

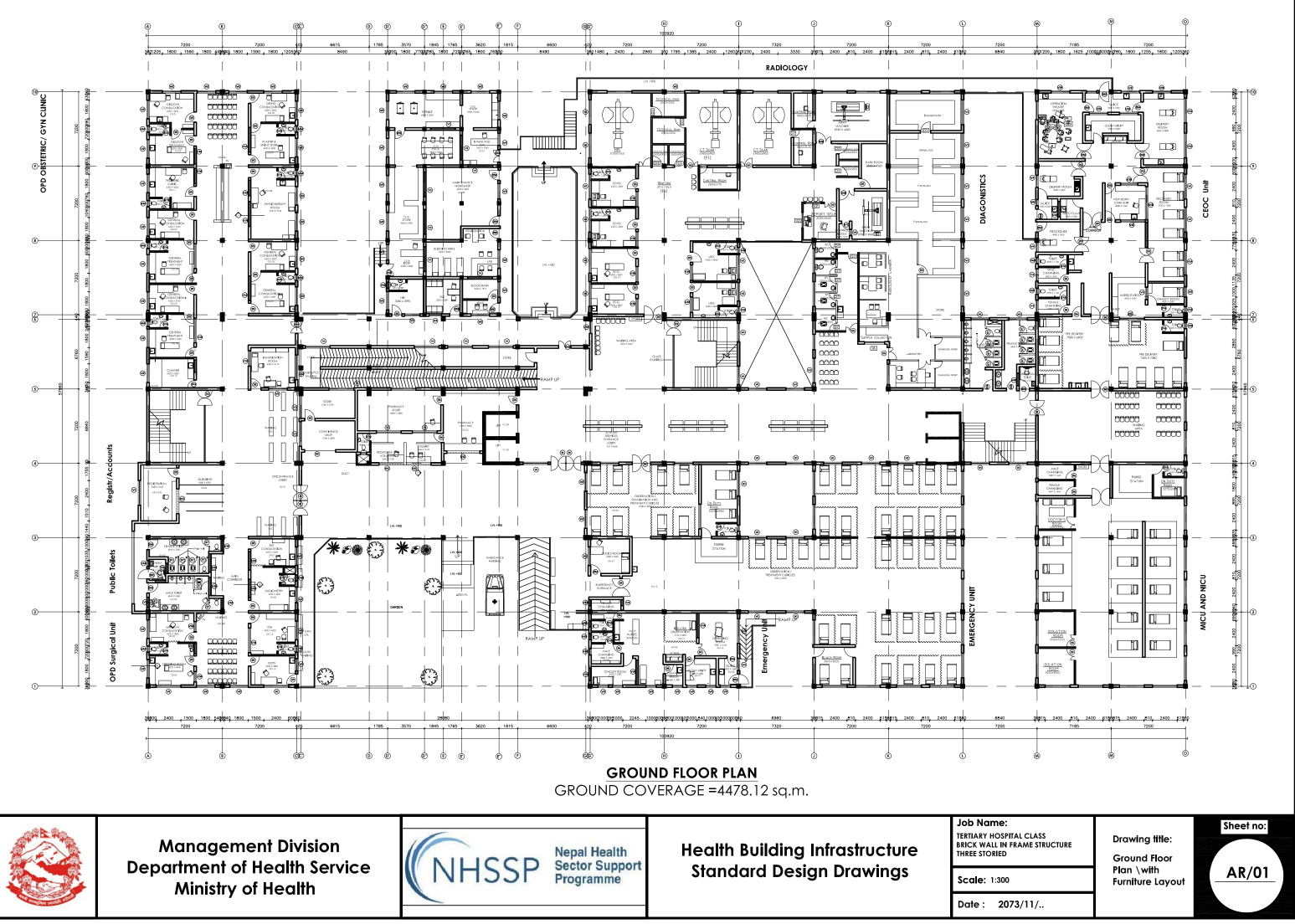
MANAGEMENT DIVISION DEPARTMENT OF HEALTH SERVICES MINISTRY OF HEALTH

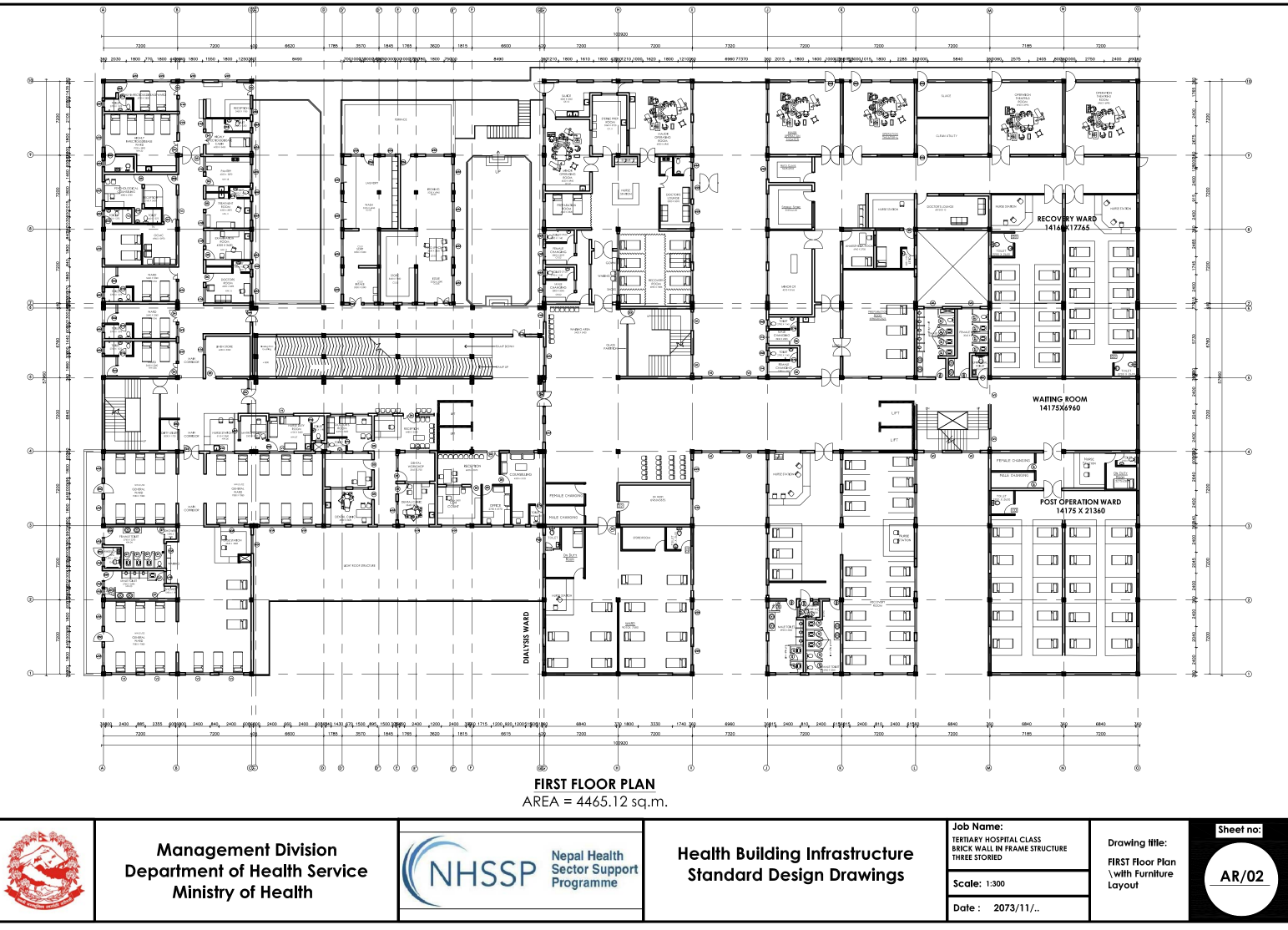


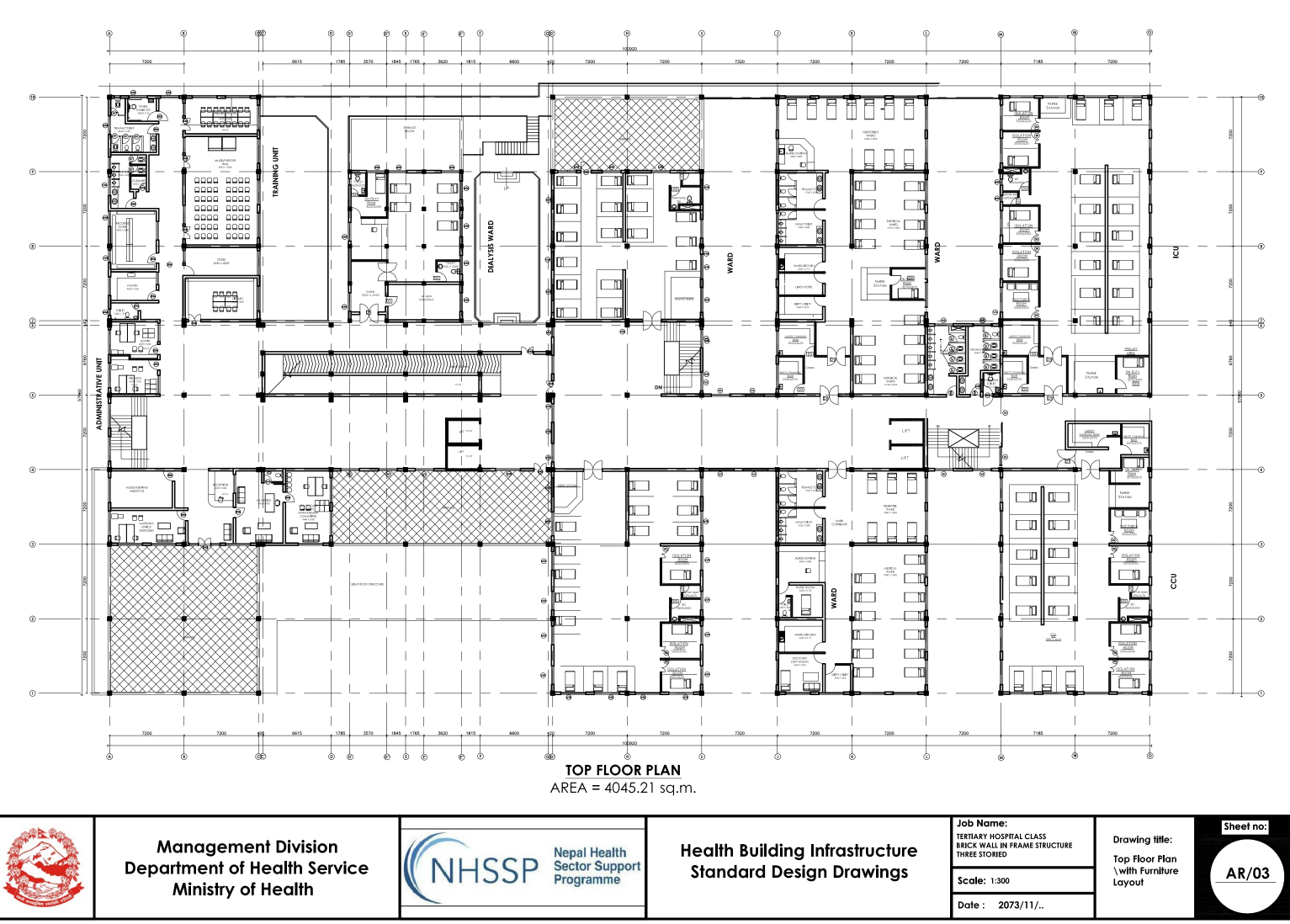


TERTIARY LEVEL HOSPITAL



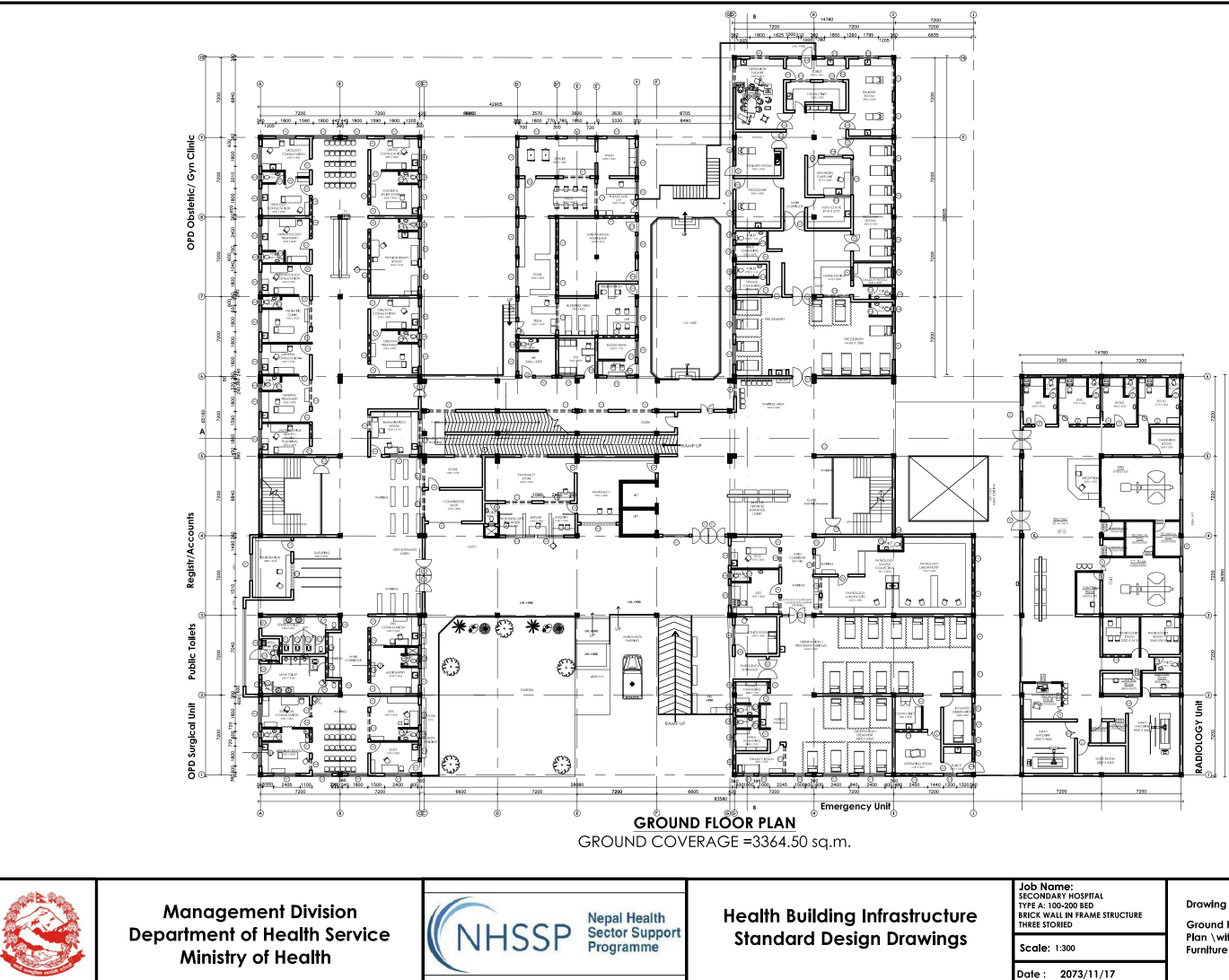






SECONDARY LEVEL HOSPITAL

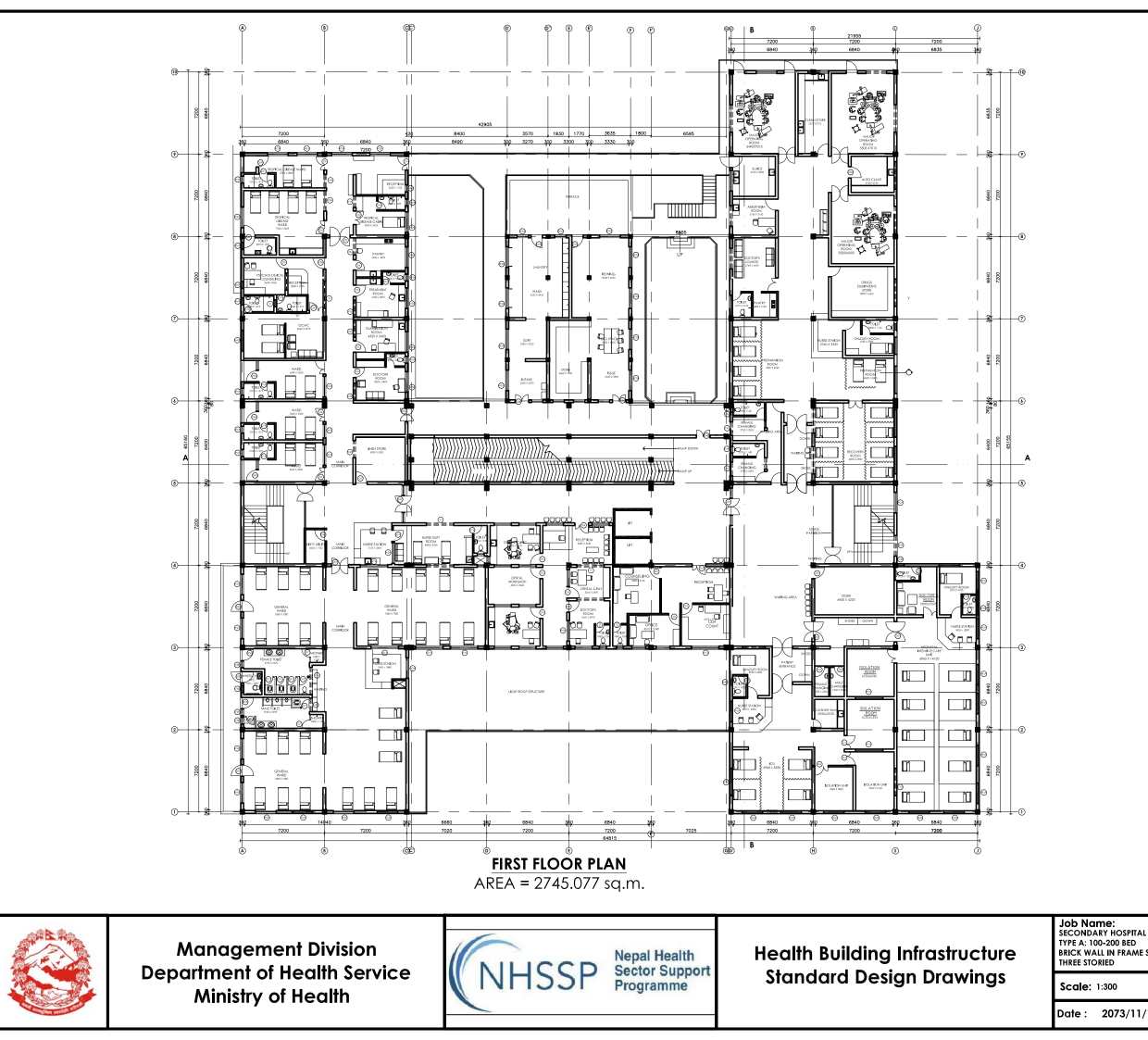




Drawing title:

Ground Floor Plan ∖with Furniture Layout





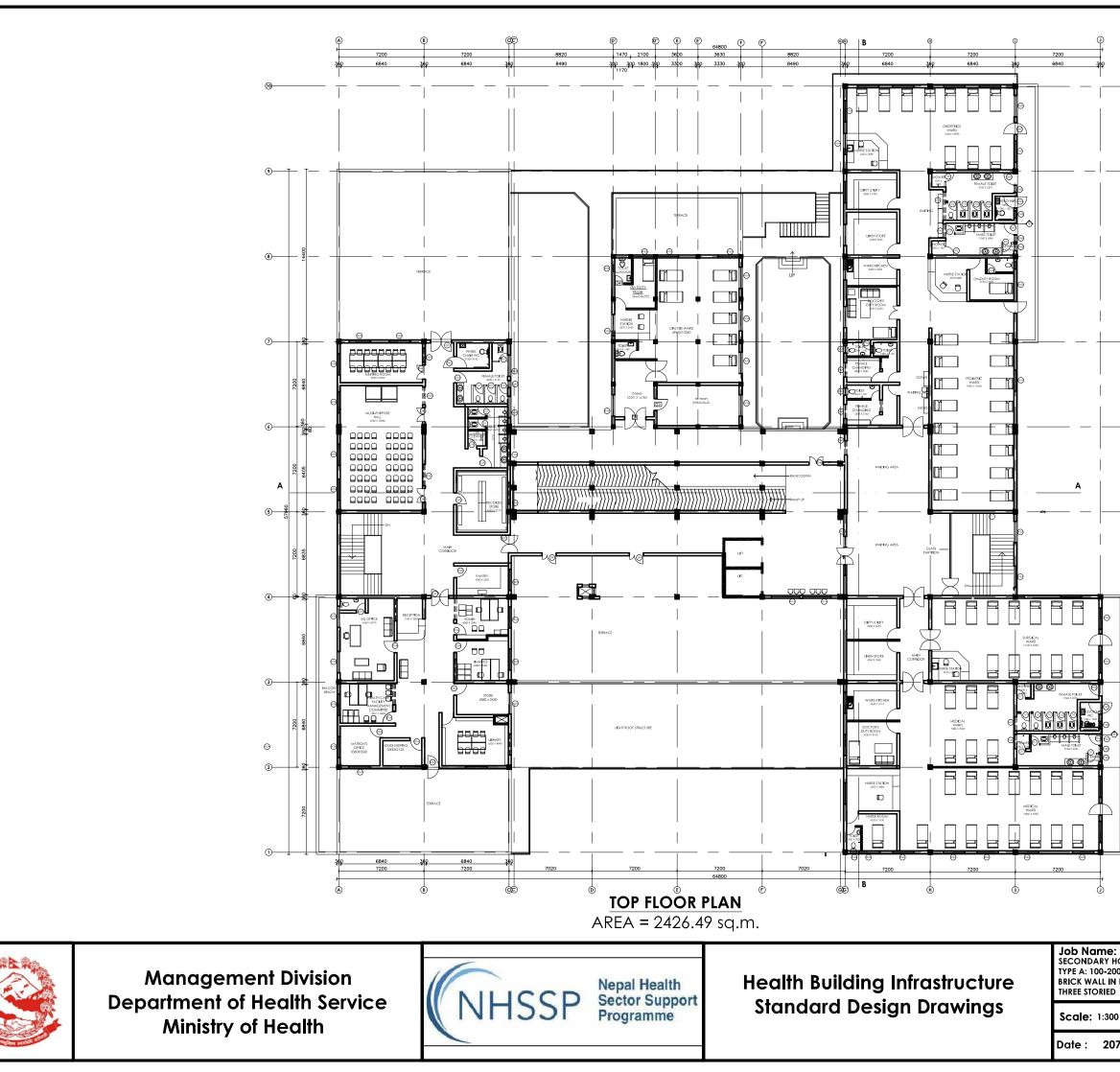
TYPE A: 100-200 BED BRICK WALL IN FRAME STRUCTURE THREE STORIED

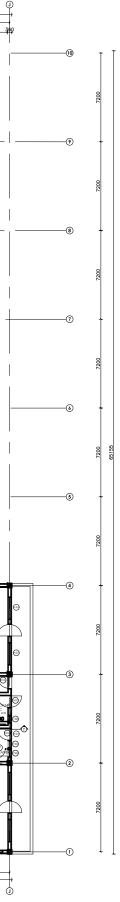
Date : 2073/11/17

Drawing title:

First Floor Plan \with Furniture Layout







Job Name: SECONDARY HOSPITAL TYPE A: 100-200 BED BRICK WALL IN FRAME STRUCTURE THREE STORIED

Date : 2073/11/17

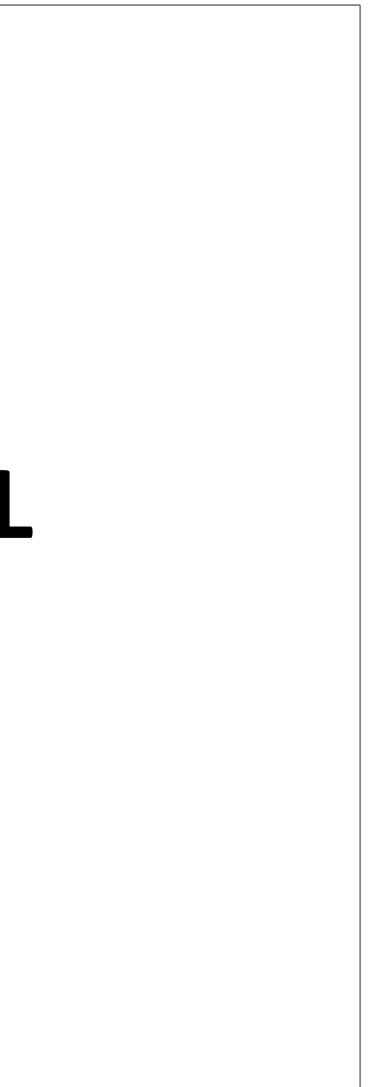
Drawing title:

Top Floor Plan \with Furniture Layout

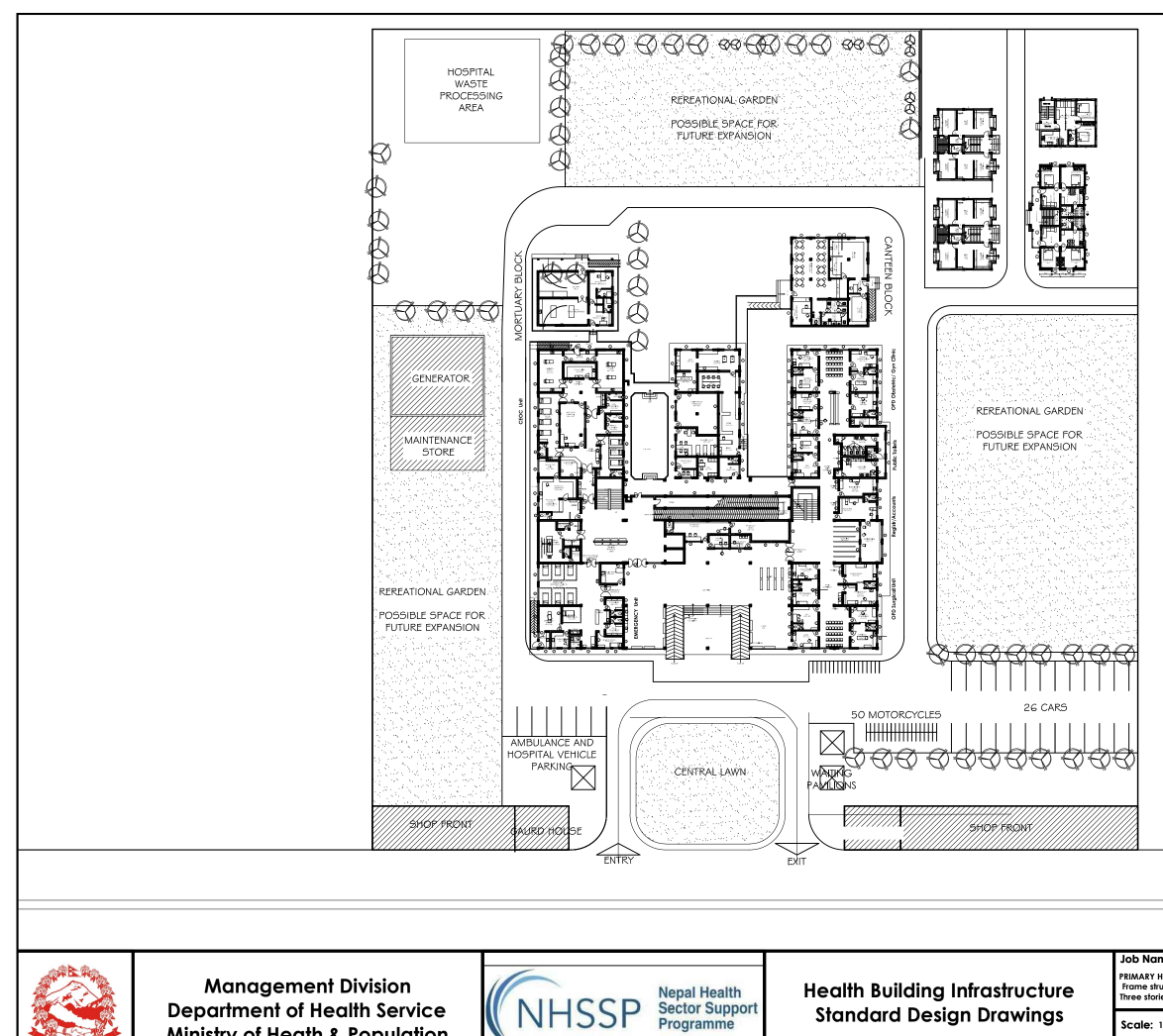




PRIMARY HOSPITAL CLASS A TYPE 1





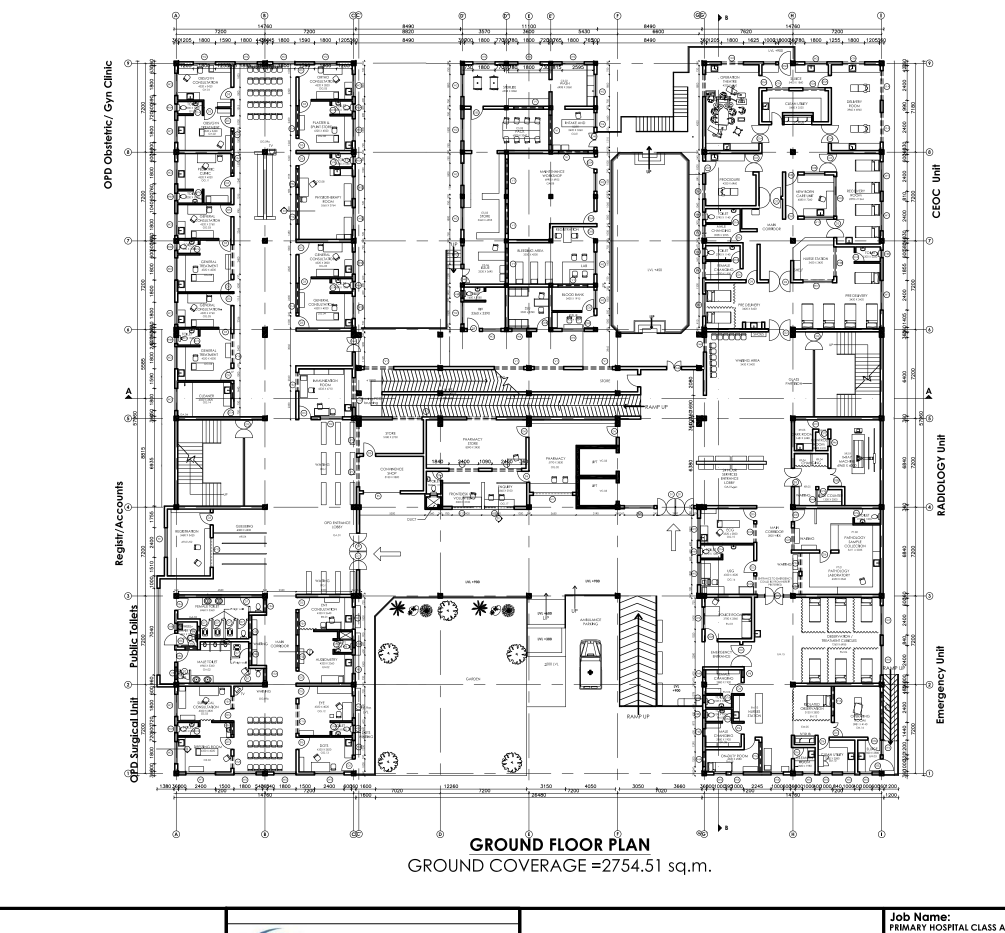


Ministry of Heath & Population

Scale: 1

Date :

Drawing title:	Sheet no:
Master Plan	AR/00





Management Division Department of Health Service Ministry of Health

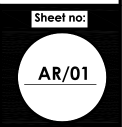


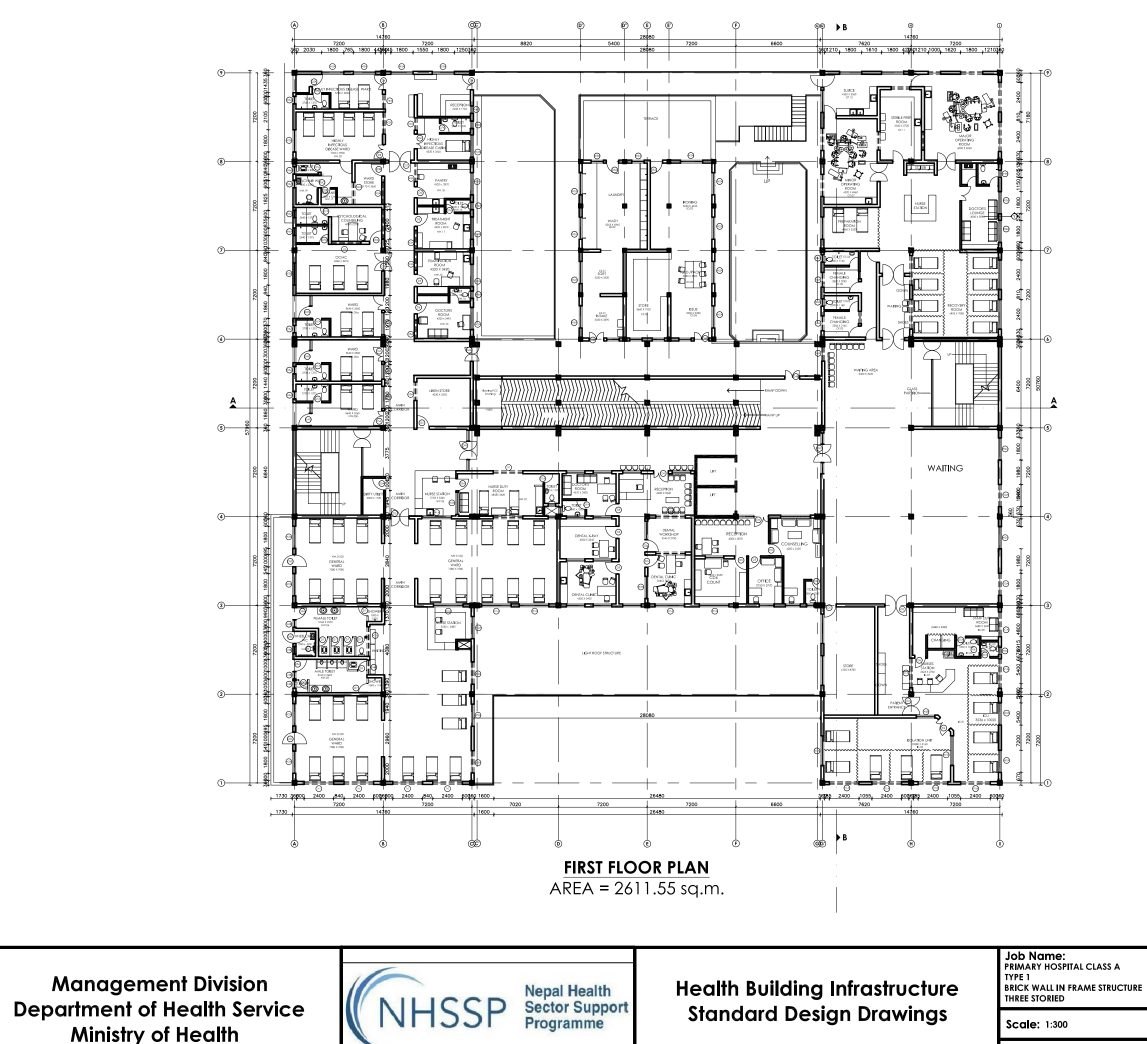
Health Building Infrastructure **Standard Design Drawings**

Job Name: PRIMARY HOSPITAL CLASS A TYPE 1 BRICK WALL IN FRAME STRUCTURE THREE STORIED Scale: 1:300 Date : 2073/11/..

Drawing title:

Ground Floor Plan ∖with Furniture Layout



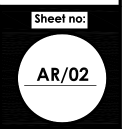


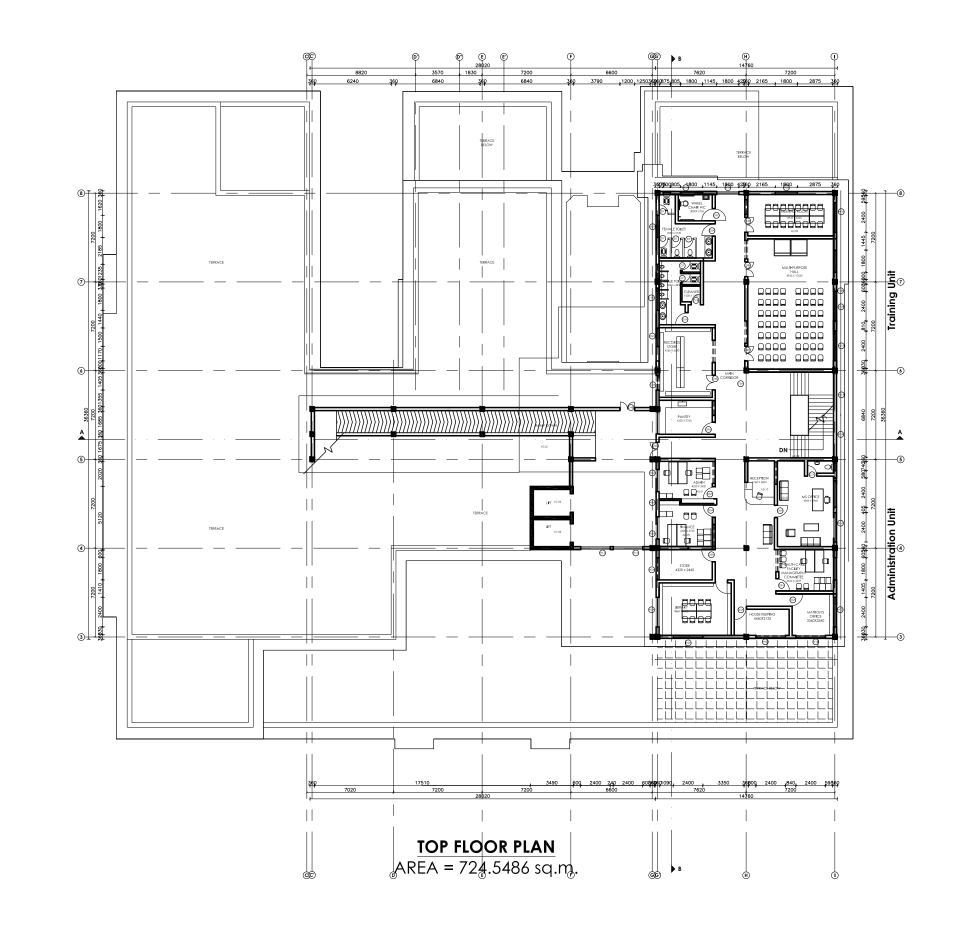
Ministry of Health

Date : 2073/11/..

Drawing title:

First Floor Plan \with Furniture Layout







Management Division Department of Health Service Ministry of Health

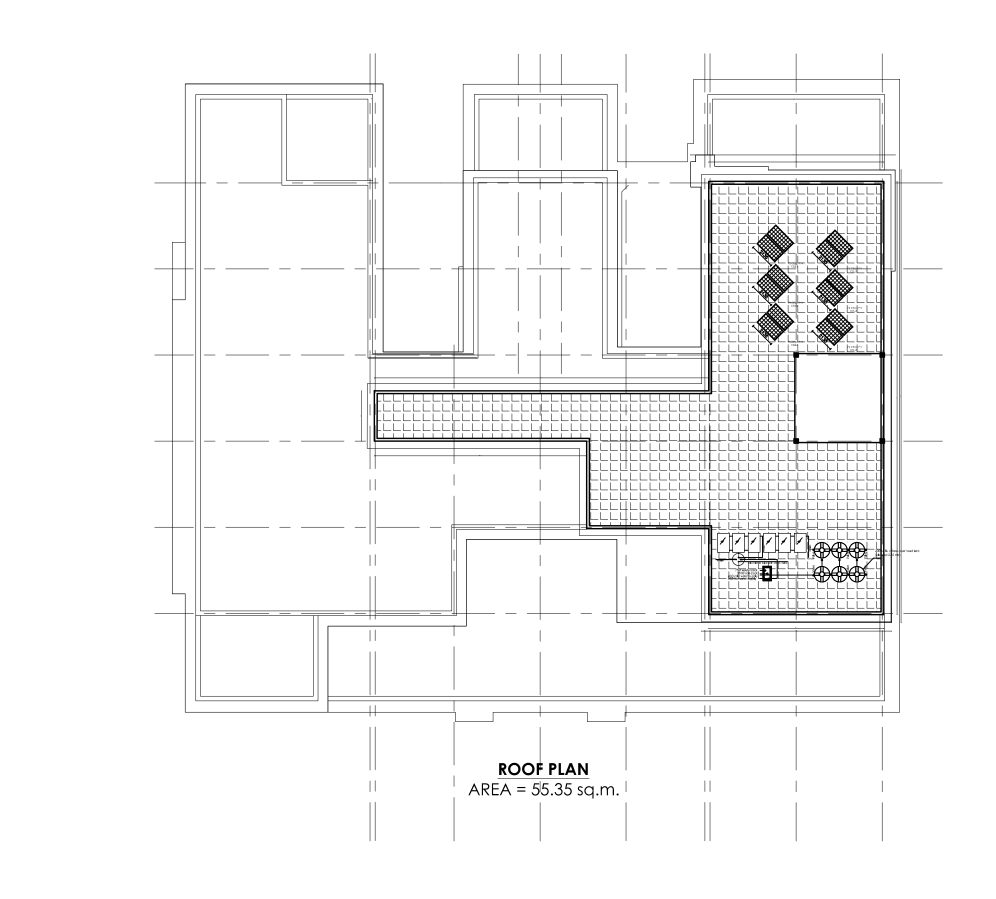


Health Building Infrastructure Standard Design Drawings Job Name: PRIMARY HOSPITAL CLASS A TYPE 1 BRICK WALL IN FRAME STRUCTURE THREE STORIED Scale: 1:300 Date : 2073/11/..

Drawing title:

Top Floor Plan \with Furniture Layout







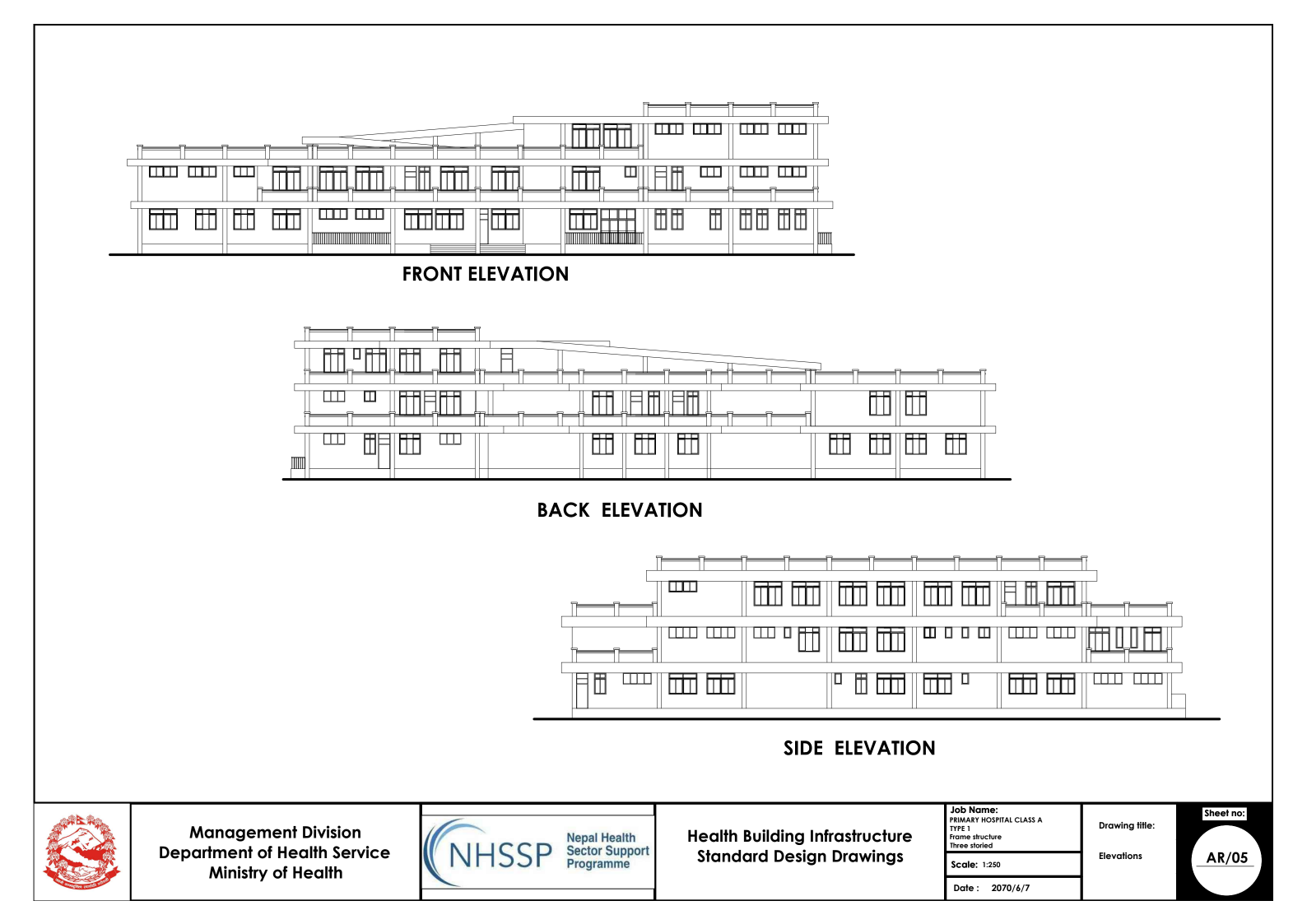
Management Division Department of Health Service Ministry of Health NHSSP Nepal Health Sector Support Programme

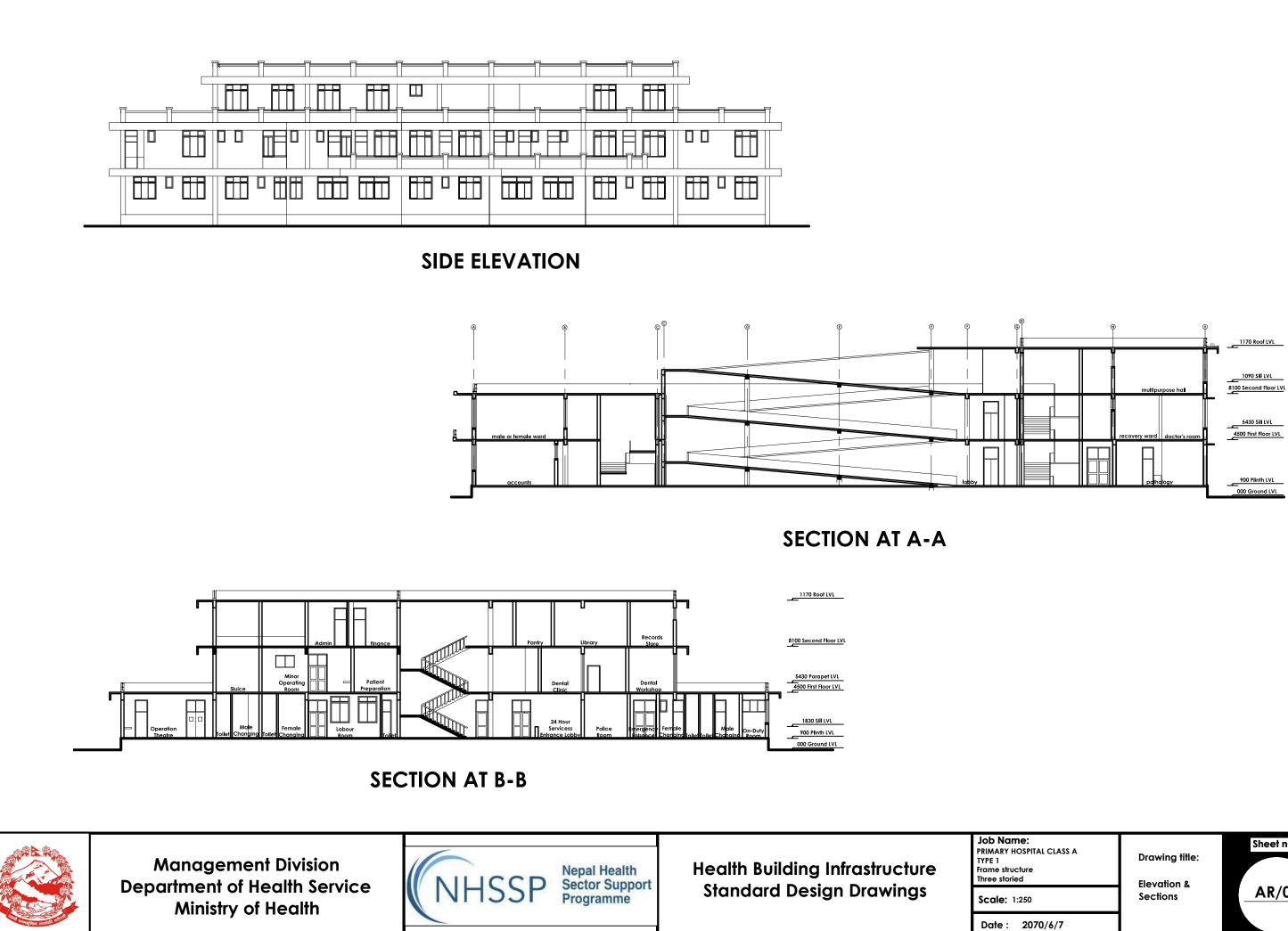
Health Building Infrastructure Standard Design Drawings Job Name: PRIMARY HOSPITAL CLASS A TYPE 1 FRAME STRUCTURE THREE STORIED Scale: 1:300 Date : 2073/11/..

Drawing title:

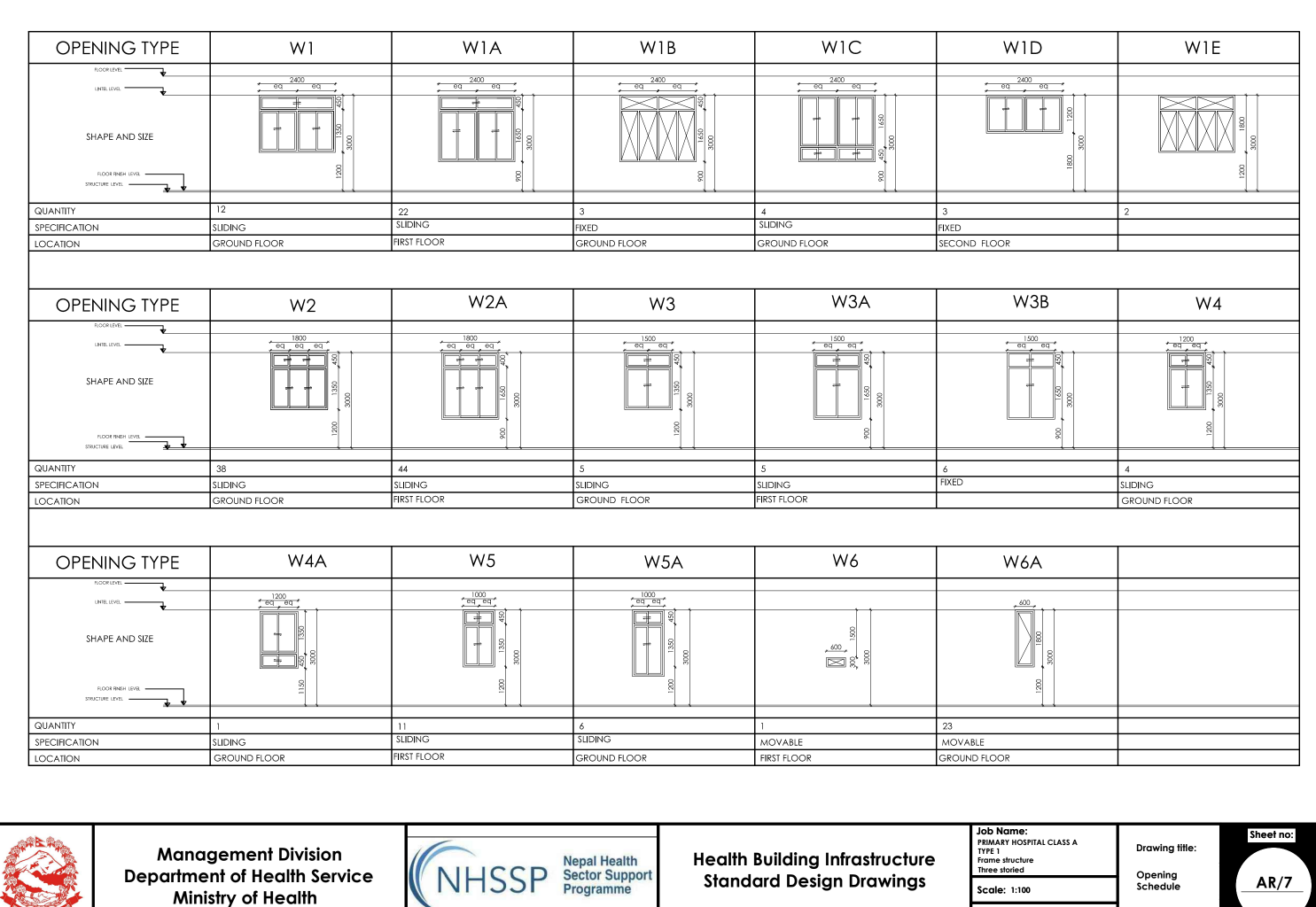
ROOF Plan \with Solar Panel



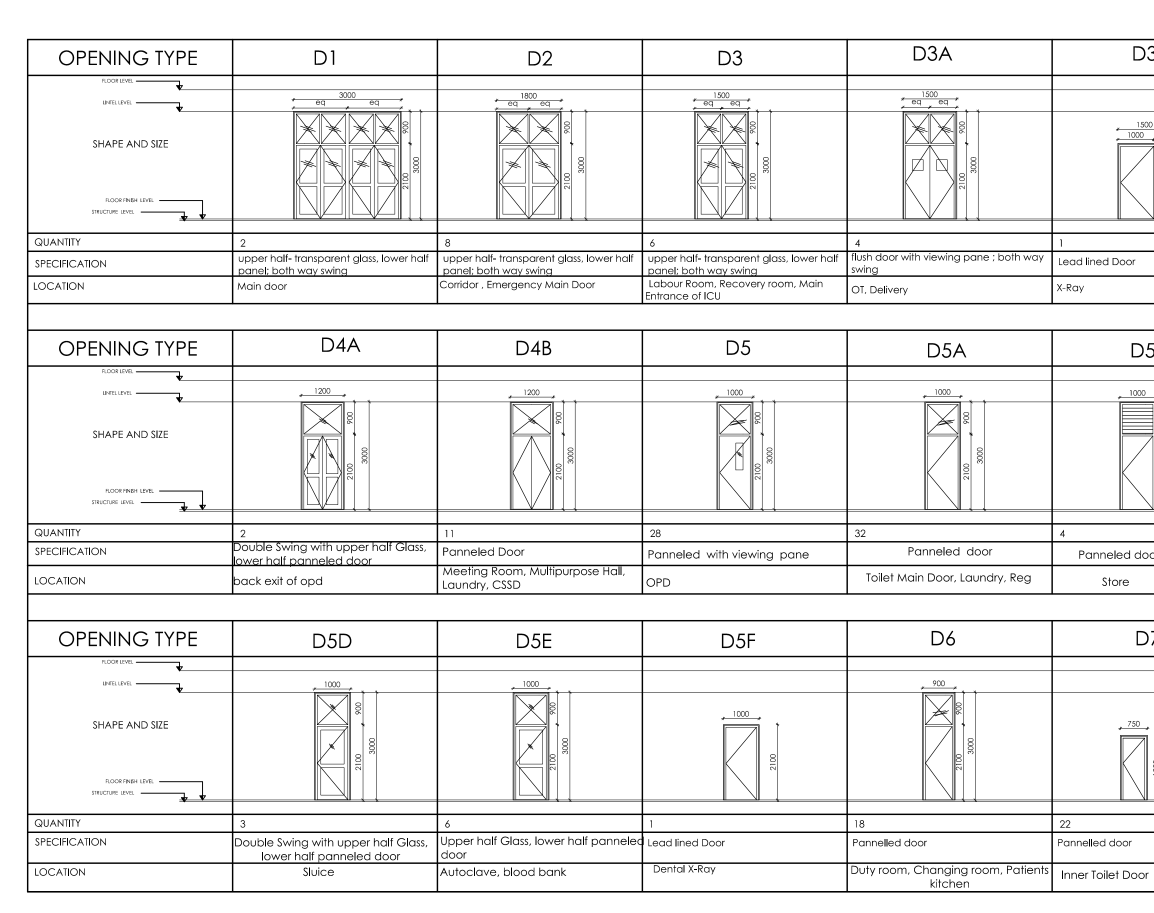




Sheet no: **AR/06**



Date : 2070/6/7





Management Division Department of Health Service Ministry of Health

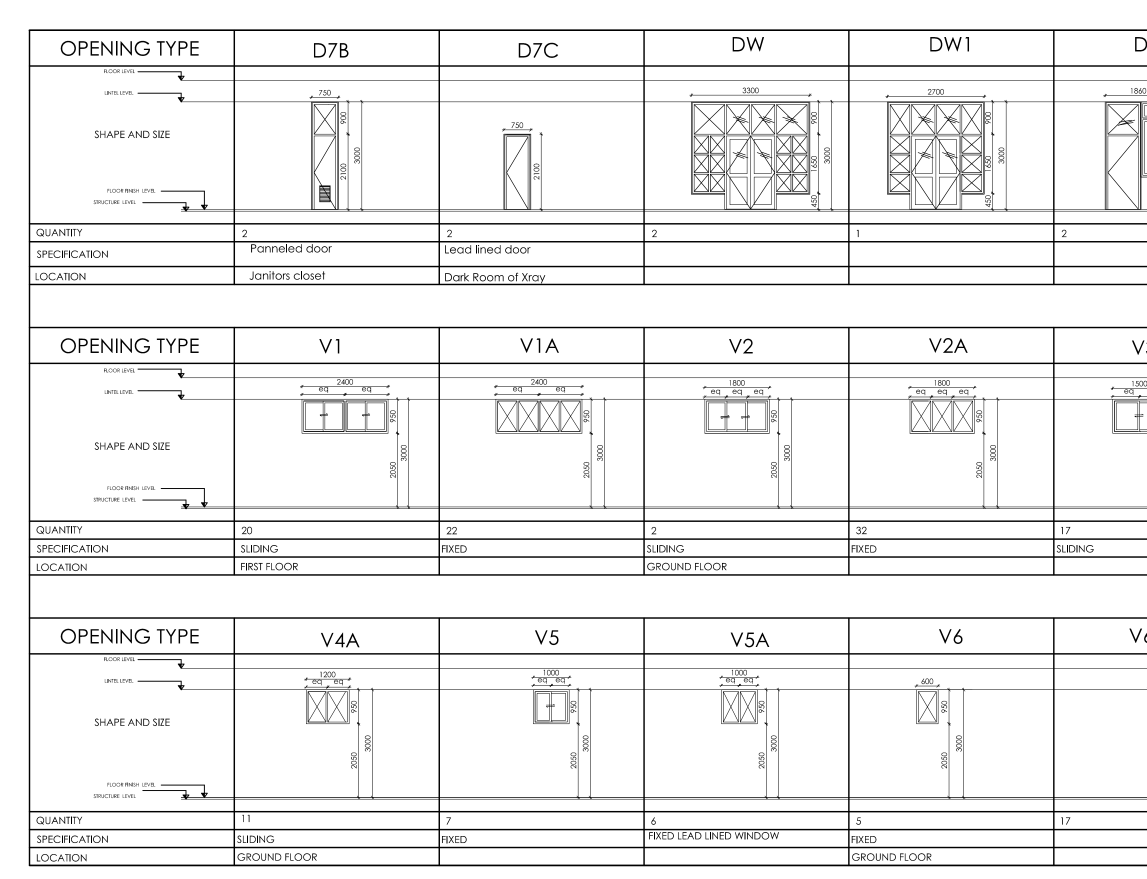


Health Building Infrastructure Standard Design Drawings

PRIMARY H TYPE 1 Frame struc Three storie Scale: 1: Date :

BB	D4
3100	
	15 flush door with viewing pane Wards, Plaster room, Surgery Room, Physiotherapy Room
В	D5C
2100 3000 3000	7 Double Swing Panneled door Disabled Toilet Door, Door towards verandah in ward
7	D7A
1800	37
	Pannelled door Attached toilet door

Job Name: PRIMARY HOSPITAL CLASS A TYPE 1 Frame structure Three storied	Drawing title:	Sheet no:
Scale: 1:100	Opening Schedule	AR/8
Date : 2070/6/7		





Management Division Department of Health Service Ministry of Health

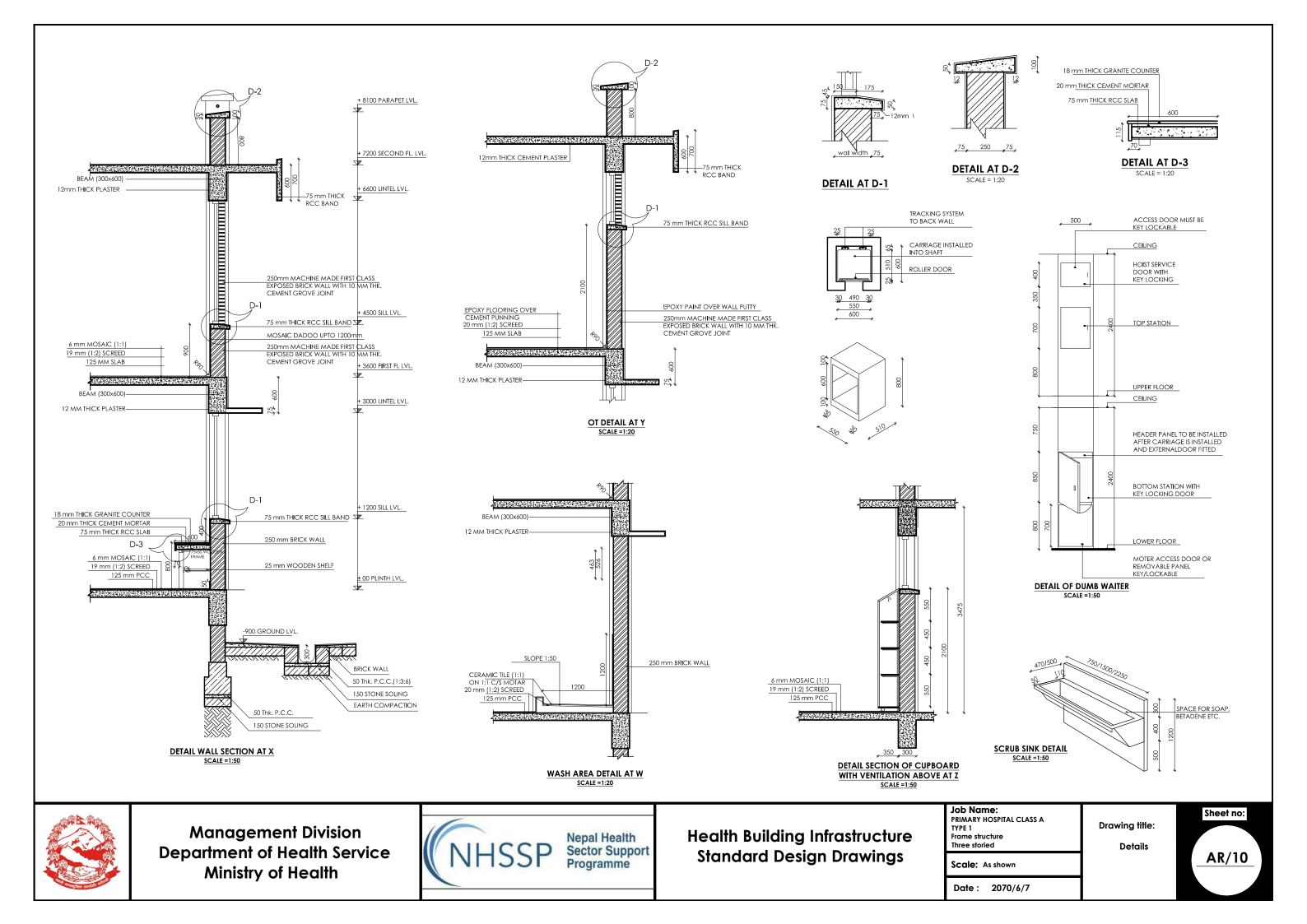


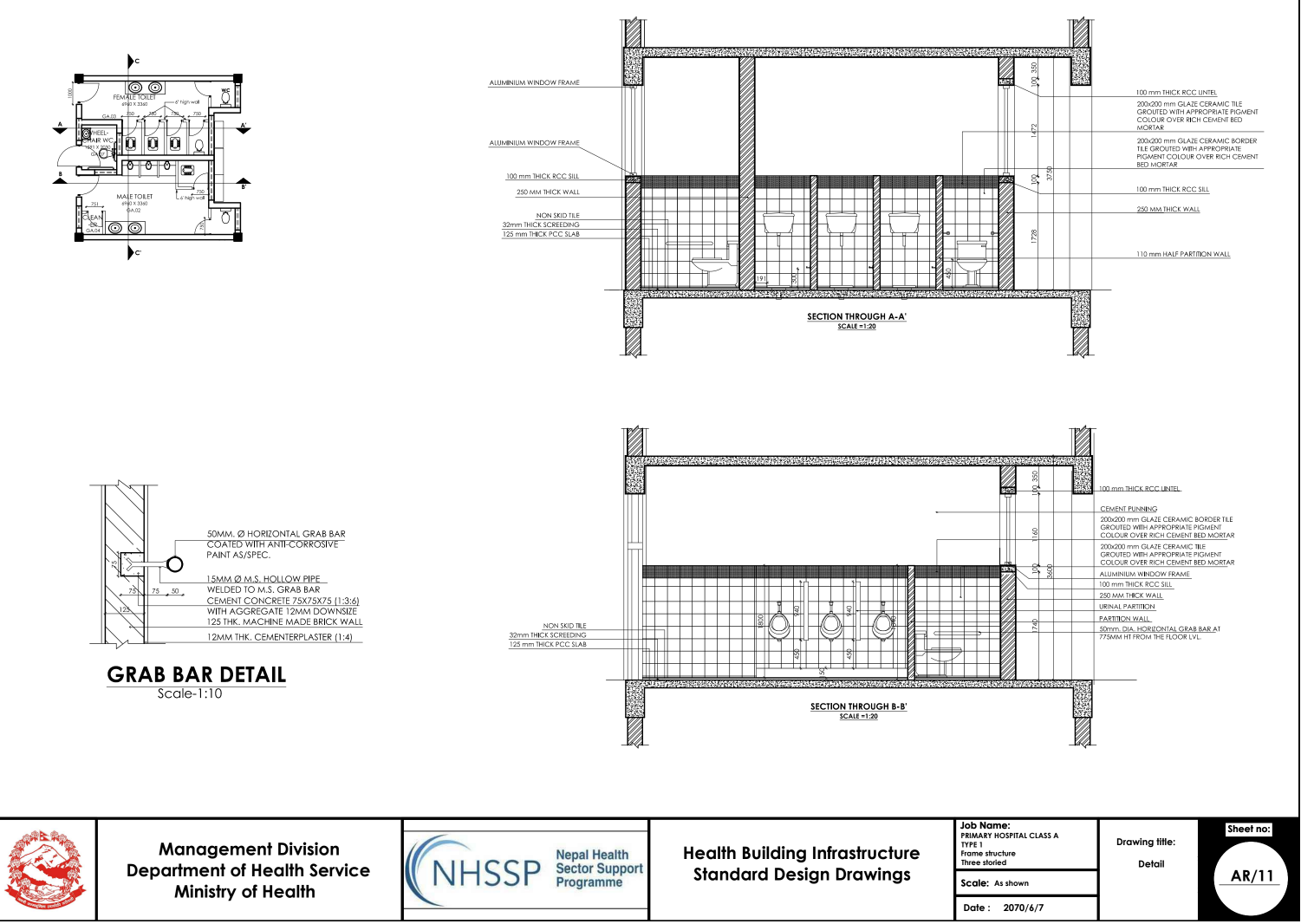
Health Building Infrastructure Standard Design Drawings TYPE 1 Frame struct Three storie Scale: 1: Date :

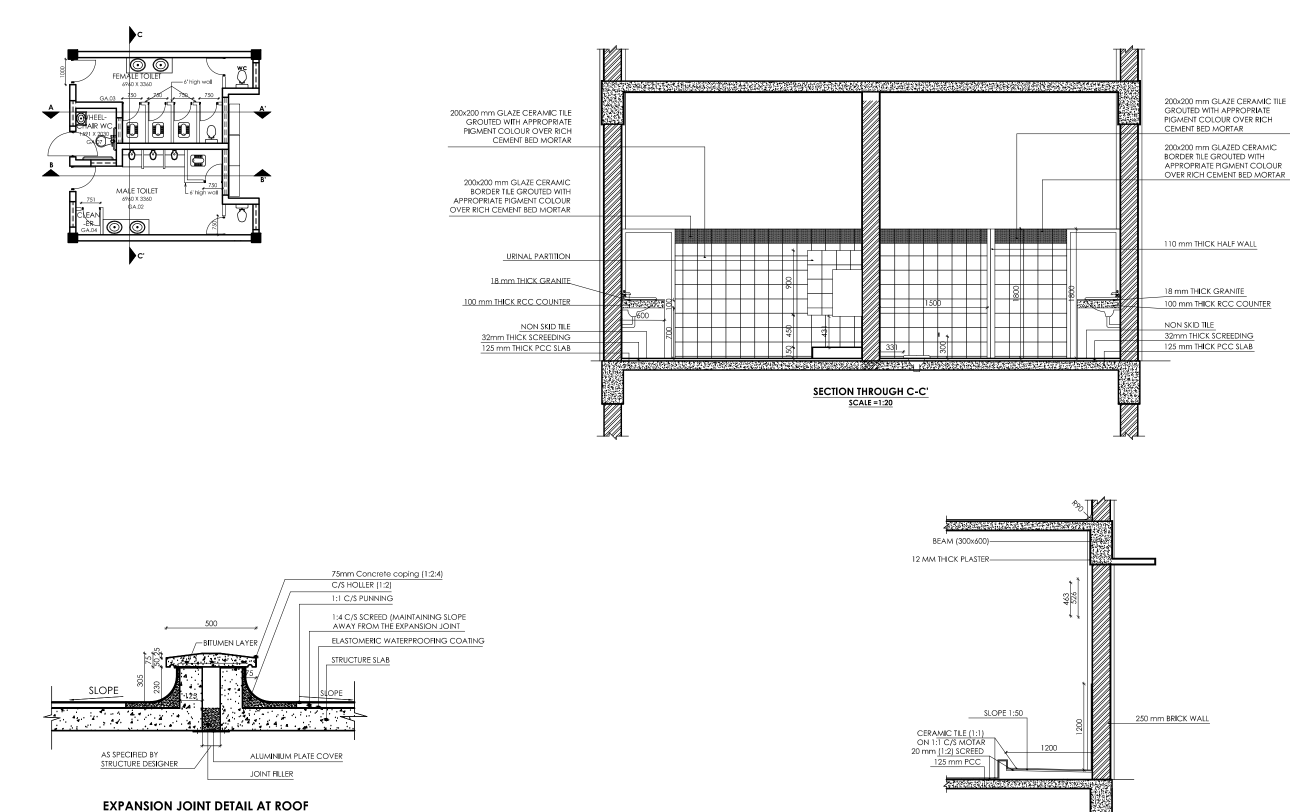
Job Nan

W2	
*	
3000 3000	
3A	∨4
) eq *	1200 * eq *
3000	2050
<u> </u>	2
	sliding
6B	
<u>, 600 ,</u>	
300	

n e: IOSPITAL CLASS A cture	Drawing title:	Sheet no:
ed :100	Opening Schedule	AR/9
2070/6/7		







SCALE =1:20

WASH AREA DETAIL AT W SCALE =1:20



Management Division Department of Health Service **Ministry of Health**

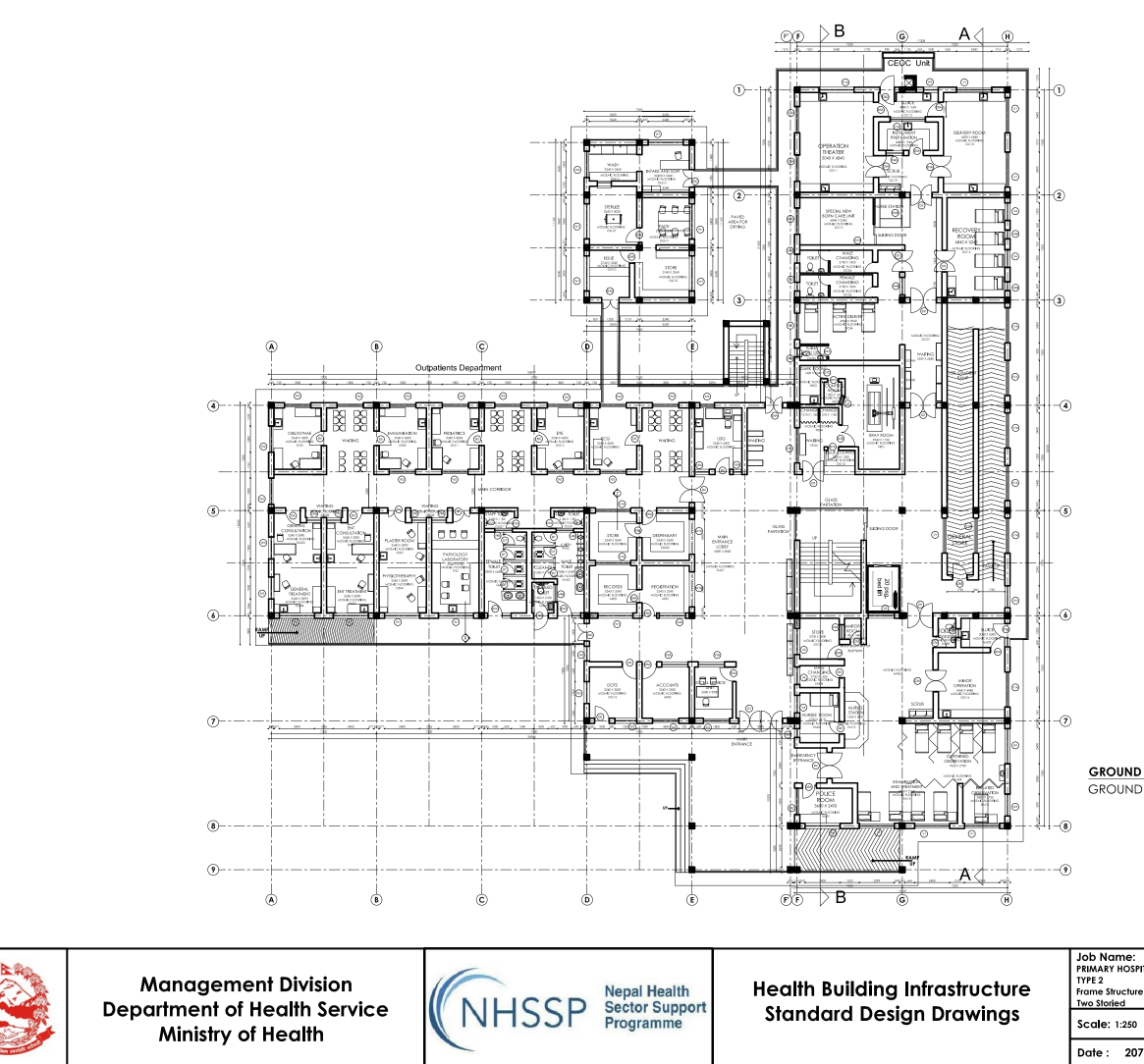


Health Building Infrastructure Standard Design Drawings

Job Name: Sheet no: PRIMARY HOSPITAL CLASS A Drawing title: TYPE 1 Frame structure Three storied Detail **AR/12** Scale: As shown Date : 2070/6/7

PRIMARY HOSPITAL CLASS A TYPE 2





GROUND FLOOR PLAN

GROUND COVERAGE : 1520.57 m²

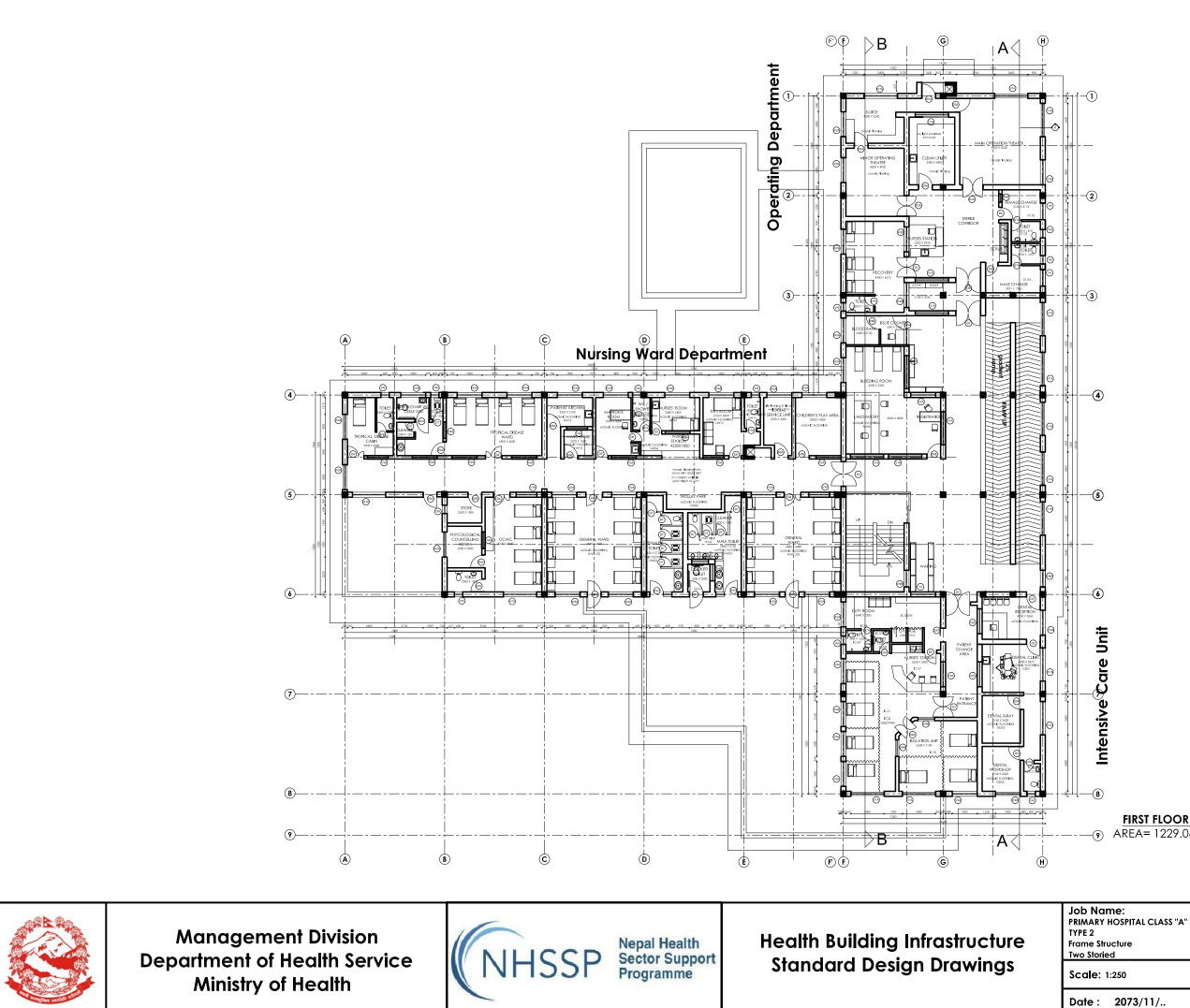
Job Name: PRIMARY HOSPITAL CLASS "A" TYPE 2

Date : 2073/11/..

Drawing title:

Ground Floor Plan With Furniture layout





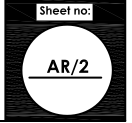
FIRST FLOOR PLAN

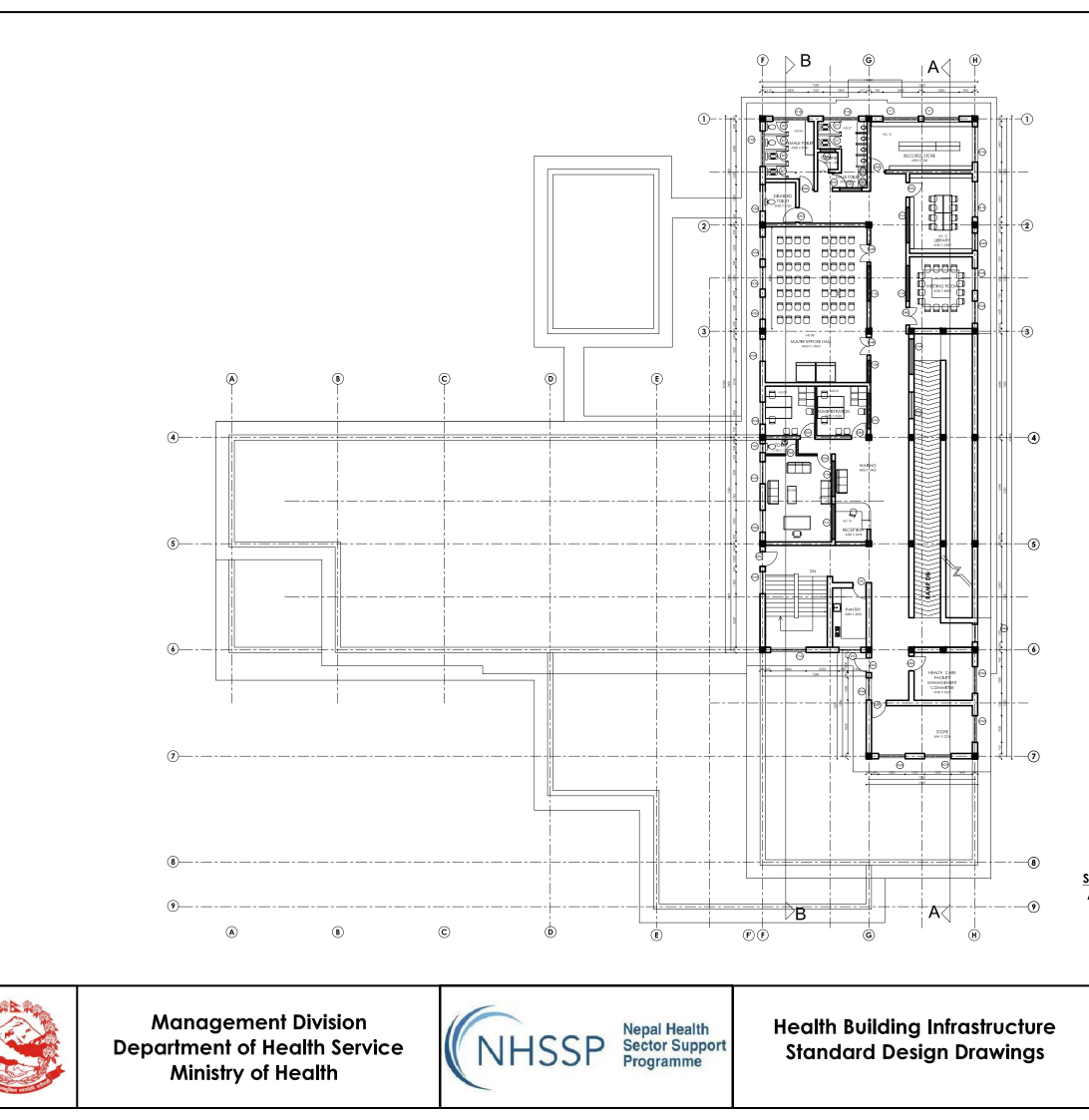
-🔊 AREA= 1229.06 sq. m.

Date : 2073/11/..

Drawing title:

First Floor Plan With Furniture layout





Job Name: PRIMARY HOSPITAL CLASS "A" TYPE 2 Frame Structure Two Storied Scale: 1:250

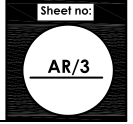
SECOND FLOOR PLAN

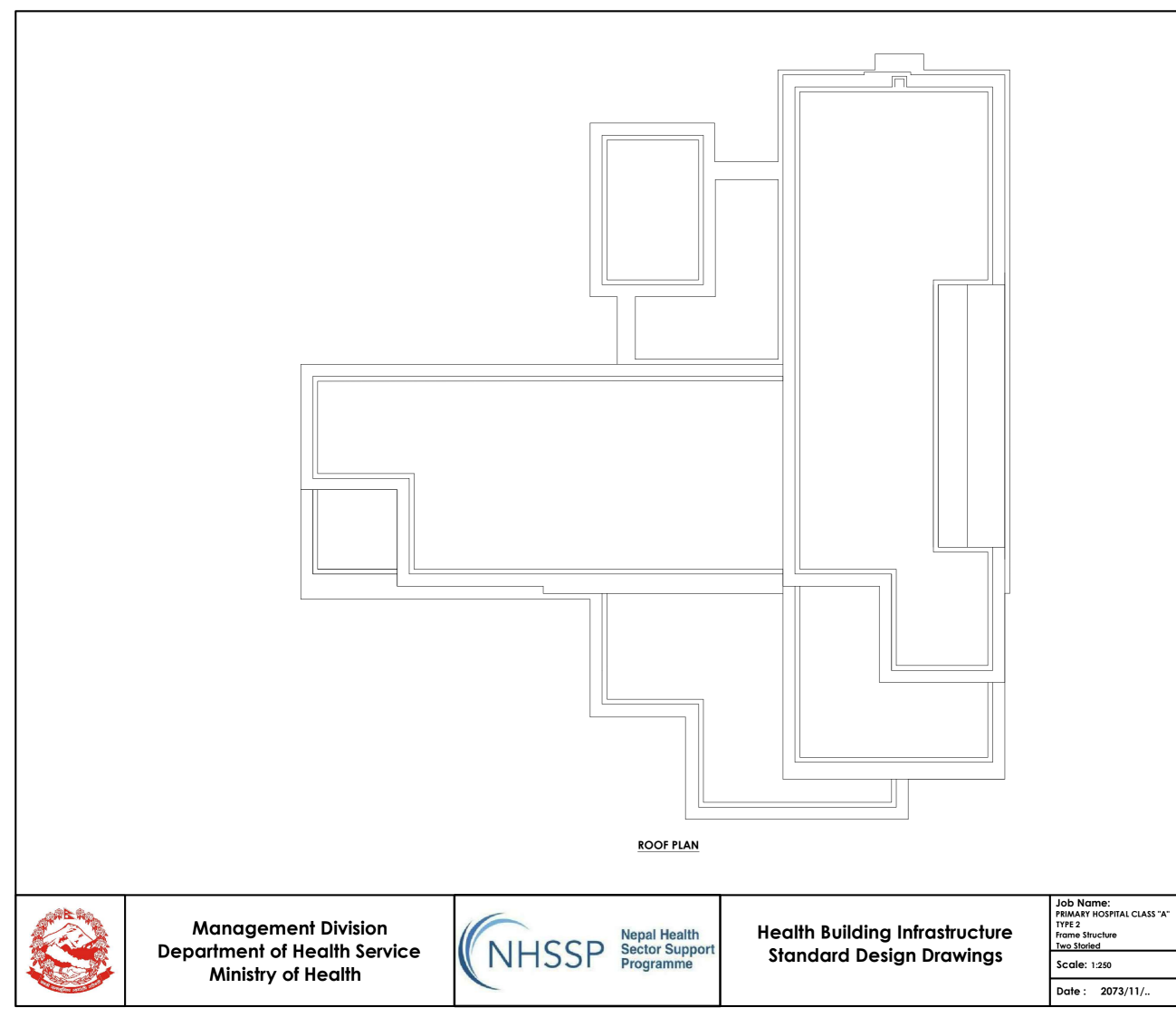
AREA = 591.10 sq.m.

Date : 2073/11/..

Drawing title:

Second Floor Plan With Furniture layout



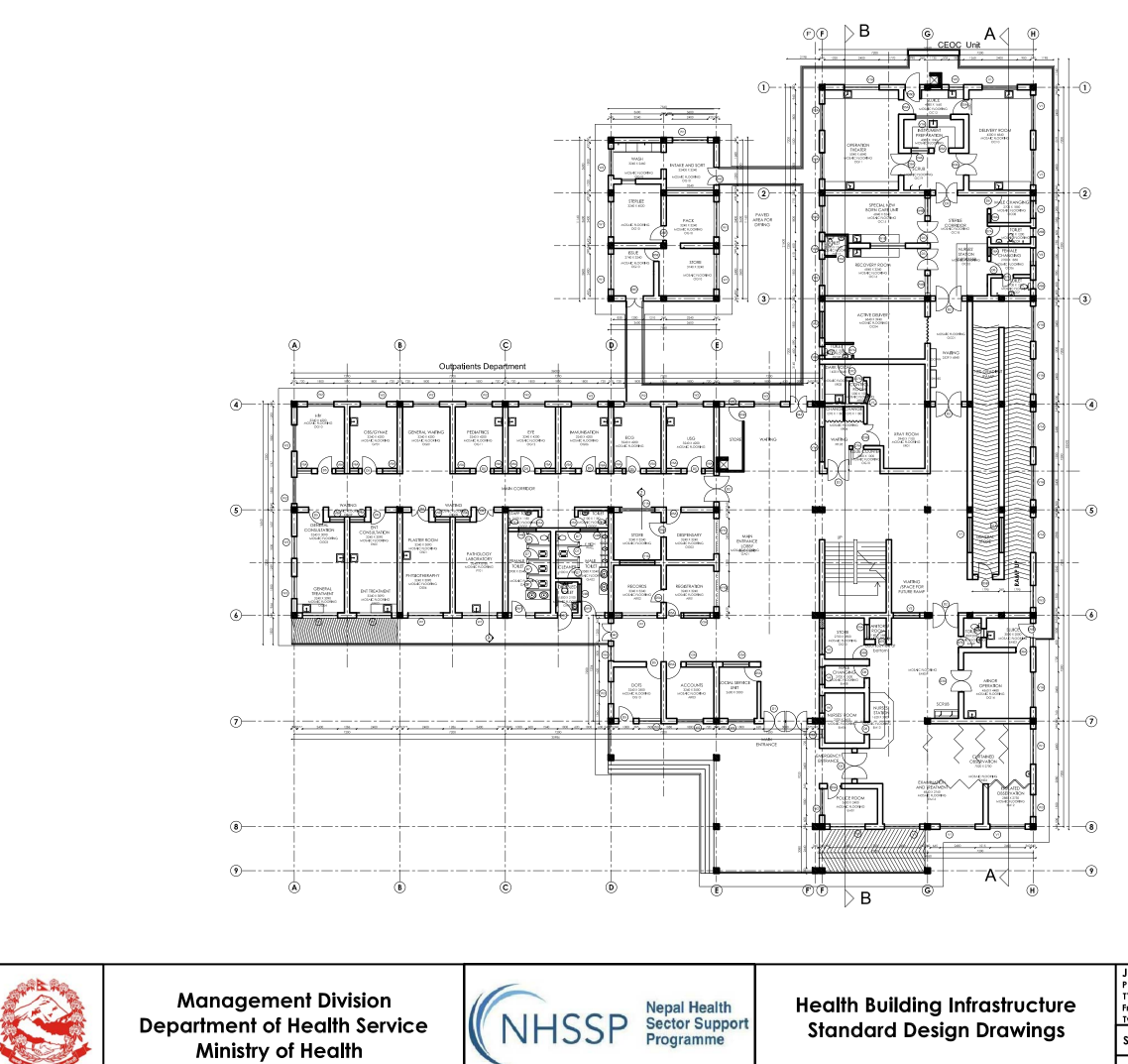


Date : 2073/11/..

Drawing title:

Roof Plan





Scale: 1:250 Date : 2073/11/..

GROUND FLOOR PLAN

GROUND COVERAGE : 1520.57 m²

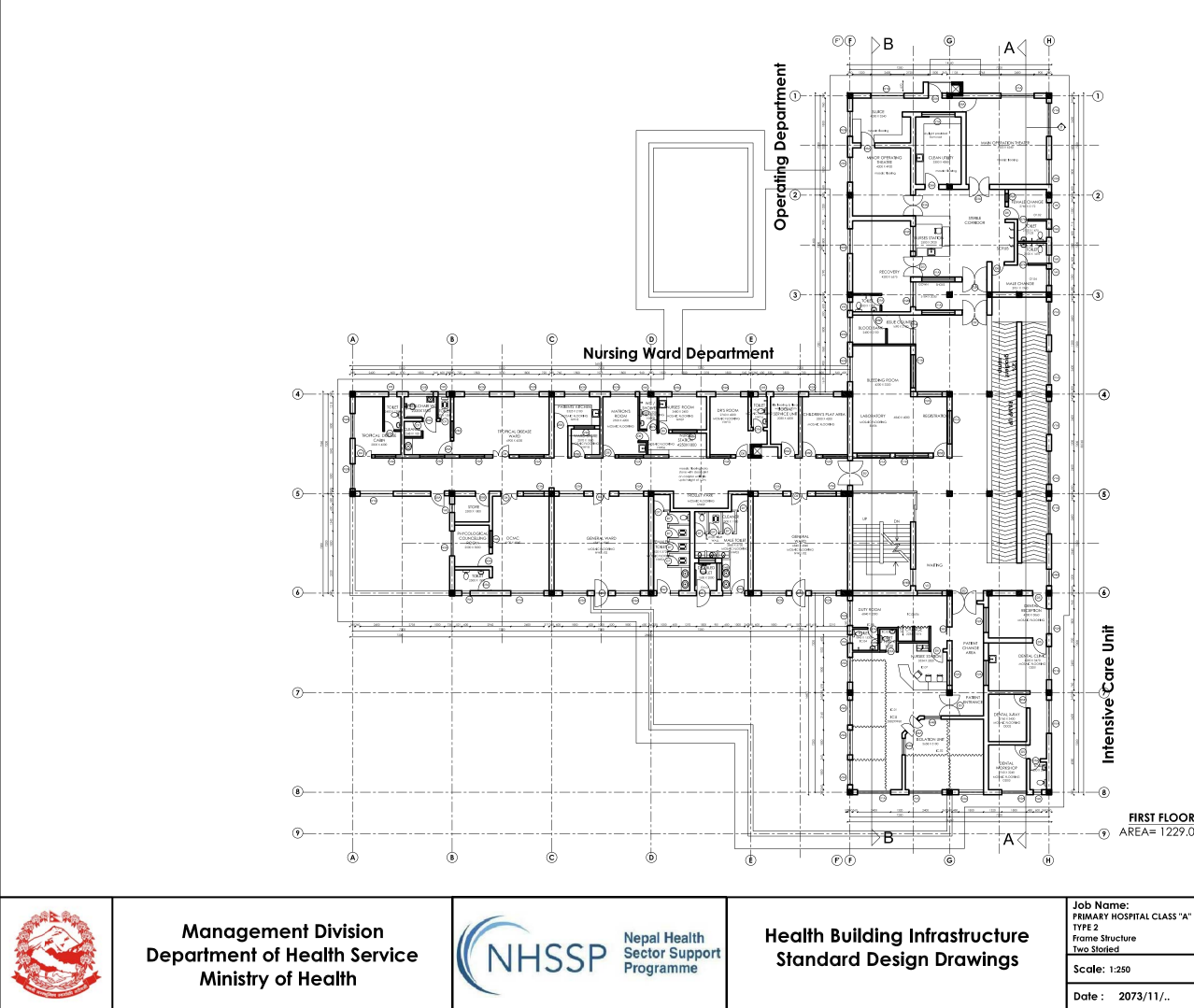
Job Name: PRIMARY HOSPITAL CLASS "A" TYPE 2

Frame Structure Two Storied

Drawing title:

Ground Floor Plan Internal Dimension





Intensive Care Unit

FIRST FLOOR PLAN

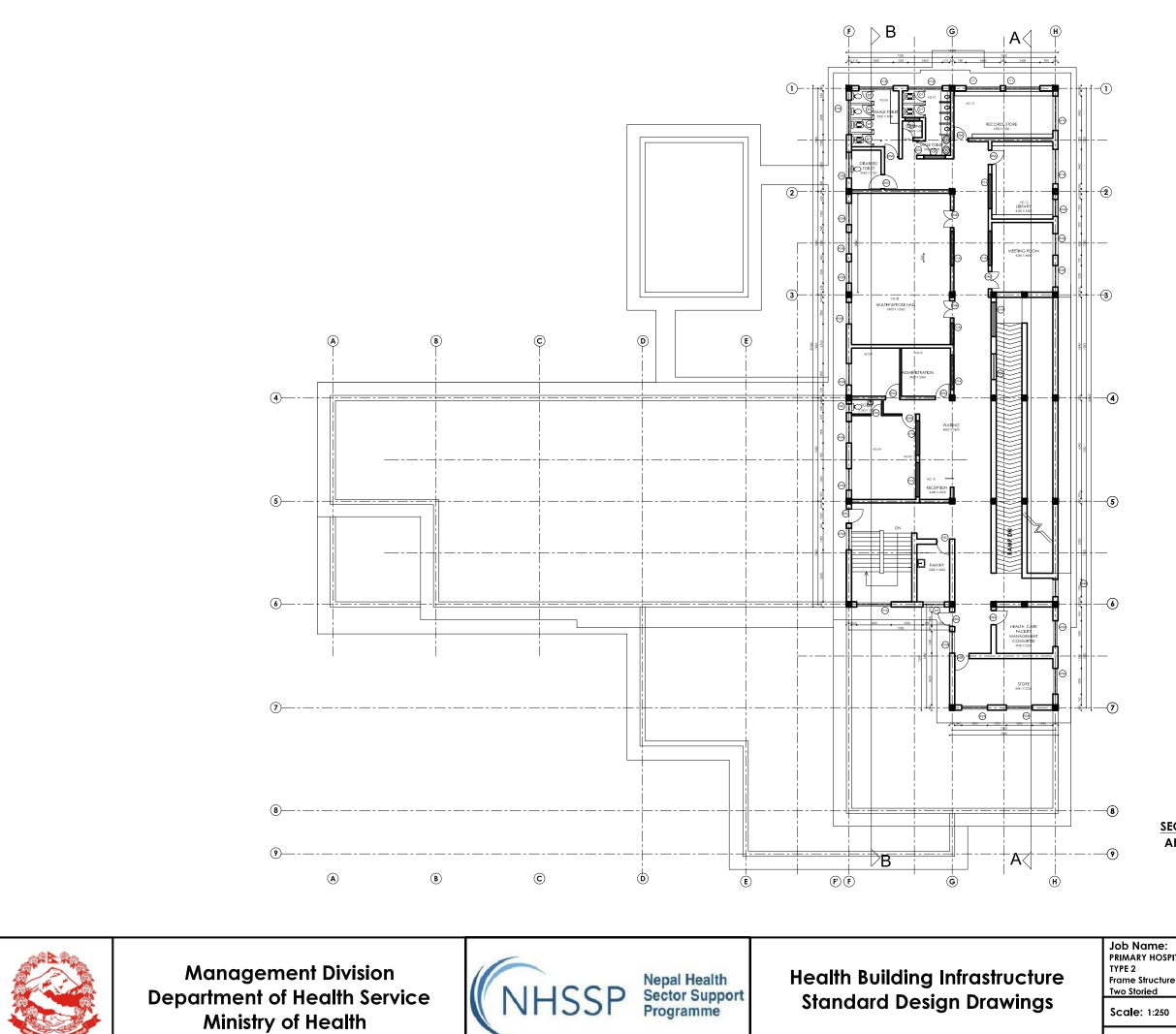
AREA= 1229.06 sq. m. -(9)

Date : 2073/11/..

Drawing title:

First Floor Plan Internal Dimension





SECOND FLOOR PLAN **AREA =** 591.10 sq.m.

Job Name: PRIMARY HOSPITAL CLASS "A" TYPE 2

Two Storied

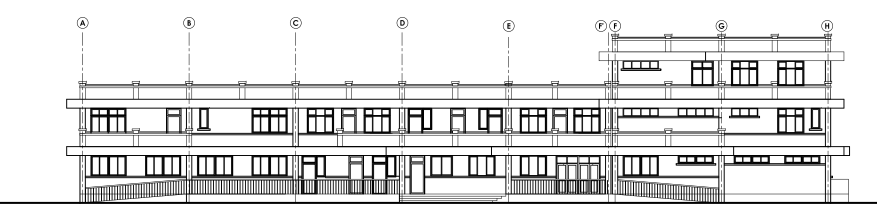
Scale: 1:250

Date : 2073/11/..

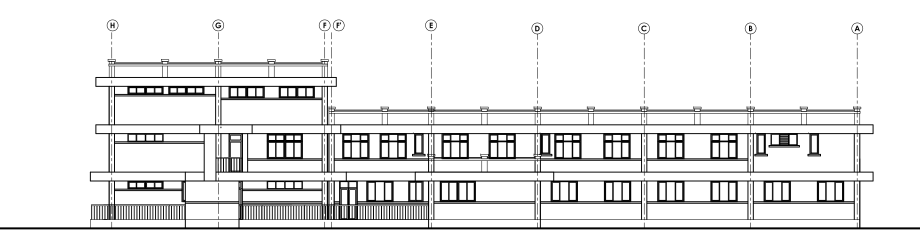
Drawing title:

Second Floor Plan Internal Dimension





FRONT ELEVATION



BACK ELEVATION



Management Division Department of Health Service Ministry of Health

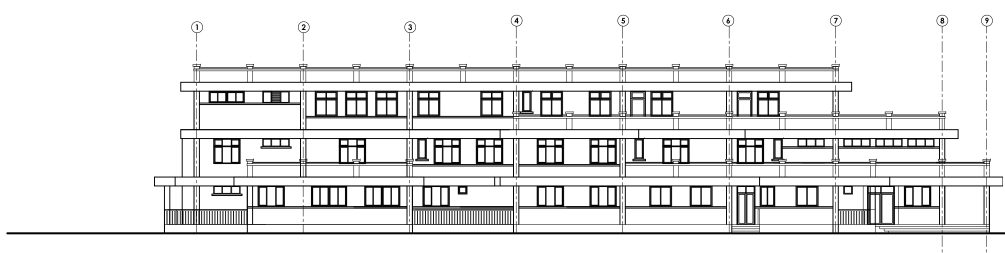


Nepal Health Sector Support Programme Health Building Infrastructure Standard Design Drawings Job Name: PRIMARY HOSPITAL CLASS "A" TYPE 2 Frame Structure Two Storied Scale: 1:250 Date : 2073/11/..

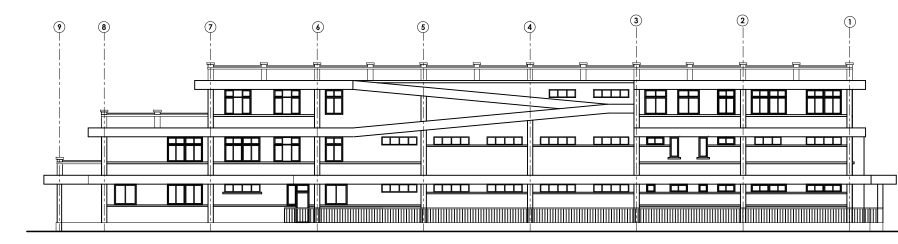
Drawing title:

Elevations Front & Side





ELEVATION 1



ELEVATION 2



Management Division Department of Health Service Ministry of Health



Nepal Health Sector Support Programme Health Building Infrastructure Standard Design Drawings Job Name: PRIMARY HOSPITAL CLASS "A" TYPE 2 Frame Structure Two Storied Scale: 1:250 Date : 2073/11/..

9600 Roof LVL

6400 Second Floor LV

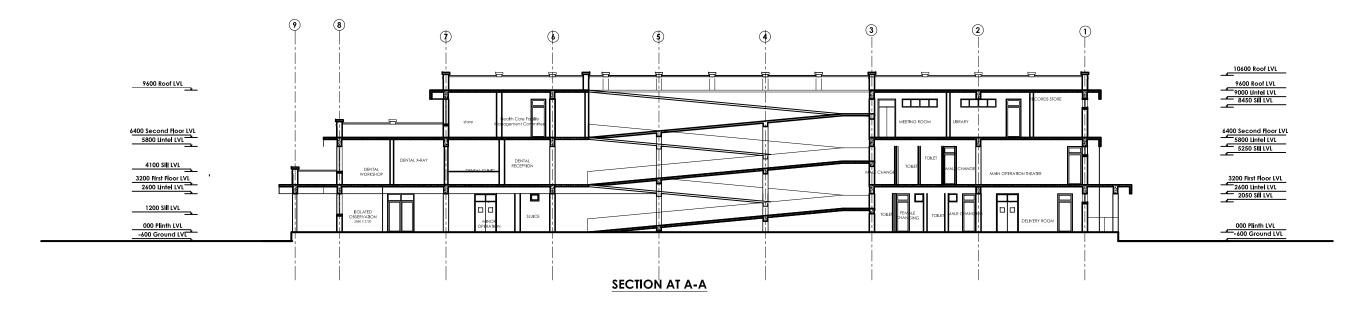
4300 Parapet LVL 3200 First Floor LVL 2600 Lintel LVL 1200 Sill LVL

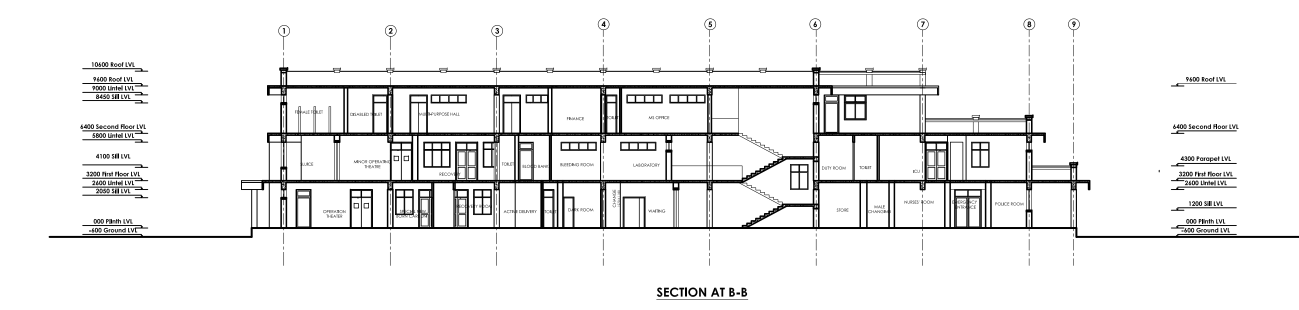
_____ ____000 Plinth LVL _____600 Ground LVL

Drawing title:

Elevations Back & Side





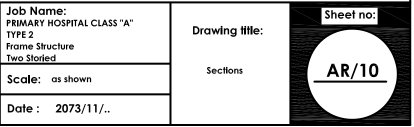




Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure Standard Design Drawings

TYPE 2 Two Storied



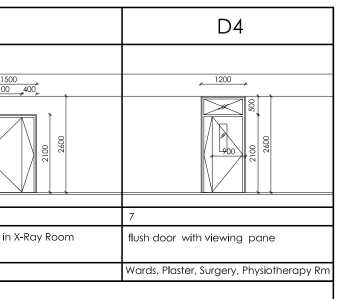
Г	1	1		1	
OPENING TYPE	D1	D2	D3	D3A	D3B
FLOOR LEVEL	0000	1000	100	1700	
	req_eq_eq_eq_				<u>, 110</u> <u>, 110</u>
SHAPE AND SIZE					
QUANTITY	1	9	6	5	1
SPECIFICATION	Double Swing, upper half- tranparent glass, lower half panel	Double Swing, upper half- tranparent glass, lower half panel	Double Swing, upper half- tranparent glass, lower half panel	Double Swing,upper half- tranparent glass lower half panel; OT, Delivery room	Lead lined Door
LOCATION	Ma i n Door	Corridor, Emergency Main Door	Labour, Recovery room, Main Entrance of ICU, new born care unit	OT, Delivery	X-Ray
OPENING TYPE	D4A	D4B	D4C	D5	
FLOOR LEVEL					
					<u>* 1(</u>
SHAPE AND SIZE					
	2600	58 58 58 58 58 58 58 58 50 50 50 50 50 50 50 50 50 50 50 50 50	5000	2800	
FLOOR FINISH LEVEL					
QUANTITY	2	3	3		30
SPECIFICATION	Double Swing, upper half- tranparent glass, lower half panel	Panneled Door	upper half glass, lower half panneled door	Panneled with viewing pane in OPD	
LOCATION	Back exit of OPD, isolation ICU	Meeting Room and multipurpose Hall	exit towards common toilets, CSSD	OPD	Panneled door Toilet Main door, (Inner sluice door, (
OPENING TYPE	D5C	D5D	D5E	D5F	D5
OPENING TYPE	D5C	D5D	D5E	D5F	D5
	D5C	D5D	D5E		1000
FLOOR LEVEL				D5F	
FLOOR LEVEL					
FLOOR LEVEL					1000
FLOOR LEVEL					D5
	, 1000 , 2600 , 2100				1000

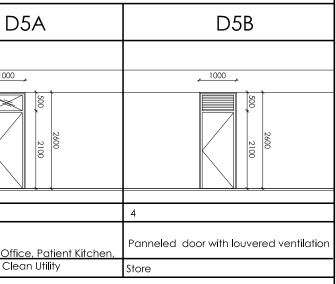




Health Building Infrastructure Standard Design Drawings

Job Nam PRIMARY HO TYPE 2 Frame Strue Two Storiec Scale:





5G	D6
	<u>* 900 *</u>
2600	2600 2100
	12
Door	Panneled door
	Duty Room, Changing room, Pantry

ME: HOSPITAL CLASS "A"	Drawing title:	Sheet no:
ucture ed		
1:2,1:30	TYPICAL DOOR DETAIL	<u>AR/11</u>

Date : 2073/11/..

	1	GROUND AND FIRST FLOOR	GROUND AND SECOND FLOOR	GROUND AND FIRST FLOOR	GROUND AND FIRST FLO
SPECIFICATION	FIXED	LOUVERED	FIXED	FIXED	MOVABLE
QUANTITY	2	5	13	11	6
SHAPE AND SIZE	2050		2050	2600	020
					<u>, 600 ,</u>
	, 1200 _	, 1200 ,	, 1000		
OPENING TYPE	V4A	V4B	V5A	V6A	V6
LOCATION	SECOND FLOOR	GROUND AND FIRST FLOOR	GROUND FIRST AND SECOND FLOOR	FIRST AND SECOND FLOOR	FIRST AND SECOND FL
SPECIFICATION	SLIDING	SLIDING	FIXED	LOUVERED	
QUANTITY	3	3	22	2	7
FLOOR FINISH LEVEL	, , , , , , , , , , , , , , , , , , ,	×		1800	_
SHAPE AND SIZE	5050 2600	2050 2600	2050 2600 2800		
FLOOR LEVEL					
OPENING TYPE	V1B	V2	V2A	V2B	V3A
LOCATION	Contrion tonet				
	Common toilet	upper half glass, lower half panneled do sluice outer door	Common toilet	Blood bank counter	GROUND AND SECON
	3 Panneled Door with window		Pappalad Dearwith lawson during	1 Panneled door with sliding window	9 SLIDING
<u>v</u> v					
SHAPE AND SIZE					
					2400
	DW1	DW2	DW3		V1
				DW4	





Health Building Infrastructure Standard Design Drawings Job Name PRIMARY HO TYPE 2 Frame Struct Two Storied Scale: 1:1

Date :

1	V1A
eq	
2050	2050
50	, , , , , , , , , , , , , , , , , , ,
	36
	FIXED
OND FLOOR	GROUND FIRST AND SECOND FLOOR
A	V4
	V 4
2600	2800
2050	2050
	6 SLIDING
FLOOR	GROUND AND FIRST FLOOR
6B	V6C
220	
	<u>, 600</u>
2600	
260	
	<u> </u>
<u> </u>	
FLOOR	FIXED GROUND FLOOR
1e [.]	

e: OSPITAL CLASS "A" :ture	Drawing title:	Sheet no:
10,1:50	TYPICAL WINDOW DETAIL	AR/12
2073/11/		

OPENING TYPE	DW1	DW2	DW3	DW4	
FLOOR LEVEL					
<u> </u>					
	3 Panneled Door with window	1 upper half glass, lower half panneled doo] Rappolod Door with lowyorod window	1 Panneled door with sliding window	9 SLIDING
SPECIFICATION LOCATION	Common toilet	sluice outer door	Common toilet	Blood bank counter	GROUND AND S
	1	1	1	1	
OPENING TYPE	V1B	V2	V2A	V2B	
FLOOR LEVEL	2400 <u>* eq eq eq eq</u> <u>950</u> 000 000 000 000 000 000 000	2020 2020 2020 2020 2020			
QUANTITY	3	3	22	2	7
SPECIFICATION	SLIDING	sliding		LOUVERED	
LOCATION	SECOND FLOOR	GROUND AND FIRST FLOOR	GROUND FIRST AND SECOND FLOOR	FIRST AND SECOND FLOOR	FIRST AND SECC
OPENING TYPE	V4A	V4B	V5A	V6A	
FLOOR LEVEL					
	<u>* 1200</u> * eq_eq_*	, 1200 , eq eq ,	<u>* eq_eq*</u>	<u>* 600 *</u>	
	2050		2020	2050	
QUANTITY	2	5	13	11	6
SPECIFICATION	FIXED	LOUVERED	FIXED	FIXED	MOVABLE
LOCATION	FIRST FLOOR	ground and first floor	ground and second floor	GROUND AND FIRST FLOOR	GROUND AND FI





Health Building Infrastructure Standard Design Drawings

 Job Name:
 PRIMARY HOSPITAL CLASS "A"

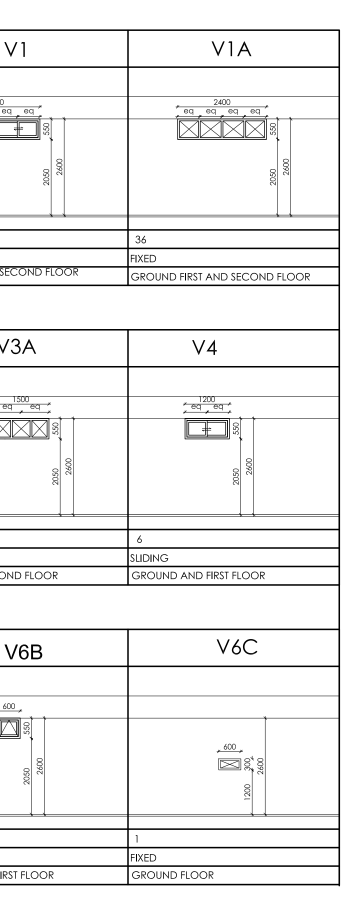
 PRIMARY HOSPITAL CLASS "A"
 Drawing title:

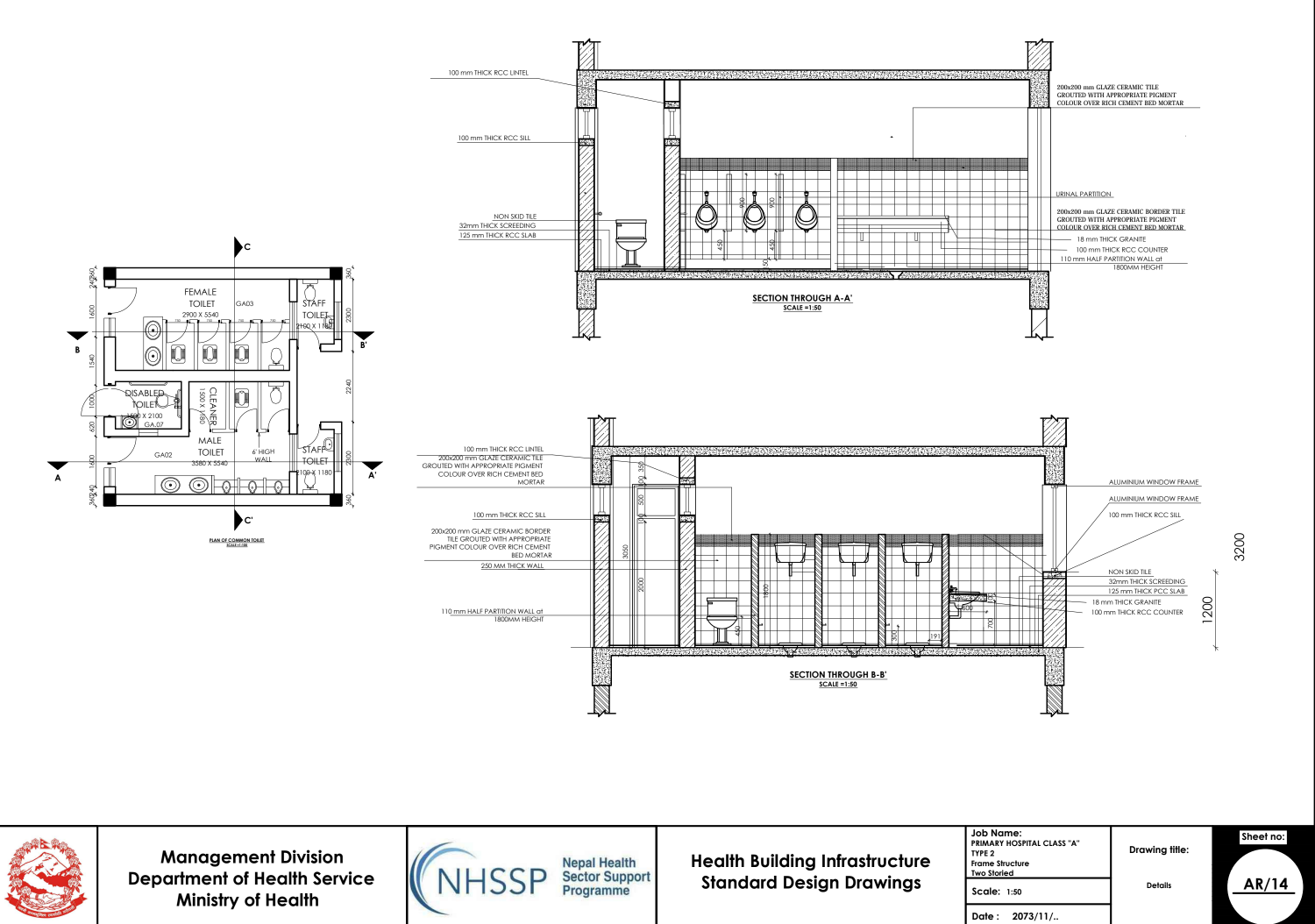
 TYPE 2
 Frame Structure

 Two Storied
 TYPICAL

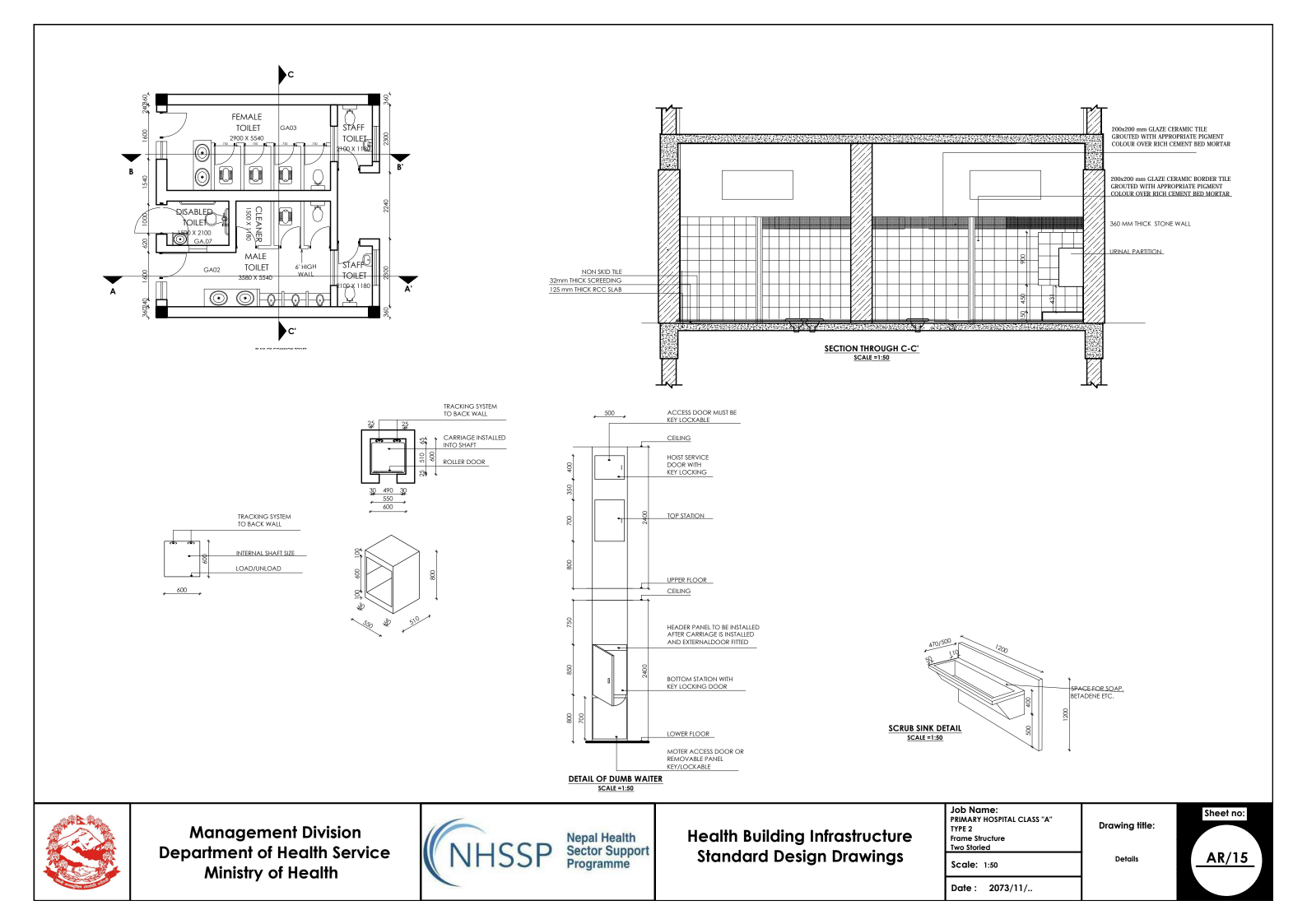
 Scale: 1:10,1:50
 TYPICAL

 Date : 2073/11/..
 AR/13



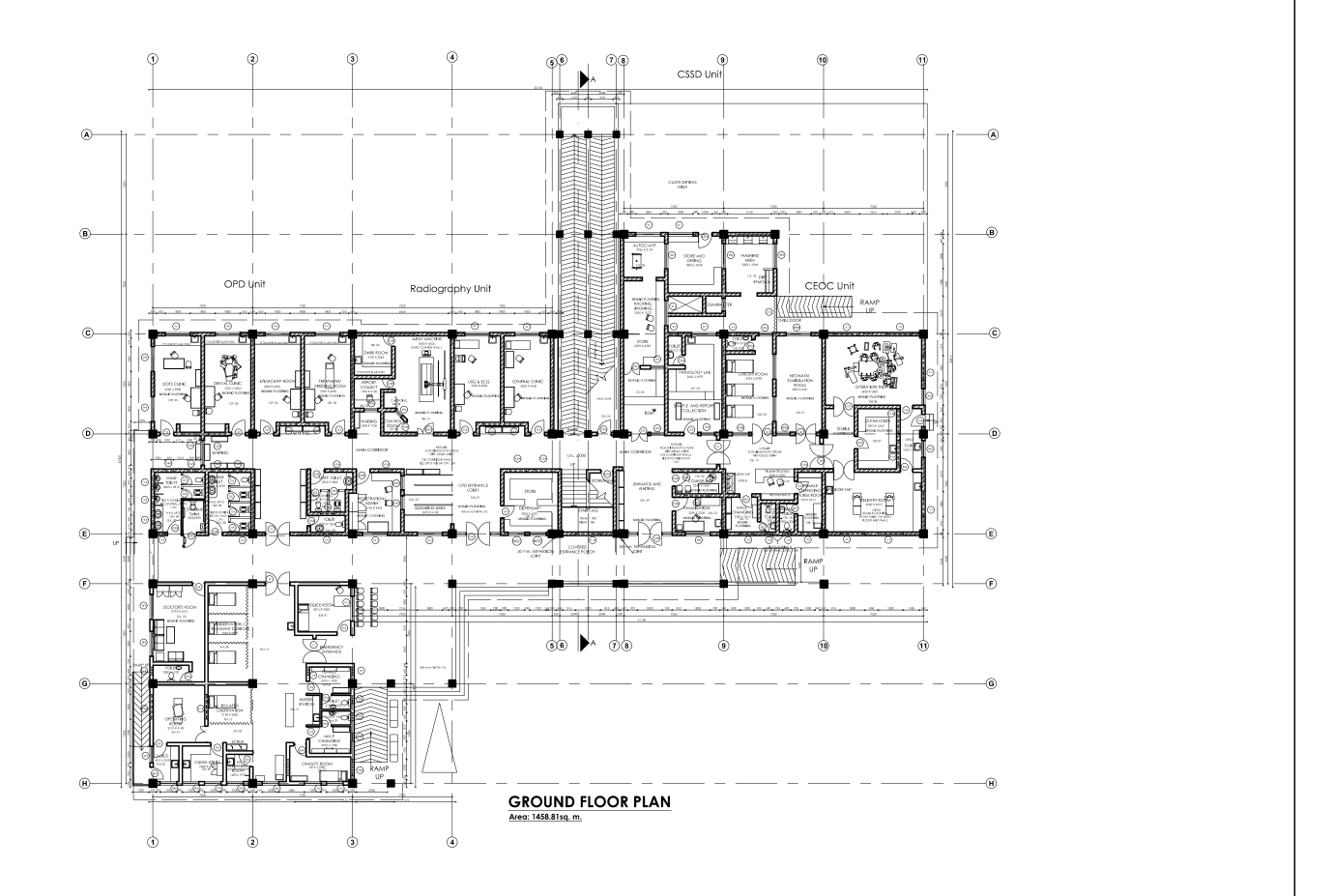






PRIMARY HOSPITAL CLASS A TYPE 3







Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:250

Job Name:

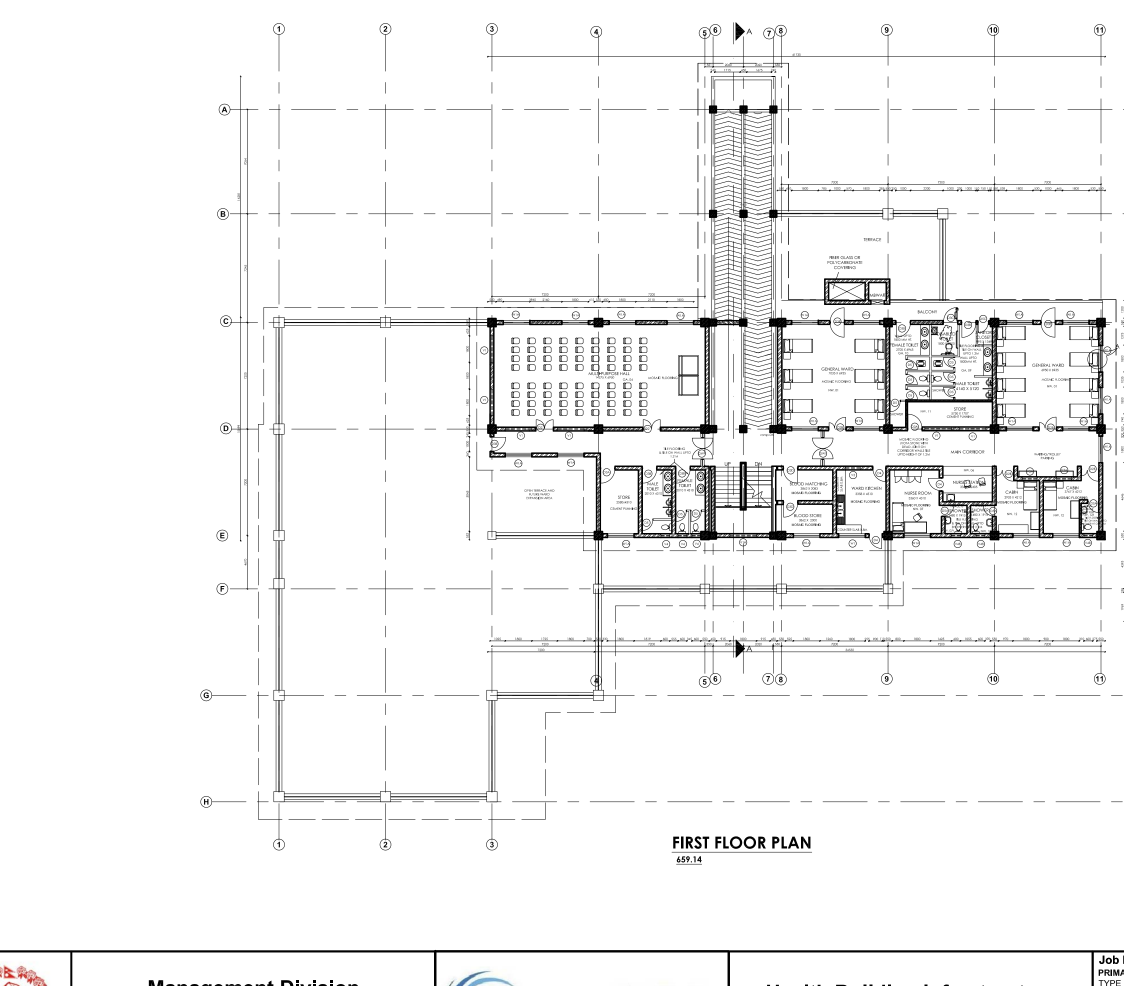
PRIMARY HOSPITAL CLASS A TYPE 3 RCC Frame Structure Three Storied

Date : 2070/6/7

Drawing title:

Ground Floor Plan \w Furniture Layout





Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:250

_		
@	.)	
1920		
	0	
	<i>y</i>	
7245		
 +@	Ð	
7		
2000		
8		
œ	D	
200		
Š		
)	
4600		
<u> </u> −−€)	
G		
\sim		
H		

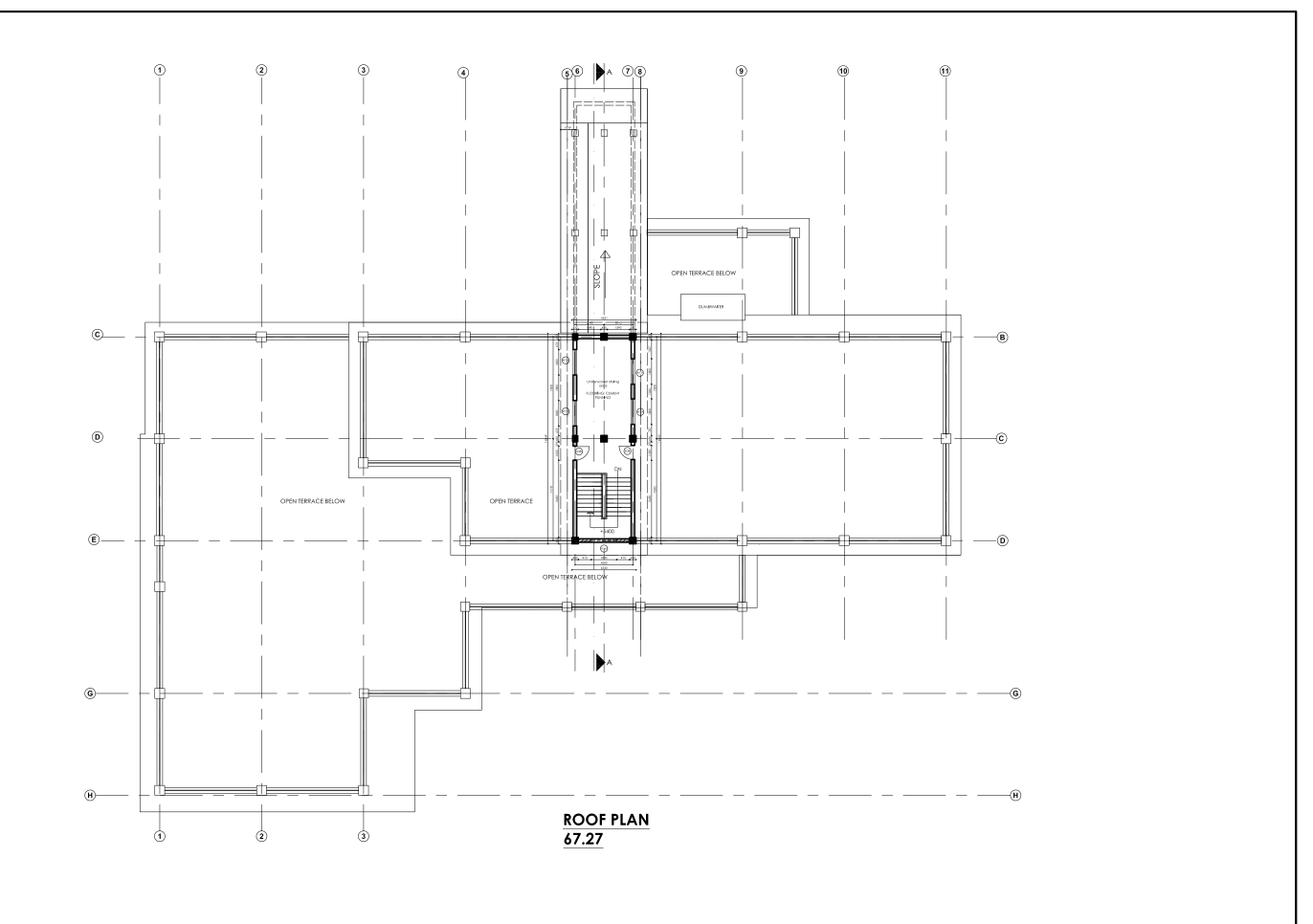
Job Name: PRIMARY HOSPITAL CLASS A TYPE 3 RCC Frame Structure (Brick Masonary) Three Storled

Date : 2070/6/7

Drawing title:

First Floor Plan without int. dimension





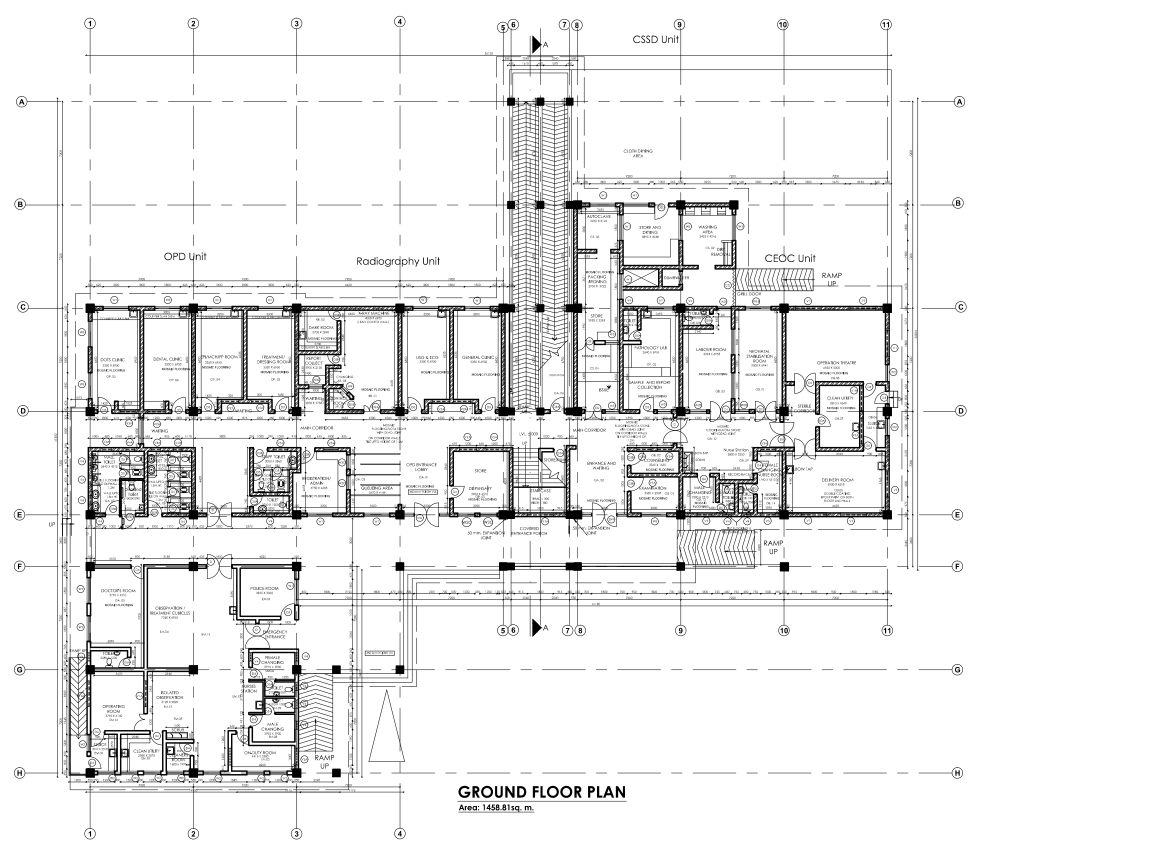


Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:250

Job Name: PRIMARY HOSPITAL CLASS A TYPE 3 RCC Frame Structure (Brick Masonary) Three Storled Sheet no: Drawing title: Top Floor Plan AR/03 Date : 2070/6/7





Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:250

Job Name: PRIMARY HOSPITAL CLASS A

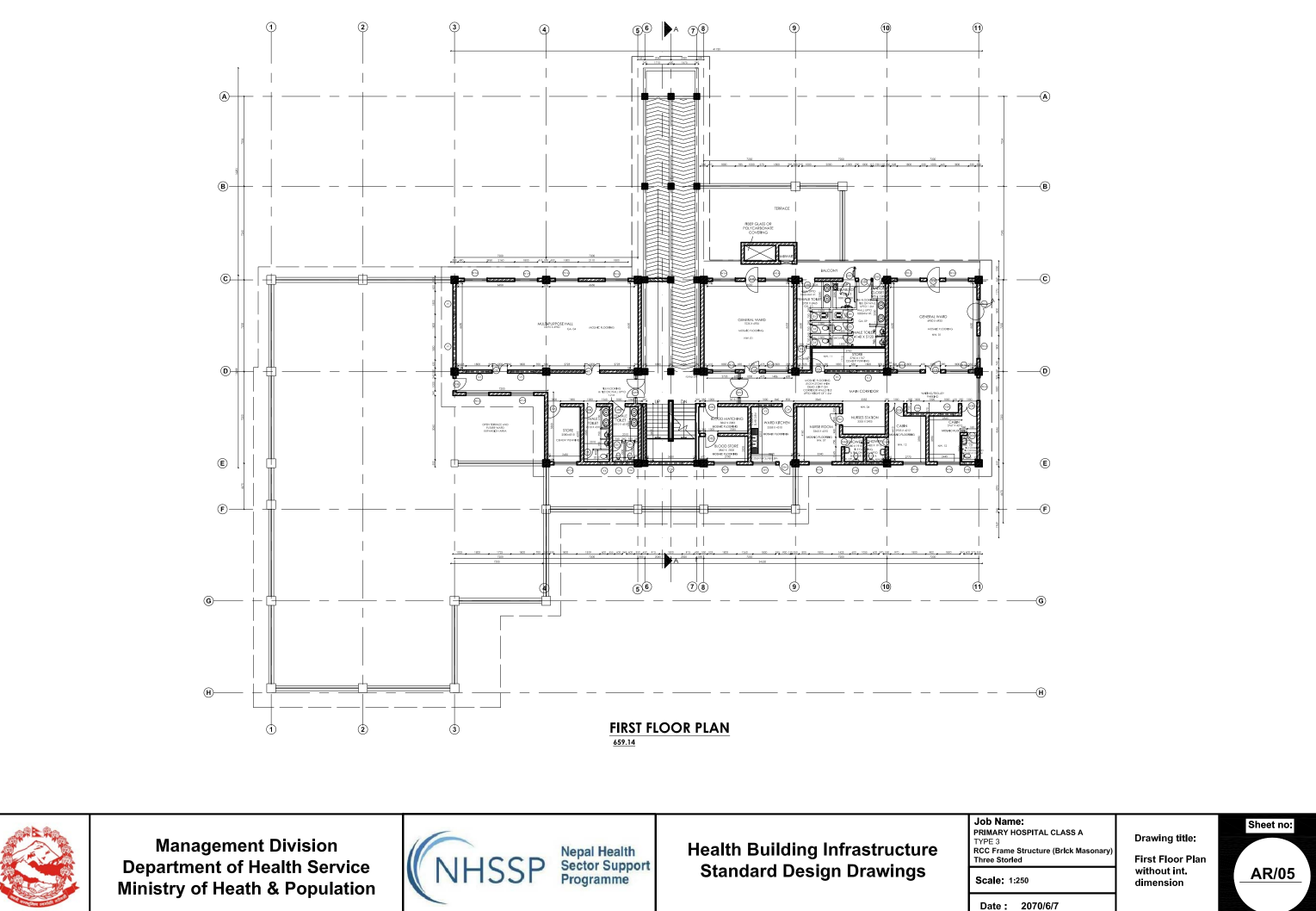
TYPE 3 RCC Frame Structure Three Storied

Date : 2070/6/7

Drawing title:

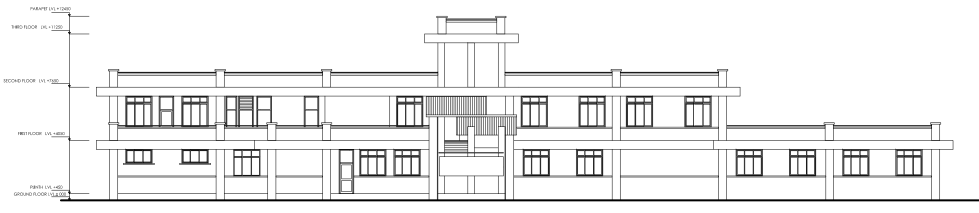
Ground Floor Plan \w Furniture Layout







FRONT ELEVATION



BACK ELEVATION



Management Division Department of Health Service Ministry of Heath & Population



Nepal Health Sector Support Programme

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:250

Job Name: PRIMARY HOSPITAL CLASS A TYPE 3 RCC Frame Structure (Brick Masonary) Three Storled

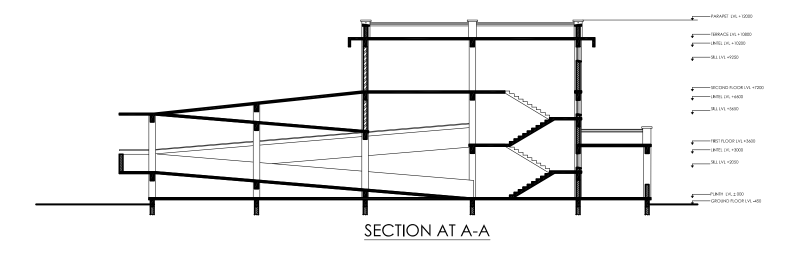
Date : 2070/6/7

Drawing title:

Elevations











Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Job Name: PRIMARY HOSPITAL CLASS A TYPE 3 RCC Frame Structure (Brick Masonary) Three Storled Scale: 1:250

Date : 2070/6/7

Drawing title:

Elevation and Section

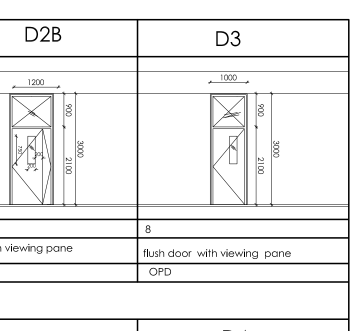


OPENING TYPE	D	D1	D2	D2A	D2B	D3
FLOOR LEVEL			1200		1200	<u>, 1000</u>
SHAPE AND SIZE						900 3000
FLOOR FINISH LEVEL						
QUANTITY		4	4	1	4	8
SPECIFICATION	upper half- transparent glass, lower half	flush door with viewing pane ; both way	Flush Door	Lead lined Door	flush door with viewing pane	
	panel; both way swing Corridor	swing Delivery, Labour Room,Procedure	Multipurpose Hall, sterilised items out	X-Ray	Wards	flush door with viewing pane OPD
LOCATION	Conidor	Delivery, Labour Koom, nocedule				
OPENING TYPE	D3A	D3B	D3C	D3D	D3E	D4
FLOOR LEVEL					BOL	
					<u>, 1000</u>	<u>, 900</u>
		3000	3000			
<u> </u>						
QUANTITY	5	15	3	3 Upper half Glass, lower half panneled	2	17
SPECIFICATION	Flush door	Flush door	Double Swing flush door	door	Double Swing Panneled door	flush door
LOCATION	Store	Toilet main door ,registration	Disabled Toilet Door	Autoclave, blood bank	Door towards verandah in ward	Duty room, Changing room,sluice,wc kitchen
	1	1	1		1	1
OPENING TYPE	D5	D5A	D5B	D5C	DW	DW1
FLOOR LEVEL						
		, 750 ,		, 750 , R	3200 ,700 1800 700	2700 ,450, 1800 ,450,
shape and size		2100				
FLOOR FINISH LEVEL						
QUANTITY	26	8	3	1	2	2
SPECIFICATION	Flush door	Flush door	Lead lined Door	Pannelled door	Pannelled door	Pannelled door





Health Building Infrastructure **Standard Design Drawings**



ame: Y HOSPITAL CLASS A ame Structure (Brick Masonary) torled	Drawing title:	Sheet no:	
: 1:100	Opening Schedule	AR/08	
: 2070/6/7			

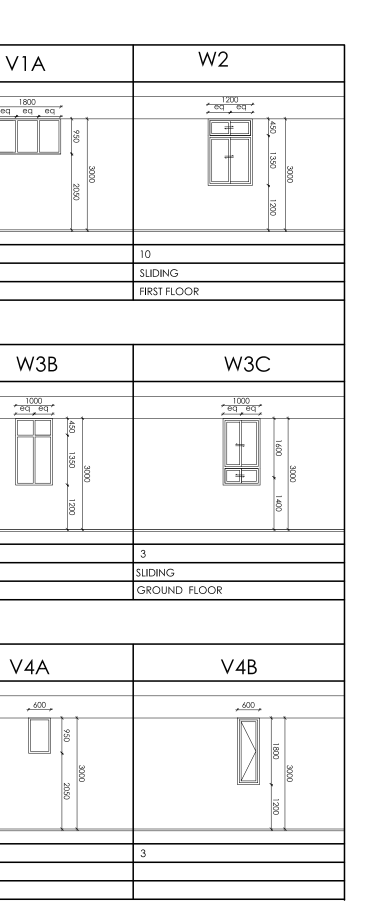
OPENING TYPE	W1	W1A	W1B	V1	
		3000 900	1350 1200	2050	
STRUCTURE LEVEL					
QUANTITY	22	26	1	12	8
SPECIFICATION	sliding	sliding	FIXED	sliding	FIXED
LOCATION	GROUND FLOOR	FIRST FLOOR	GROUND FLOOR		
	1	1	1	1	
OPENING TYPE	W2B	W2C	V2A	W3	
FLOOR LEVEL	1200	1200	1200	1000	
	450		950	450	
SHAPE AND SIZE				1350	
FLOOR FINISH LEVEL	1200	1400		1200	
QUANTITY	1	2	8	4	1
SPECIFICATION	FIXED	sliding		sliding	FIXED
LOCATION	GROUND FLOOR	GROUND FLOOR		GROUND FLOOR	
					1
OPENING TYPE	V3	V3A	W4	V4	
FLOOR LEVEL	1000	1000			
			* *		
	950	850			
Shape and size					
	3000 000	3000			
	2050	2050		0081	
FLOOR FINISH LEVEL			1200		
QUANTITY	9	9 FIXED	1 FIXED LEAD LINED WINDOW	24 MOVABLE	8 FIXED
SPECIFICATION	SLIDING				
LOCATION			GROUND FLOOR	1	

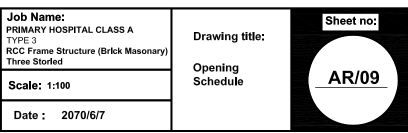


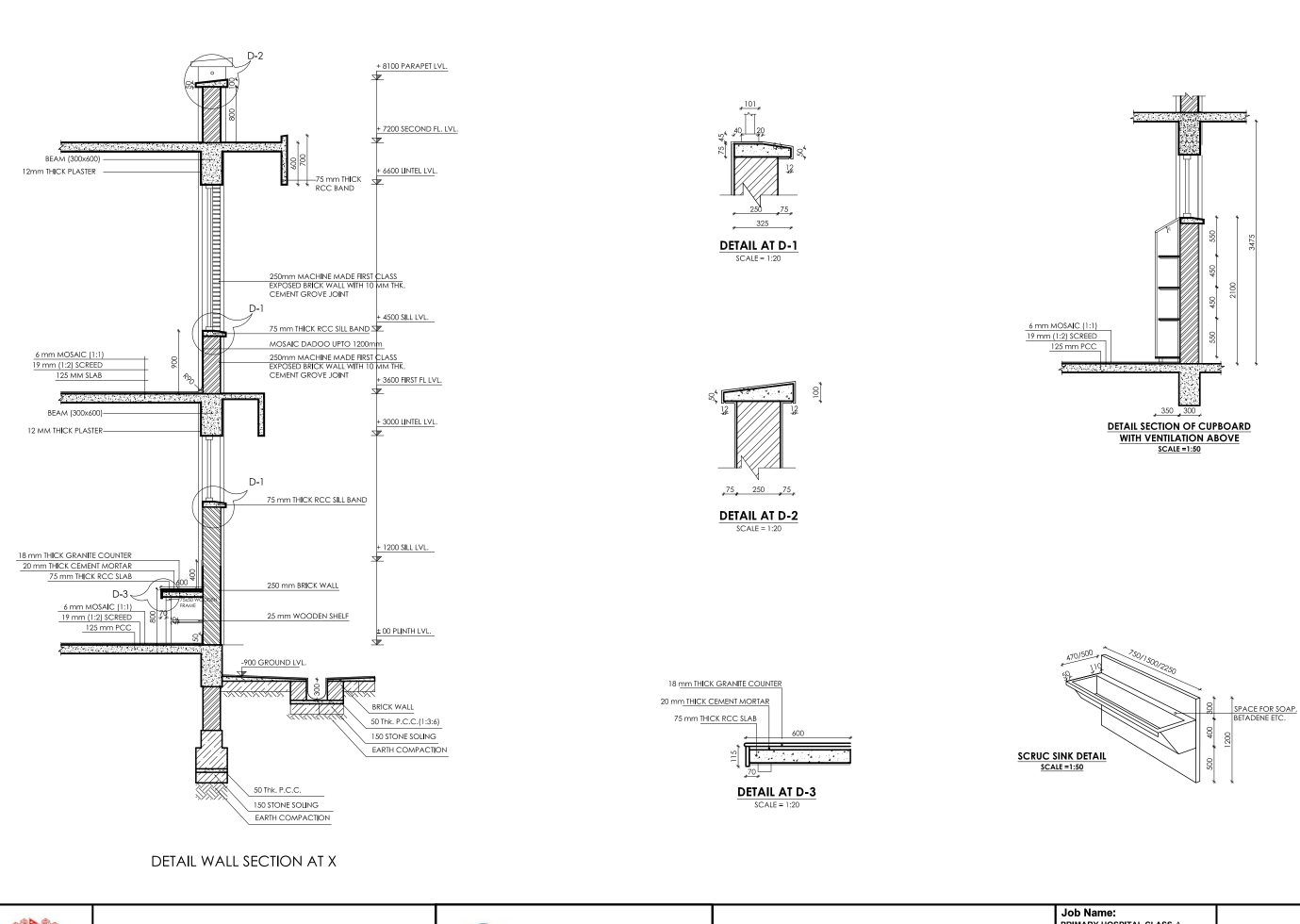
Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:100







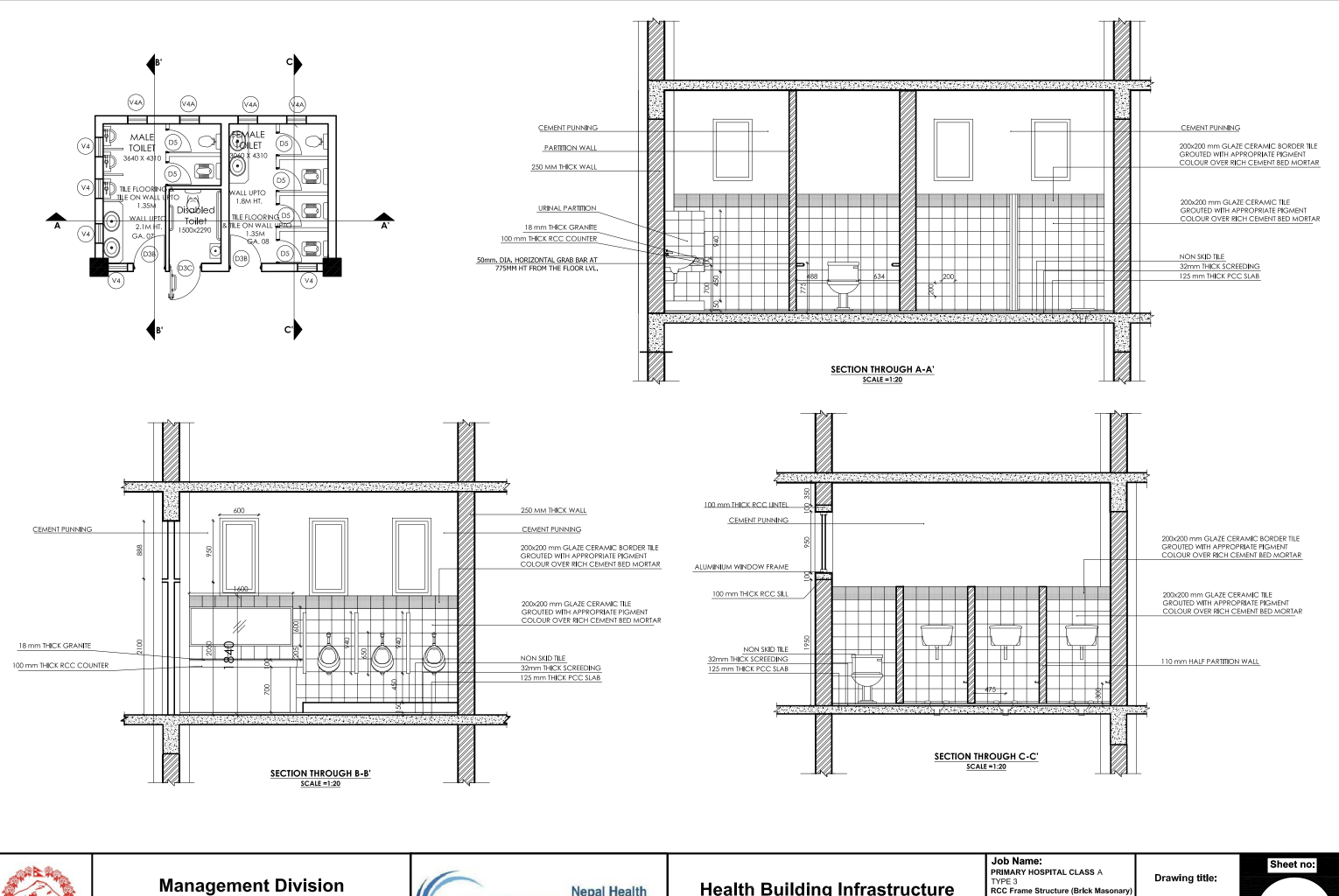


NHS Programme

Nepal Health Sector Support

Health Building Infrastructure **Standard Design Drawings**

Sheet no: PRIMARY HOSPITAL CLASS A Drawing title: TYPE 3 RCC Frame Structure (Brick Masonary Three Storled Details **AR/010** Scale: as specified Date : 2070/6/7



Nepal Health Sector Support NHSSP Programme

Health Building Infrastructure **Standard Design Drawings**

Three Storled Scale: as specified

Date : 2070/6/7

Toilet Details

AR/11

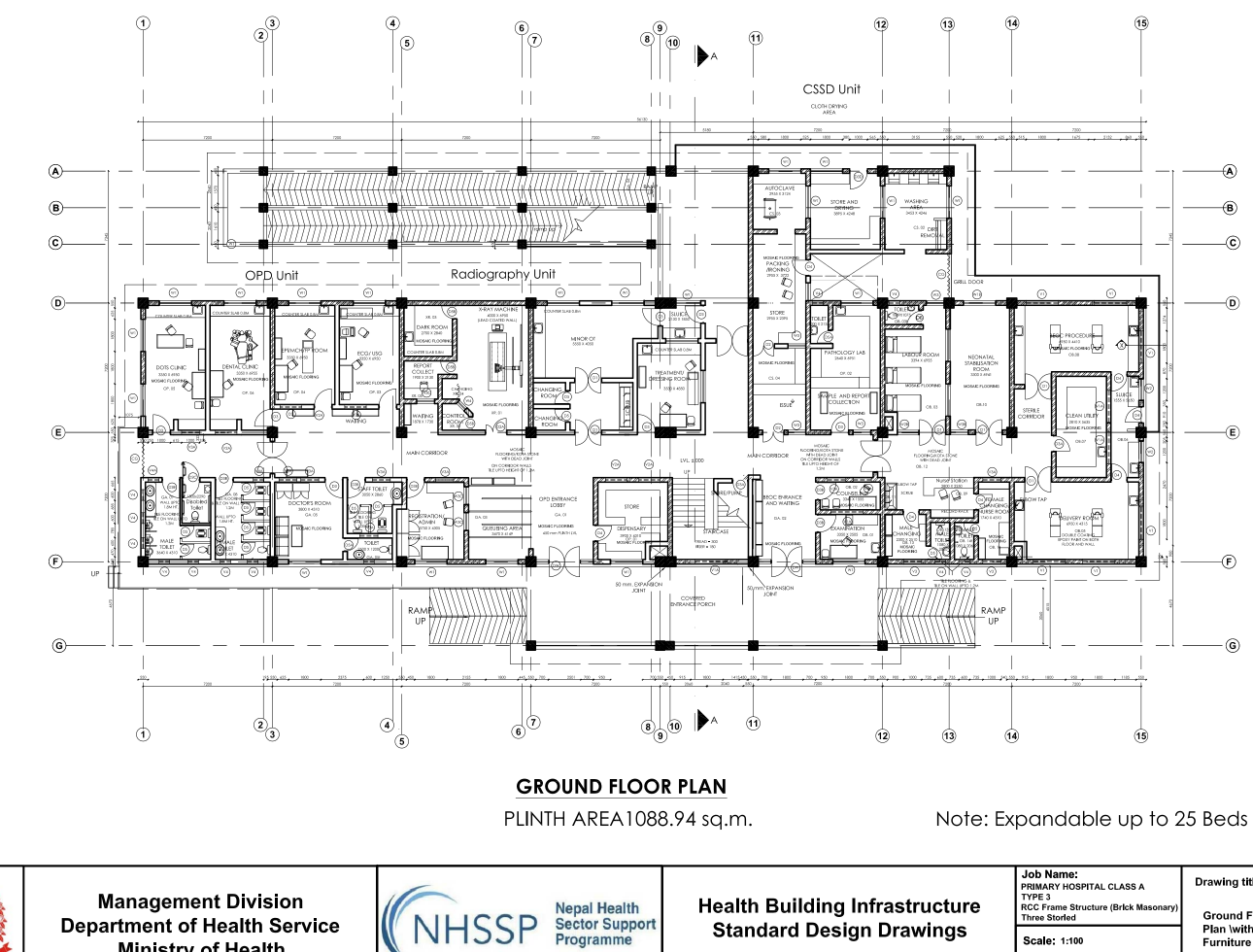
PRIMARY HOSPITAL CLASS B TYPE 1



AT

3D PRIMARY HOSPITAL CLASS B TYPE 1

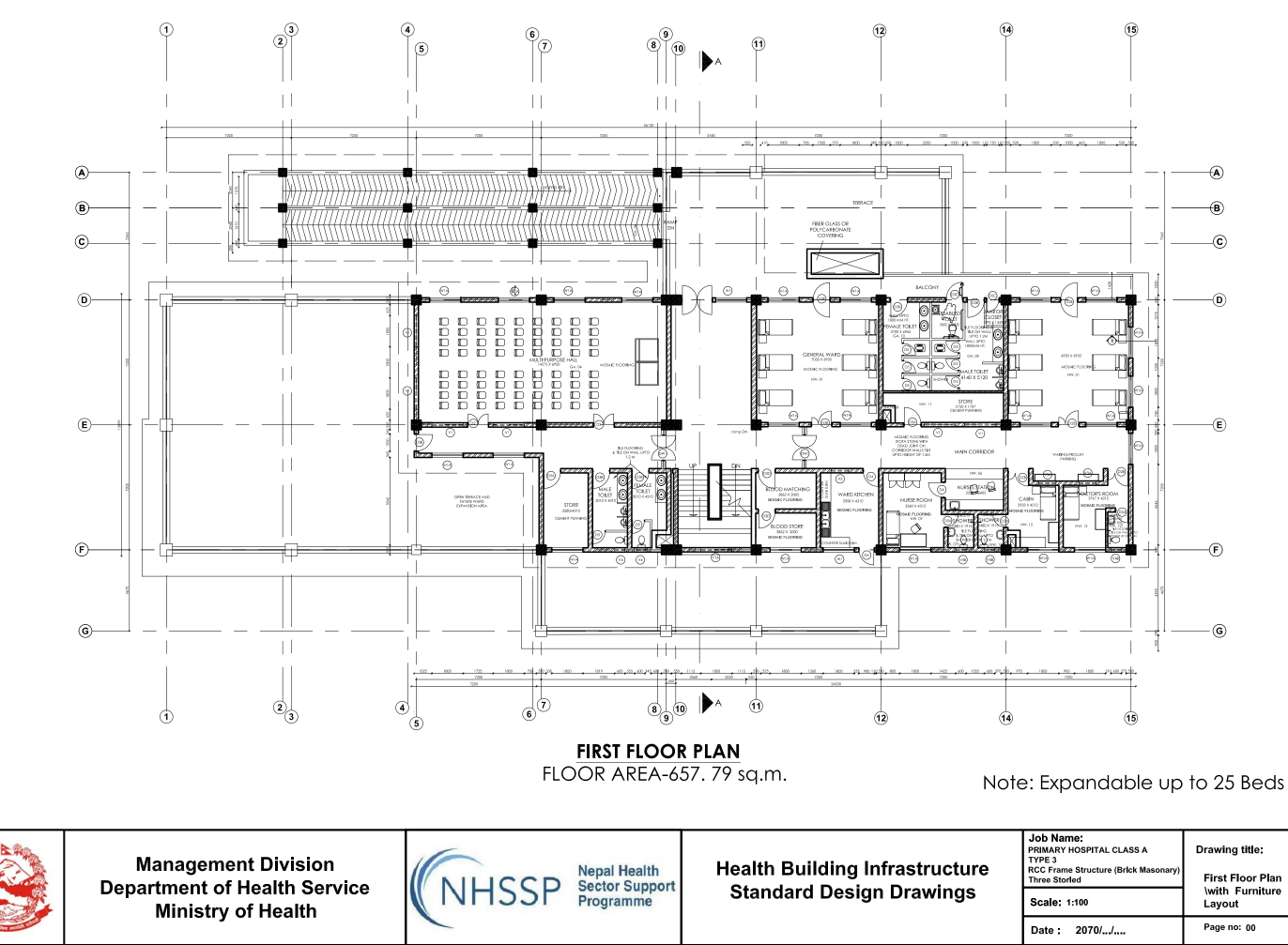




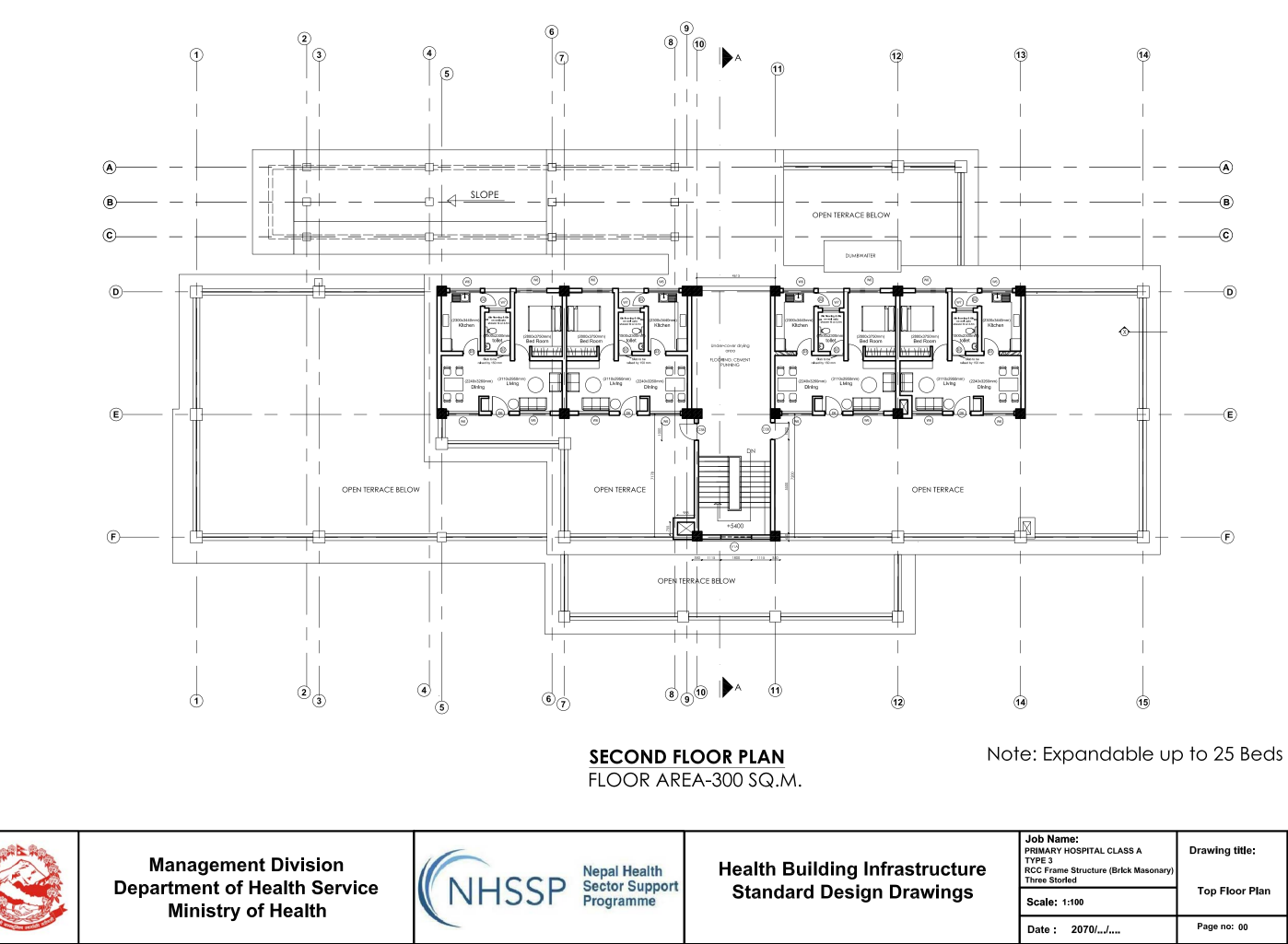
Ministry of Health

Date :

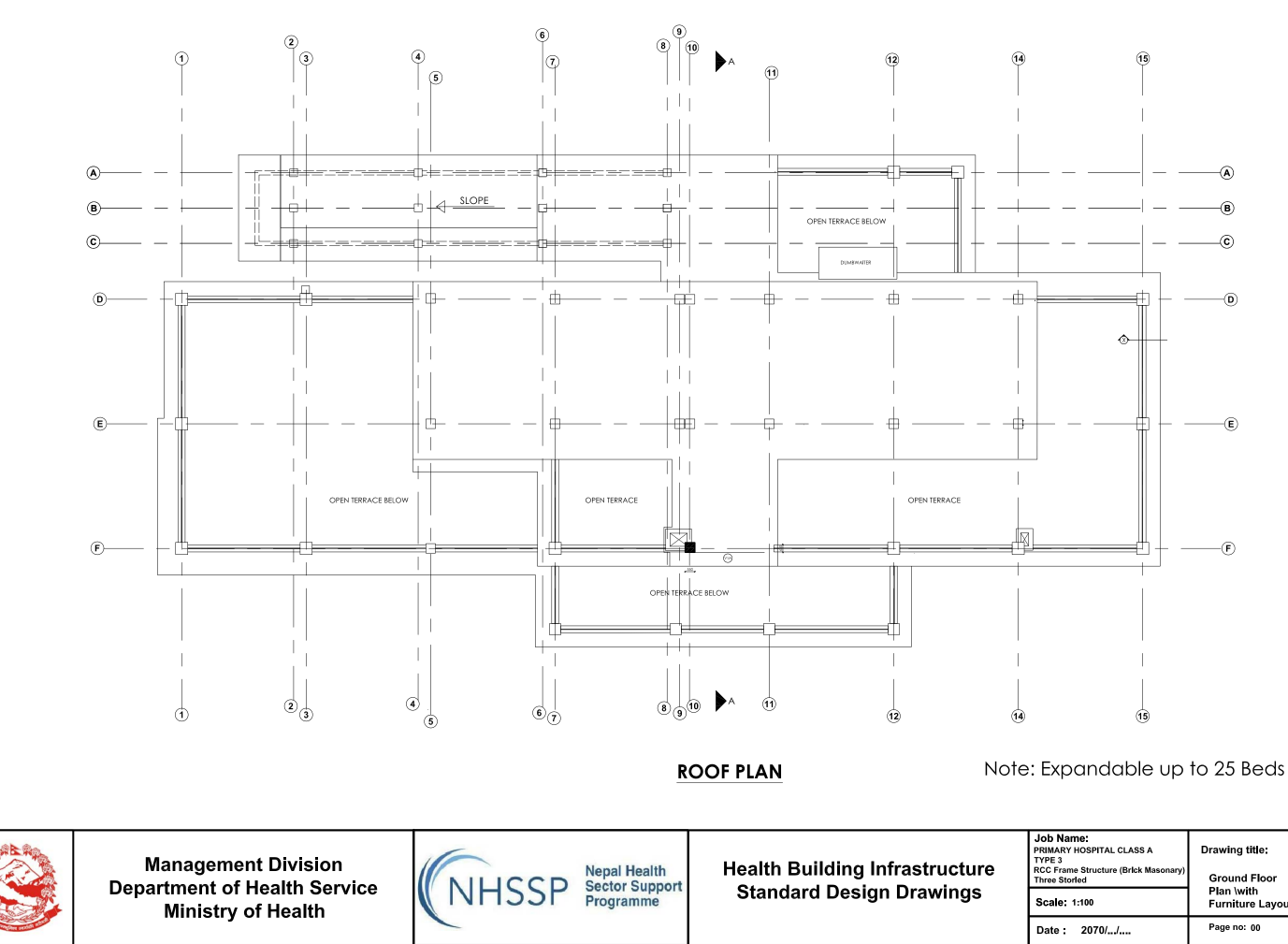
lame: RY HOSPITAL CLASS A	Drawing title:	Sheet no:
ame Structure (Brick Masonary) Storied	Ground Floor	AR/01
: 1:100	Plan \with Furniture Layout	
: 2070//	Page no: 00	



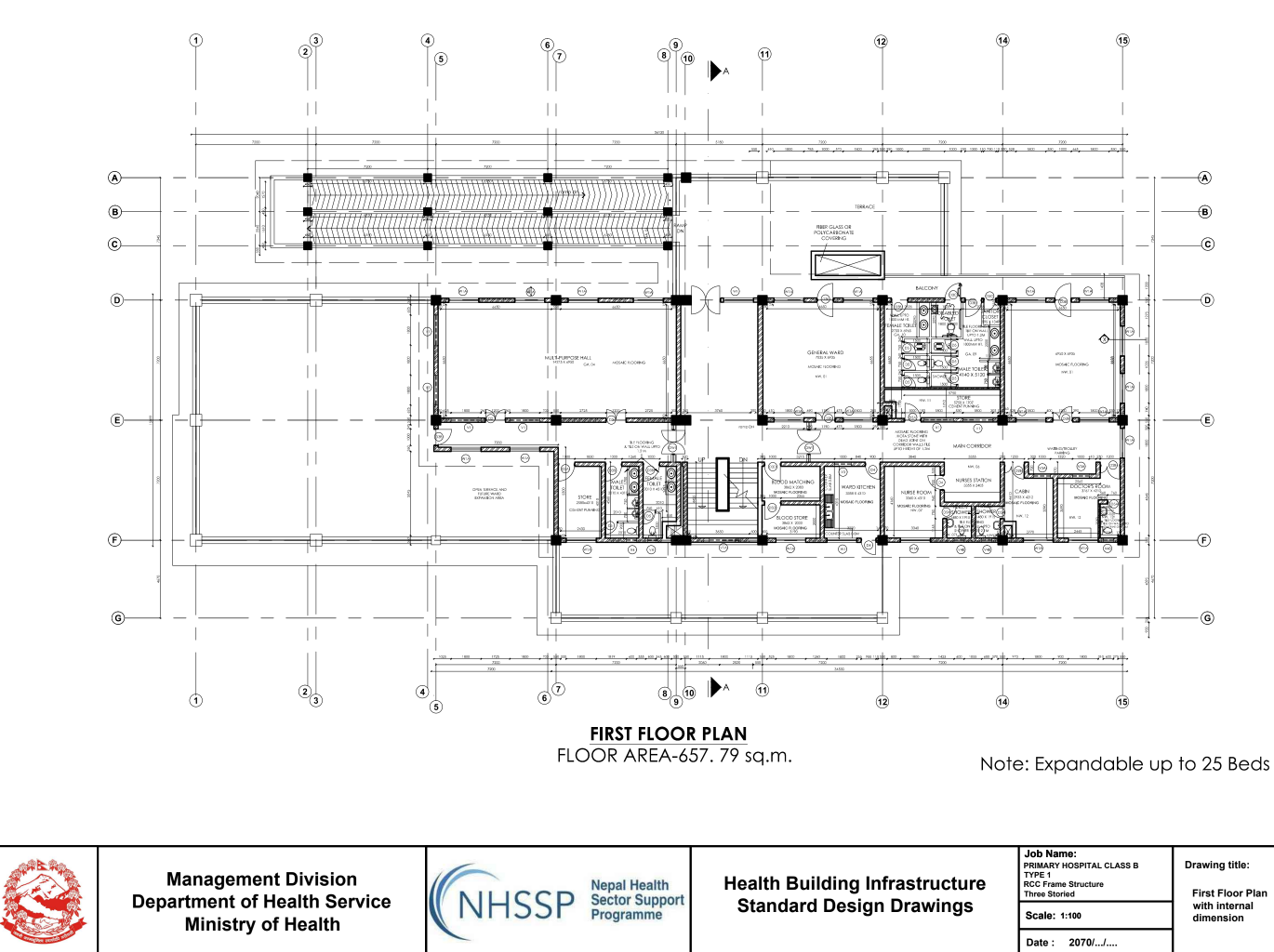
Name: RY HOSPITAL CLASS A 3 rame Structure (Brick Masonary) Storled	Drawing title: First Floor Plan \with Furniture	Sheet no: AR/02
e: 1:100	Layout	
: 2070//	Page no: 00	



lame: RY HOSPITAL CLASS A 3 ame Structure (Brick Masonary)	Drawing title:	Sheet no:
Storled		AR/03
e: 1:100	Top Floor Plan	
: 2070//	Page no: 00	



Sheet no: Drawing title: **Ground Floor** AR/04 Plan \with Furniture Layout Page no: 00



Sheet no: Drawing title: First Floor Plan AR/05 with internal dimension



FRONT ELEVATION



BACK ELEVATION



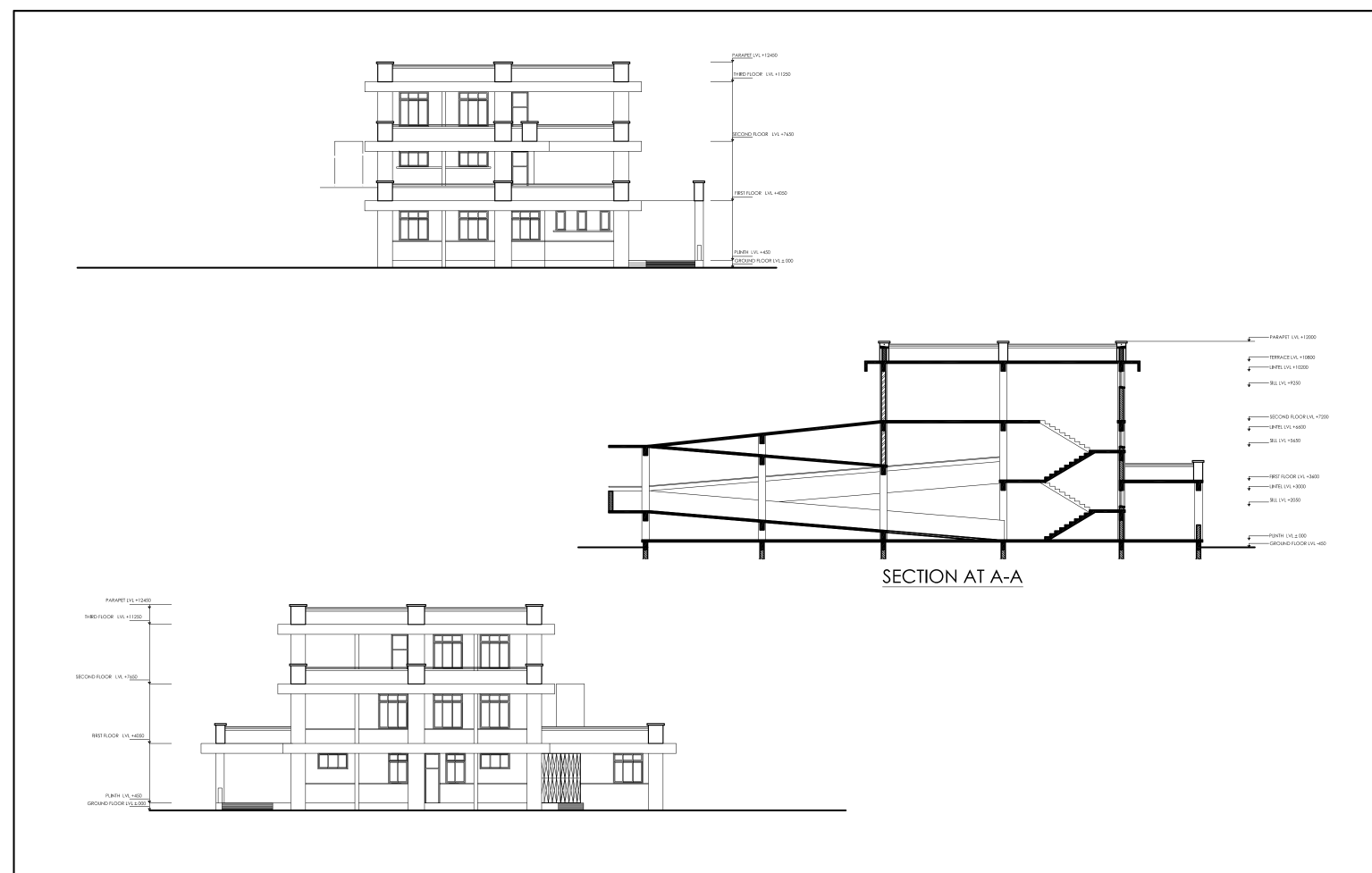
Management Division Department of Health Service Ministry of Health



Nepal Health Sector Support Programme

Health Building Infrastructure **Standard Design Drawings**

lame: RY HOSPITAL CLASS A	Drawing title:	Sheet no:
ame Structure (Brick Masonary) itorled		AR/06
: 1:100	Elevations	
: 2070//	Page no: 00	







Health Building Infrastructure Standard Design Drawings

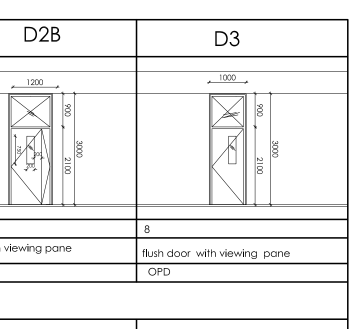
lame: RY HOSPITAL CLASS A	Drawing title:	Sheet no:
ame Structure (Brlck Masonary) Storled	Elevation and	AR/07
: 1:100	Section	
: 2070//	Page no: 00	

OPENING TYPE	D	D1	D2	D2A	D2B	D3
FLOOR LEVEL			1200		1200	<u>, 1000</u>
SHAPE AND SIZE						900 2100 2100
FLOOR FINISH LEVEL						
QUANTITY	1	4	4	1	4	8
SPECIFICATION	upper half- transparent glass, lower half	flush door with viewing pane ; both way	Flush Door	Lead lined Door	flush door with viewing pane	
	panel; both way swing	swing				flush door with viewing pane
LOCATION	Corridor	Delivery, Labour Room,Procedure	Multipurpose Hall, sterilised items out	X-Ray	Wards	OPD
OPENING TYPE	D3A	D3B	D3C	D3D	D3E	D4
FLOOR LEVEL						
	1000		<u></u> 1000	<u></u> 1000	<u>, 1000</u>	<u>, 900</u>
	3000	3000	900 3000	900 3000 2100	900 3000 2100	3000
QUANTITY						0
SPECIFICATION	5 Flush door	13 Flush door	2 Double Swing flush door	3 Upper half Glass, lower half panneled	2 Double Swing Panneled door	· · · · · · · · · · · · · · · · · · ·
				door		flush door
LOCATION	Store	Toilet main door ,registration	Disabled Toilet Door	Autoclave, blood bank	Door towards verandah in ward	Duty room, Changing room,sluice,wa kitchen
OPENING TYPE	D5	D5A	D5B	D5C	DW	DW1
FLOOR LEVEL				750	* 3200 *	<u>* 2700</u>
				<u>, 750</u> ,		450, 1800, 450,
shape and size		900 2100		2100		
FLOOR FINISH LEVEL						
	20	5	3	1	2	2
QUANTITY						
QUANTITY SPECIFICATION	Flush door	Flush door	Lead lined Door	Pannelled door	Pannelled door	Pannelled door



Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**



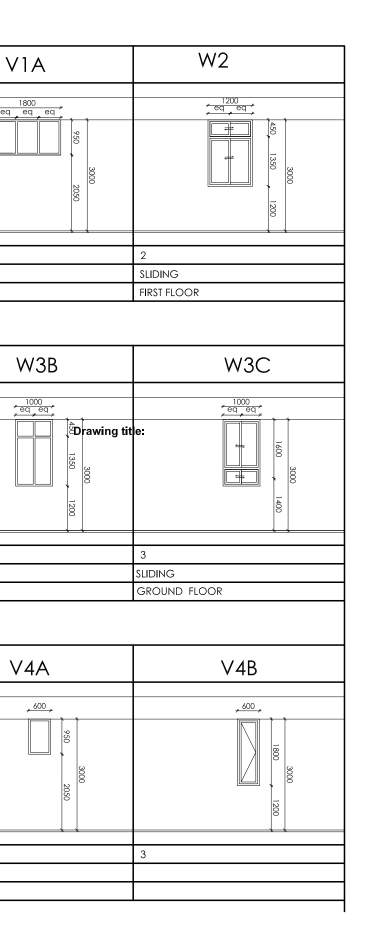
ame: RY HOSPITAL CLASS A	Drawing title:	Sheet no:
ame Structure (Brick Masonary) itorled	Opening	AR/08
: 1:100	Schedule	
: 2070//	Page no: 00	

OPENING TYPE	W1	W1A	W1B	V1	
Shape and Size	3000		3000		
	1200	800	1200		
QUANTITY	20	26	1	12	6
SPECIFICATION	sliding	sliding	FIXED	SLIDING	FIXED
LOCATION	GROUND FLOOR	FIRST FLOOR	GROUND FLOOR		
			1	1	1
OPENING TYPE	W2B	W2C	V2A	W3	
FLOOR LEVEL	1000	1000			
		1200 * eq_eq_*	1200 <u>eq</u> eq	<u>1000</u>	
Shape and size	450 1350 3000		950 2050	3000	
	1200	1400		1200	
QUANTITY	1	2	7	4	1
SPECIFICATION	FIXED	sliding	FIXED	sliding	FIXED
LOCATION	GROUND FLOOR	GROUND FLOOR		GROUND FLOOR	
	-				
OPENING TYPE	V3	V3A	W4	V4	
FLOOR LEVEL					
			<u>+ +</u>		
	950 2050	3000	3000 3000 1200	3000	
QUANTITY	3	11	1	13	4
SPECIFICATION	sliding	FIXED	FIXED LEAD LINED WINDOW	MOVABLE	FIXED
LOCATION			GROUND FLOOR		1
	•	I			1

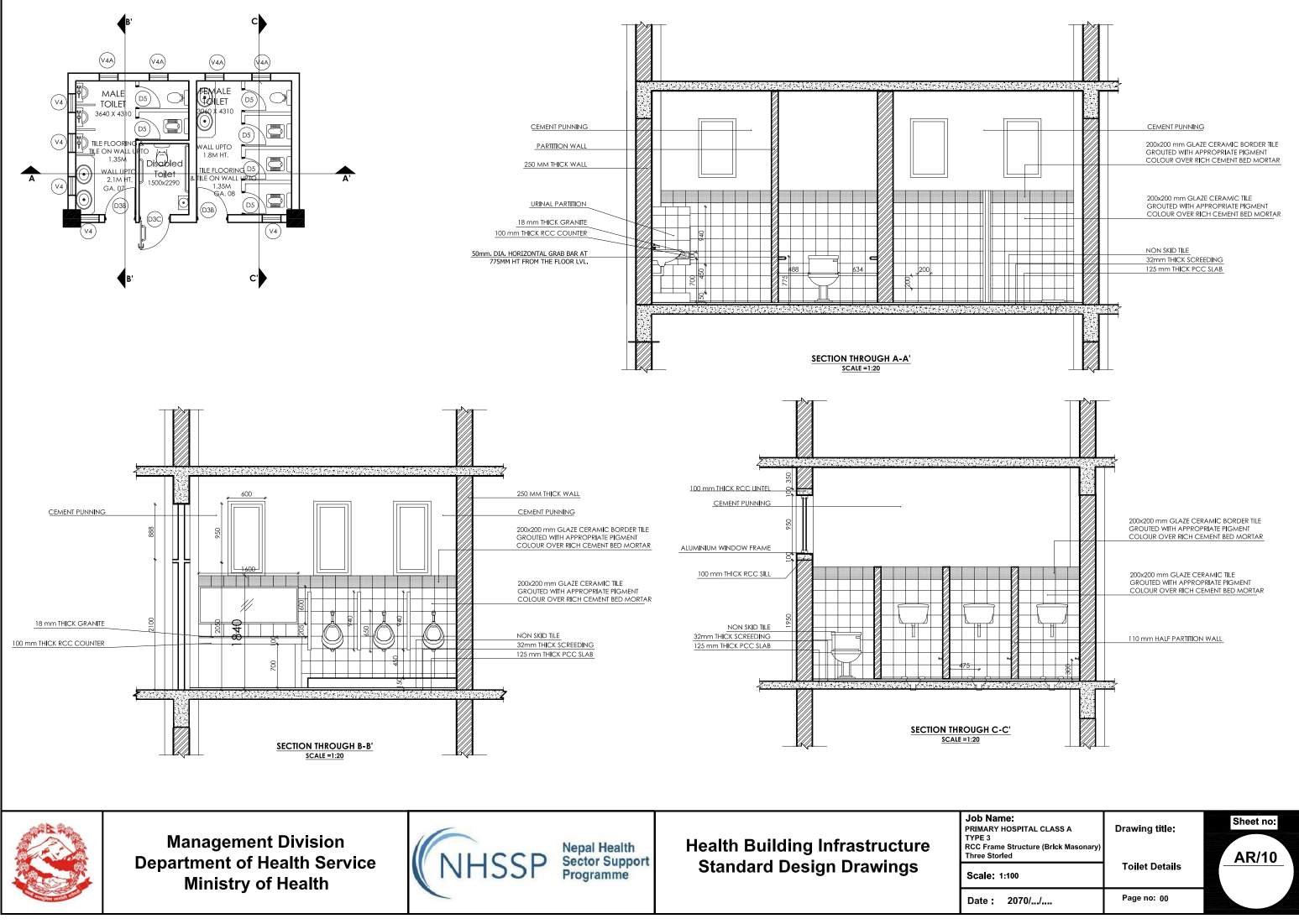




Health Building Infrastructure Standard Design Drawings

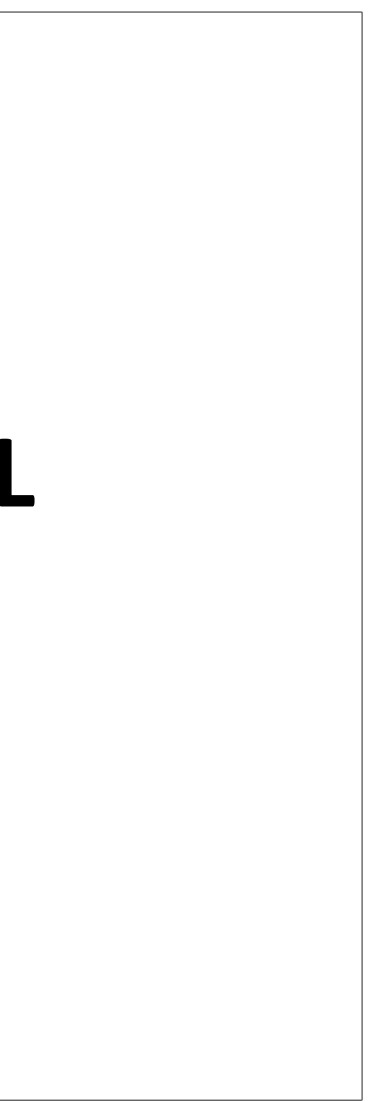


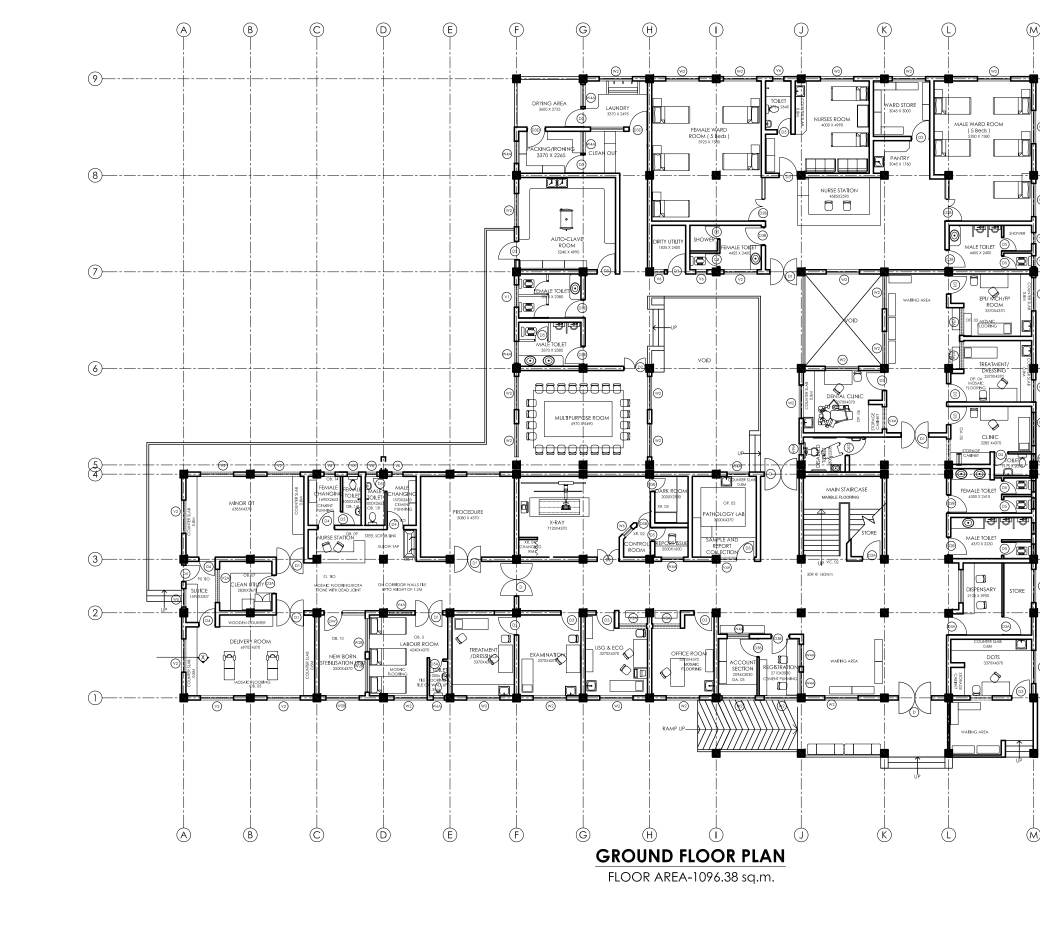
lame: RY HOSPITAL CLASS A	Drawing title:	Sheet no:
ame Structure (Brick Masonary) Storled	Opening	AR/09
: 1:100	Schedule	
: 2070//	Page no: 00	



ame: Y HOSPITAL CLASS A	Drawing title:	Sheet no:
me Structure (Brick Masonary) orled : 1:100	Toilet Details	<u>AR/10</u>
2070//	Page no: 00	

PRIMARY HOSPITAL CLASS B TYPE 2





Nepal Health Sector Support Programme NHSSP

Health Building Infrastructure **Standard Design Drawings**

Scale: 1:200

(9
10	
~ ~ ~	-8
~)	
9 3	7
	-6)
~?)	
*2	
<u></u>	5

-(3)

6

-(1)

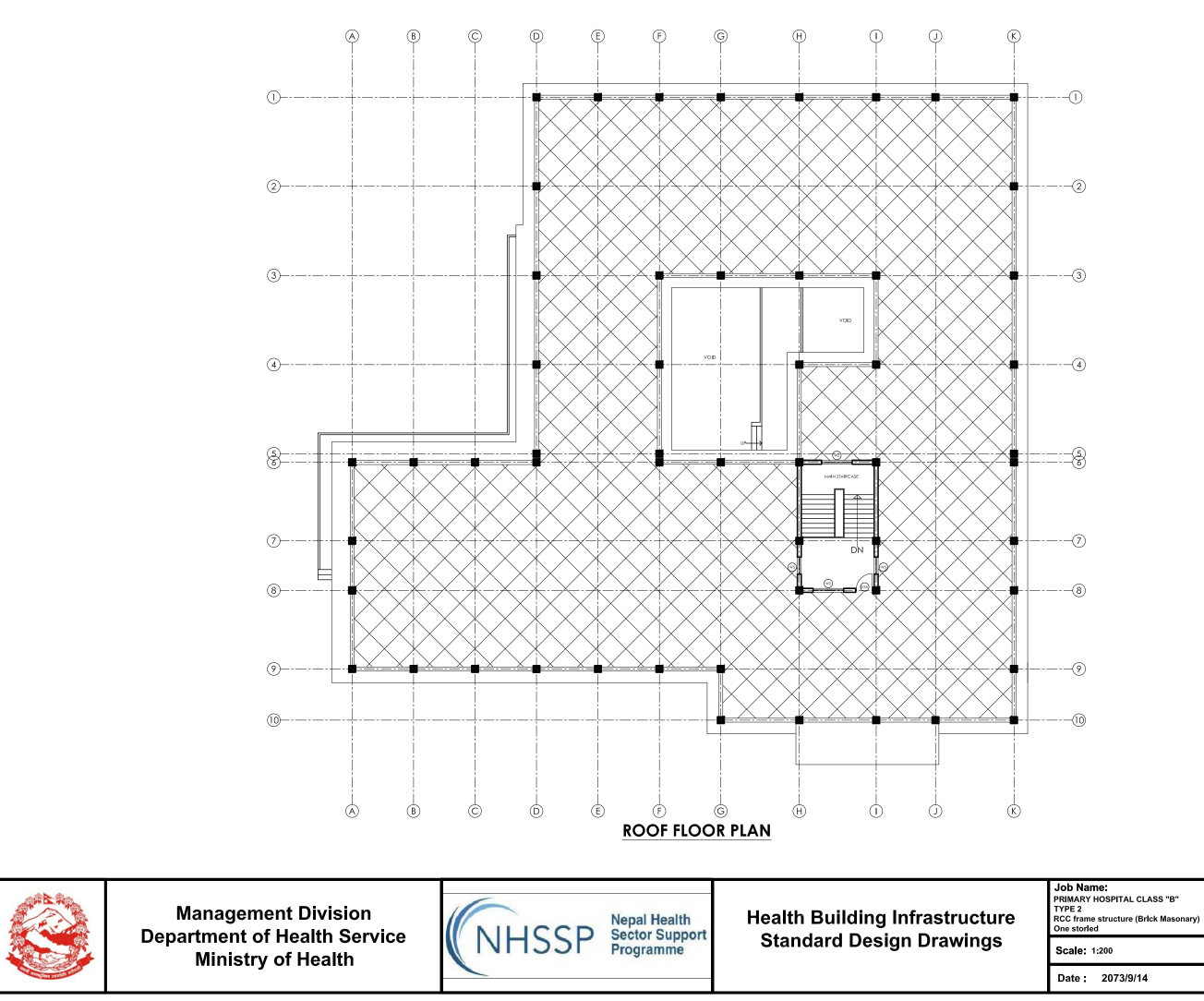
Job Name: PRIMARY HOSPITAL CLASS "B" TYPE 2 RCC frame structure (Brick Masonary) One storied

Date : 2073/9/14

Drawing title:

Ground Floor Plan



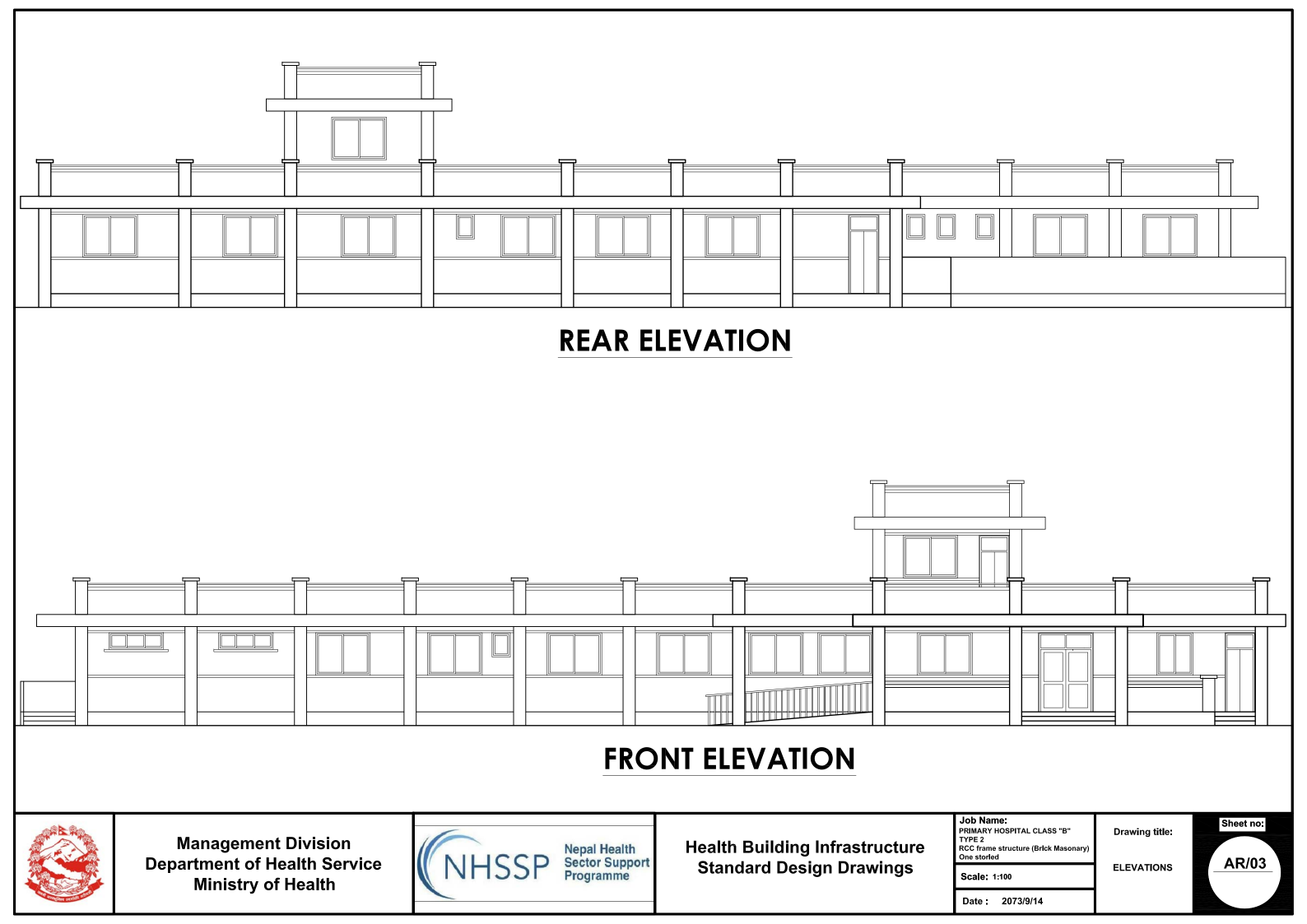


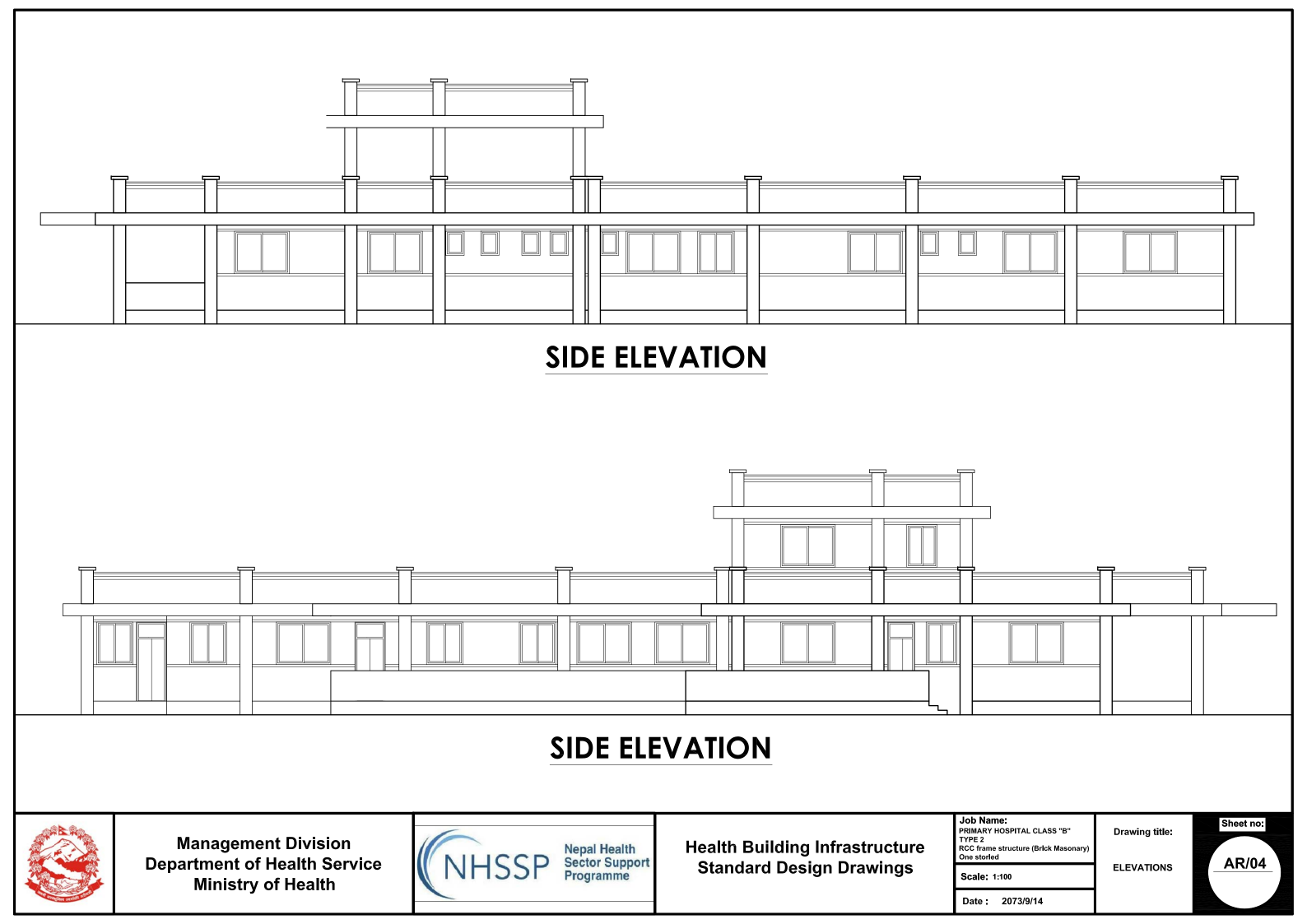
Date : 2073/9/14

Drawing title:

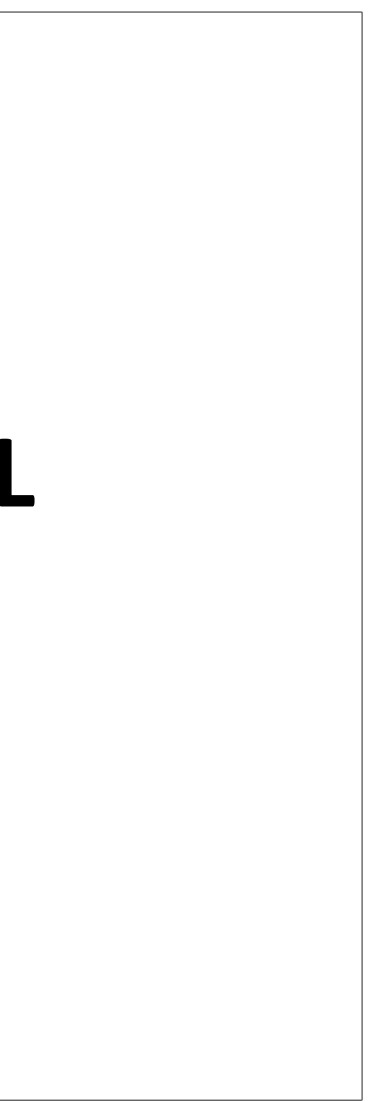
Roof Plan

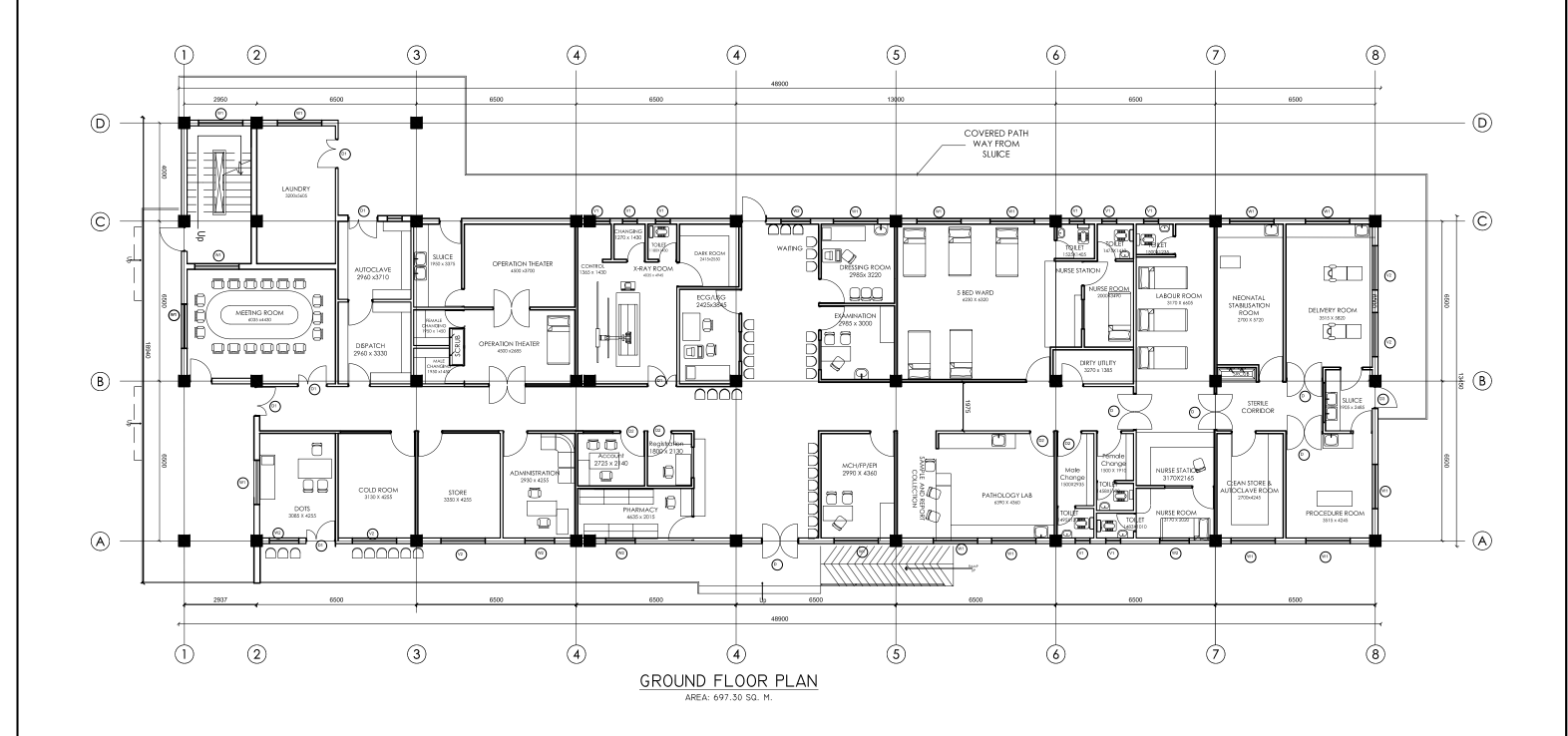






PRIMARY HOSPITAL CLASS B TYPE 3



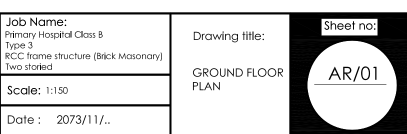


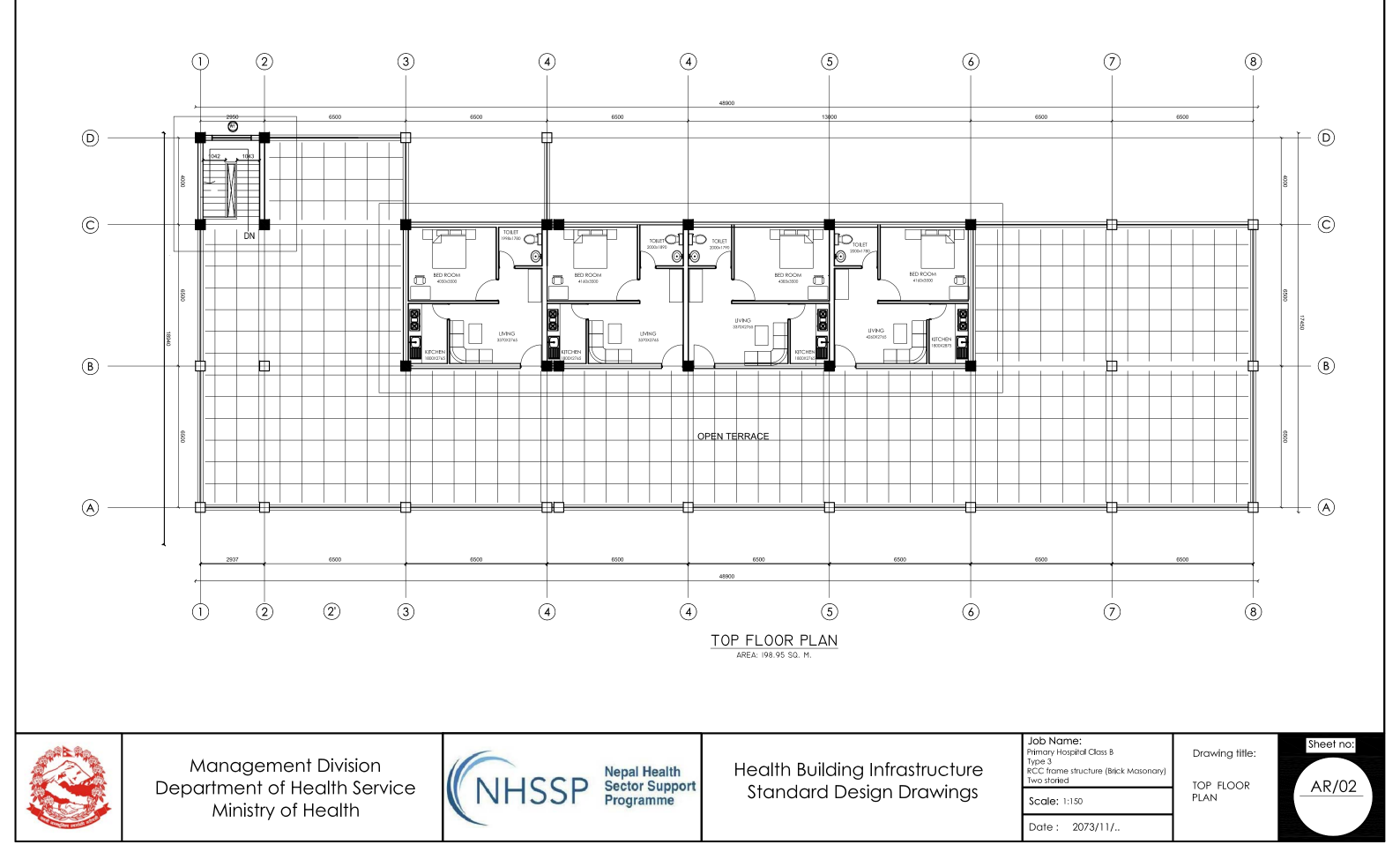


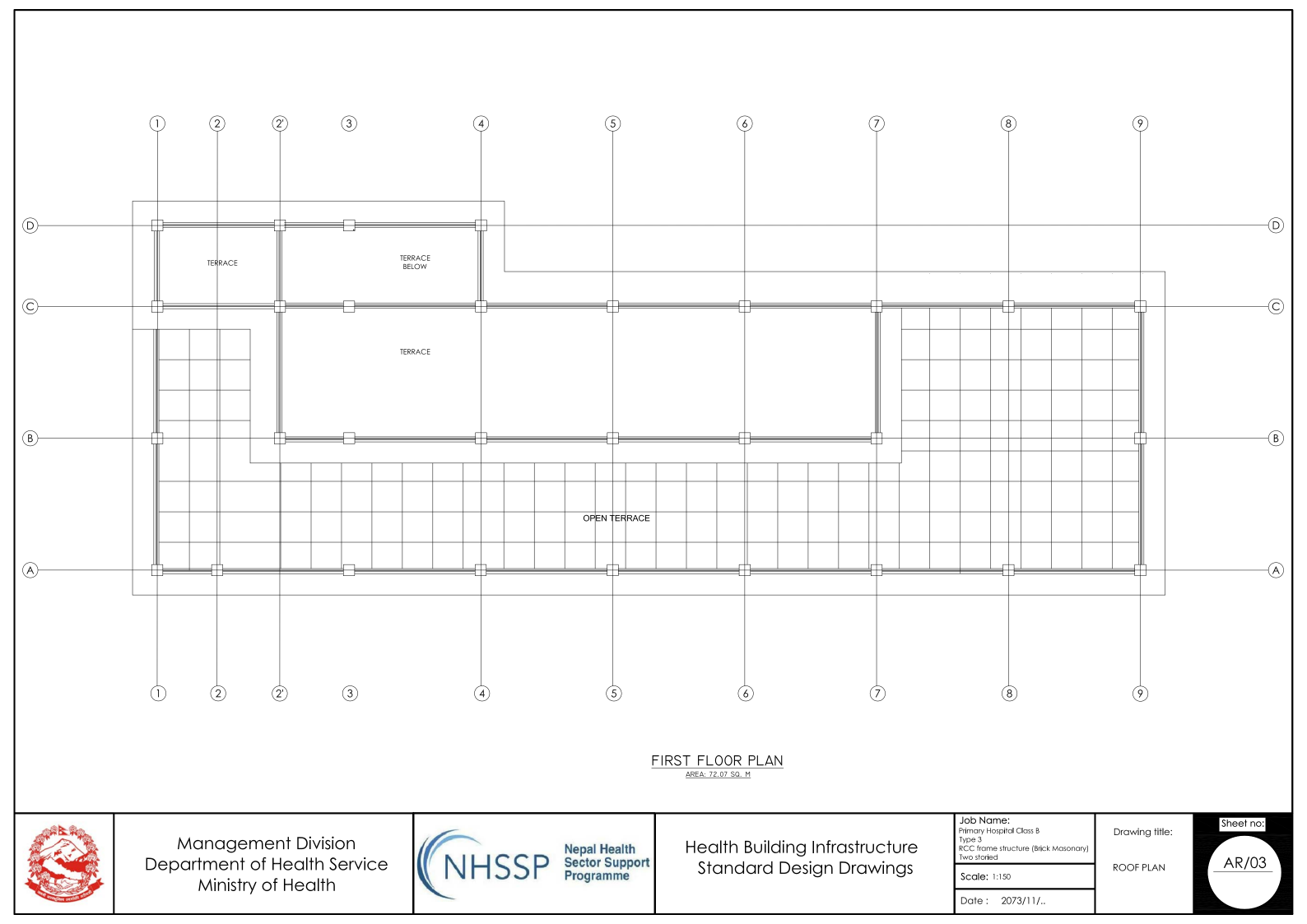
Nepal Health Sector Support Programme NHSSP

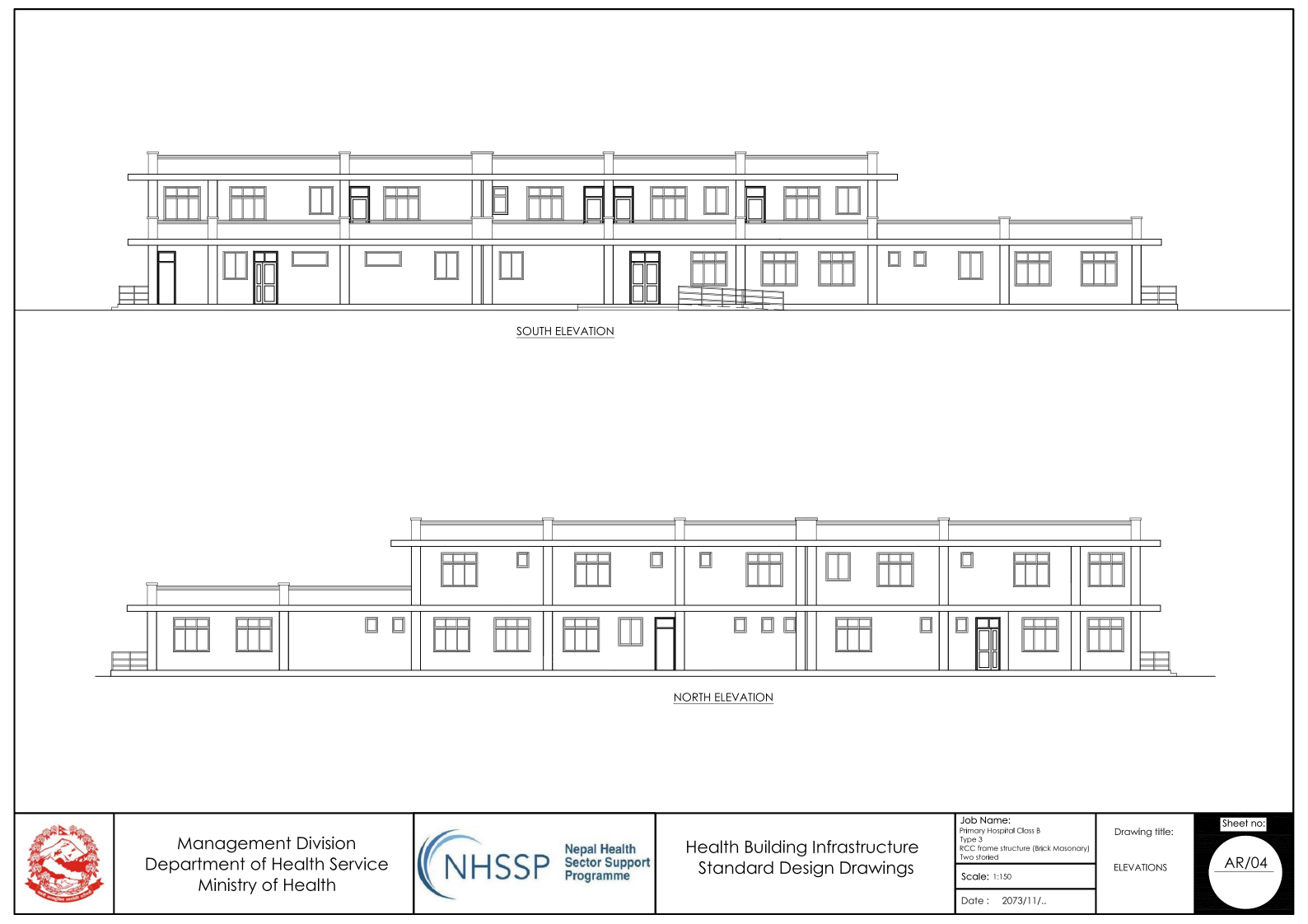
Health Building Infrastructure Standard Design Drawings

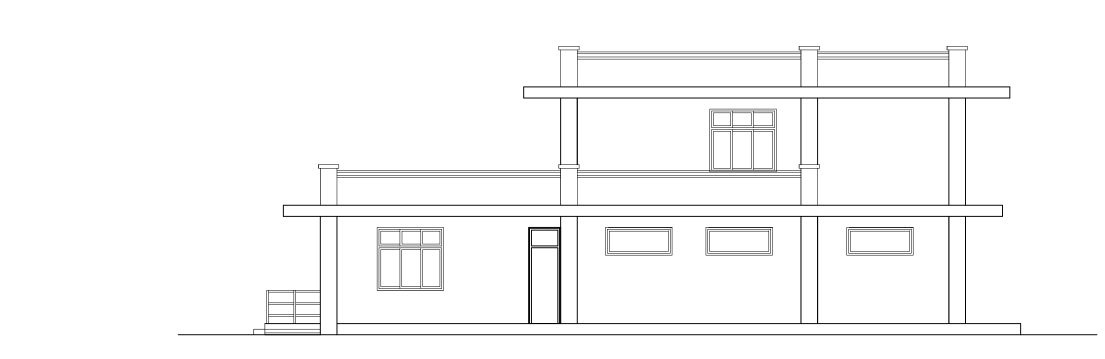
Job Name: Two storied Scale: 1:150











SIDE ELEVATION



SIDE ELEVATION



Management Division Department of Health Service Ministry of Health



Nepal Health Sector Support Programme

Health Building Infrastructure Standard Design Drawings

Date: 2073/11/..

Drawing title:

ELEVATIONS



STANDARD HEALTH POST TYPE A



3D HEALTH POST TYPE A FRAMED STRUCTURE

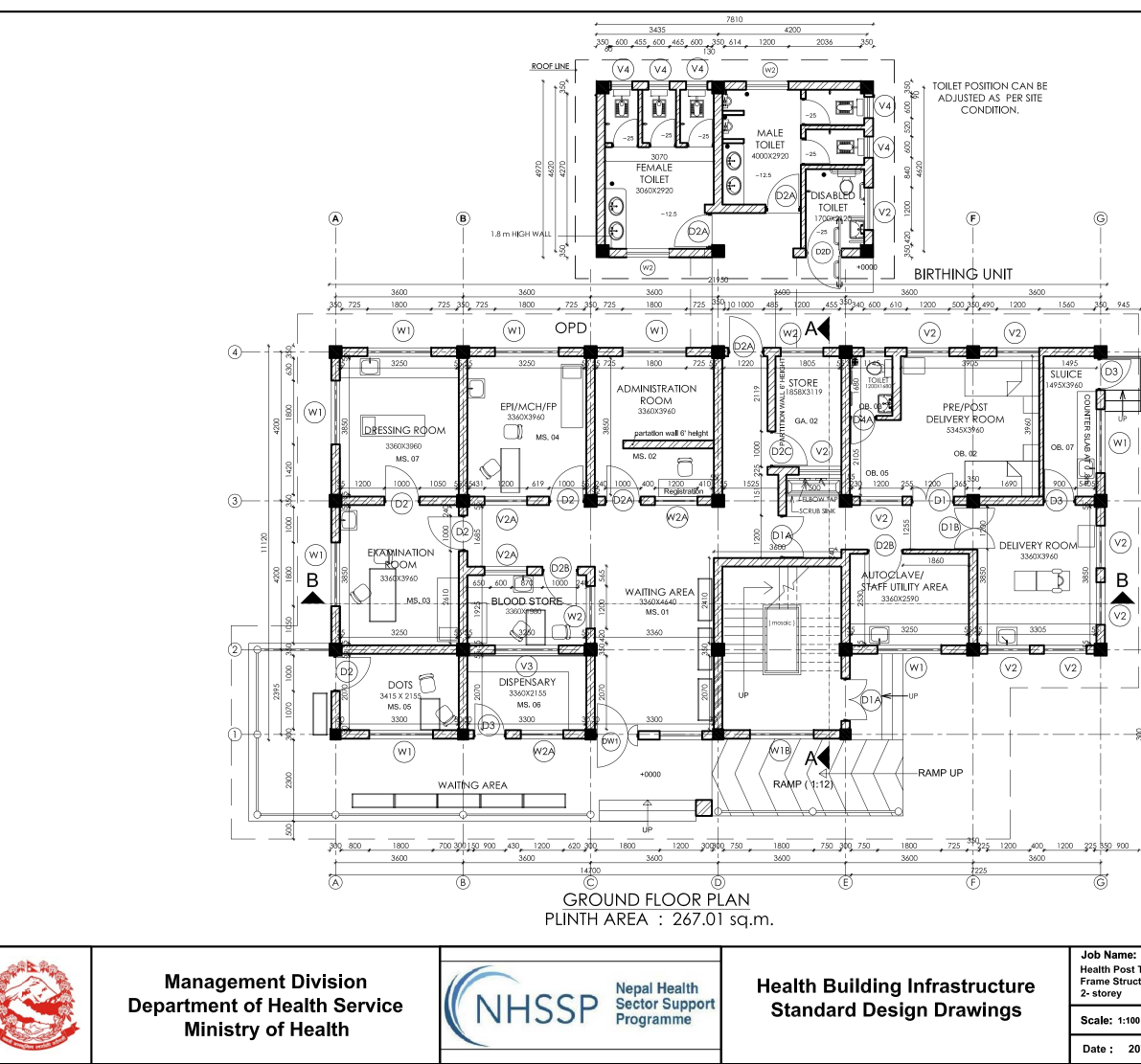


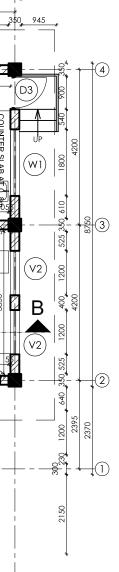
FRONT ELEVATION



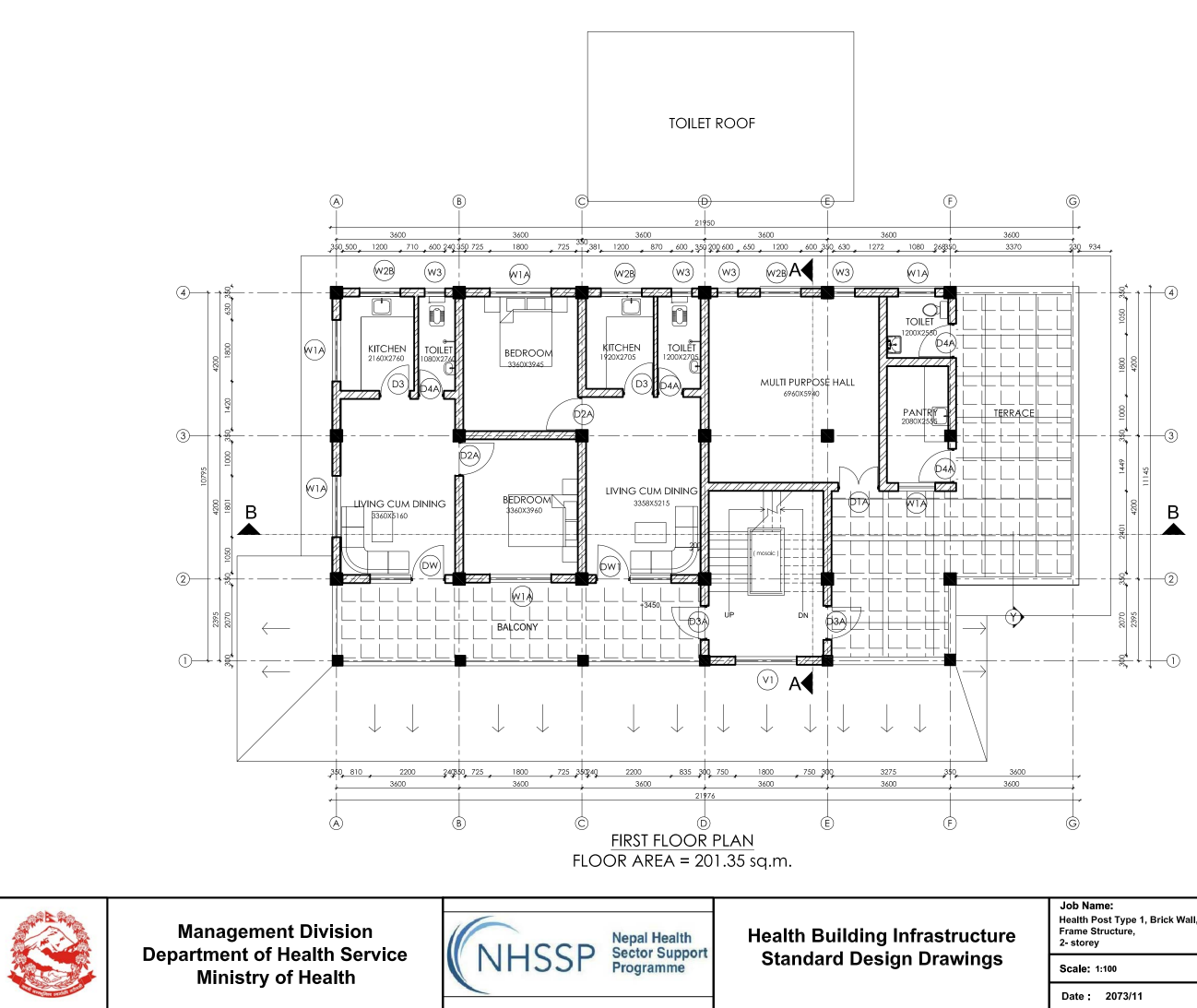
BACK ELEVATION HEALTH POST (FRAMED STRUCTURE)

2





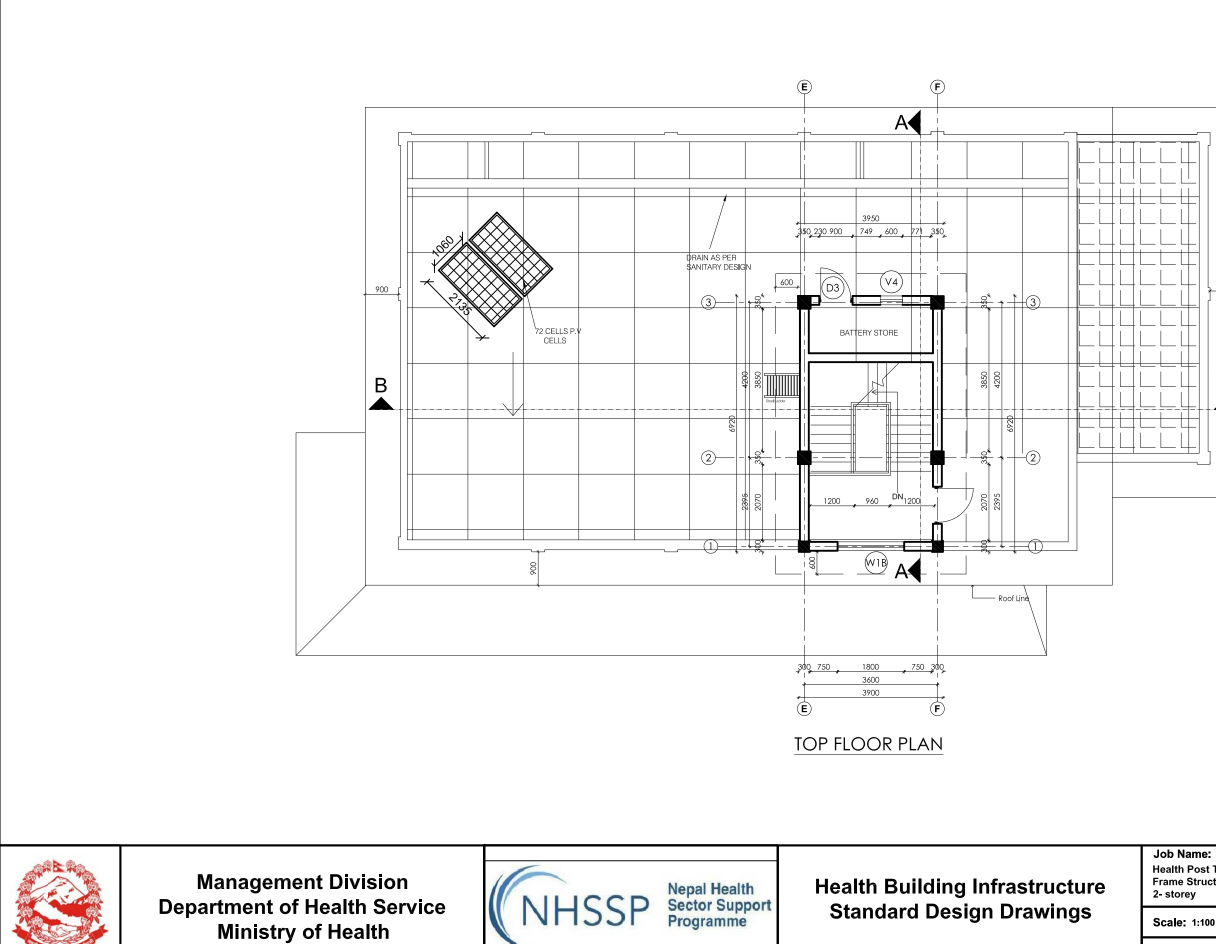
Job Name: Sheet no: Health Post Type 1, Brick Wall, Frame Structure, Drawing title: Ground Floor AR/01 Plan Scale: 1:100 HP/F Date : 2073/11



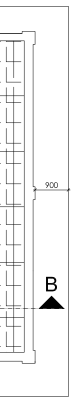
Drawing title:

First Floor Plan





Date : 2073/11



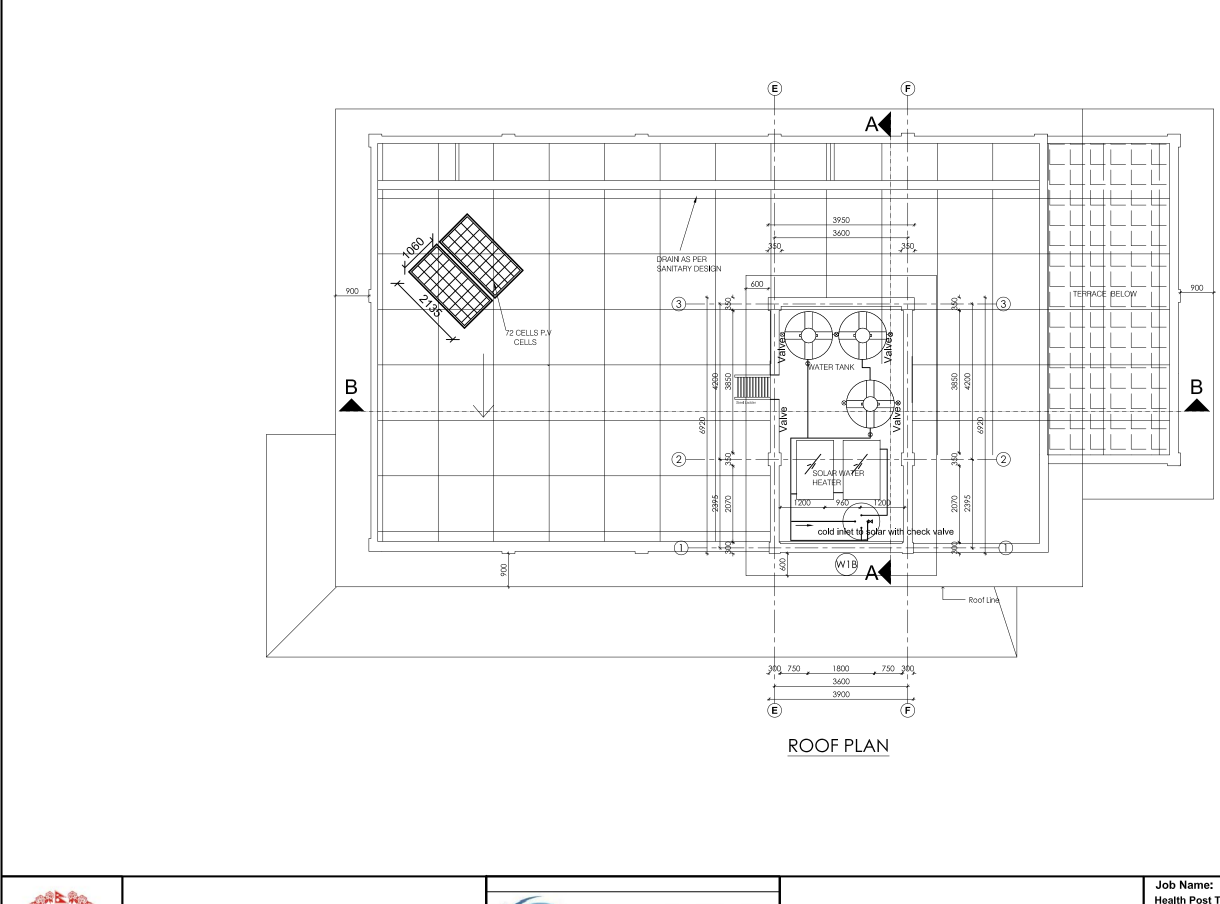
Health Post Type1, Brick Wall, Frame Structure,

Scale: 1:100

Drawing title:

Top Floor Plan





A REAL PROVIDENCE OF A REAL PR

Management Division Department of Health Service Ministry of Health

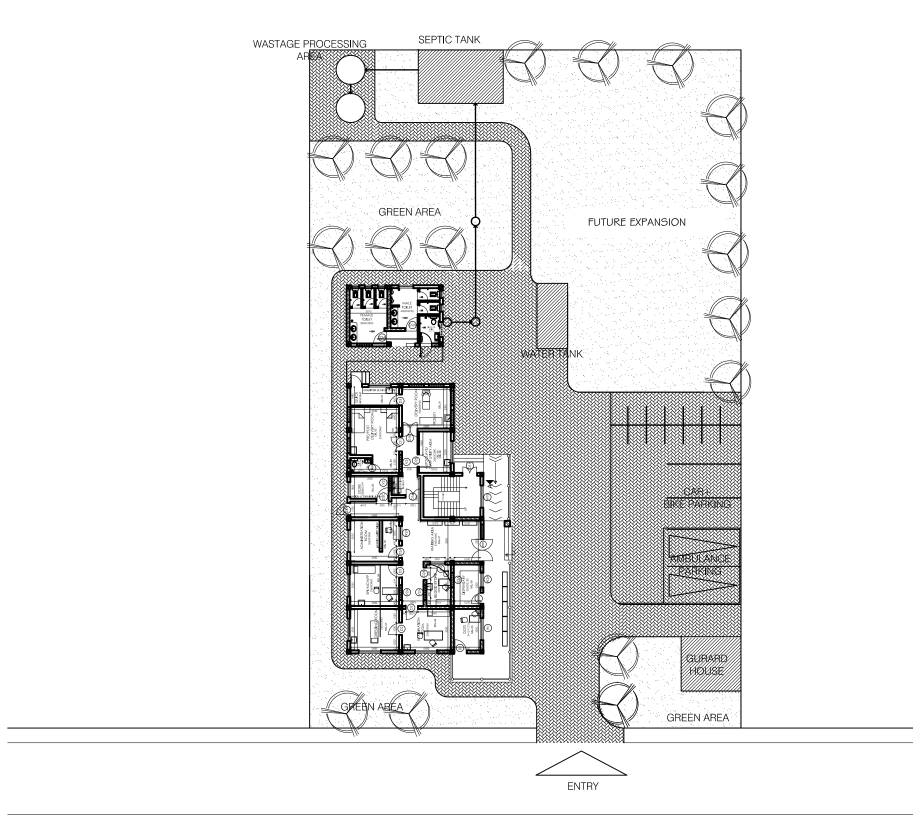


Health Building Infrastructure Standard Design Drawings Job Name: Health Post Type 1, Brick Wall, Frame Structure, 2- storey Scale: 1:100 Date : 2073/11

Drawing title:

Roof Plan





MODEL SITE PLAN FOR HEALTH POST (STANDARD) LAND AREA - 2000 SQM (4 ROPANI)



Management Division Department of Health Service Ministry of Health

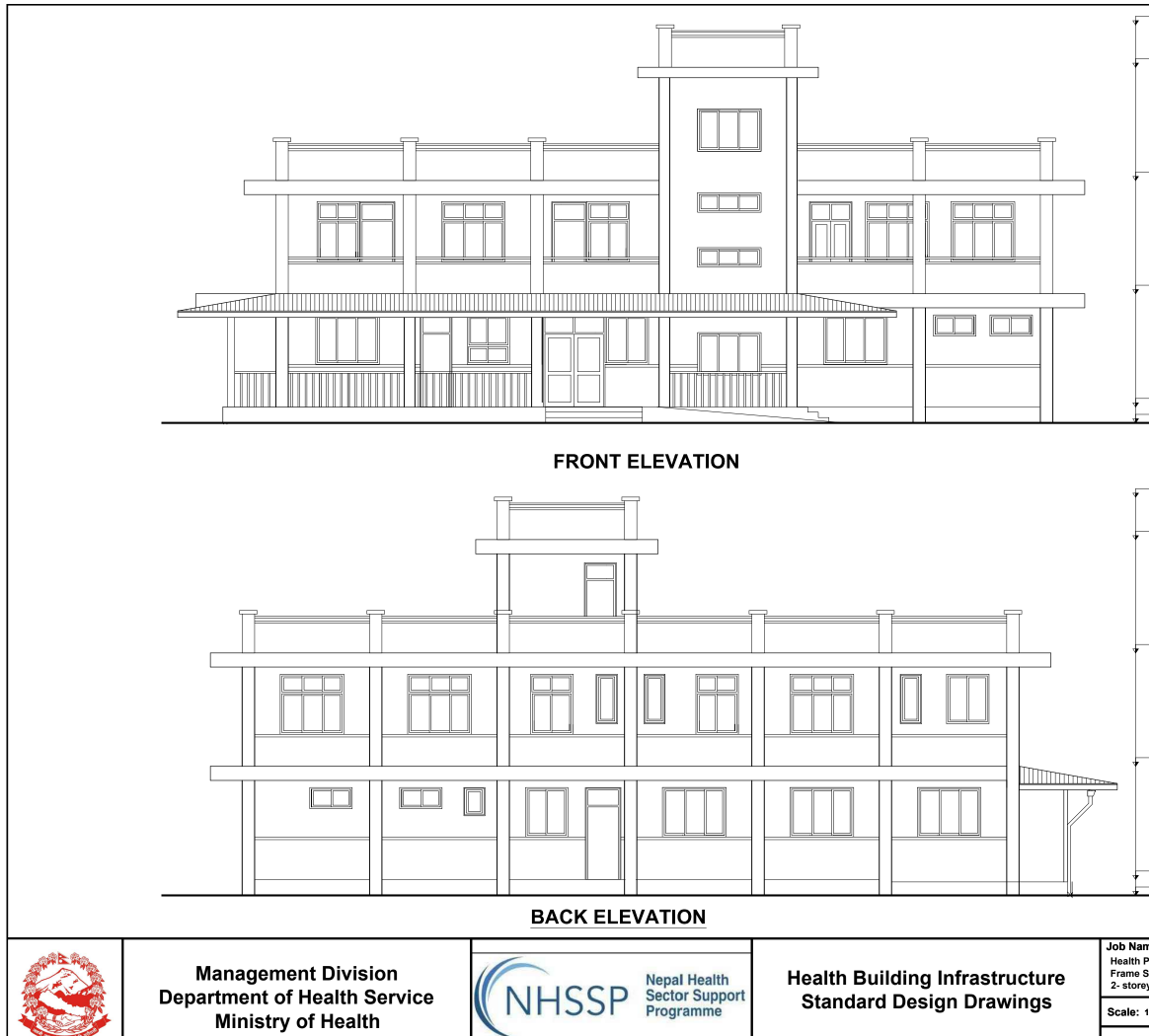


Health Building Infrastructure Standard Design Drawings Job Name: Health Post Type 1, Brick Wall, Frame Structure, 2- storey Scale: 1:100 Date : 2073/11

Drawing title:

Site Plan



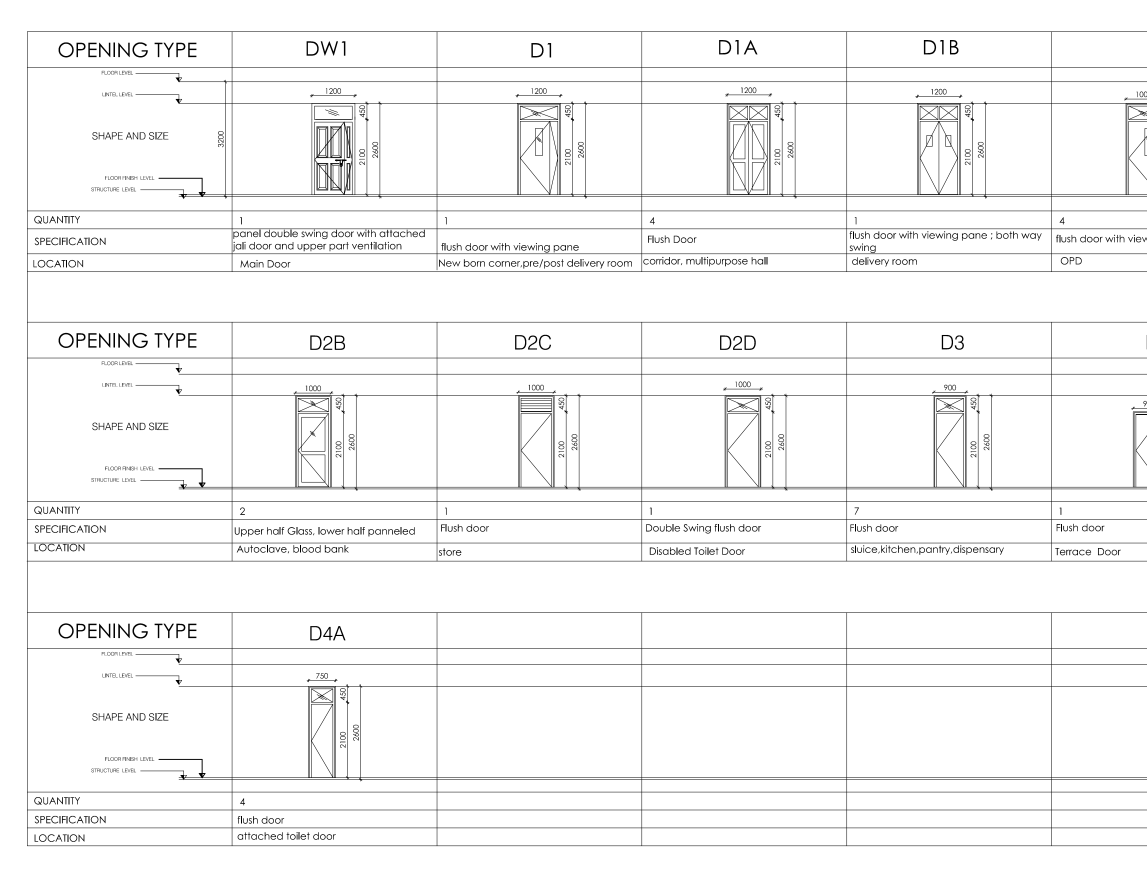


Scale: 1:100 Date : 2070/6/7	Elevations	AR/06 HP/F
Job Name: Health Post Type 1, Brick Wall, Frame Structure, 2- storey	Drawing title:	Sheet no:
– 450 GROUND FL v	OOR LVL	_
± 00 PLINTH LVL.		
_		
+3200 FIRST FLOOR	2 1 1	
Y		
+6400 SECOND FL(OOR LVL	
Y		
+9600 ROOF FLOC	DR LVL	
+10800 PARAPET L'	VL	
± 00 PLINTH LV		
+3200 FIRST FL	OOR LVL	
+6400 SECON	U FLOOK LVL	
¥		
+9600 ROOF F	LOOR LVL	
+10800 PARAI	PET LVL	



Drawing title: Elevation and





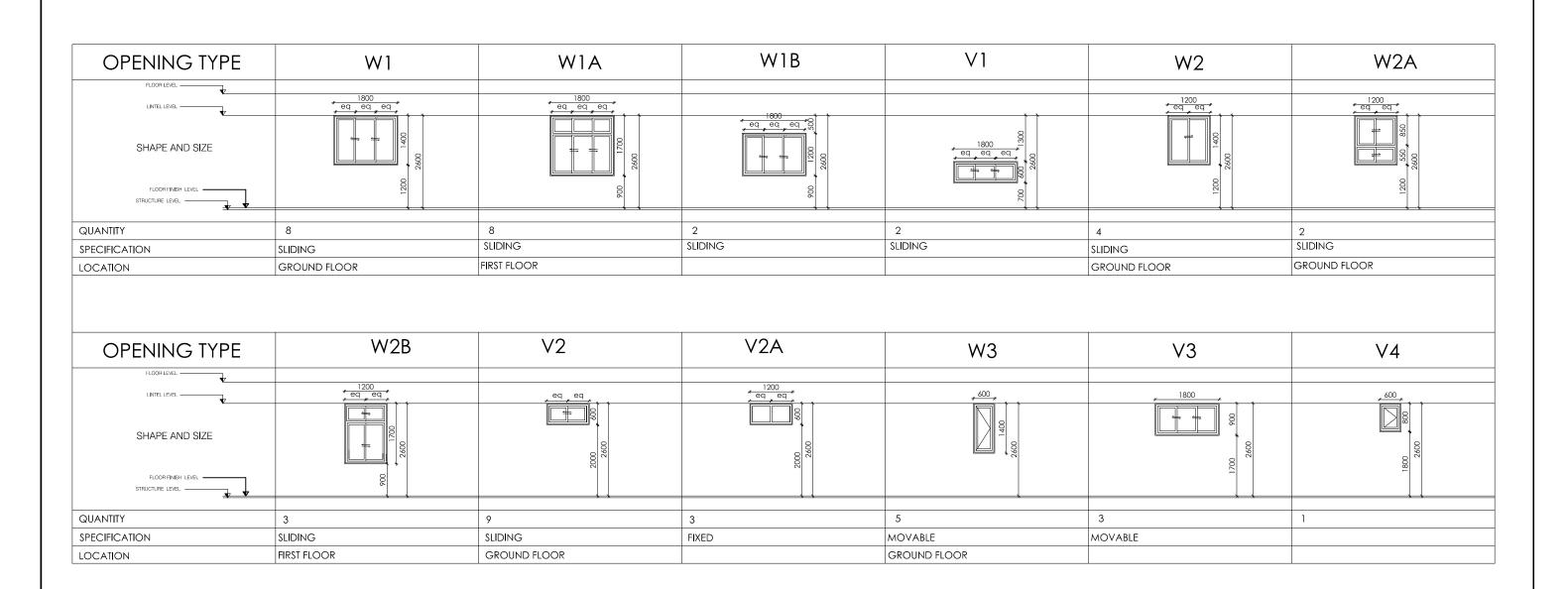




Health Building Infrastructure **Standard Design Drawings**

Job Name: Sheet no: Health Post Type 1, Brick Wall, Frame Structure, Drawing title: 2-storey Opening **AR/08** Schedule Scale: 1:100 HP/F Date : 2073/11

D2	D2A	
2600 450		
N N		
wing pane	5	
	flush door Toilet main door ,registration, way to toile:	
D3A	D4	
3100		
	4 Flush door	
	Inner Toilet Door	
	I	

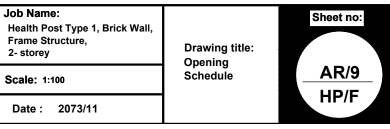


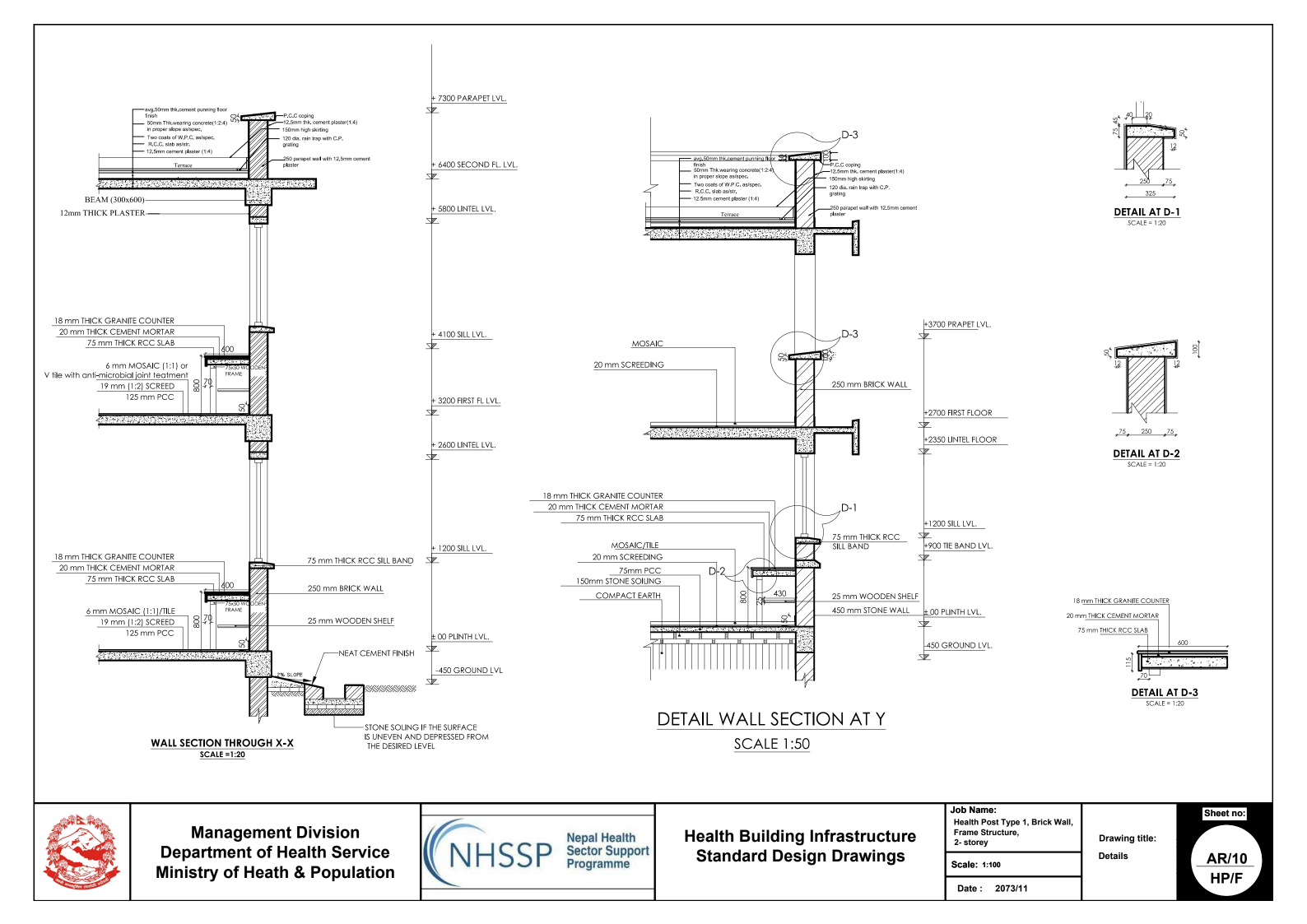


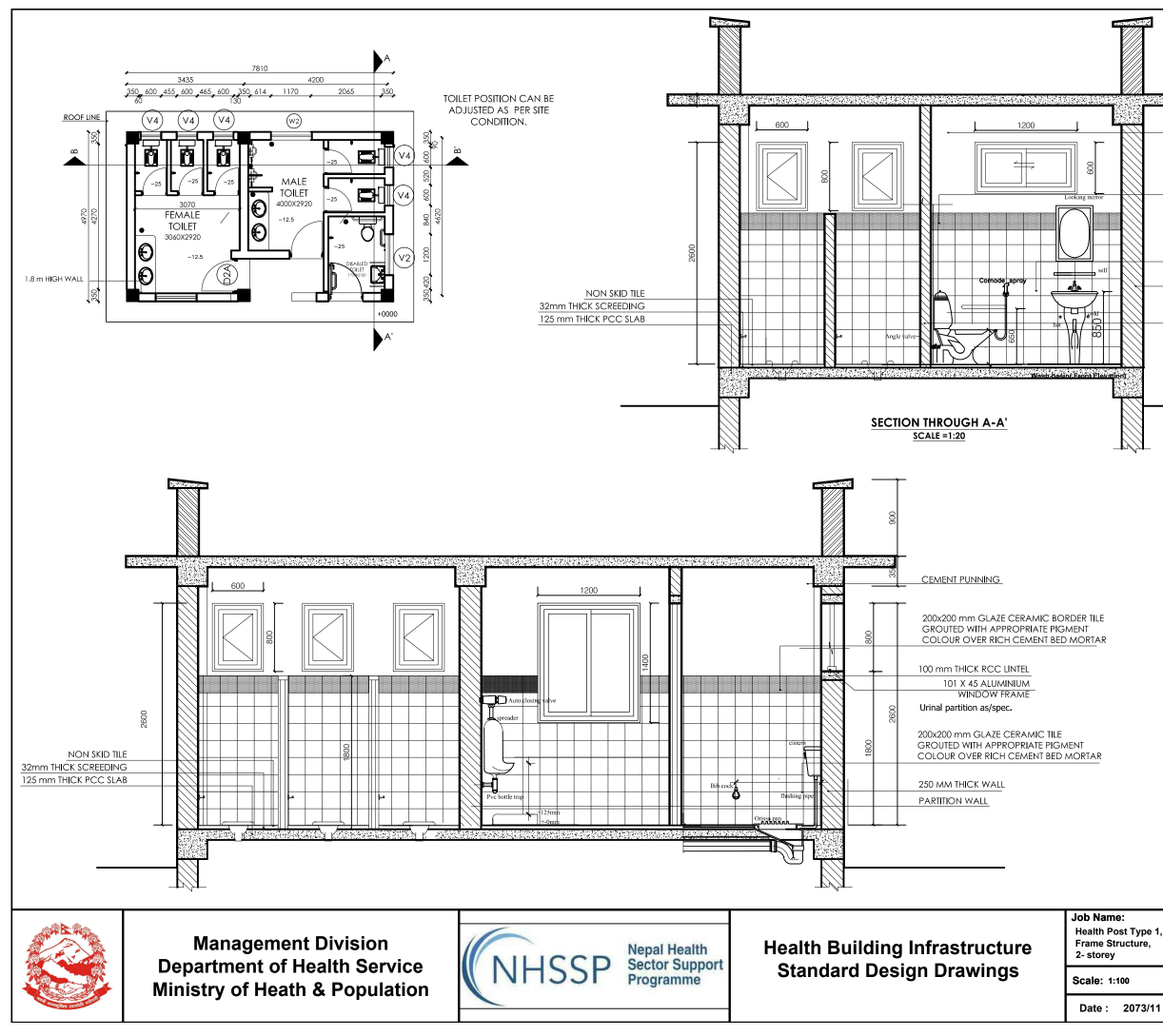


Health Building Infrastructure **Standard Design Drawings**

Scale: 1:100







CEMENT PUNNING

200x200 mm GLAZE CERAMIC BORDER TILE GROUTED WITH APPROPRIATE PIGMENT COLOUR OVER RICH CEMENT BED MORTAR

200x200 mm GLAZE CERAMIC TILE GROUTED WITH APPROPRIATE PIGMENT COLOUR OVER RICH CEMENT BED MORTAR

250 MM THICK WALL

PARTITION WALL

 Job Name:
 Health Post Type 1, Brick Wall,
 Sheet no:

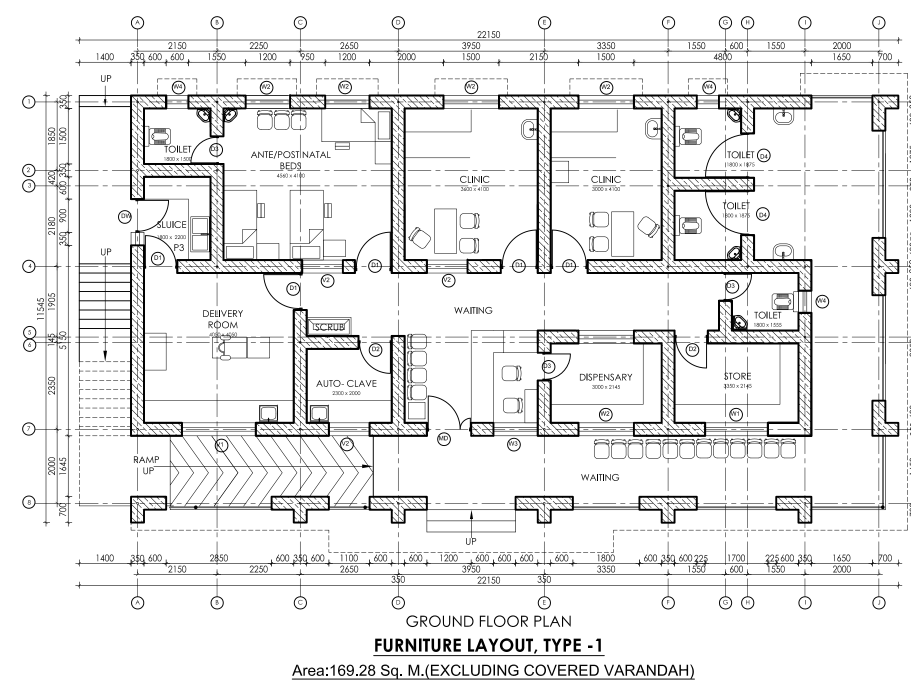
 Frame Structure,
 2- storey
 Drawing title:

 Scale: 1:100
 Toilet Details
 AR/11

STANDARD HEALTH POST TYPE B



3D HEALTH POST TYPE B

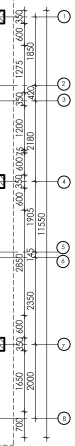




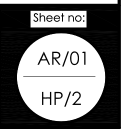


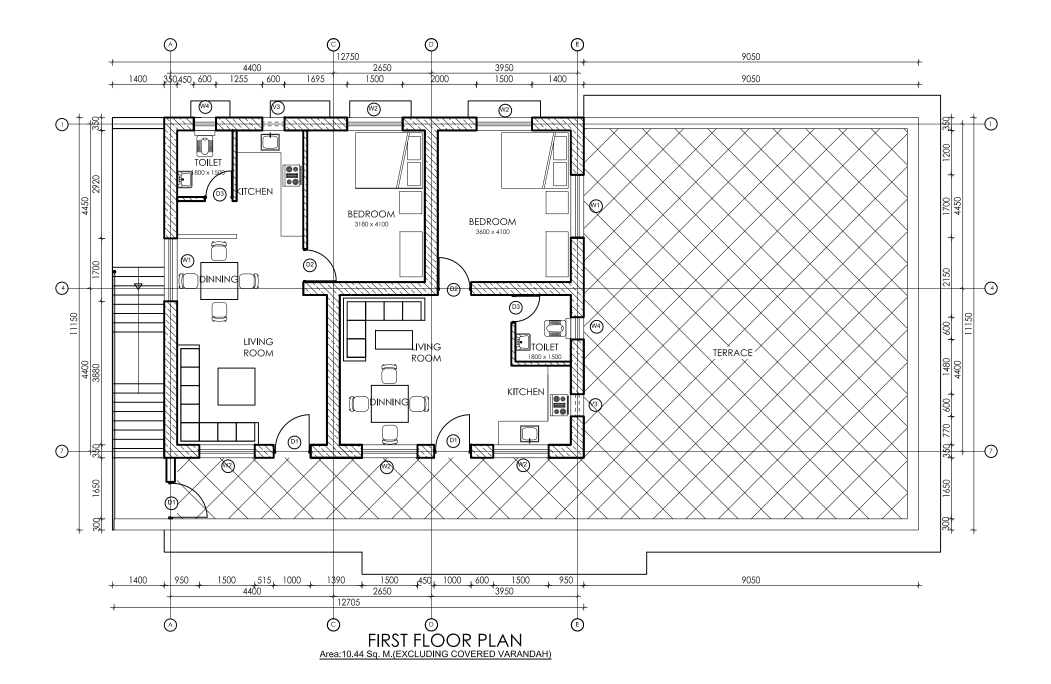
Health Building Infrastructure Standard Design Drawings

Job Name: STANDARD HEALTH POST TYPE 2 (For population upto 7001 to 12000) STONE MASONRY TWO STORIED Scale: 1:100 Date: 2073/9/14



Drawing title: GROUND FLOOR PLAN WITH FURNITURE LAYOUT







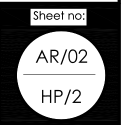


Health Building Infrastructure Standard Design Drawings

Job Name: STANDARD HEALTH POST TYPE 2 (For population upto 7001 to 12000) STONE MASONRY TWO STORIED Scale: 1:100 Date: 2073/9/14

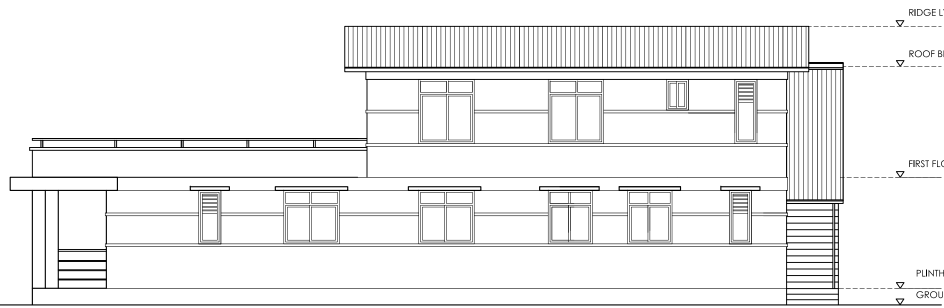
Drawing title:

FIRST FLOOR PLAN WITH FURNITURE LAYOUT





FRONT ELEVATION



BACK ELEVATION



Management Division Department of Health Service Ministry of Health



Health Building Infrastructure Standard Design Drawings

Job Name: STANDARD HEALTH POST TYPE 2 (For population upto 7001 to 12000) STONE MASONRY TWO STORIED Scale: 1:100 Date: 2073/9/14

ELEVATIONS



Drawing title:

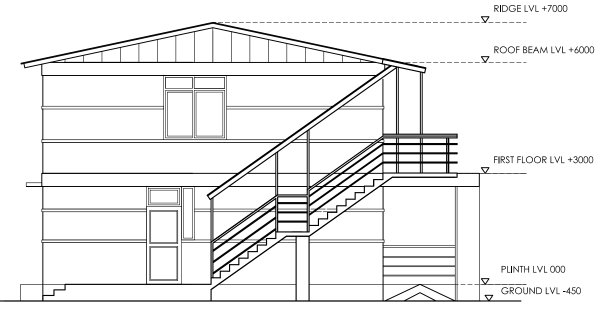
GROUND LVL -450

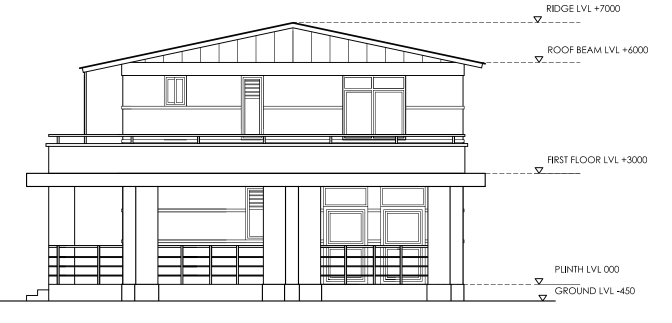
PLINTH LVL 000

FIRST FLOOR LVL +3000

ROOF BEAM LVL +6000

RIDGE LVL +7000





SIDE ELEVATION

SIDE ELEVATION



Management Division Department of Health Service Ministry of Health



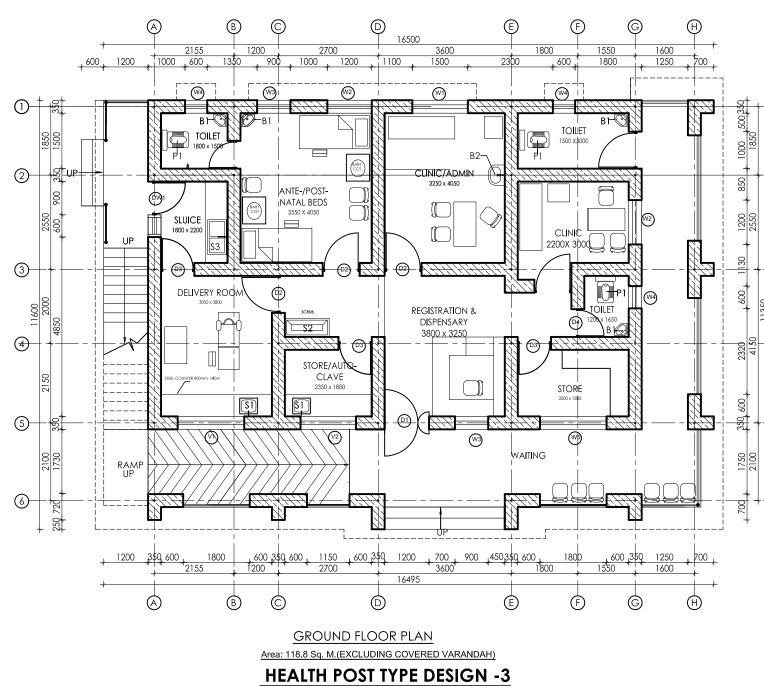
Health Building Infrastructure Standard Design Drawings Job Na STANDAR (For popu STONE M. TWO STO Scale: Date :

ame: RD HEALTH POST TYPE 2 ulation upto 7001 to 12000) MASONRY DRIED	Drawing title: ELEVATIONS	Sheet no: AR/04
1:100		HP/2
2073/9/14		11172

STANDARD HEALTH POST TYPE C

3D HEALTH POST TYPE C







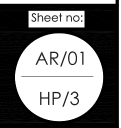


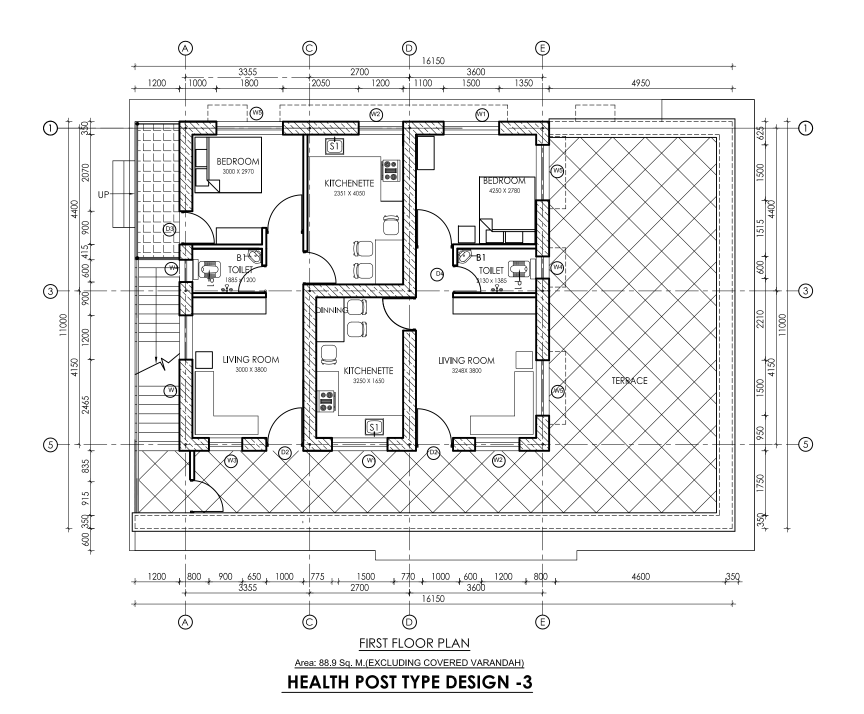
Health Building Infrastructure Standard Design Drawings

Job Name: STANDARD HEALTH POST TYPE 3 (For population upto 3001 to 7000) STONE MASONRY two stor**i**ed Scale: 1:100 Date: 2073/9/14



Drawing title: GROUND FLOOR PLAN WITH FURNITURE LAYOUT









Health Building Infrastructure Standard Design Drawings

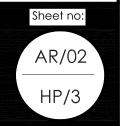
two stor**i**ed Scale: 1:100

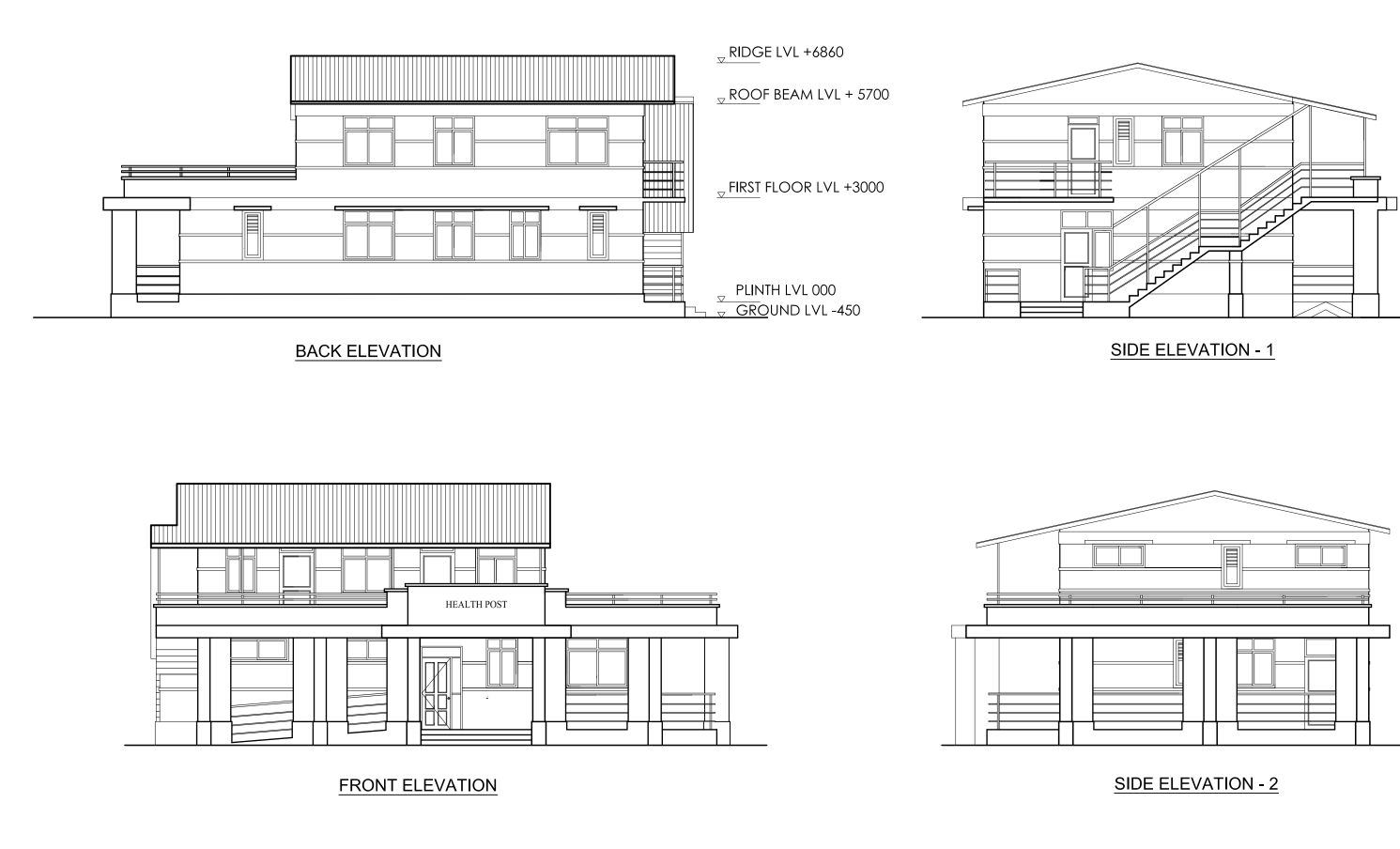
Job Name: STANDARD HEALTH POST TYPE 3 (For population upto 3001 to 7000) STONE MASONRY

Date: 2073/9/14

Drawing title:

FIRST FLOOR PLAN WITH FURNITURE LAYOUT









Health Building Infrastructure Standard Design Drawings

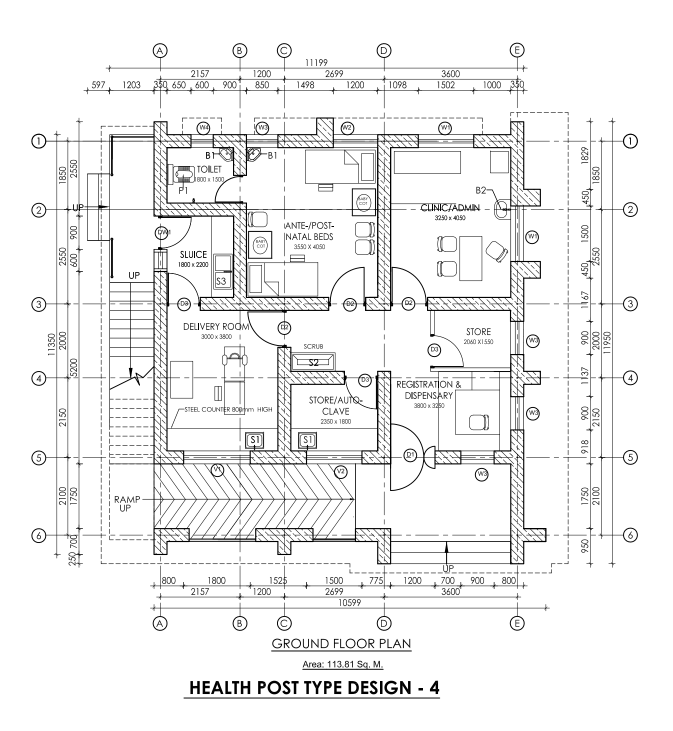
Job Name: STANDARD HEALTH POST TYPE 3 (For population upto 3001 to 7000) STONE MASONRY Drawing title: two storied **ELEVATIONS** Scale: 1:100 Date: 2073/9/14



STANDARD HEALTH POST TYPE D

3D









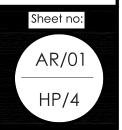
Health Building Infrastructure Standard Design Drawings

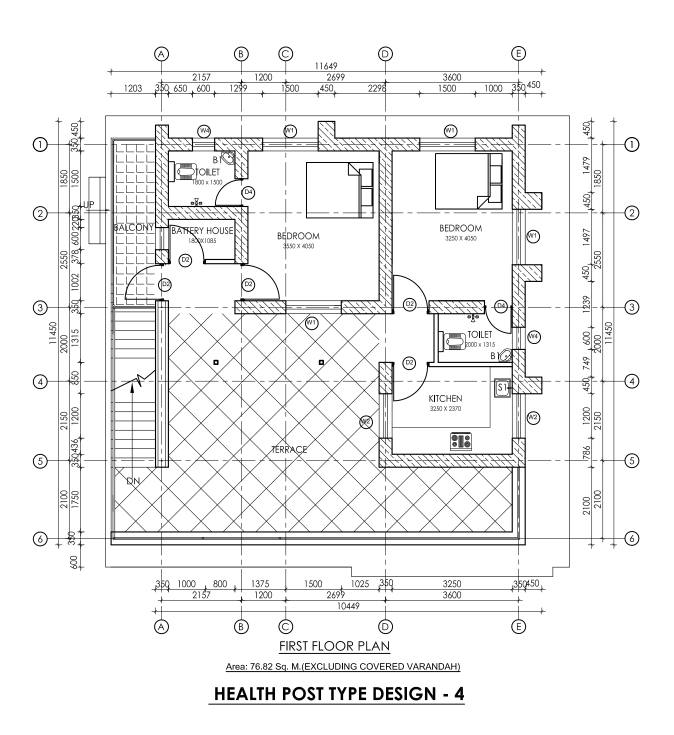
two stor**i**ed Scale: 1:100

Job Name: STANDARD HEALTH POST TYPE 4 (For population upto 3000) STONE MASONRY

Date: 2073/9/14

Drawing title: GROUND FLOOR PLAN WITH FURNITURE LAYOUT









Health Building Infrastructure Standard Design Drawings

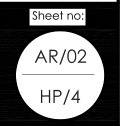
two stor**i**ed Scale: 1:100

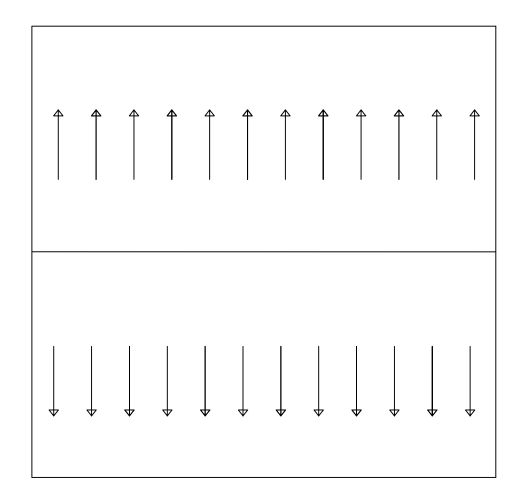
Job Name: STANDARD HEALTH POST TYPE 4 (For population upto 3000) STONE MASONRY

Date: 2073/9/14

Drawing title:

FIRST FLOOR PLAN WITH FURNITURE LAYOUT







HEALTH POST TYPE DESIGN - 4



Management Division Department of Health Service Ministry of Health



Health Building Infrastructure Standard Design Drawings Job Name: STANDARD HEALTH POST TYPE 4 (For population up to 3000) STONE MASONRY TWO STORIED Scale: 1:100 Date : 2073/9/14

Drawing title:

ROOF PLAN





SIDE ELEVATION - 2



FRONT ELEVATION



Management Division Department of Health Service Ministry of Health



Health Building Infrastructure Standard Design Drawings

two stor**i**ed Scale: 1:100

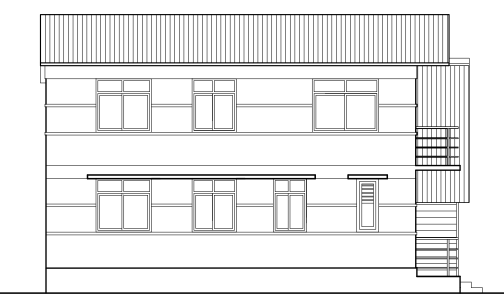
Job Name: STANDARD HEALTH POST TYPE 4 (For population upto 3000) STONE MASONRY

Drawing title:

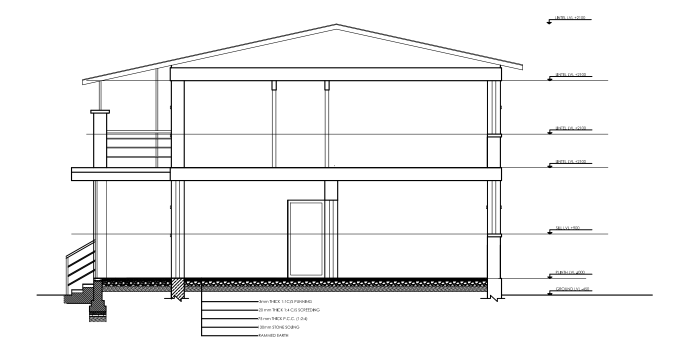
ELEVATIONS



Date: 2073/9/14

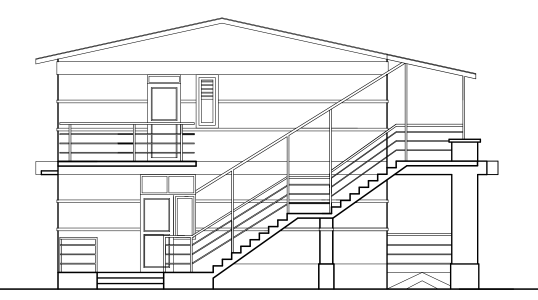


BACK ELEVATION



SECTION AT A-A'

HEALTH POST TYPE DESIGN - 4



SIDE ELEVATION - 1



Management Division Department of Health Service Ministry of Health

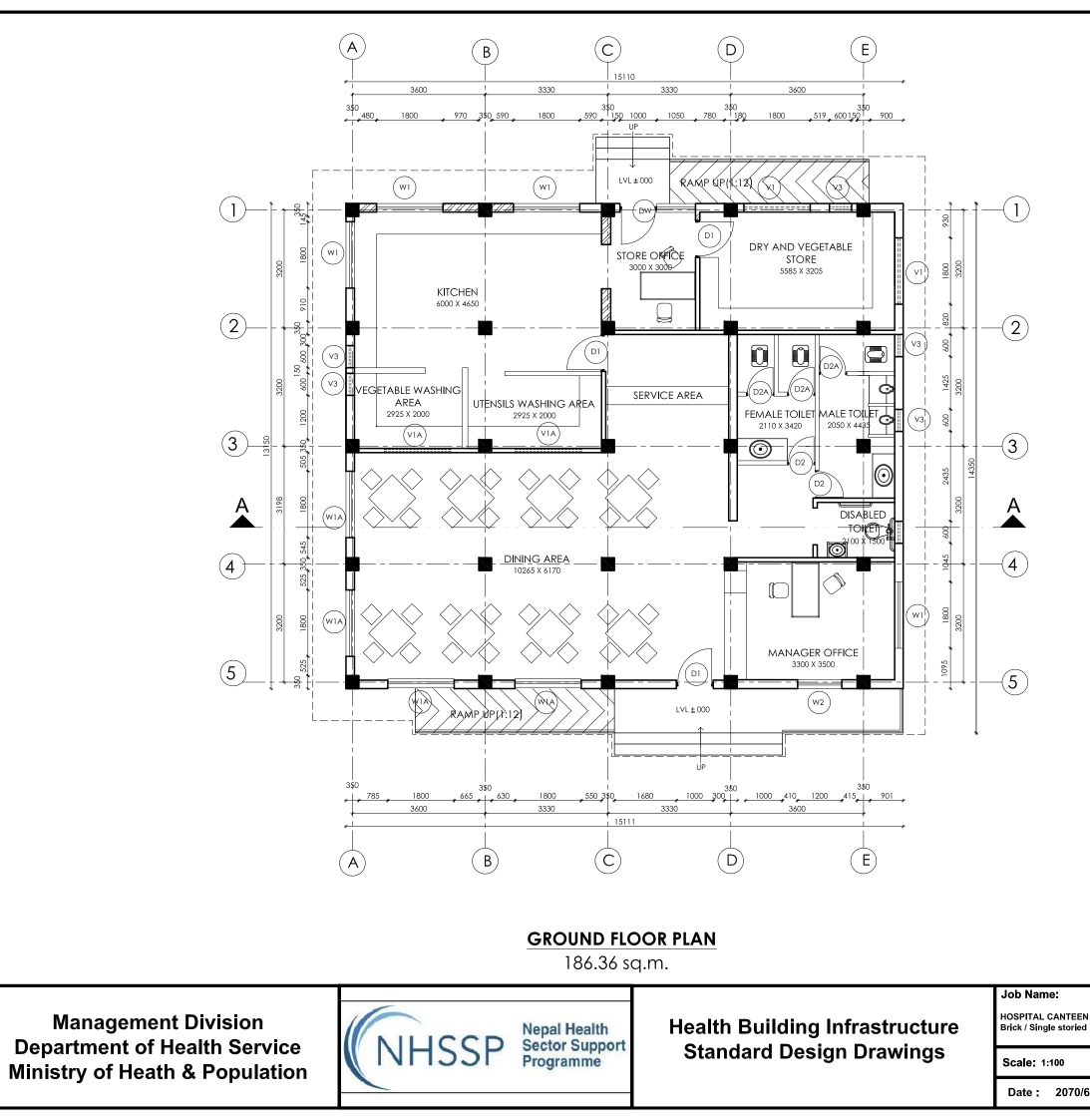


Health Building Infrastructure Standard Design Drawings

Job Name: STANDARD HEALTH POST TYPE 4 (For population upto 3000) STONE MASONRY Drawing title: TWO STORIED **ELEVATIONS** and section Scale: 1:100 Date: 2073/9/14



CANTEEN

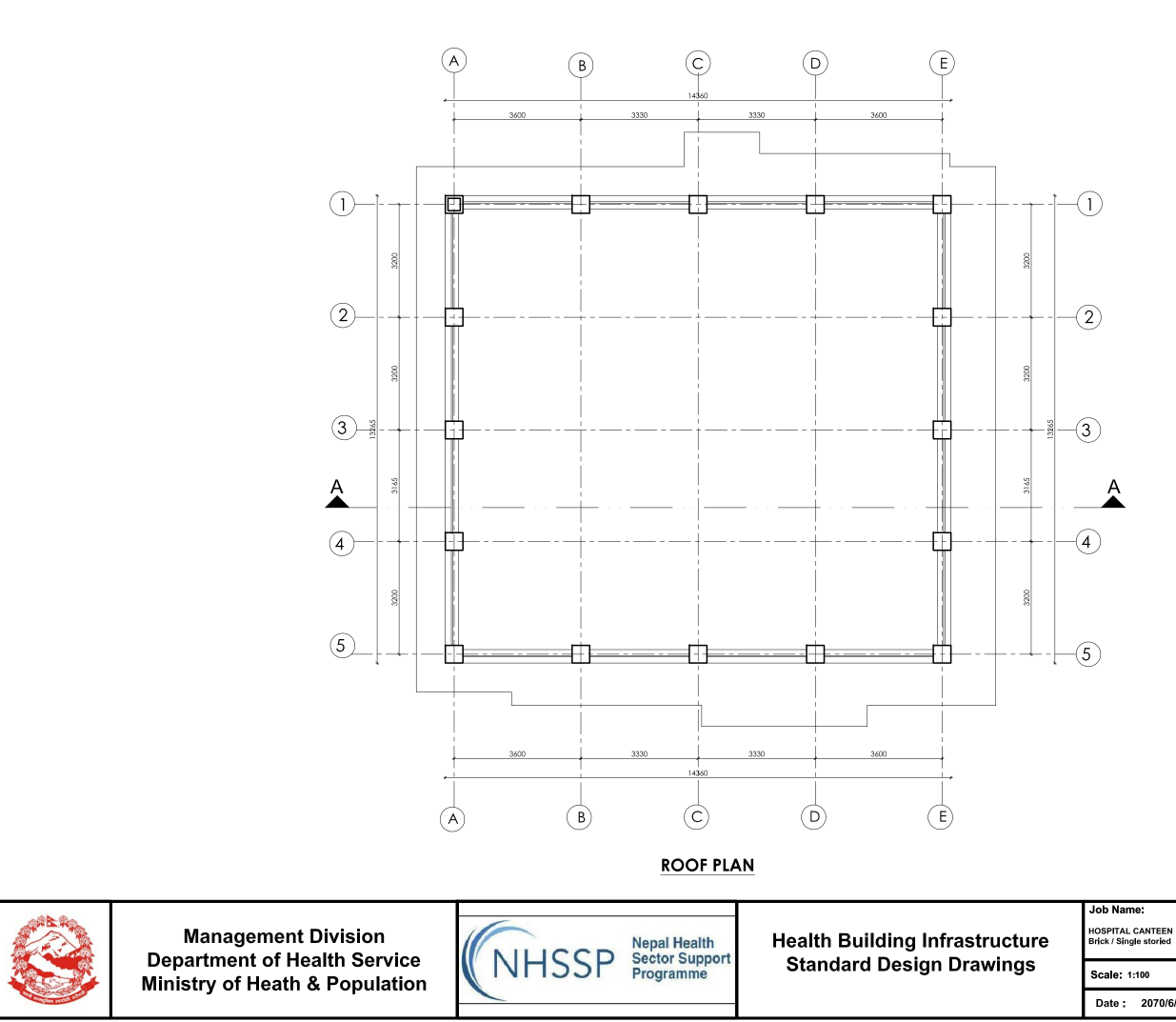


Brick / Single storied

Date : 2070/6/7

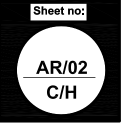
Drawing title: Floor Plans \w Furniture Layout

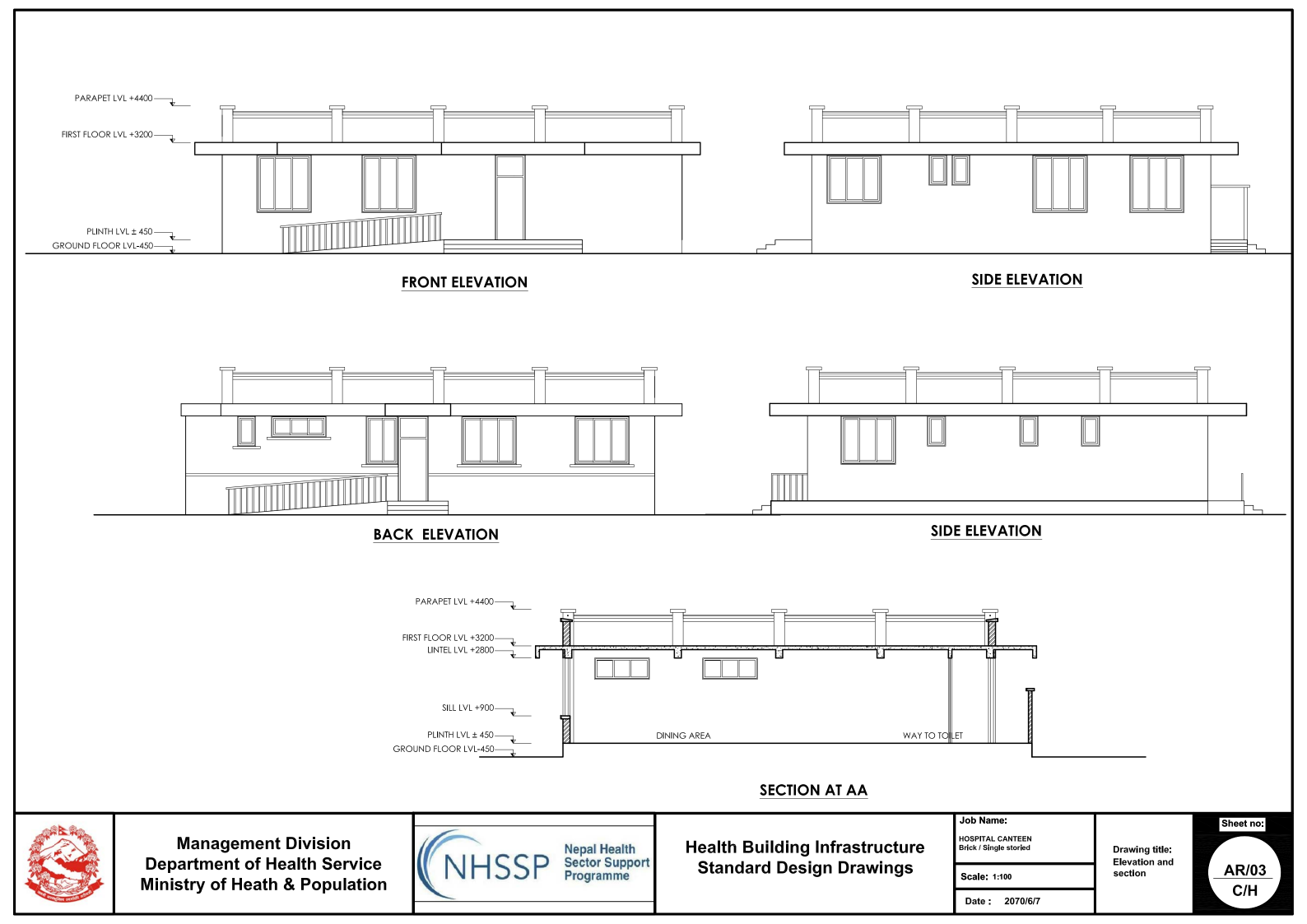


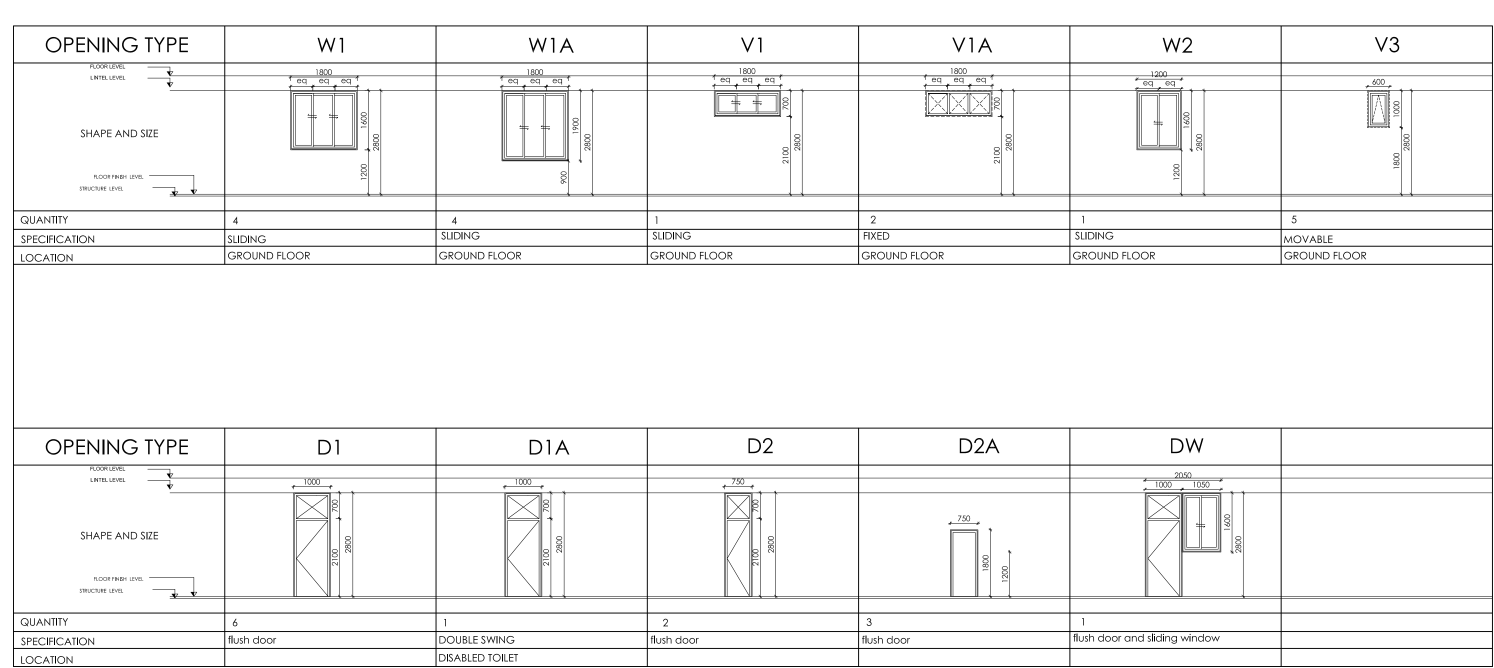


Date : 2070/6/7

Drawing title: Roof plan







				1200	
QUANTITY	6	1	2	3	1
SPECIFICATION	flush door	DOUBLE SWING	flush door	flush door	flush door and sliding
LOCATION		DISABLED TOILET			





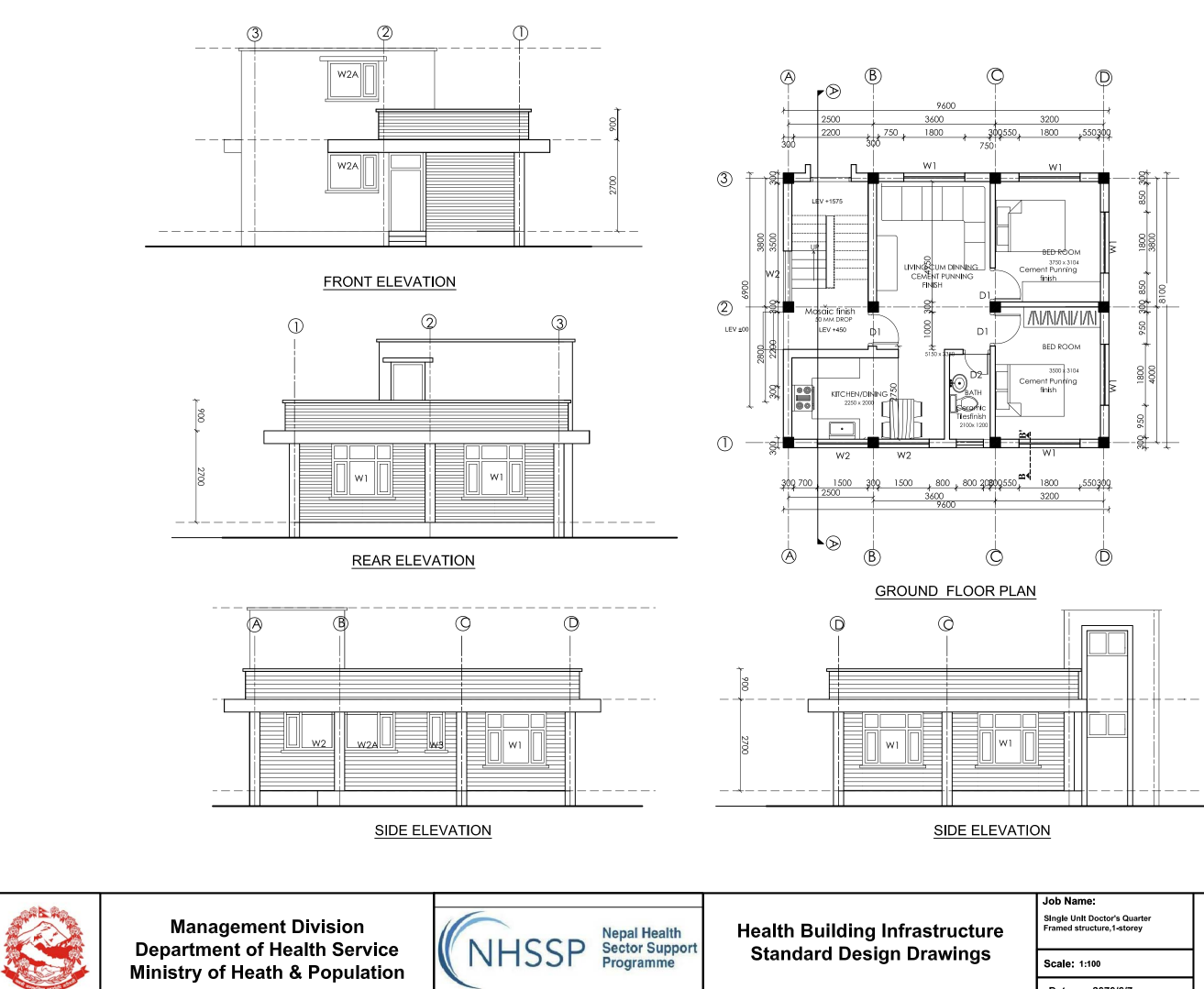
Health Building Infrastructure **Standard Design Drawings**

Job Na HOSPIT Brick / Si Scale Date

N2	V3
1200 1600 L	
	h - h
	5
	MOVABLE
	GROUND FLOOR

ame:		Sheet no:	
AL CANTEEN Single storied	Drawing title: Opening Schedule		
: 1:100		AR/04	
: 2070/6/7		С/Н	

SINGLE UNIT DOCTOR'S QUARTER

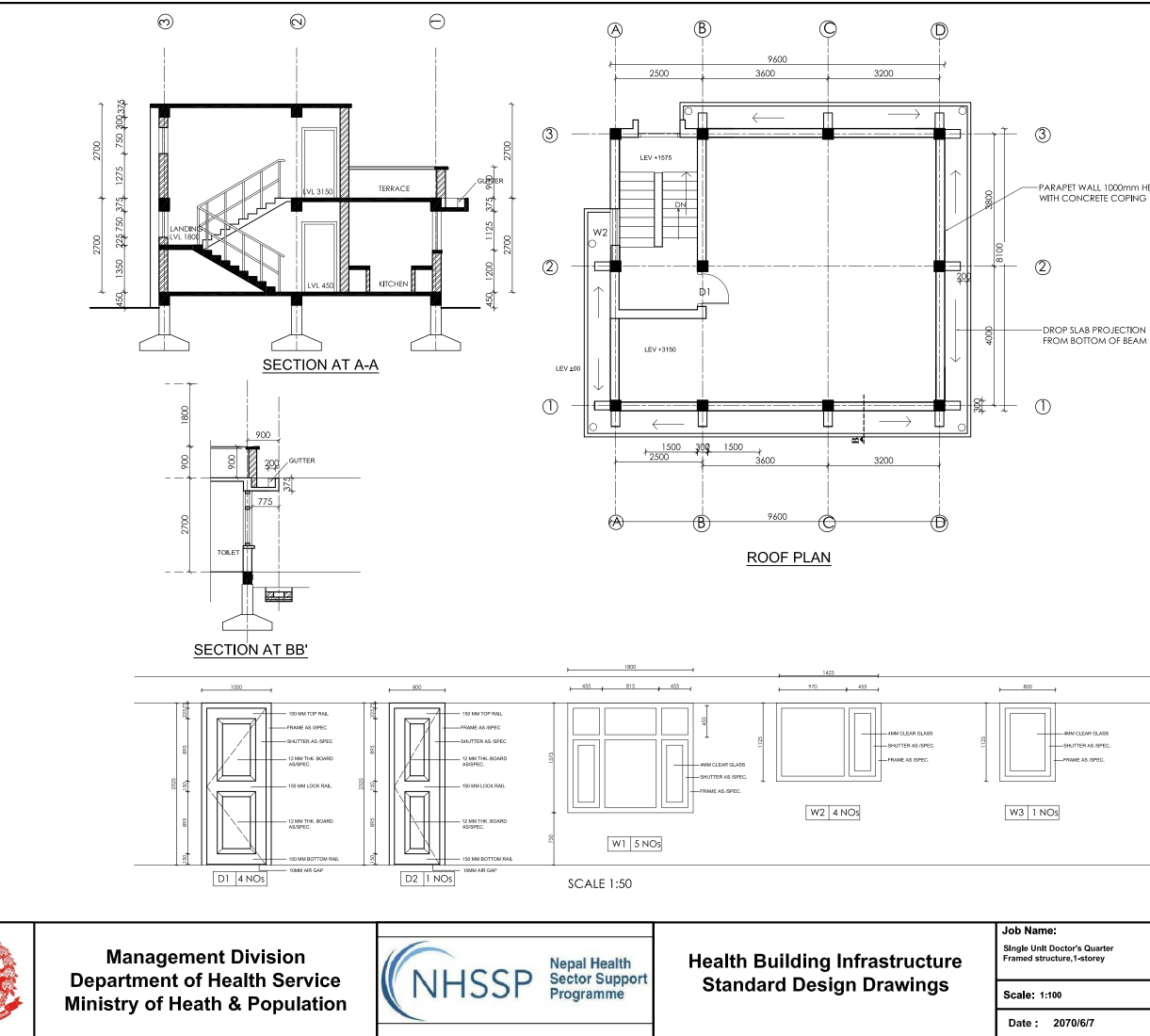


Date : 2070/6/7

Drawing title:

Plan and Elevation



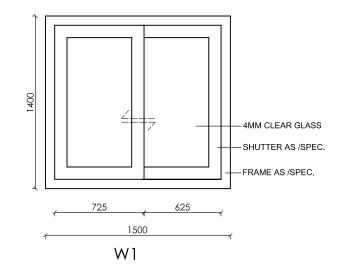


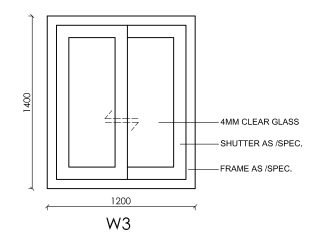


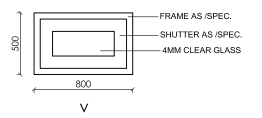
-PARAPET WALL 1000mm HEIGHT WITH CONCRETE COPING

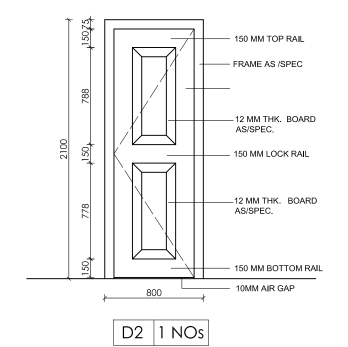
Drawing title: Plan, Section and Opening Schedule

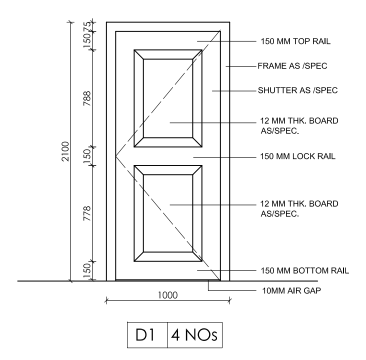


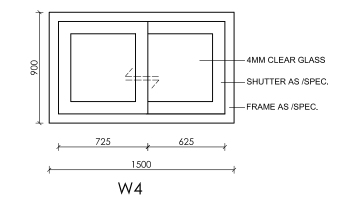
















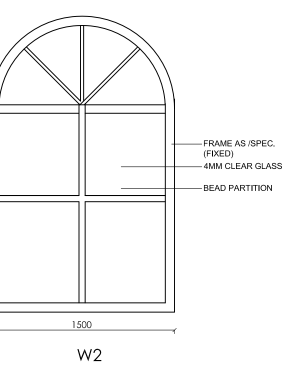
Health Building Infrastructure **Standard Design Drawings**

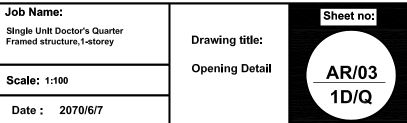
Scale: 1:100

750

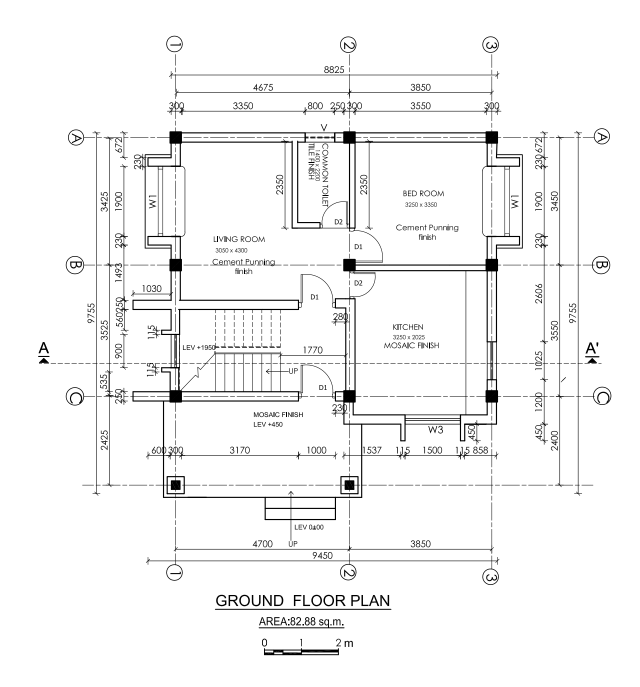
⁴⁰⁰

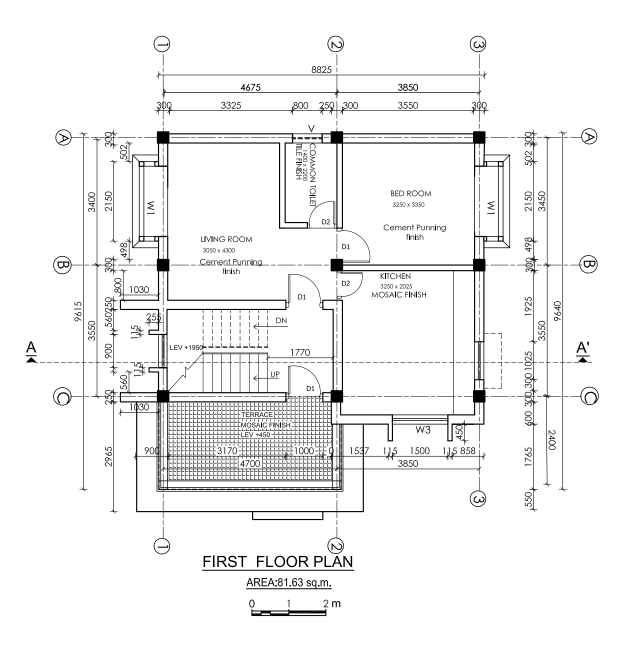
1650





STAFF QUARTER TWO UNIT









Health Building Infrastructure **Standard Design Drawings**

Job Name: Sheet no: Two Unit Staff Quarter Drawing title: Plans AR/01 2S/Q/B

Date : 2070/6/7





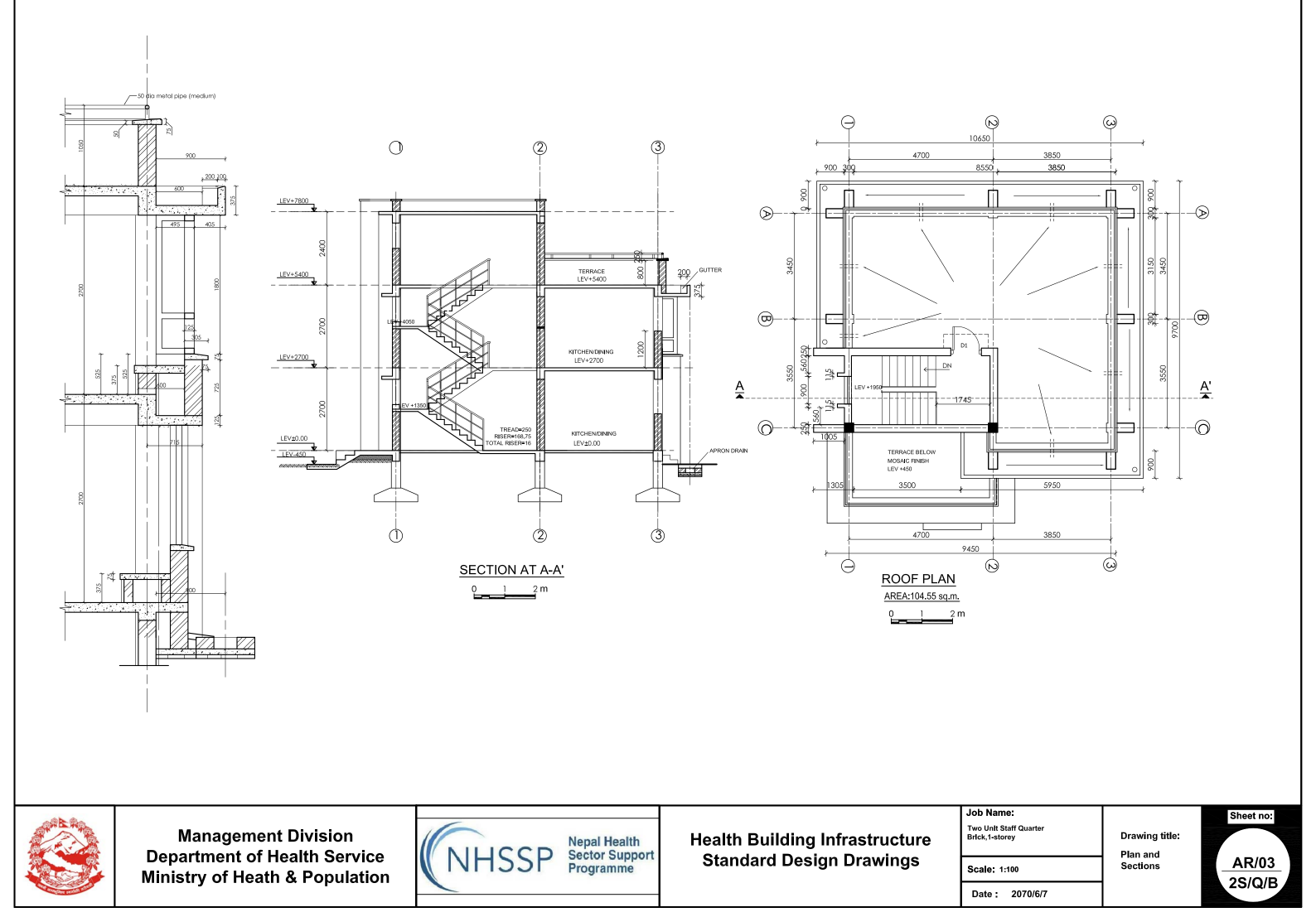
Two Unit Staff Quarter Brick,1-storey

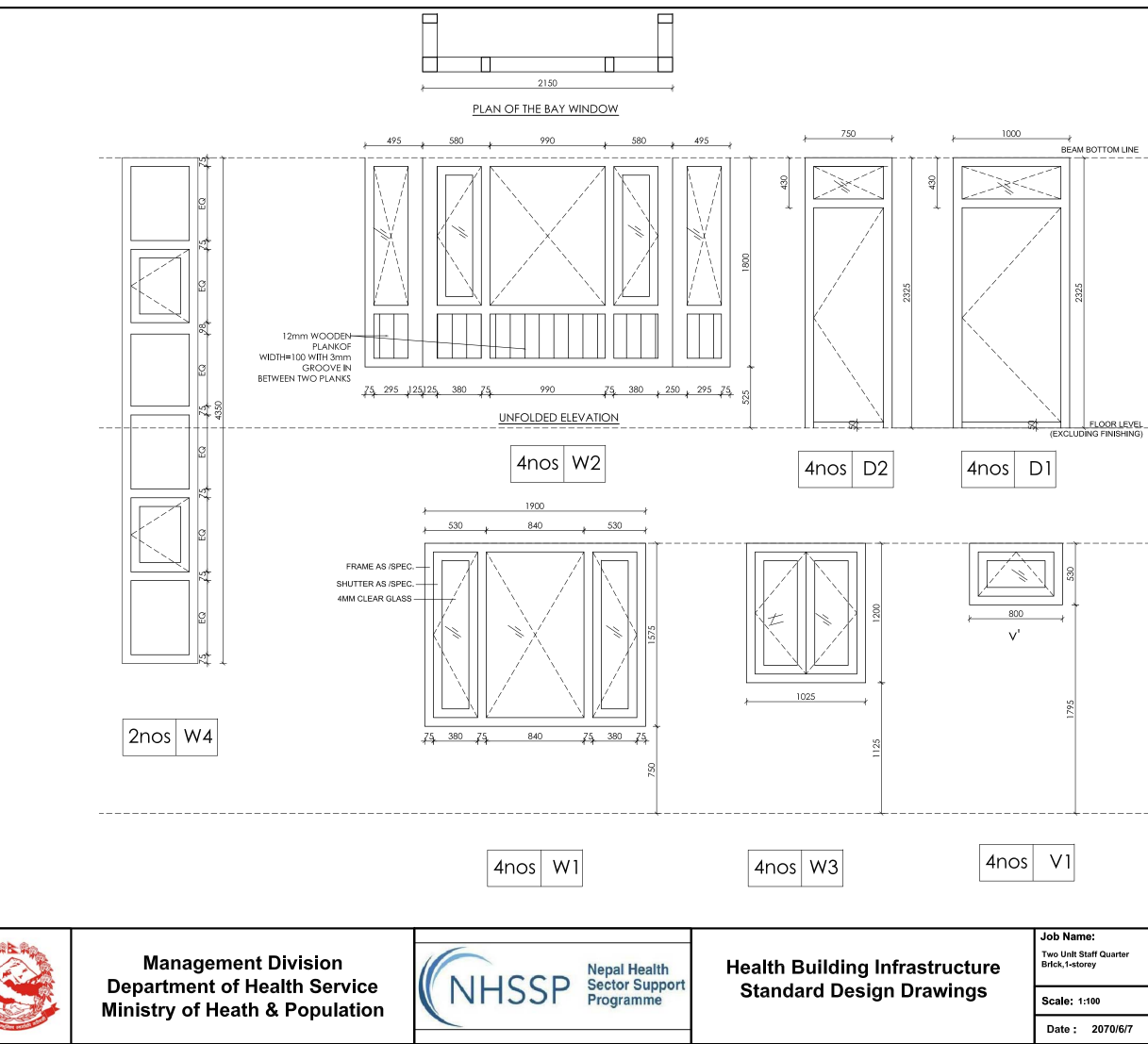
Date : 2070/6/7

Drawing title:

Elevations







Two Unit Staff Quarter Brick,1-storey

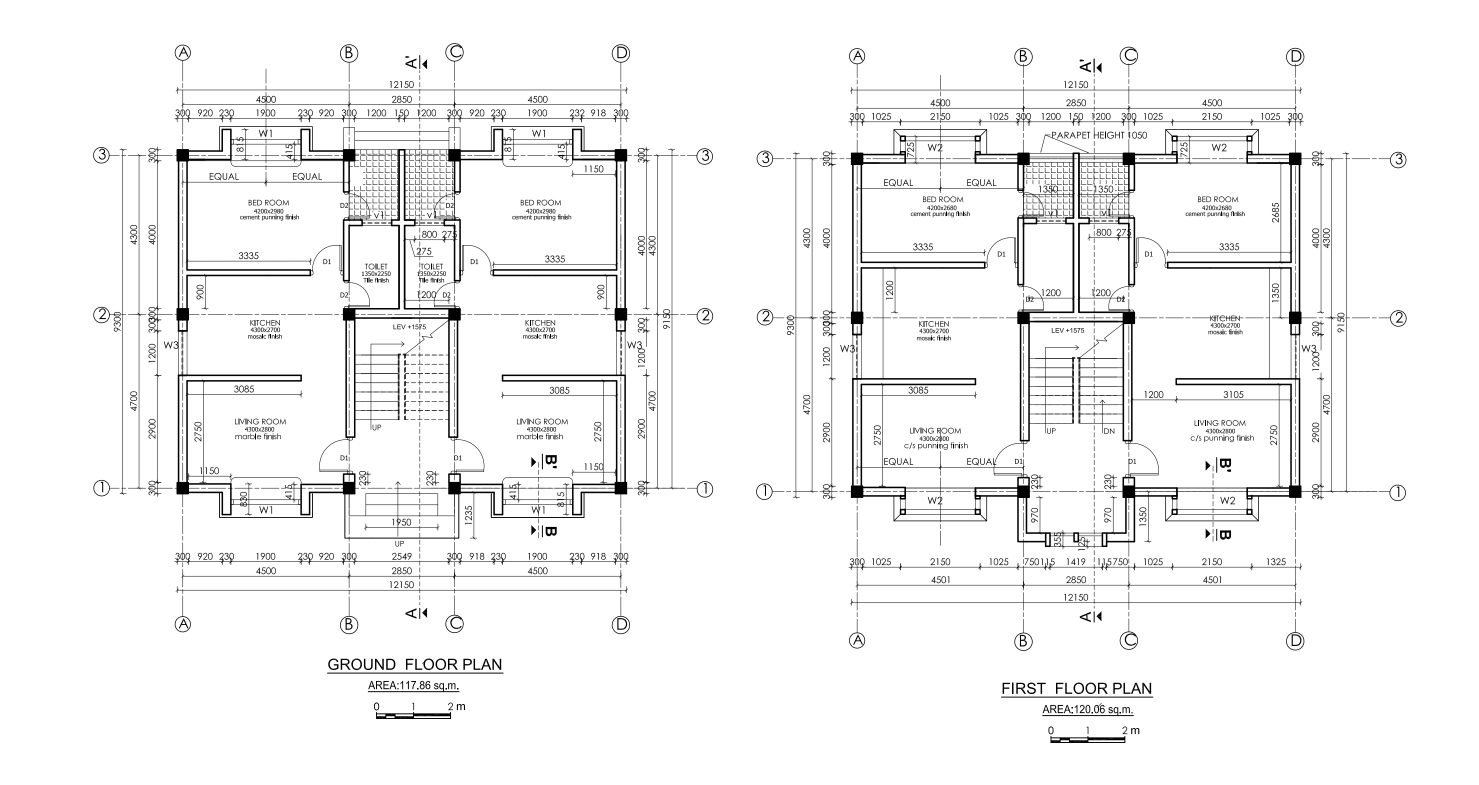
Date : 2070/6/7

Drawing title:

Opening Schedule



STAFF QUARTER FOUR UNIT

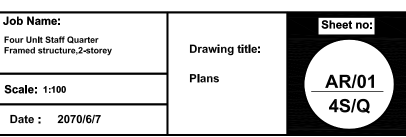


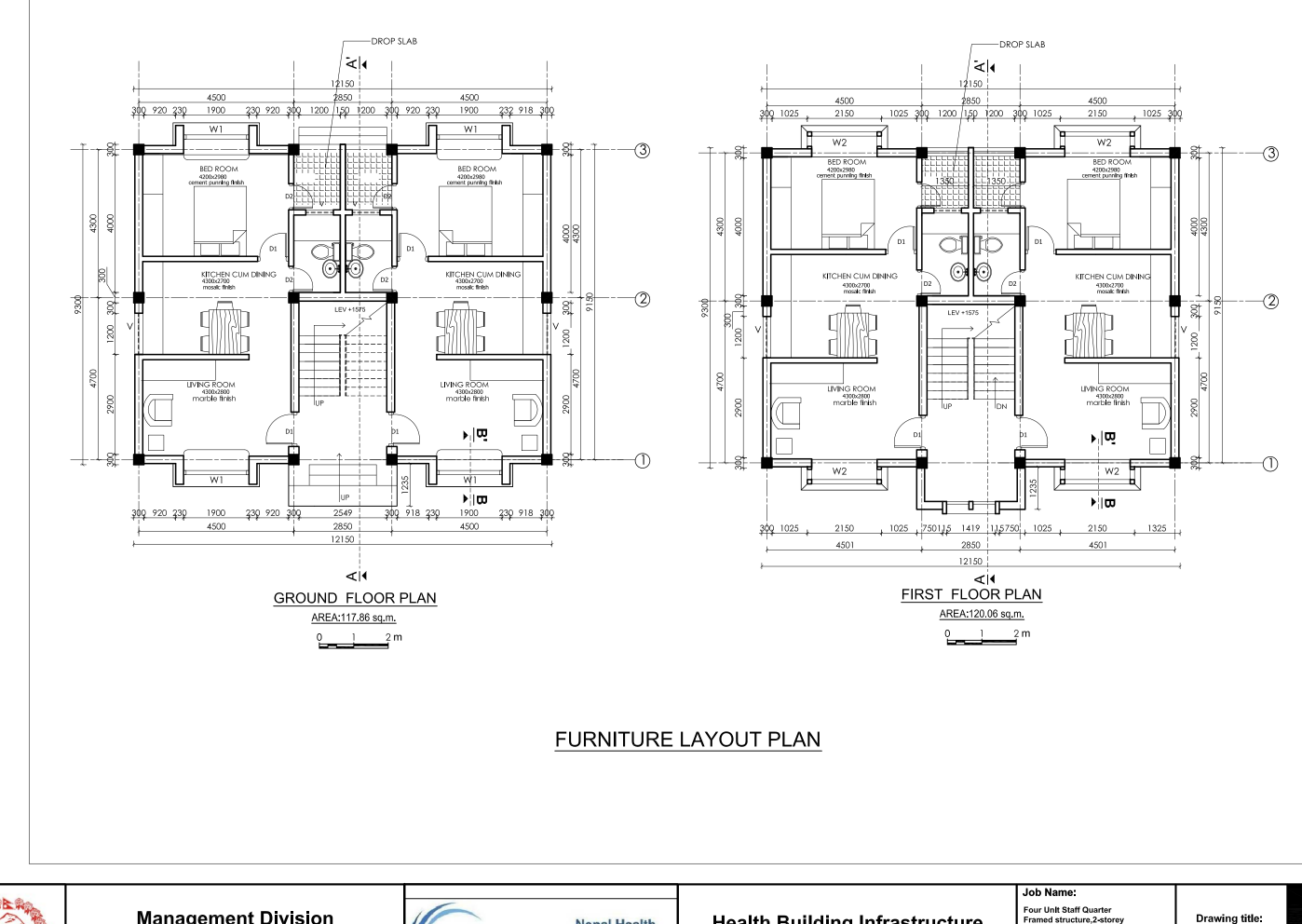




Health Building Infrastructure **Standard Design Drawings**

Scale: 1:100

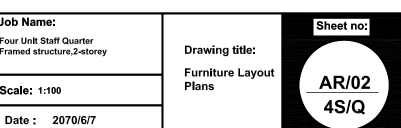


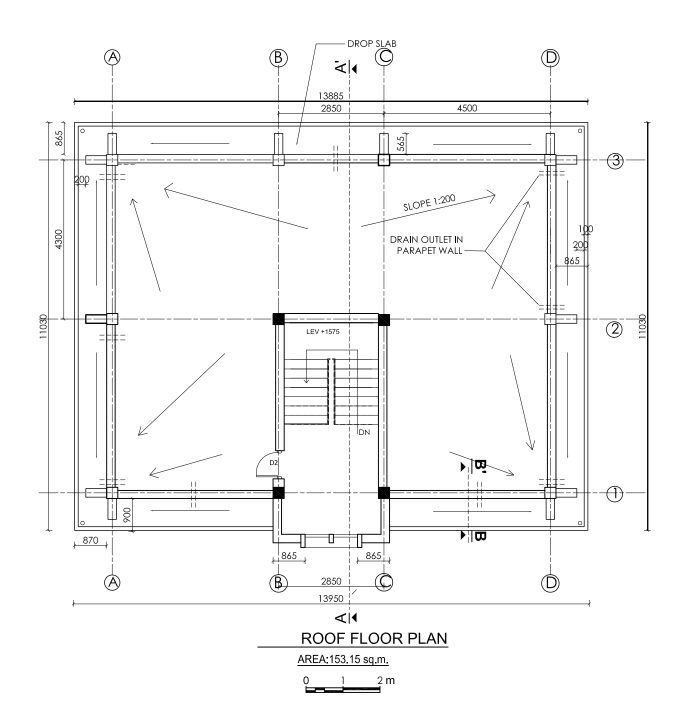


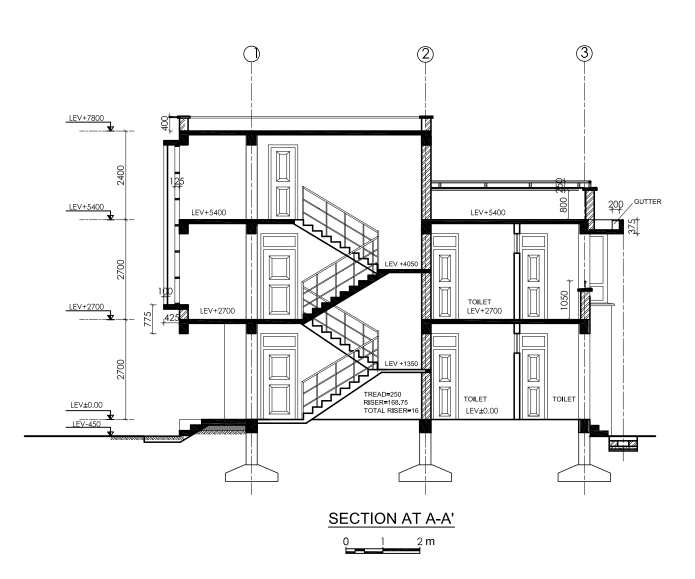


Health Building Infrastructure **Standard Design Drawings**

Scale: 1:100





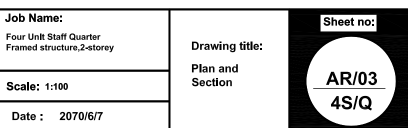


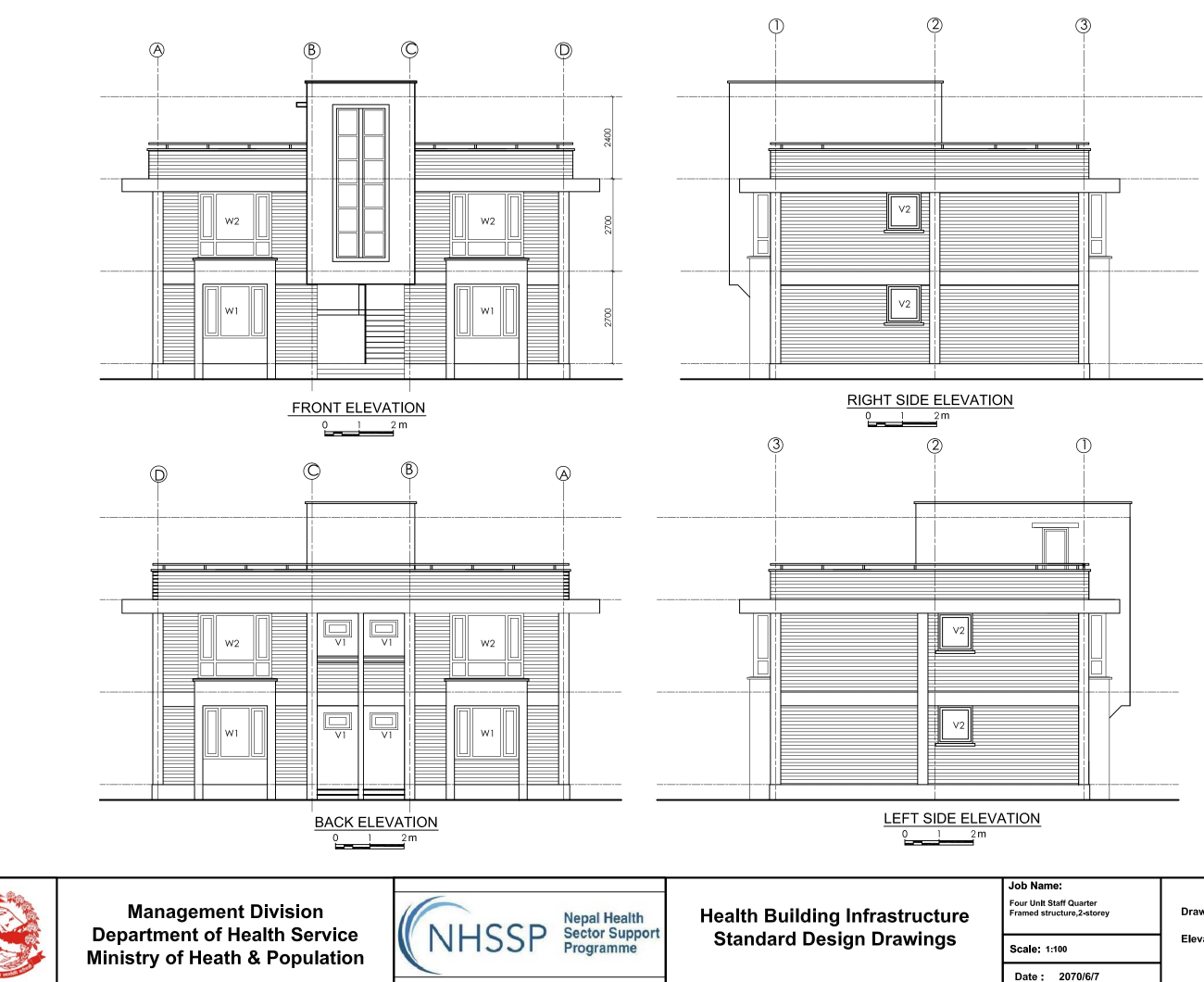




Health Building Infrastructure **Standard Design Drawings**

Scale: 1:100

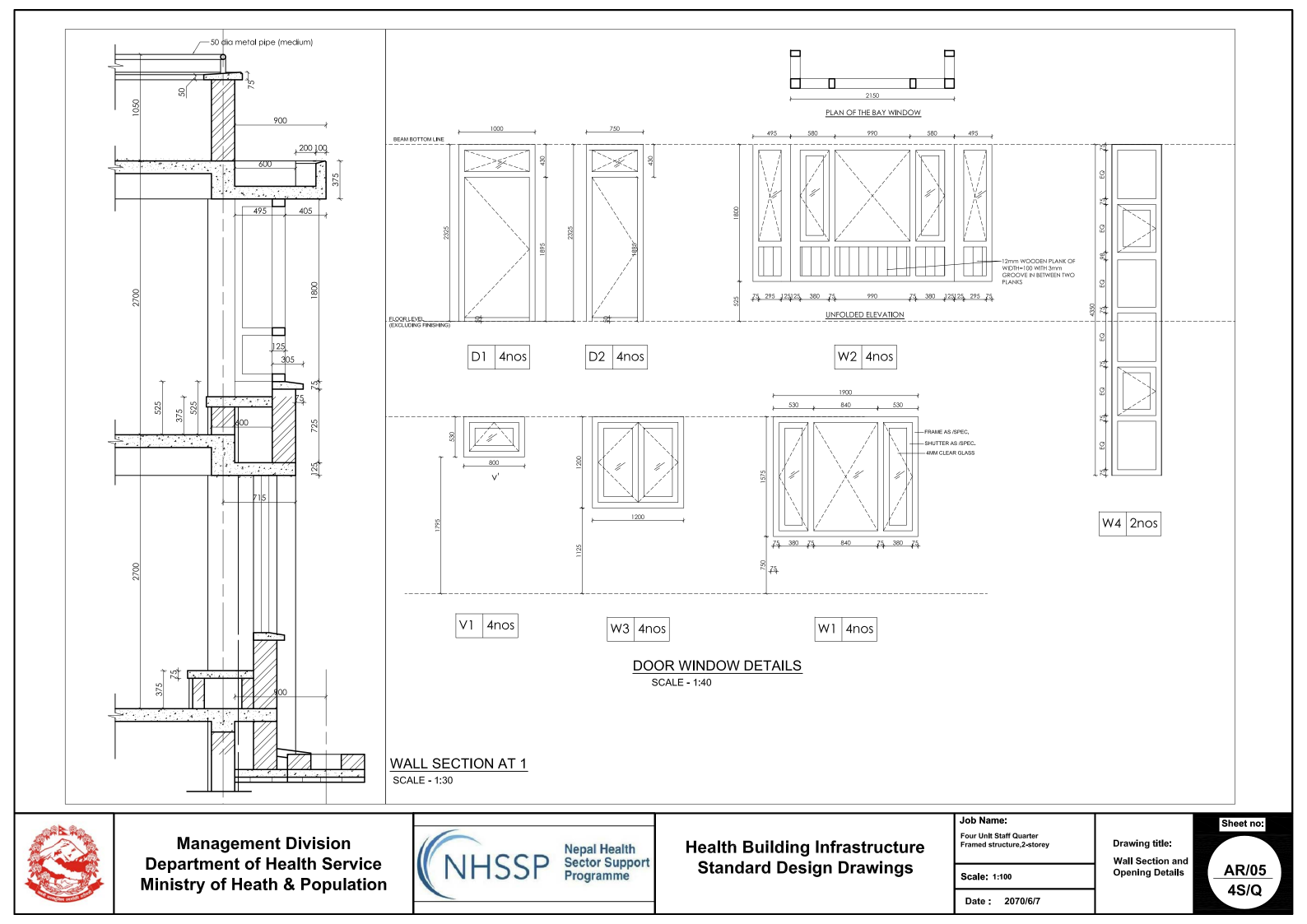




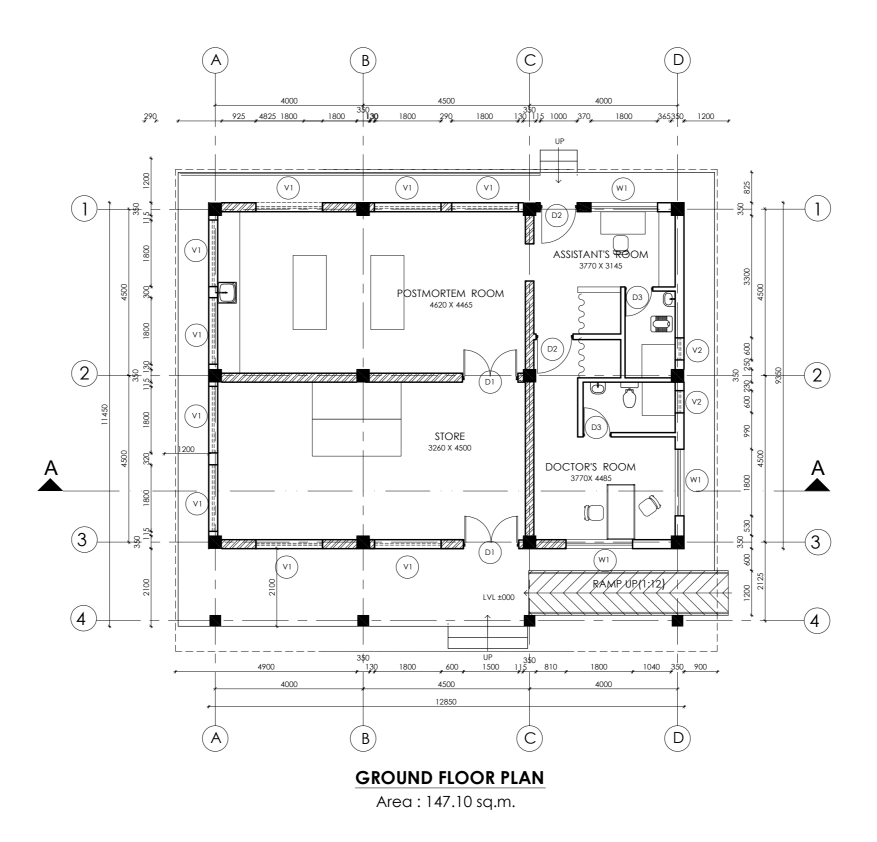
Drawing title:

Elevations





POST MORTEM TYPE A Area: 147.10 sq. m.



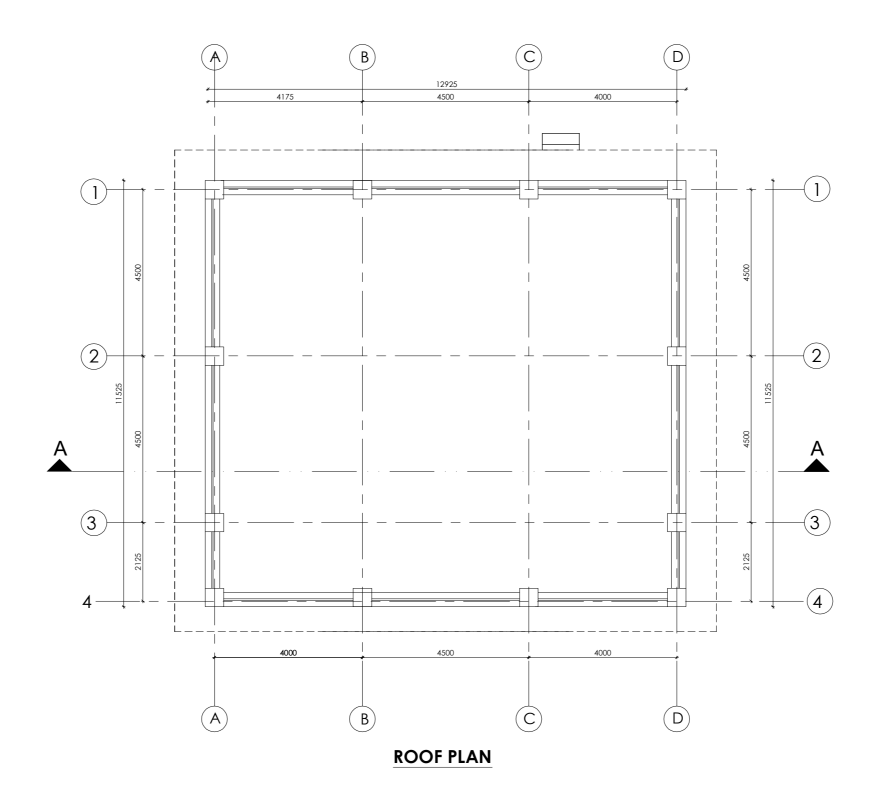




Health Building Infrastructure Standard Design Drawings Job Name: POSTMORTEM Type A Brick / Single storied Scale: 1:100 Date : 2070/6/7

Drawing title: Floor Plans \w Furniture Layout





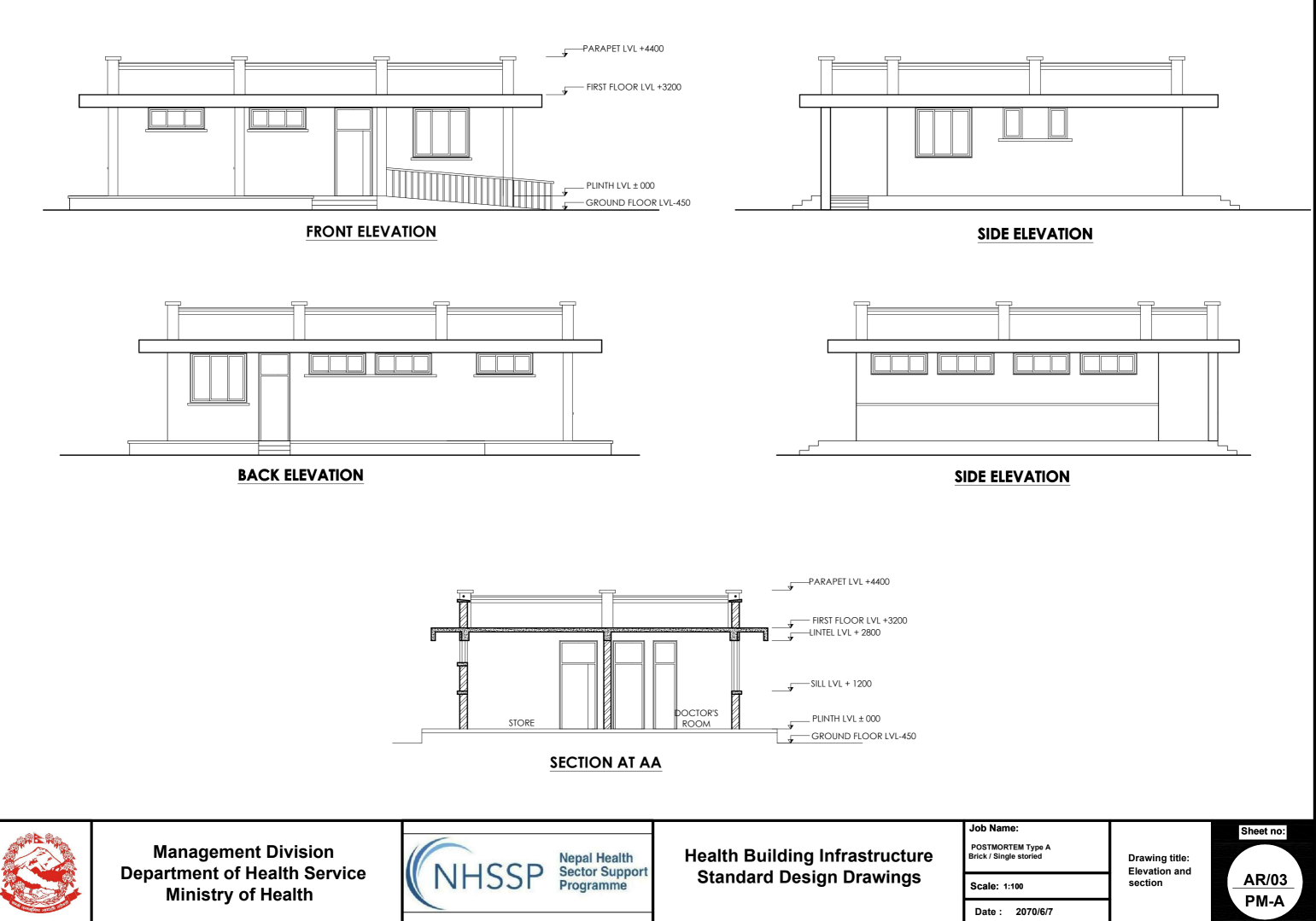


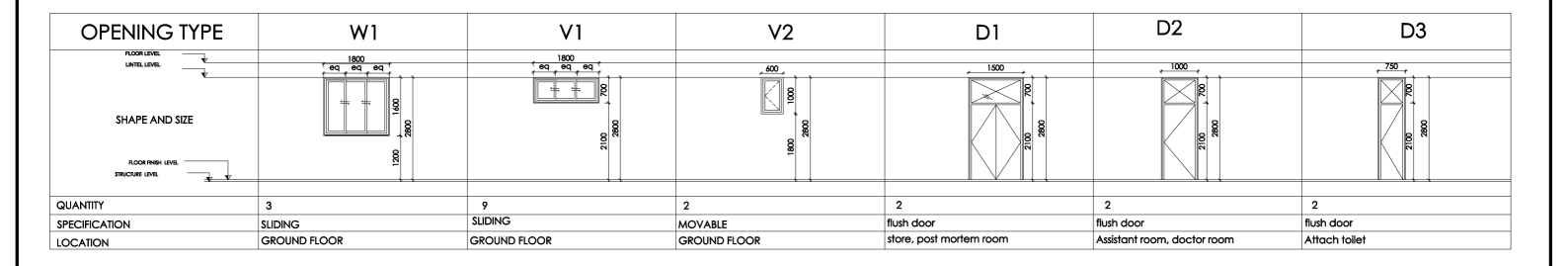


Health Building Infrastructure Standard Design Drawings Job Name: POSTMORTEM Type A Brick / Single storied Scale: 1:100 Date : 2070/6/7

Drawing title: Floor Plans \w Furniture Layout









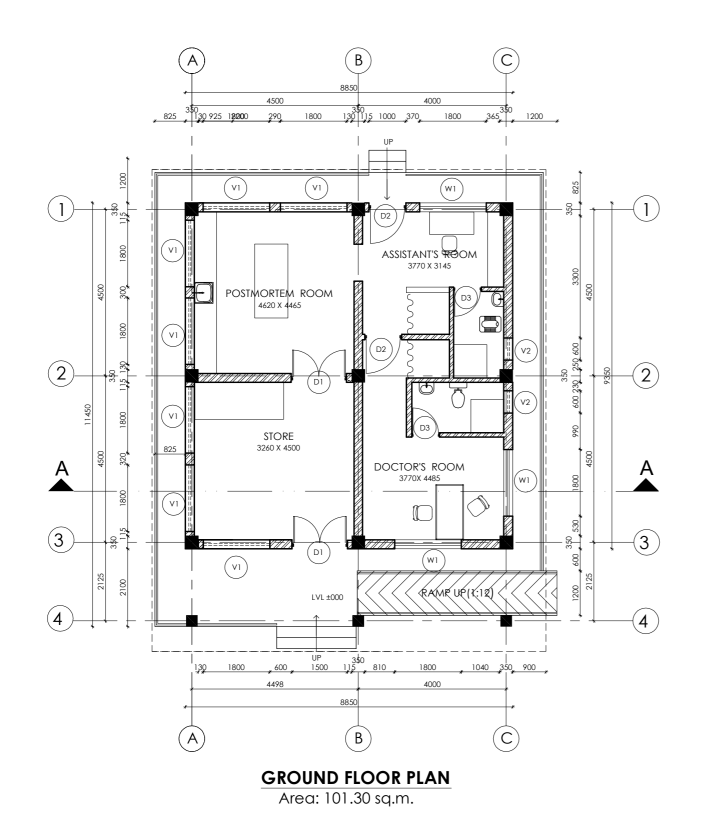


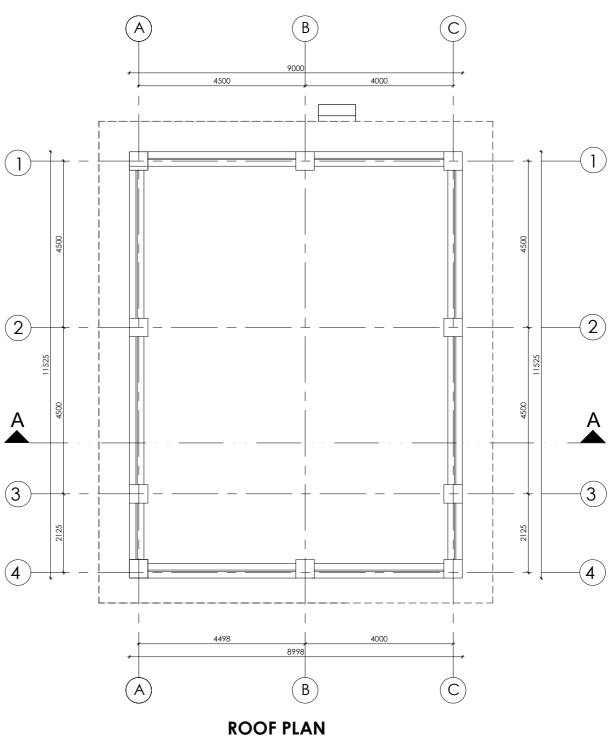
Health Building Infrastructure Standard Design Drawings Job Name: POSTMORTEM Type A Brick / Single storied Scale: 1:100 Date : 2070/6/7

Drawing title: Opening Schedule

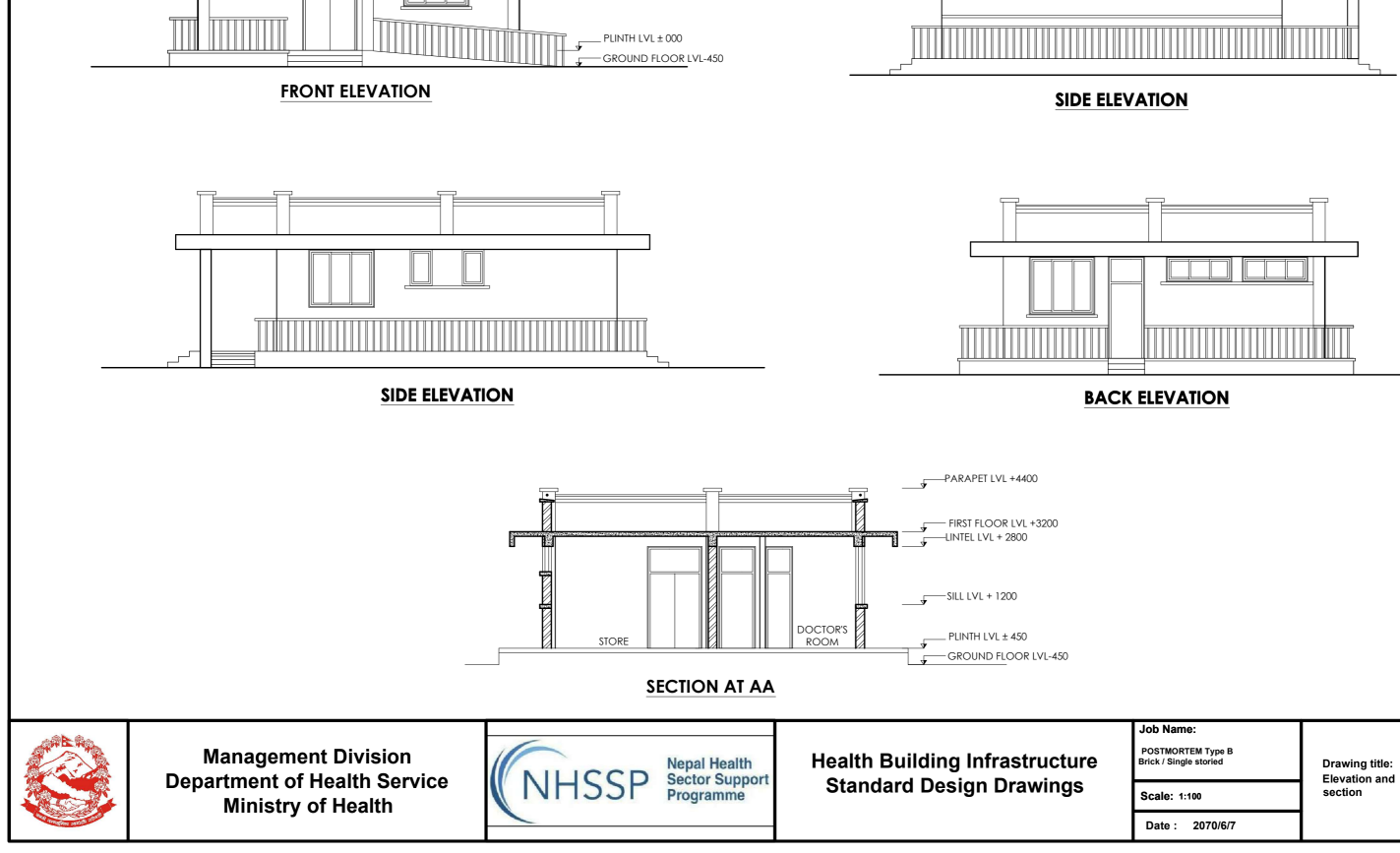


POST MORTEM TYPE B Area: 101.30 sq. m.



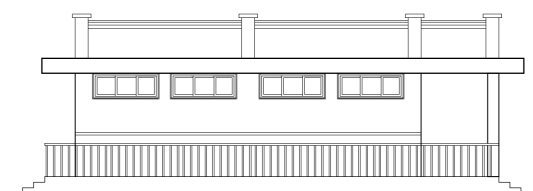


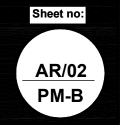












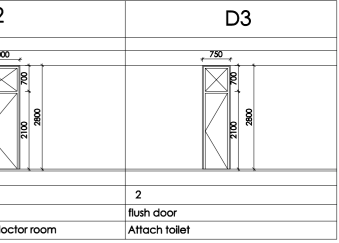
LOCATION	GROUND FLOOR	GROUND FLOOR	GROUND FLOOR	store, post mortem room	Assistant room, docto
SPECIFICATION	SLIDING	SLIDING	MOVABLE	flush door	flush door
QUANTITY	3	7	2	2	2
	8	5	89	38	
₹ SHAPE AND SIZE					
			<u>600</u>	1500	
OPENING TYPE	W1	V1	V2	D1	D2





Health Building Infrastructure **Standard Design Drawings**

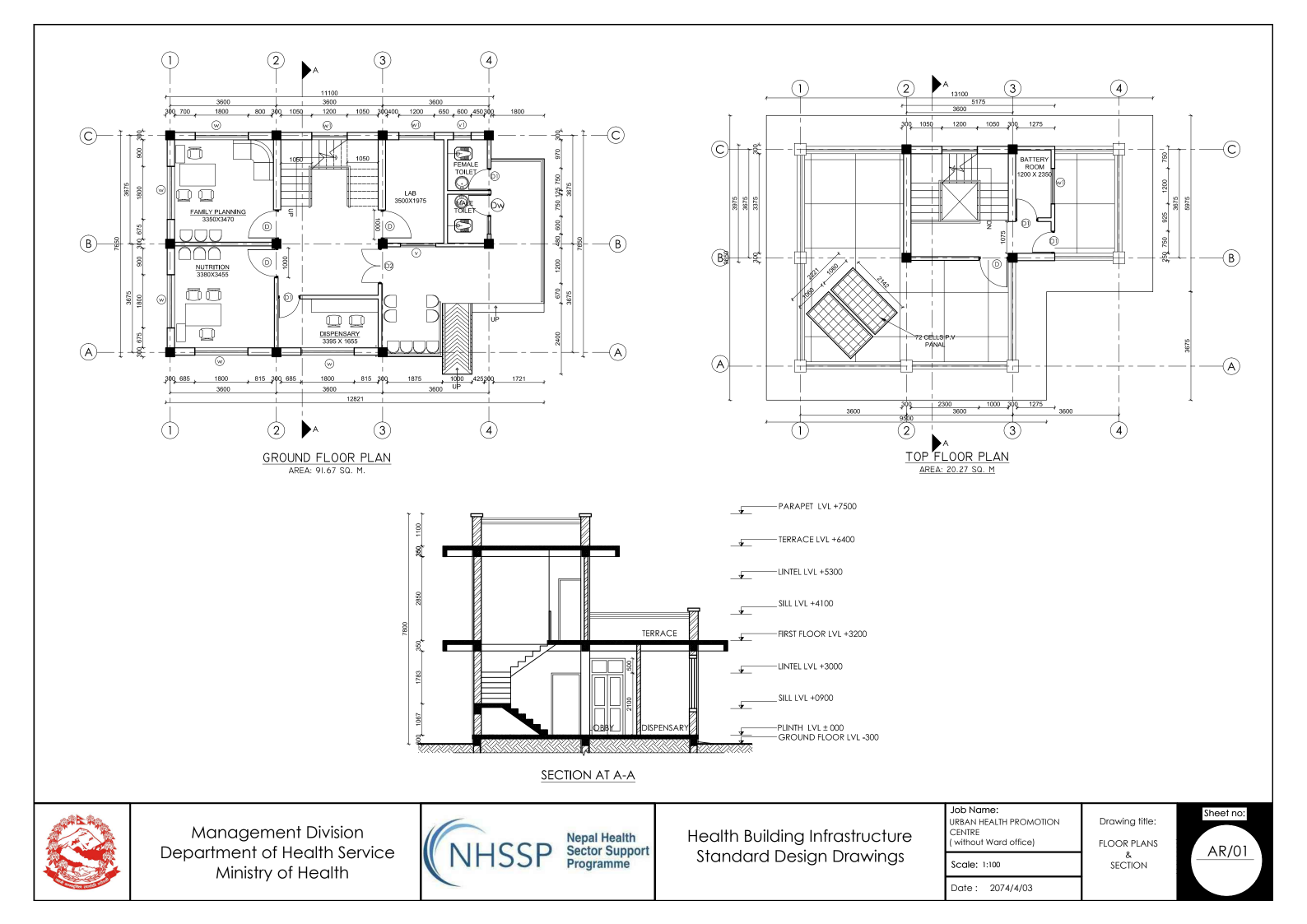
Job Name: POSTMORTEM Type B Brick / Single storied Scale: 1:100 Date : 2070/6/7



Drawing title: Opening Schedule



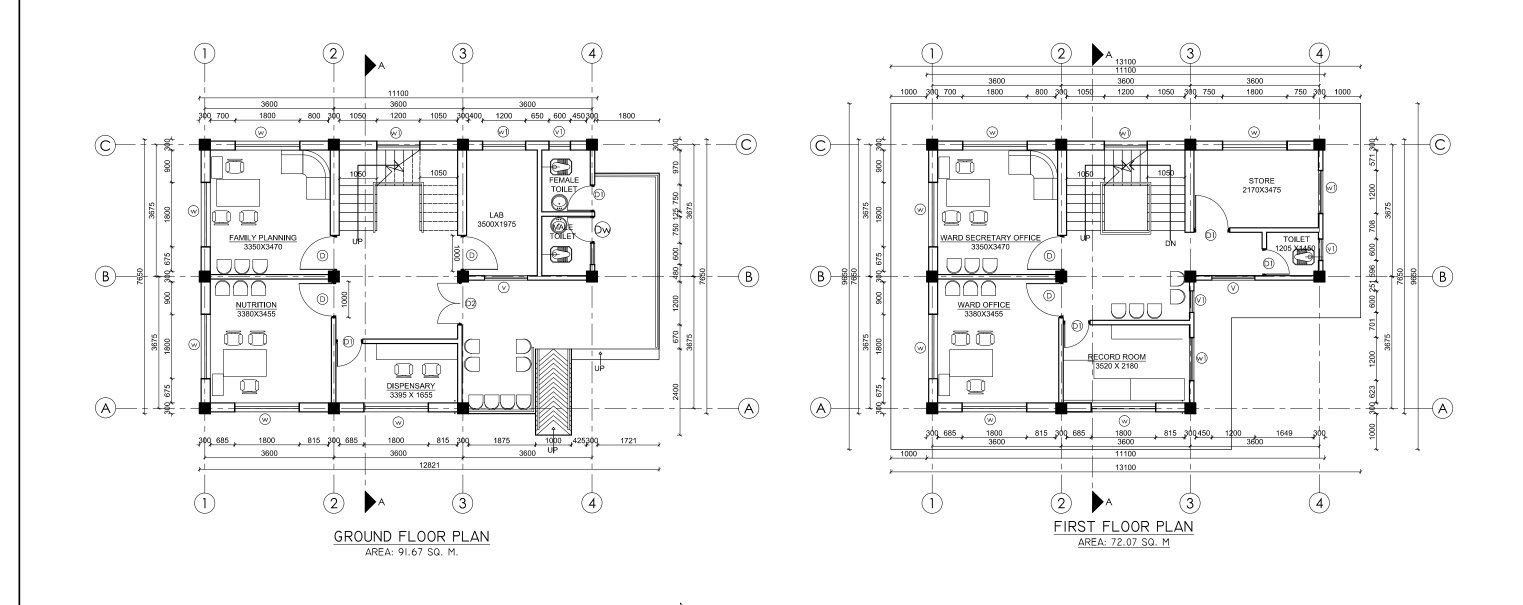
URBAN HEALTH PROMOTION CENTER (WITHOUT WARD OFFICE)





Sheet no: Drawing title: AR/02 ELEVATIONS Date: 2074/4/03

URBAN HEALTH PROMOTION CENTER (WITH WARD OFFICE)



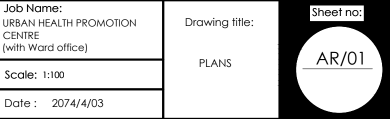




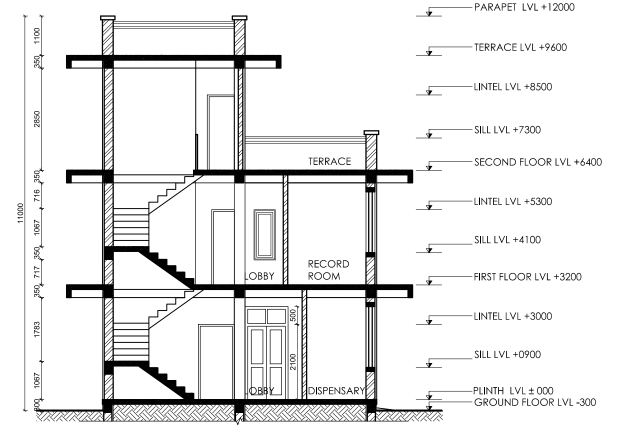
Health Building Infrastructure Standard Design Drawings

Scale: 1:100

CENTRE



2 $(\mathbf{3})$ (4)(1)13100 3600 300 1050 1200 1050 300 1275 C (C)BATTERY 750 ROOM 1200 X 2350 200 367 925 750 B (\mathbf{B}) 0 PÁNAI (A)-(A)ŧ ı+ 1974 1000 300 1275 _309_ 3600 9500 2 3 (4) (1) ROOF PLAN AREA: 20.27 SQ. M URBAN HEALTH PROMOTION CENTER



SECTION AT A-A



Management Division Department of Health Service Ministry of Health



Health Building Infrastructure Standard Design Drawings

Scale: 1:100

CENTRE

Job Name:

Date: 2074/4/03

(with Ward office)

URBAN HEALTH PROMOTION

Drawing title:

ROOF PLAN

&

SECTION

Sheet no: AR/02

