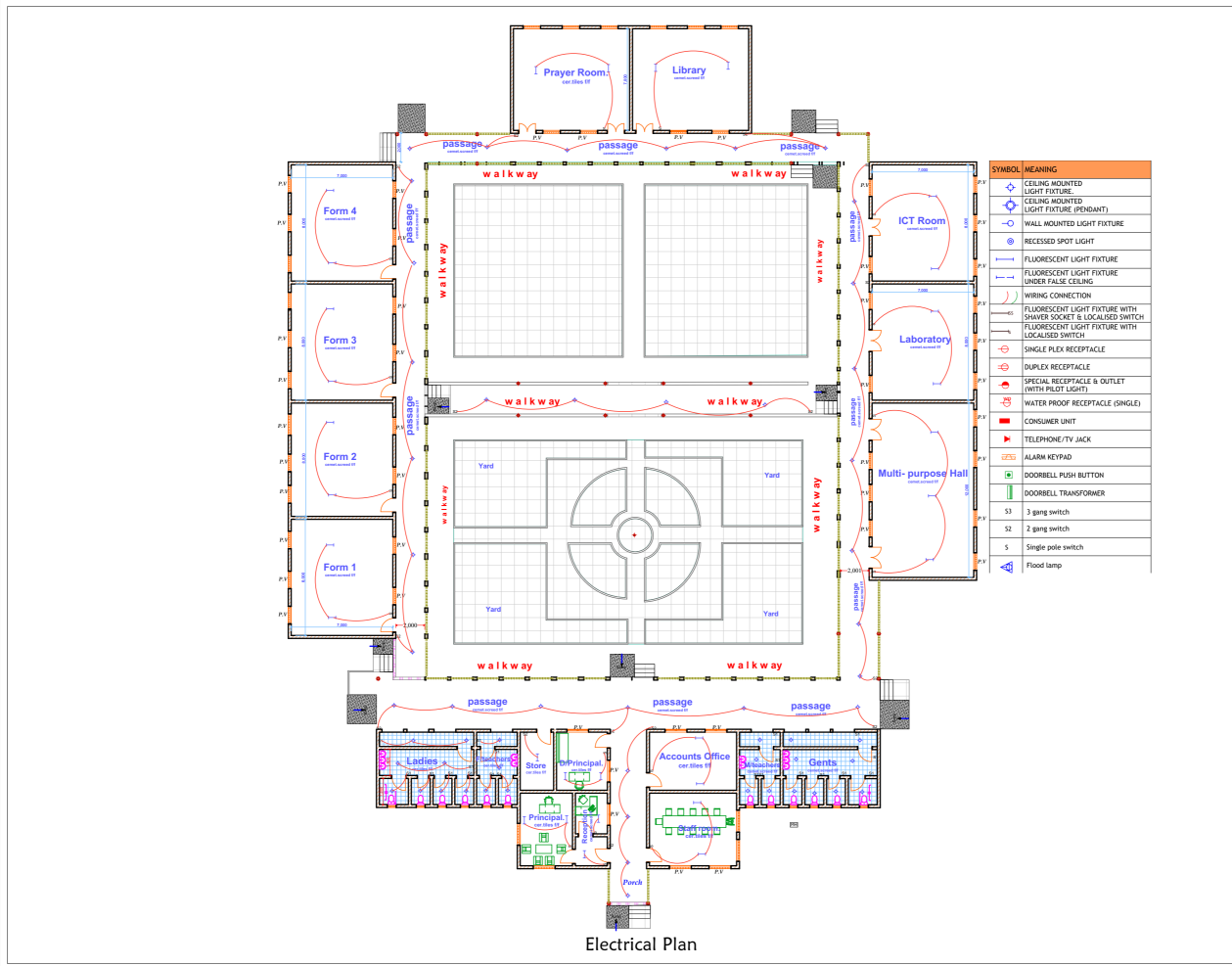
SCALE: AS SHOWN

DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

12/2



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:	
	REVISION			





THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

ELECTRICAL PLAN

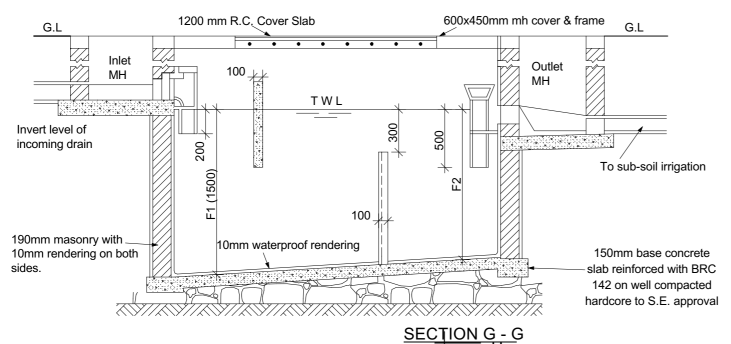
SCALE: AS SHOWN

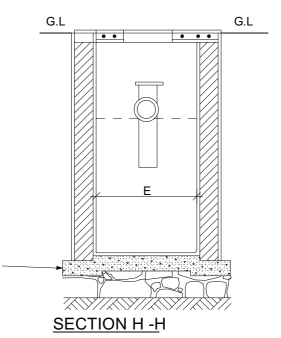
DATE: JUNE 2023.

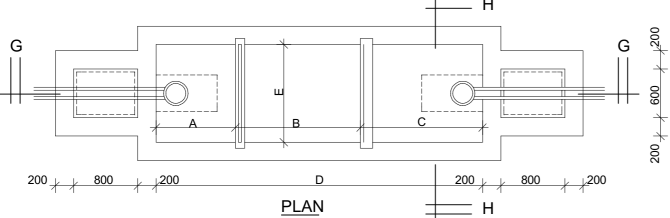
DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

13/27







NOTES

Cover slab to be reinforced with 10mm dia. bar at 100mm c/c (conc. 20 / 20 mix 1:2:4)

Base slab to be conc. class mix 1:3:6

Outlet and inlet pipes to be 100mm dia. cast iron. Scum buffle to be 100mm thick reinforced with 2 No

100mm at both ends conc 80(20)

Dividing wall to be 100mm thick conc. class 20(20) reinforced with weld mesh No. 65.

	CAPACITY	No. OF	DESLUDGING	DIMENSIONS IN MM						
TYPE	IN LITRES	PERSONS	INTERVAL (YRS)	Α	В	С	D	Е	F1	F2
Α	3000	10	2	800	1000	1000	3000	800	1200	1400
В	6000	20	2	800	1400	1200	3600	1400	1500	1400
С	9000	30	2	800	1400	1200	3600	1800	1500	1400
D	12000	40	2	800	1600	1400	4000	2000	1500	1300
Е	15000	50	2	800	1600	1400	4000	2400	1500	1200
F	24000	100	2	800	2100	1900	5000	2400	2000	1500
G	37000	150	2	800	2400	2100	5500	2800	2400	1500
Н	54000	200	2	800	2600	2400	6000	3000	3000	1500

Notes

- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- ${\it 4.\,AII\,walls\,less\,than\,200mm\,thick\,are\,to\,be\,reinforced} \\ {\it with\,hoop\,iron\,sheet\,every\,alternate\,course.}$
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:	
			·	
	REVISION			





PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

SEPTIC TANK

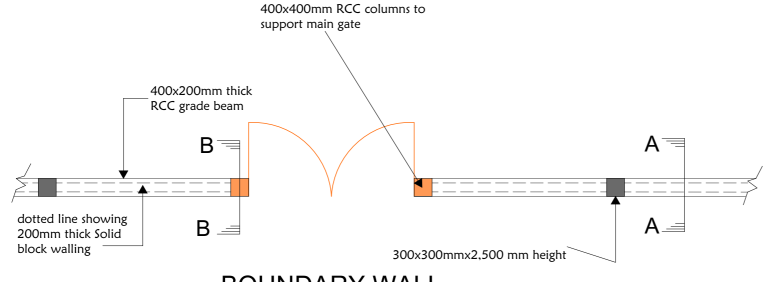
SCALE: AS SHOWN

DATE: JUNE 2023.

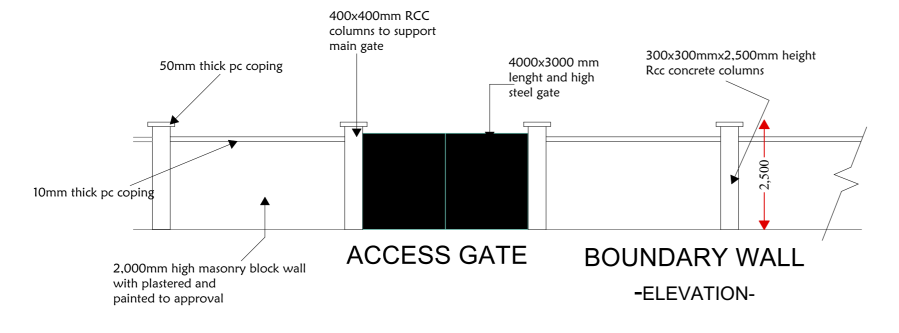
DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

14/27



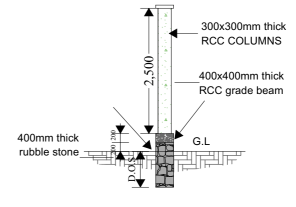
BOUNDARY WALL -FOUNDATION LAYOUT-



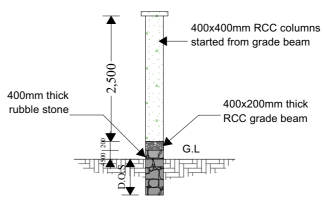
D.O.S.

DETERMINED ON SITE MINIMUM 1000MM

DEEP



SECTION A-A



SECTION B-B

Notes

- 1. All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

- 1				
	No:	Date:	Description:	
	REVISION			





PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

BOUNDARY WALL

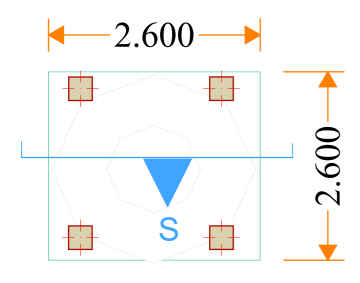
SCALE: AS SHOWN
DATE: JUNE 2023.
DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

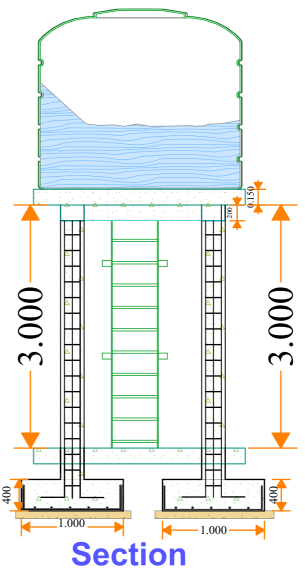
.

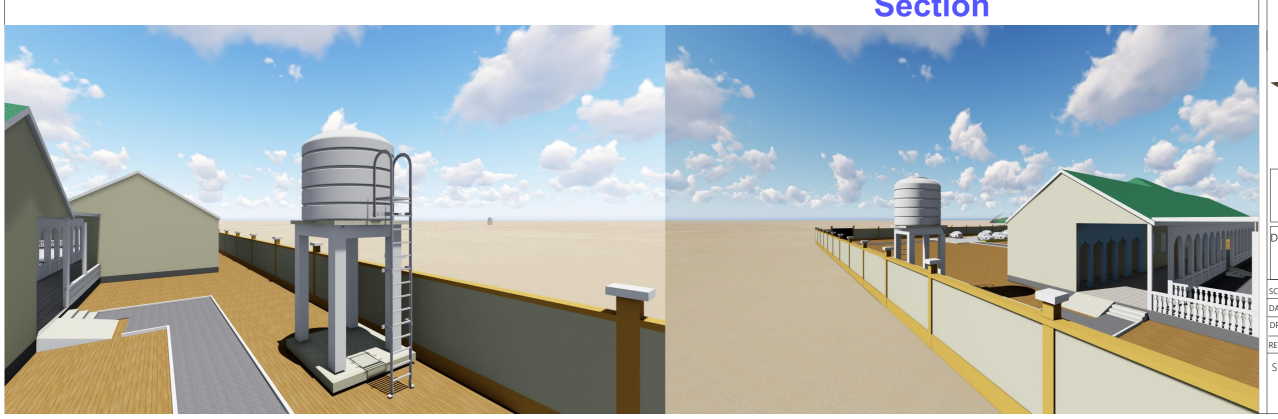
15/27

Α3



Floor plan. Elevated water tank.





Notes

- 1. All dimensions are to be checked on site.Any discrepancy indimensions is to be reported to the architect before anywork commence.The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION





Clie



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title: ELEVATOR WATER TANK

SCALE: AS SHOWN

DATE: JUNE 2023.

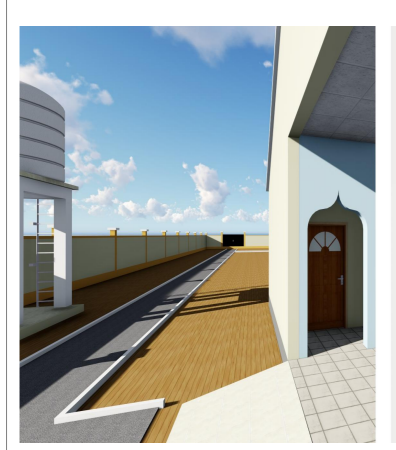
DRAWN BY: Abdirazak Dahir.

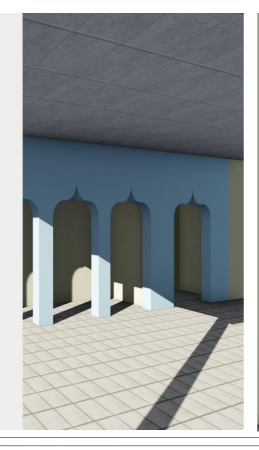
REVIEWED BY:

Sheet No











- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:		
	REVISION			

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

<u>LATRINES</u>

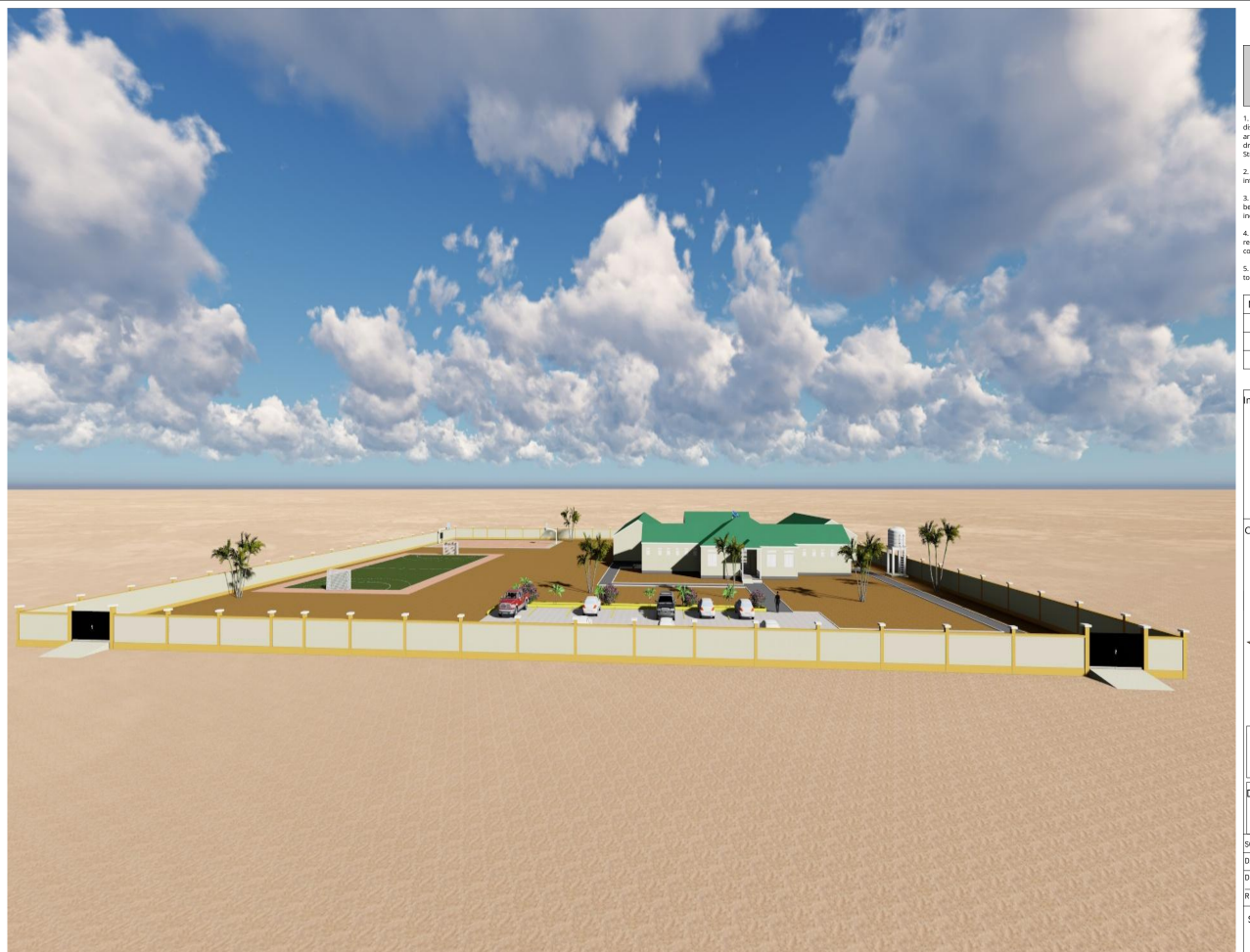
SCALE: AS SHOWN

DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

Sheet No



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:				
	REVISION					

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

3D 01

SCALE:	AS
DATE:	SHOWN
DRAWN BY:	JUNE 2023 Abdirazak Dahir.

REVIEWED BY:

16/27 A3



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:
000			
98			
			REVISION

Implemented by:



Clien



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

<u>3D 02</u>

SCALE: AS SHOWN
DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

Sheet No

17/27



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

Ĭ,	No:	Date:	Description:		
le.					
	REVISION				

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

<u>3D-03</u>

AS SHOWN SCALE: DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

Sheet No



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

d	No:	Date:	Description:
			REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

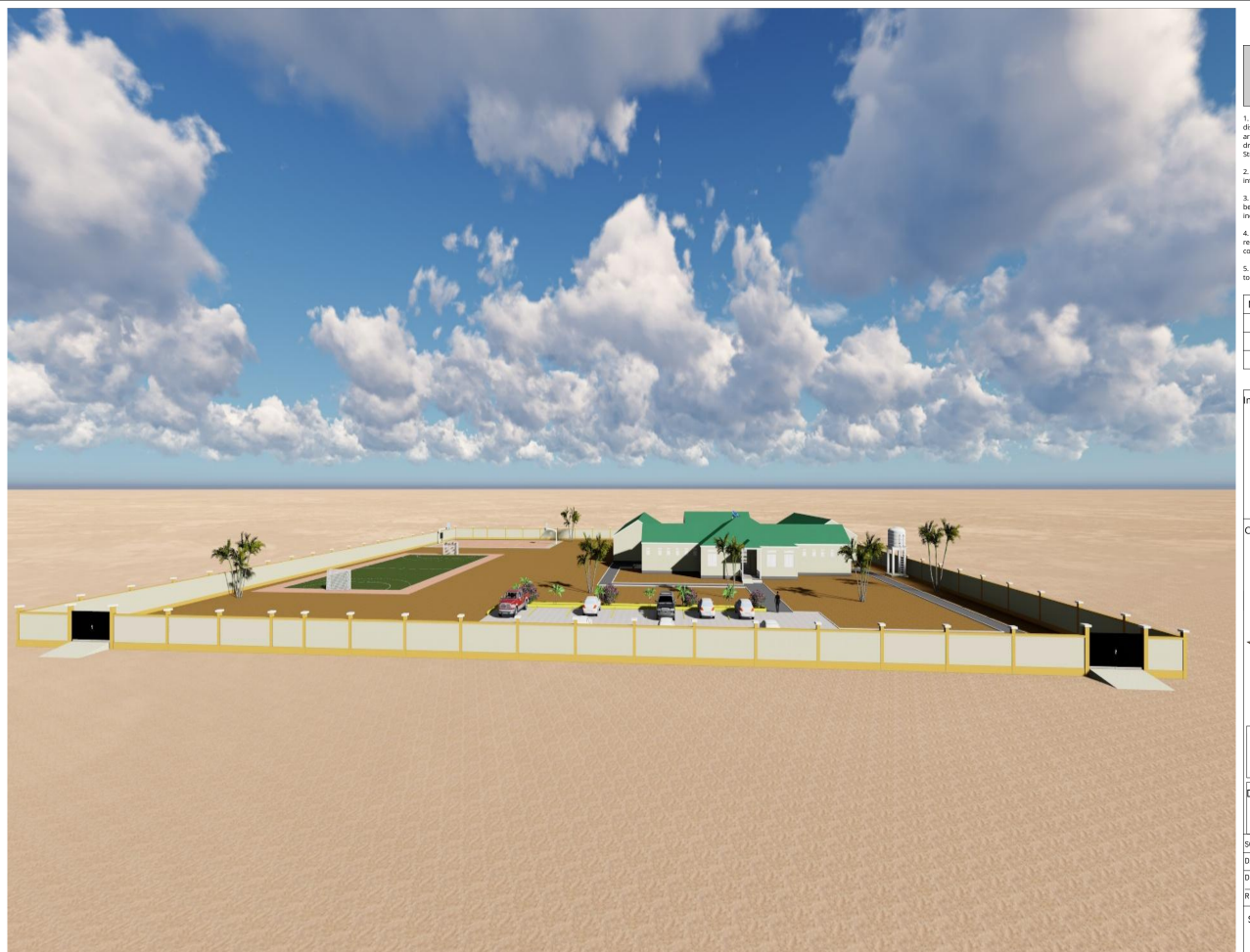
PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

<u>3D 04</u>

AS SHOWN SCALE: DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

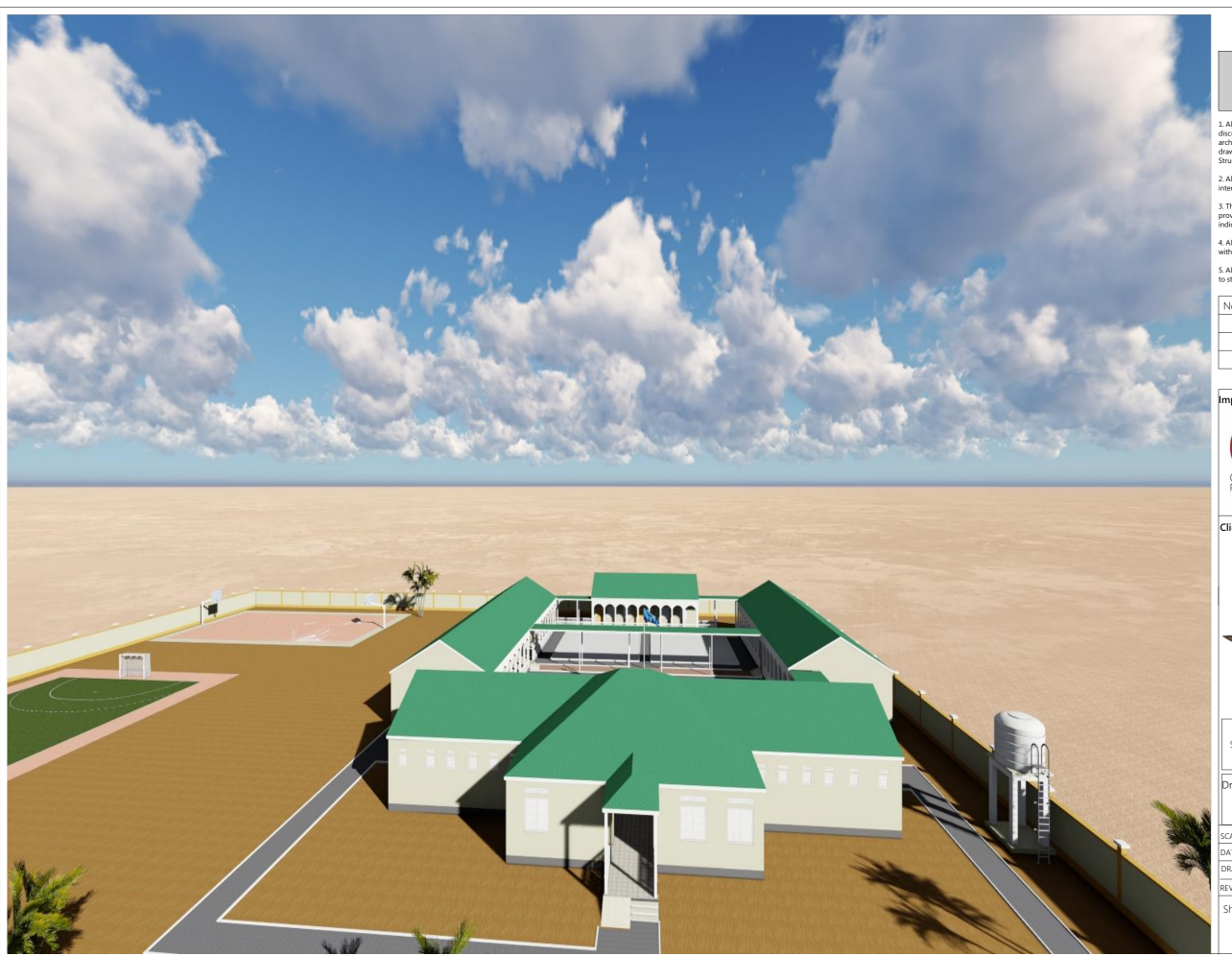
Drawing Title:

3D 01

SCALE:	AS
DATE:	SHOWN
DRAWN BY:	JUNE 2023 Abdirazak Dahir.

REVIEWED BY:

16/27 A3



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:
7			REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

3D 06

SCALE: AS SHOWN
DATE: JUNE 2023.

DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

KENIEMED B.

Sheet No

21/2'



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

7	No:	Date:	Description:
			REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

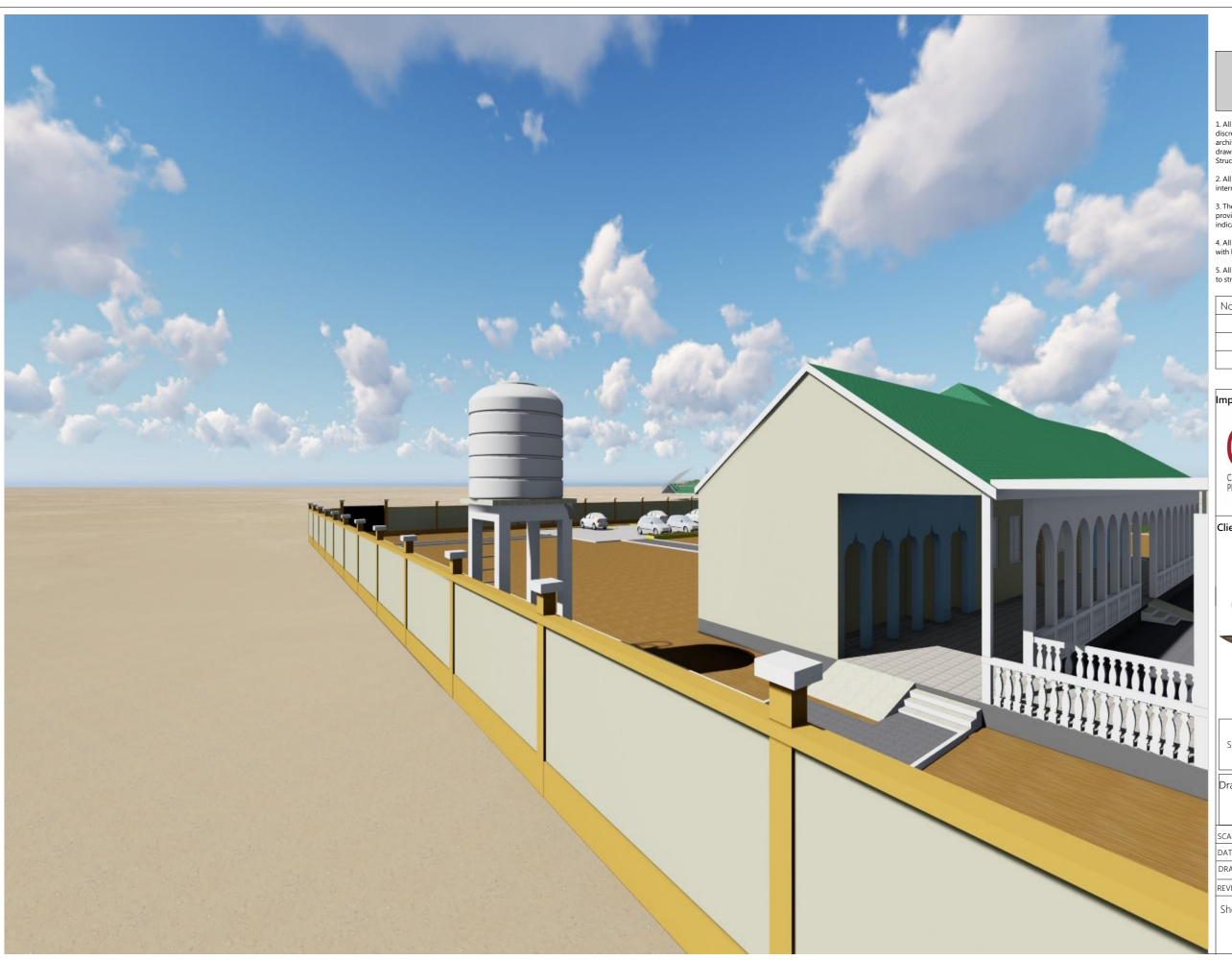
PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

3D 07

AS SHOWN DATE: JUNE 2023.

Abdirazak Dahir.



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

AS SHOWN SCALE: DATE: JUNE 2023. DRAWN B': Abdirazak Dohir.



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:
Ī			REVISION

Implemented by:



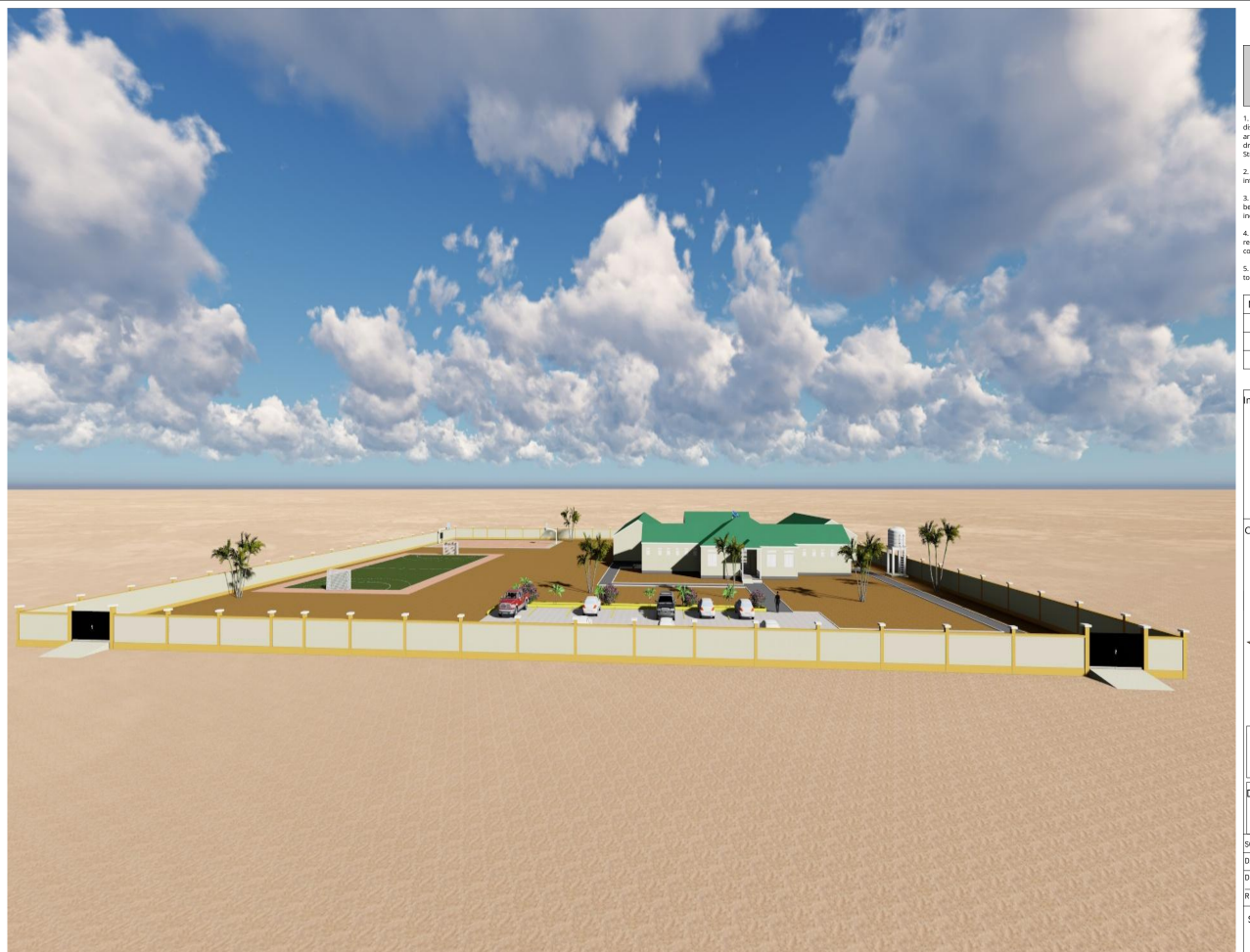


THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title: 3D 09

AS SHOWN SCALE: DATE: JUNE 2023. DRAWN BY: Abdirazak Dahir.



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- 3. The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

No:	Date:	Description:
		REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

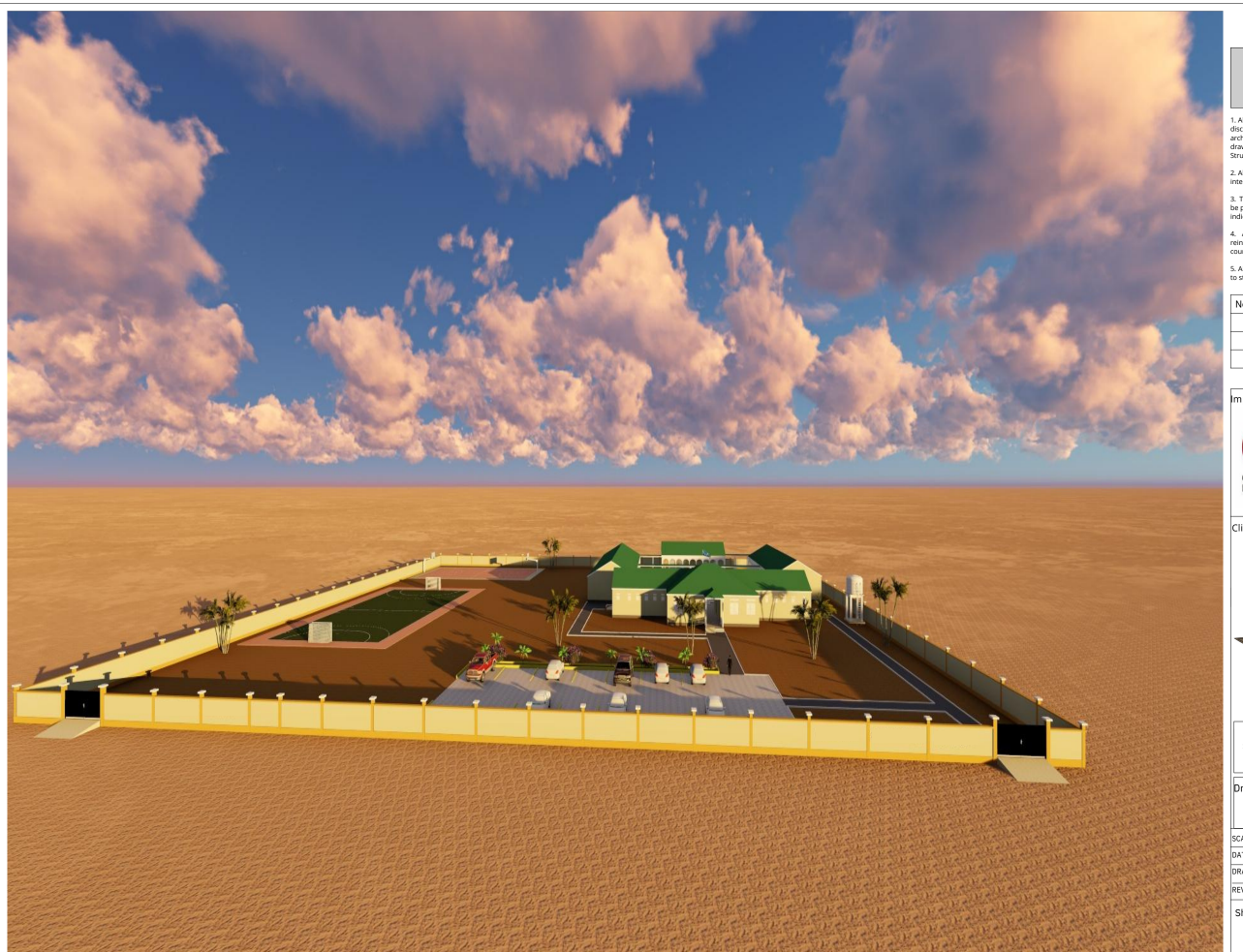
Drawing Title:

3D 01

SCALE:	AS
DATE:	SHOWN
DRAWN BY:	JUNE 2023 Abdirazak Dahir.

REVIEWED BY:

16/27 A3



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

9	No:	Date:	Description:
			REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

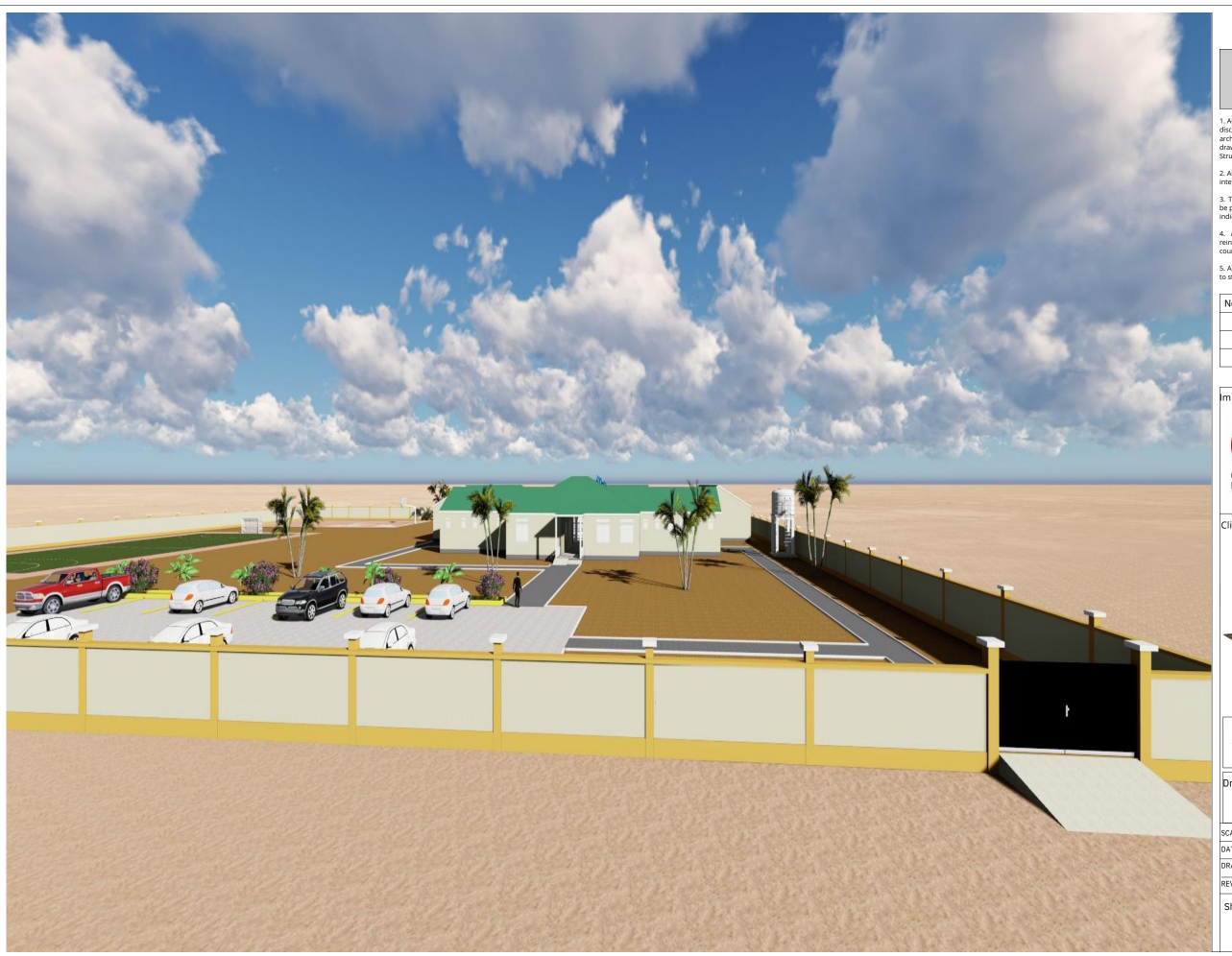
3D 11

SCALE: AS
DATE: SHOWN
DRAWN BY: Abdirazak Dahir.

REVIEWED BY:

26/27

Δ **3**



- All dimensions are to be checked on site. Any discrepancy indimensions is to be reported to the architect before anywork commence. The Architect's drawings and specifications over rule any other. the Structural Engineers detail drawings.
- 2. All construction work to comply with the international standards codes protection.
- The PV denotes permanent ventilation and must be provided above alldoors and windows where indicated.
- 4. All walls less than 200mm thick are to be reinforced with hoop iron sheet every alternate course.
- 5. All reinforced concrete works to be done according to structural detail drawings

	No:	Date:	Description:
M			REVISION

Implemented by:



Client:



THE FEDERAL REPUBLIC OF SOMALIA

PROPOSED CONSTRUCTION OF SECONDARY SCHOOL UNDER SETS II PROJECT.

Drawing Title:

3D 12

DRAWN BY: ADDITATE AD

REVIEWED BY:

Sheet No

27/2

Δ3