

	REVIEWED:	RECUIVIIVIENDING APPROVAL:	SHEET CONTENT:
			PERSF SITE DEVEL
ΊΝ Τ. PURINO, CE, MMHoA	DIONICIO A. TOLENTINO, MPA	NOEL V. REYES, MD, FPPA, MMHoA	
Planning & Development Section	Chief Finance Service, HFEP Coordinator	Medical Center Chief II	TABLE OF

# TABLE OF CONTENTS

### ARCHITECTURAL

A1 PERSPECTIVE, SITE DEVELOPMENT PLAN TABLE OF CONTENTS A2 PROPOSED GROUNDFLOOR PLAN ELEVATION A3 SECTION SCHEDULE OF DOOR & WINDOW A4 TOILET DETAILED PLAN SPOT DETAIL

# STRUCTURAL

S1 CONSTRUCTION STANDARD DETAILS

- S2 FOUNDATION PLAN SECONDFLOOR FRAMING 83 ROOF FRAMING DEATILS SCHEDULE OF BEAMS SPLICE LOCATION OF BEAMS
- S5 STAIR CONCRETE DETAILS TRUSS DETAILS

## ELECTRICAL

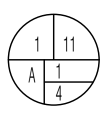
E1 GROUND FLOOR LIGHTING LAY OUT, GROUNDFLOOR POWERLINE LAY OUT SINGLE LINE DIAGRAM, LOAD TABULATION AND COMPUTATION

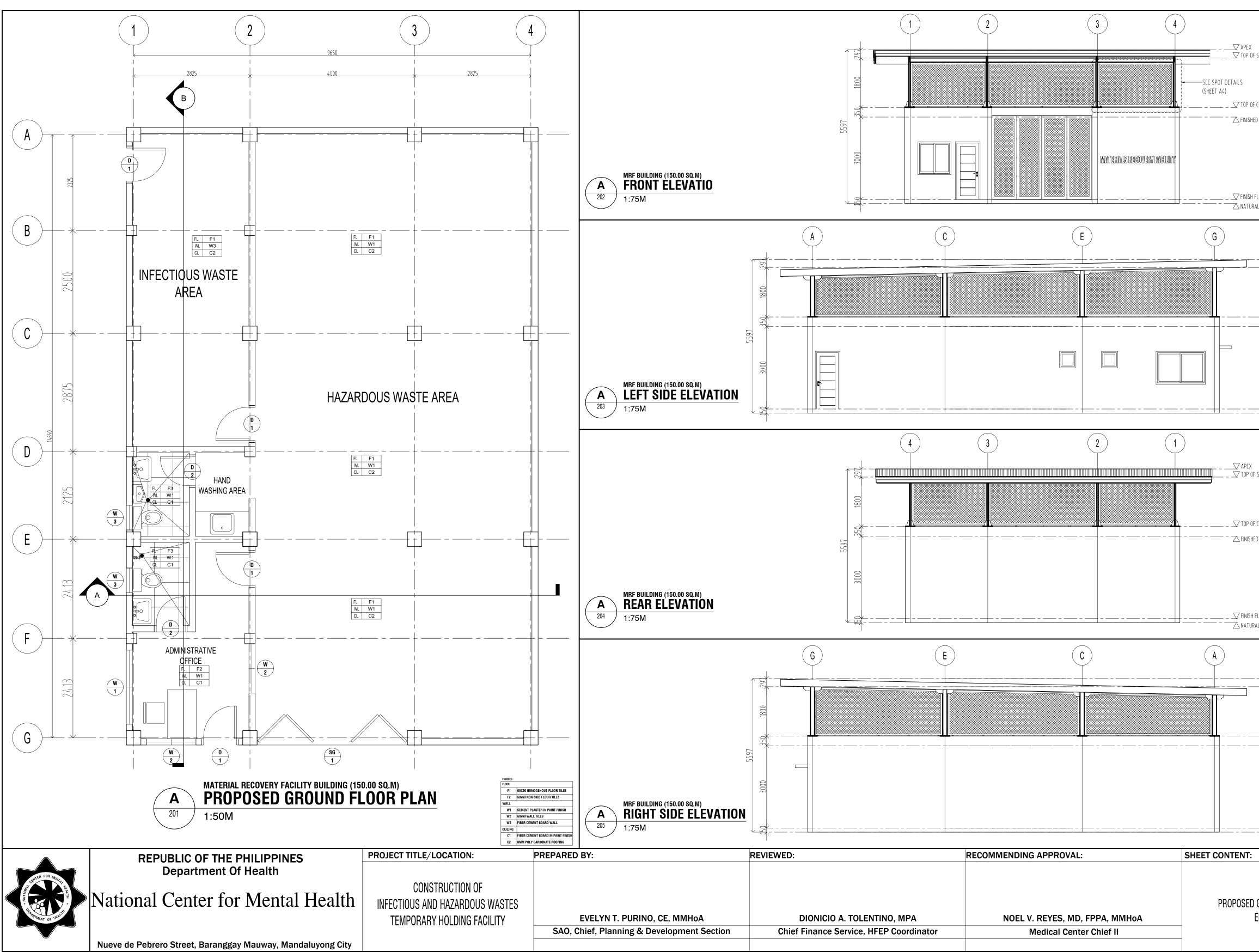
# PLUMBING

P1 GROUND FLOOR WATER LAY OUT, GROUNDFLOOR SEWERLINE LAY OUT SEPTIC TANK PLAN AND DETAILS

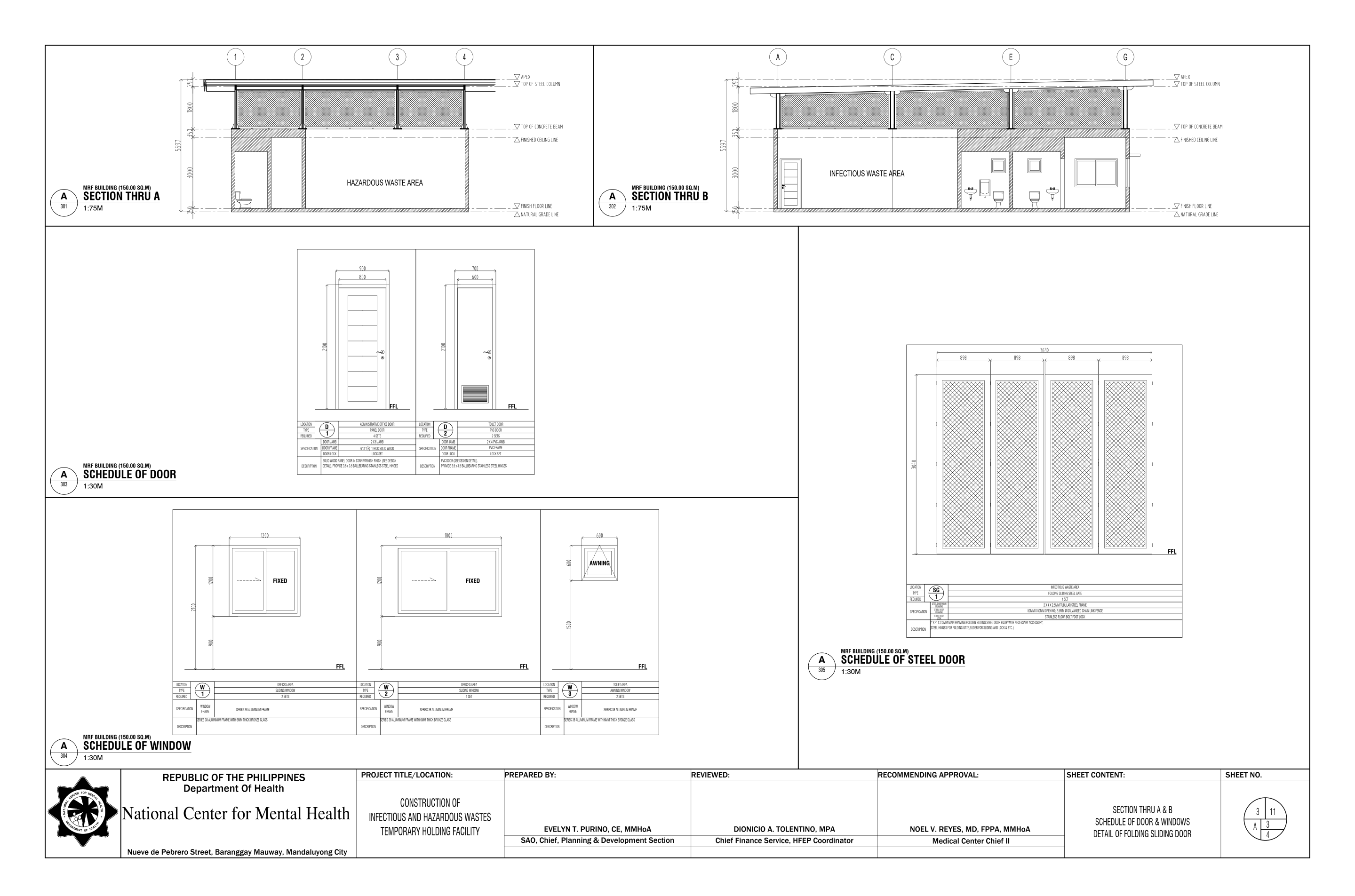
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## RSPECTIVES /ELOPMENT PLAN E OF CONTENTS

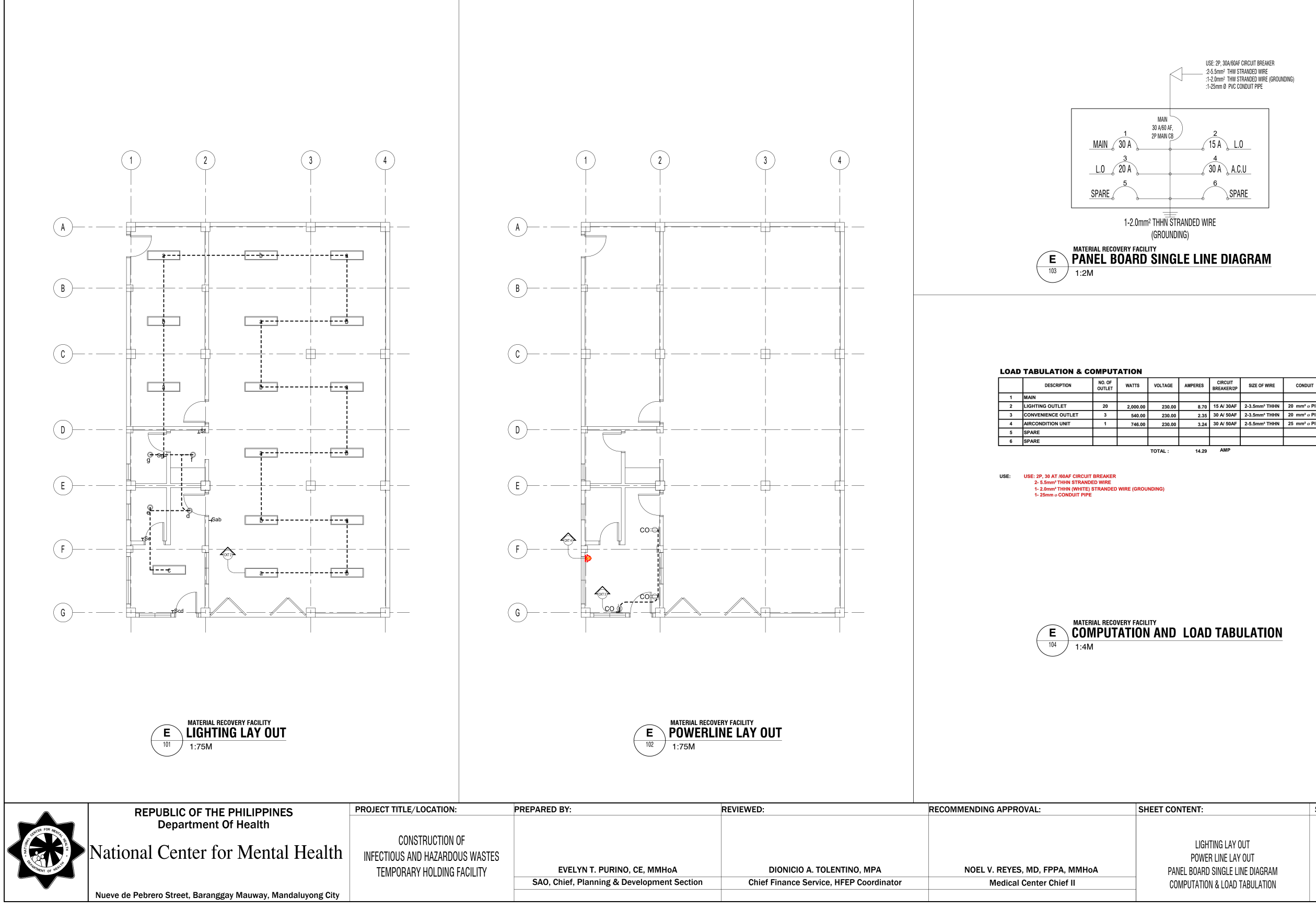




STEEL COLUMN	
CONCRETE BEAM	
ED CEILING LINE	
FLOOR LINE AL GRADE LINE	
APEX TOP OF STEEL COLUMN	
TOP OF CONCRETE BEAM	
FINISH FLOOR LINE	
<sup>E</sup> STEEL COLUMN	
E CONCRETE BEAM	
FLOOR LINE AL GRADE LINE	
— APEX TOP OF STEEL COLUMN	
TOP OF CONCRETE BEAM	
FINISH FLOOR LINE	SHEET NO.
GROUNDFLOOR PLAN ELEVATION	2 11 A 2 4







TING LAY OUT	
R LINE LAY OUT	
SINGLE LINE DIAGRAM	
N & LOAD TABULATION	

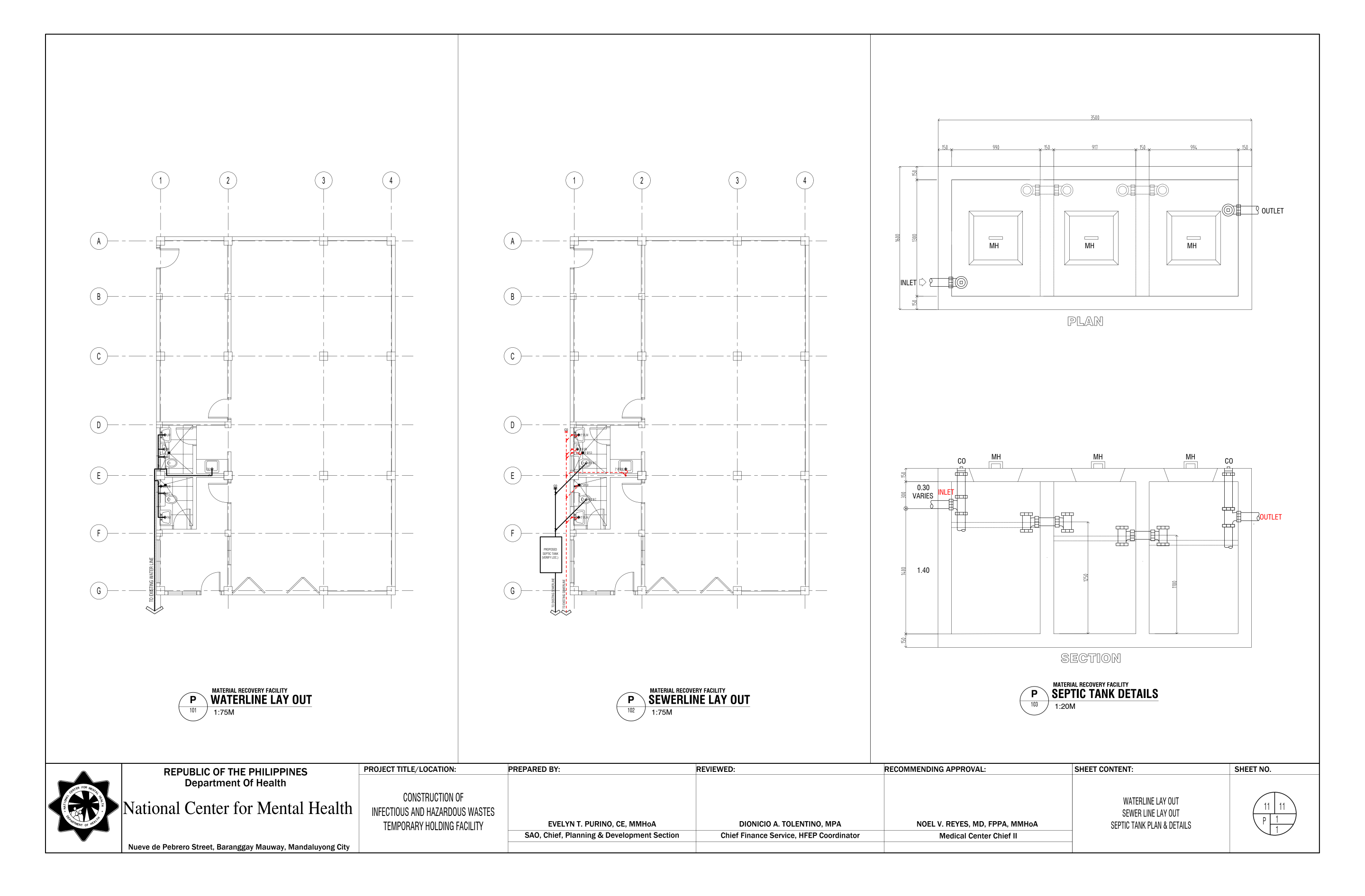
SHEET
/

NG LAY OUT
LINE LAY OUT

NO.

BREAKER/2P	SIZE OF WIRE	CONDON
15 A/ 30AF	2-3.5mm <sup>2</sup> THHN	20 mm <sup>2</sup> ø PIPE
30 A/ 50AF	2-3.5mm <sup>2</sup> THHN	20 mm <sup>2</sup> ø PIPE
30 A/ 50AF	2-5.5mm <sup>2</sup> THHN	25 mm <sup>2</sup> ø PIPE
AMP		

USE: 2P, 30A/60AF CIRCUIT BREAKER :2-5.5mm<sup>2</sup> THW STRANDED WIRE :1-2.0mm<sup>2</sup> THW STRANDED WIRE (GROUNDING)



		; FNF	FRΔ		
ENERAL			ural engineering design		VISION
1.1 GENERAL NOTES AND TYPICAL STRUCTURAL DETAILS SHALL APPLY	Y TO ALL DRAWINGS		GN DATA AND SPECIFICATION		
UNLESS OTHERWISE SHOWN OR NOTED 1.2 FEATURES OF CONSTRUCTION SHOWN ARE TYPICAL AND SHALL AP		MATERIALS			
THROUGH OUT FOR SIMILAR CONDITIONS. MODIFY TYPICAL DETAILS		1. CONCRETE			
MEET SPECIAL CONDITIONS 1.3 THE CONTRACTOR SHALL EXAMINE THE DRAWINGS AND SHALL NOT	TIEV THE NOMH		HERWISE ON PLANS, THE	CONCRI	ete clas
PLANNING OFFICERS (ENGINEERS/ARCHITECTS) OF ANY DISCREPAN		FOLLOWS:			
BEFORE PROCEEDING TO THE WORK 1.4 IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ADE	EQUATE SHORING	STRUCTUAL E	ELEMENTS CLA	ASS	28-DA STREN
AND BRACING FOR THE STRUCTURE FOR ALL LOADS THAT MAY BE CONSTRUCTION.	E IMPOSED DURING	SLAB, STAIR, CURBS AN	ND SLAB ON GRADE "A	۹.	20.7
1.5 ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE LAT STANDARD OR SPECIFICATIONS. ALL WORKS SHALL CONFORM WITH		CAST-IN-PLACE GIRDEF FOOTINGS AND COLUM		A"	27.6
PRACTICE PREVAILING IN THE VARIOUS TRADE.		OTHER STRUCTURAL E	LEMENTS "A	۹"	20.7
1.6 ALL CONSTRUCTION AND WORKMANSHIP SHALL BE SUBJECT TO INS EXAMINATION AND TESTING BY THE ENGINEER/ARCHITECT, THE ENG		FOR NON STRUCTUR			17.2
SHALL HAVE THE RIGHT TO REJECT DEFECTIVE MATERIALS.		LEAN CONCRETE		-	10.0 <
1.7 UNLESS SPECIFICALLY DETAILED ELSEWHERE, THE CONTRACTOR SH TYPICAL DETAILS AS SHOWN IN THESE DRAWINGS.	IALL FOLLOW		ITEMS		
1.8 THE CONTRACTOR WILL BE RESPONSIBLE FOR THE COORDINATION		FOOTINGS			
VARIOUS TRADES AS NECESSARY TO AVOID CONFLICTS AND TO EN	NSURE THE	SLAB, BEAMS, COLUMN	IS, OTHERS.		
INSTALLATION OF ALL WORKS WITHIN AVAILABLE SPACE. 1.9 DO NOT SCALE DRAWINGS AND CALLED OUT DIMENSIONS, STANDAF	RD CODE		CRETE/SLAB ON GRADE		
REQUIREMENTS SHALL GOVERN OVER UNSCALED DRAWINGS.		1.1 INFORM NCMH PLA	NNING OFFICERS OF OTHE		
1.10 SPECIAL NOTES AND DIMENSIONS INDICATED ON THE STRUCTURAL COORDINATED WITH THE ARCHITECTURAL DRAWINGS, ARCHITECTURA		ELEMENTS NOT SH	HOWN ABOVE TO DETERMIN	ie thei	IR RESPEC
BE USED TO DEFINE DETAIL CONFIGURATION, ELEVATIONS, OPENING	G JOINTS, SLOPES, ETC.	2. REINFORCING STE	EL		
1.11 MODIFICATION OF SECTION AND SIZES OF STRUCTURAL MEMBERS S ALLOWED UNLESS OTHERWISE APPROVED BY THE NCMH PLANNING					
1.12 CONTRACTOR TO PROVIDE DYE PENETRANT/ULTRASONIC TESTING F			EL SHALL CONFORM TO L 16MM DIA.BARS AND LARC		
THESE TESTINGS SHALL BE CONDUCTED BY ACCREDITED AGENCY.			ASTM A615 GRADE 40, DI		
			NOTIN NOTO ONNUL TO, DI		
ENGINEER AVAILABLE LIST OF MEMBERS FOR APPROVAL BEFORE P		MINIMUM YIELD S	STRENGTH FY = 276MPa (	40000	,
1.13 IN CASE OF STRUCTURAL MEMBERS SPECIFIED ARE NOT AVAILABLE ENGINEER AVAILABLE LIST OF MEMBERS FOR APPROVAL BEFORE P ESIGN CRITERIA		MINIMUM ÝIELD S b. ALL REINFORCING		40000	,
ENGINEER AVAILABLE LIST OF MEMBERS FOR APPROVAL BEFORE P <u>SIGN_CRITERIA</u> LOADS		MINIMUM YIELD S b. ALL REINFORCING DRAWINGS. c. ALL REINFORCING	STRENGTH FY = 276MPa (	40000 IED BAI	RS UNLES
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ENGINEER AVAILABLE LIST OF MEMBERS FOR APPROVAL BEFORE P N CRITERIA ADDS DEAD LOADS UNIT WEIGHT OF CONCRETE	PURCHASING	MINIMUM YIELD S b. ALL REINFORCING DRAWINGS. c. ALL REINFORCING IMPAIR BOND. d. ALL REINFORCING CONCRETE OR AF 3. STRUCTURAL STEE MAX STEEL PLATES AND RC BOLTS WELDS CONSTRUCTION 1. SETTING OUT THE SETTING OUT AND ELI NCMH PLANNING OFFICERS 2. REINFORCED CONCRETI a. CONCRETE MIX AND a.a. DESIGN OF COM MATERIALS a.b. CONCRETE SHA a.c. FOR CONCRETE SHALL BE LAID CONSIDERED IN a.d. THE CONTRACT SEQUENCES FO a.e. THE CONTRACT SEQUENCES FO a.f. PREPARE AND CONTENTS AND AT 7, 14 AND a.g. USE OF ADMIX	STRENGTH FY = 276MPa ( G BARS SHALL BE DEFORM G BARS SHALL BE CLEAN G BARS SHALL ACCURATEL PPLYING OF MORTAR OR G EL BOLTS/WELDS TERIAL DLLED SHAPES E PLACING NCRETE MIX SHALL MEET THE D ALL DEPOSITED, VIBRATED AND E DEPOSITED AGAINST THE GRO D FIRST BEFORE INSTALLING THE N MEASURING THE STRUCTURAL TOR SHALL SUBMIT TO THE NCM OR ALL CONCRETING WORKS. TOR SHALL NOTIFY THE NCMH F RAL CONCRETE, SO AN INSPECT SUBMIT CONCRETE MIX DESIGN	40000 IED BAI OF RUS Y AND ROUT OMPONEN CONSTR OESIGN ( CURED I UND, LE. CONSTR DESIGN ( CURED I UND, LE. E REINF( DEPTH /H PLAN INCLUDI SULT FC TEST S JCE PRO	RS UNLES ST, GREAS SECUREL SECUREL AWS D AWS D AWS D AWS D CONCRETE S IN ACCORD/ AN CONCRE ORCEMENT. OF CONCRE IN ACCORD/ AN CONCRE IN ACCORD/ AN CONCRE S OFFICERS N BE MADE ING AGGREC DR REVIEW. HALL FOLLO DPER SLUMP

	REPUBLIC OF THE PHILIPPINES	PROJECT TITLE/LOCATION:	REVIE
HEAL TH	Department Of Health	CONSTRUCTION OF	
ALL THE LEVEL	National Center for Mental Health	INFECTIOUS AND Hazardous Wastes Temporary Holding	
		FACILITY	SAO, C

Nueve de Pebrero Street, Baranggay Mauway, Mandaluyong City

### Ν FOR CONCRETE SLAB, ALL REINFORECEMENTS SHALL BE 0.02m CLEAR MINIMUM FROM TOP AND BOTTOM OF SLAB. a.h TEMPERATURE BARS SHALL BE GENERALLY PLACED NEAR THE FACE IN TENSION AND SHALL NOT BE LESS THAN

0.0018Bt.

DIAMETER.

COMPONENT

FOR CAMBER:

a.i.

CARILLO, 6th EDITION.

E CLASS AND STRENGTH SHALL BE AS

28-DAY CYLINDER STRENGTH MPa(psi)	MAX SLUMP MM(in)		
20.7 (3000PSI)	75 (3")		
27.6 (4000PSI)	100 (4")		
20.7 (3000PSI)	100 (4")		
17.2 (2500PSI)	100 (4")		
10.0 (1450 PSI)	75 (3″)		

	AGGREGATE SIZE
	25MM (1")
	19MM ( <u>3</u> ")
	25MM (1")
• /	

LANEOUS CONCRETE STRUCTURAL RESPECTIVE COMPRESSIVE STRENGTH.

### DITIONS OF ASTM A615 GRADE 60. MINIMUM YIELD STRENGTH fy = 414MPaFOR 12MM DIA. BARS AND SMALLER WITH

FSS	OTHERWISE	SPECIFIED	IN	THF	
	• • • • • • • • • • • • • • • • • • • •	0. 20			

GREASE OR OTHER MATERIALS LIKELY TO

ECURELY PLACED BEFORE POURING OF

SPECIFICATIONS
ASTM A36
ASTM A325
S D1.1 - 183, E70XX SERIES

S OF THE STRUCTURE SHALL BE APPROVED BY THE CTION WORK.

NCRETE STRENGTH GIVEN UNDER ITEM 1 OF

ACCORDANCE WITH THE SPECIFICATIONS CONCRETE WITH A MINIMUM THICKNESS OF 50mm CEMENT. THE LEAN CONCRETE SHALL NOT BE CONCRETE SECTION.

NG OFFICERS FOR APPROVAL THE POURING

OFFICERS 48 HOURS PRIOR TO THE POURING OF E MADE ON ALL FORMS AND REINFORCING. GAGGREGATES GRADATION, WATER AND CEMENT REVIEW. CONCRETE MIX DESIGN SHALL BE TESTED ALL FOLLOW THE REQUIREMENTS OF ASTM. R SLUMP AND WORKABILITY BUT SUBJECT TO THE TER TO CONCRETE AT JOB SITE IS NOT ALLOWED.

-			•			1011					
-	RC BEAMS					6mm FO	R EVERY	4.50m. S	SPAN		
	CANTILEVER	RC BEAN	ИS			18mm F0	OR EVER	Y 3.00m \$	SPAN		
	RC SLABS				3mr	n FOR EV	ERY 3.001	M SHOR	TER SPA	N	
a.j. a.k. a.l.	COLUMN TIE NOT LESS T LOCATION O PIPES OR D CONCRETE L	THAN <sup>1</sup> / <sub>2</sub> TIME F ALL CONS UCTS EXCE	S THE MA STRUCTION EDING ONE	XIMUM SIZ OR COLD THIRD TH	E OF COUR JOINTS MU E SLAB OR	SE AGGREG IST BE APPI WALL THIC	ATES. ROVED BY <sup>-</sup> KNESS SHA	THE NCMH LL NOT BE	PLANNING PLACED	OFFICERS. IN STRUCTI	JRAL
a.m.	SHALL BE IN	N ACCORDA S, ANCHOR	NCE WITH	THE RECO	MMENDED /	ACI PRACTIC	E.				
a.n.	IN GENERAL								DETAILING	CONCRETE	
). E	BAR BENDING, SP	PLICING AND	PLACING								
b.a. b.b.	THE CONTRA THE BENDIN BARS SHALL	G, CUTTING, NOT BE E	, SPLICING ENT COLD	AND INST. BARS PA	ALLATION ( RTIALLY EN	OF ALL REIN	FORCING BA	ARS.			
b.c.	PERMITTED E BAR SPLICIN					5 SUBJECTE	) to the A		OF NCMH	PI ANNING	OFFICERS
b.d. b.e.	WELDED SPL THE SPECIFI LAPPED SPL	lices, if af ed yield s	PROVED B TRENGTH (	Y THE NCI DF THE BA	MH PLANNI NRS.	NG OFFICER					
b.c. b.f.	IN GENERAL	, BAR SPLI	CES SHALL	BE MADE	AT POINTS	S OF MINIMU					
	TOGETHER S MIDSPAN AN PERMITTED ( OFFICERS.	ND BOTTOM	BARS NEA	R SUPPOR	RT. SPLICE	REINFORCEN	IENT SHALL	BE MADE	ONLY AS	REQUIRED	OR
b.g.	BARS NOTEL 60mm UNLE				MINIMUM S	PLICE LENG	TH OF 42 E	bar diame	TER BUT N	NOT LESS T	THAN
b.h.	REINFORCEM	ENTS SHAL	L BE SPLIC	CED ONLY							
b.i. b.j.	WELDING AN REINFORCINC SOCIETY. RE	REINFORCEMENTS SHALL BE SPLICED ONLY AS INDICATED ON THE DRAWINGS. ANY WELDING TO BE PERFORMED MUST HAVE PRIOR WRITTEN APPROVAL OF THE NCMH PLANNING OFFICERS. WELDING AND REINFORCING STEEL IS NOT PERMITTED UNLESS OTHERWISE SHOWN ON THE DRAWING. W ELDING OF REINFORCING STEEL SHALL CONFORM TO AWS DI.4-79 *AWS STRUCTURAL WELDING CODE* OF THE AMERICAN WELDING SOCIETY. REINFORCING STEEL WHICH IS WELDED SHALL CONFORM TO ASTM A 706. REINFORCING STEEL NOT CONFORMING TO ASTM A 706 MAY BE USED IF MATERIALPROPERTIES OF THE REINFORCING STEEL CONFORM TO AWS									
b.k.	D1.4-79. ANCHOR BO POURED.										
b.l.	TYPICAL HO	OPS & SUP	PLEMENTA	RY DETAILS	S						
		DETAILING	_								
		DIMENSION .	- HOOK (A (	G)							
				<u> </u>		12d FOF	25 MM				
				+	НООК	6d FOR 10,	12, 16 MM				
	-		OR 65 MM MIN	۱ <u>۱</u>	A OR G				юк	]	
	180					(+)			R G		$\checkmark$
		ETAILING MENSION					D		(	$\left( + \right)$	
			E	)ETAILING DIM	IENSION		DETAI	ILING DIMENS	ION	↓ CD	
A OI	RG	+			D			D	+		
		D -7	12d		+					)	
_				_+		/ <del> </del> ,-					
	90	DEG			9	0 DEG			135	DEG	
$\leq$	STANDA	ARD	HDDł	<5	STIF	RUP		AND		-HDC	]KS
			ARD HOOK	S			STIRRUP A	ND TIE—H			
	BAR SIZE	D (MM)		DEG	90 DEG	BAR SIZE	D (MM)	90 DEG		DEG	
	10Ø	60	A OR G 125	J 60	A OR G 150	10Ø	40	A OR G 105	A OR G 105	H 65	
	12Ø 16Ø	80 95	150 175	105 130	200 250	12Ø	50	115	115	80	
	200	125	225	130	350						

FOR TWO OR MORE LAYERS OF REINFORCING BARS USE SEPARATORS SPACED @ 0.90m O.C. AND IN NO CASE SHALL

MINIMUM CAMBER

BE LESS THAN 2 SEPARATORS, CLEAR DISTANCE BETWEEN LAYERS SHOULD NOT BE LESS THAN 25mm OR BAR

DEVELOPMENT LENGTH, (Ld), IN TENSION FOR RC BEAMS AND GIRDERS (PRISMATIC OR NON-PRISMATIC) fc'=21MPa (3000psi) fc'=28MPa (4000psi) fc'=34.5MPa(5000psi BAR SIZE TOP BARS BOT BARS TOP BARS BOT BARS TOP BARS BOT BARS (mm) 
 (mm)
 (mm)
 (mm)
 (mm)
 (mm)
 (mm)
 (mm)
 (mm)

 16Ø
 730
 560
 630
 480
 560
 560
 430 
 200
 1090
 840
 940
 730
 840

 250
 1820
 1400
 1570
 1210
 1410

 280
 2340
 1800
 1980
 1520
 1765

 320
 2990
 2300
 2600
 1985
 2300
 650 1080 1360 36Ø 3770 2900 3280 2520 2930 2250 TENSION SPLICE CLASSIFICATION: CLASS A = 1.00Ld

CLASS B = 1.33Ld 3. STRUCTURAL STEEL

- BUILDINGS".
- SPECIFIED. THESE BOLTS SHALL ONLY BE TIGHTENED TO A SNUG TIGHT CONDITION.
- OTHERWISE SPECIFIED.
- IN BUILDING OF THE AMERICAN WELDING SOCIETY".
- PLATES SHALL BE PROVIDED AS REQUIRED.
- I. GRIND ALL EXPOSED WELDS SMOOTH, EXCEPT FILLET WELDS.
- OF JOINT. WELDING ELECTRODES TO BE E70XX UNLESS NOTED OTHERWISE. MEMBER OF THE PIECES BEING CONNECTED (4.76mm MIN.)
- (WF, TS, PLATES, BOLTS, ETC.) ADJACENT TO SOIL.
- N. APPLY TT-P-645 SHOP PAINT FOR ALL FABRICATIONS.
- MATERIAL AS SHOP PAINT.
- ALIGNMENT.
- FABRICATION.
- PREVIOUSLY ERECTED STEEL MEMBERS.
- ACCEPTABLE MILL STANDARD AND ERECTION TOLERANCES.
- FABRICATION.

4. FOOTINGS

- OFFICERS.
- F. NO FOOTING SHALL REST ON FILL.
- BRACING. SEEPAGE.

### M.R.F. ± 150.00 sqm **S** GENERAL STRUCTURAL NOTES <sup>101</sup> /**N.T.S**.

 250
 155
 275
 205
 425

 320
 275
 425
 335
 550

REVIEWED:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CO
			GENERAL ST
EVELYN T. PURINO,CE, MMHoA	DIONICIO A. TOLENTINO, MPA	NOEL V. REYES, MD, FPPA, MMHoA	
SAO, Chief, Planning and Development Section	Chief Finance Service, HFEP Coordinator	Medical Center Chief II	

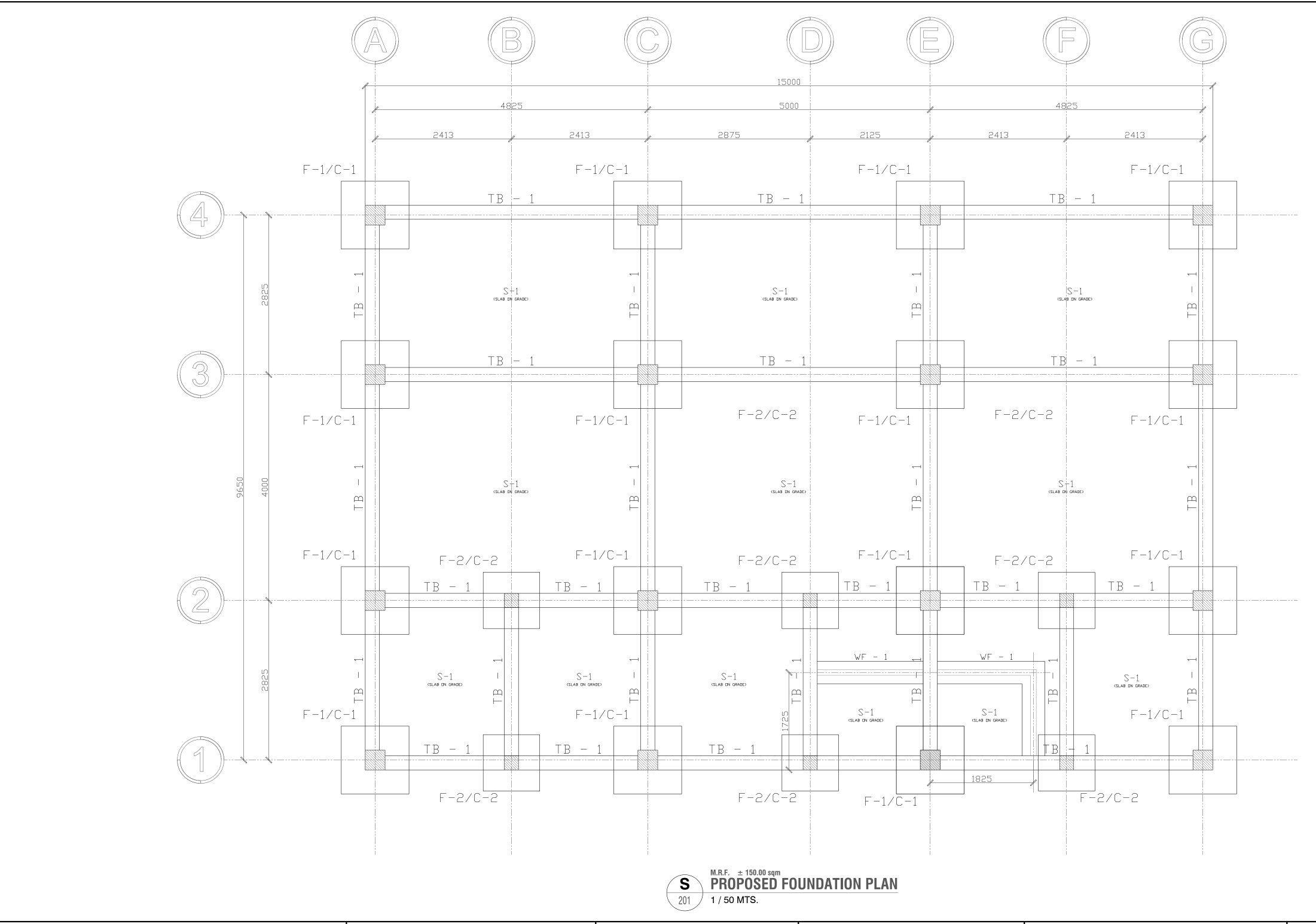
LENGTH OF LAP COMPRESSION SPLICES (mm)							
BAR SIZE (mm)	fc'=21MPa (3000psi)	fc'=28MPa (4000psi)	fc'=34.5MPa (5000psi)				
16Ø	420	390	360				
20Ø	540	510	450				
25Ø	720	600	540				
28Ø	810	720	690				
32Ø	900	780	720				
36Ø	990	900	810				

A. ALL STRUCTURAL MILL SECTIONS AND BUILT-UP PLATE SECTIONS SHALL BE CONSTRUCTED IN ACCORDANCE WITH AISC LATEST "SPECIFICATIONS FOR DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR

B. STEEL PLATES, SHAPES, BARS AND METAL FABRICATORS ARE ASTM A-36 UNLESS NOTED OTHERWISE. C. UNFINISHED BOLTS SHALL CONFORM TO ASTM A-307 GRADE A. HIGH STRENGTH BOLL SHALL CONFORM TO ASTM A325 OR ASTM A490 AS NOTED. USE 16mm DIAMTER FOR A325 BOLTS FOR ALL BEAM TO BEAM, BEAM TO GIRDER/COLUMN, GIRDER TO COLUMN BOLTED CONNECTION. USE TWO BOLTS MIN, UNLESS NOTED OTHERWISE. D. ALL HIGH STRENGTH BOLTS A325 OR A 490 SHALL BE SLIP CRITICAL (A325-SC OR A490-SC CLASS A) UNLESS NOTED OTHERWISE. THE INSTALLATION OF HIGH STRENGTH BOLTS SHALL CONFORM TO THE LATEST EDITION OF AIS SPECIFICATION FOR STRUCTURAL JOINT USING ASTM A325 OR A490 BOLTS WHERE NON SLIP CRITICAL BOLTS ARE E. BOLT HOLE IN STEEL SHALL BE 1.60mm LARGER IN DIAMETER THAT DIAMETER OF BOLT USED FOR SLIP CRITICAL CONNECTIONS CONSTRUCTION OR SHORT SLOTTED HOLES FOR NON SLIP CRITICAL CONNECTION AS NOTED UNLESS F. ELECTRODES FOR WELDING: ASTM 233 E-70XX SERIES; COMPLY WITH AWS D1.1 CODE REQUIREMENTS. G. FLAME CUTTING AND WELDING SHALL BE DONE IN ACCORDANCE WITH THE LATEST "STANDARD CODE FOR WELDING H. ALL BUTT WELDS SHALL BE FULL PENETRATION AND SHALL BE PROPERLY BACK-CHIPPED OR GOUGED. BACK UP J. WELDS LENGTHS CALLED FOR ON PLANS ARE THE NET EFFECTIVE LENGTH REQUIRED. FILLET WELD SIZES ARE THE WIDTH OF THE HORIZONTAL OR VERTICAL LEG. WHERE LENGTH OF WELD IS NOT SHOWN IT SHALL BE FULL LENGTH K. ALL LEVEL WELDS ARE FULL PENETRATION, UNLESS NOTED OTHERWISE. SIZE ALL FILLET WELDS PER AWS WHERE NOT SHOWN WITH WELD SIZE, PROVIDE MINIMUM WELD SIZE TO DEVELOP TENSION OR SHEAR CAPACITY OF SMALLER L. THE CONTRACTOR SHALL PROVIDE MINIMUM 10mm CONCRETE COVER AROUND ALL STEEL MEMBERS/ COMPONENTS M. WELDED CONNECTIONS BETWEEN MEMBERS OF MOMENT FRAMES SHALL BE TESTED BY NON DESTRUCTIVE METHOD. 0. SHOP PAINTING FOR STRUCTURAL STEEL SHALL BE RUST INHIBITIVE PRIMER WITH MINIMUM D.F.T. 2.0 MILS. P. TOUCH-UP PAINTING: APPLY PAINT TO EXPOSED AREASIN MANNER SATISFACTORY TO THE ENGINEER WITH SAME Q. COMPLY WITH AISC CODE AND SPECIFICATIONS FOR BEARING, ADEQUACY OF TEMPORARY CONNECTIONS AND R. CONTRACTOR SHALL FURNISH COMPLETE ERECTION DRAWINGS FOR THE PROPER IDENTIFICATION AND ASSEMBLY OF ALL BUILDING COMPONENTS. THESE DRAWINGS WILL SHOW ANCHOR BOLTS SETTING, PRIMARY SECONDARY AND ROOF FRAMING AND NECESSARY INSTALLATION DETAILS. SUBMIT SHOP DRAWINGS FOR APPROVAL BEFORE THE STEEL SUBCONTRACTORS SHALL COMPLY WITH THE LATEST AISC CODE OF STANDARD PRACTICE. THE STEEL SUBCONTRACTORS SHALL DETERMINE THE ERECTION SEQUENCE FOR ALL STEELWORKS, THE STEEL SUBCONTRACTORS SHALL ALSO COORDINATE WITH OTHER TRADES AND SITE CONDITIONS IN DETERMINING THE PROPER STEEL ERECTION SEQUENCE SO AS NOT TO DAMAGE WORK PERFORMED BY OTHER TRADES AND/ OR U. WORK POINTS.MEMBER LENGTH AND/OR ERECTION SEQUENCE SHALL BE ADJUSTED BY THE STEEL SUBCONTRACTOR TO MINIMIZE THE EFFECT OF THE TEMPERATURE CHANGES AND DIFFERENTIAL TEMPERATURE EFFECTS. TEMPERATURE EFFECTS SUCH AS EXPOSED TO STRONG SUN ON ONE SIDE OF THE BUILDING. MEETING AISC V. ALL STRUCTURAL STEEL SHALL CONFROM TO ASTM A-36 FY=248MPa (36,000 PSI) W. FABRICATOR SHALL SUBMIT SHOP DRAWINGS FOR APPROVAL BY THE ENGINEER AND THE OWNER PRIOR TO A. FOOTING SHALL REST ON 50mm THK. GRAVEL BASE COURSE COMPACTED TO 95% MAXIMUM DENSITY. B. THE ASSUMED SOIL BEARING CAPCITY IS 100KPA 1.5m FROM NATURAL GRADE LINE TO BOTTOM OF FOOTING. C. BACKFILL SHALL BE PLACED IN 150mm LAYERS AND EACH LAYER SHALL BE COMPACTED TO A MINIMUM OF 95% MAXIMUM DENSITY. SHALL BE FREE FROM DETRIMENTAL AMOUNTS OF ORGANIC MATERIAL & NO ROCK OR SIMILAR IRREDUCIBLE MATERIAL W/ A MAXIMUM DIMENSION GREATER THAN 300mm BE BURIED OR PLACED IN FILLS. D. ALL EXCAVATIONS AND BACKFILLING AND COMPACTIONS SHALL BE INSPECTED AND APPROVED BY NCMH PLANNING E. THE CONTRACTOR SHALL VERIFY THE ACTUAL SOIL CONDITIONS BEFORE CONSTRUCTION OF AFTER FOOTING EXCAVATION IS DONE TO CHECK THE GEOTECHNICAL REPORTS RECOMMENDED BEARING CAPACITY, IF ANY. G. ALL EXCAVATIONS SHALL BE PROPERLY BACKFILLED. DO NOT PLACE BACKFILL BEHIND RETAINING WALLS BEFORE WALLS HAVE ATTAINED FULL DESIGN STRENGTH. THE CONTRACTOR SHALL BRACE OR PROTECT ALL BUILDING AND PIT WALLS BELOW GRADE FROM LATERAL LOADS UNTIL ATTAINING FLOORS ARE COMPLETELY IN PLACE AND HAVE ATTAINED FULL STRENGTH. CONTRACTOR SHALL PROVIDE FOR DESIGN, PERMITS AND INSTALLATION OF SUCH

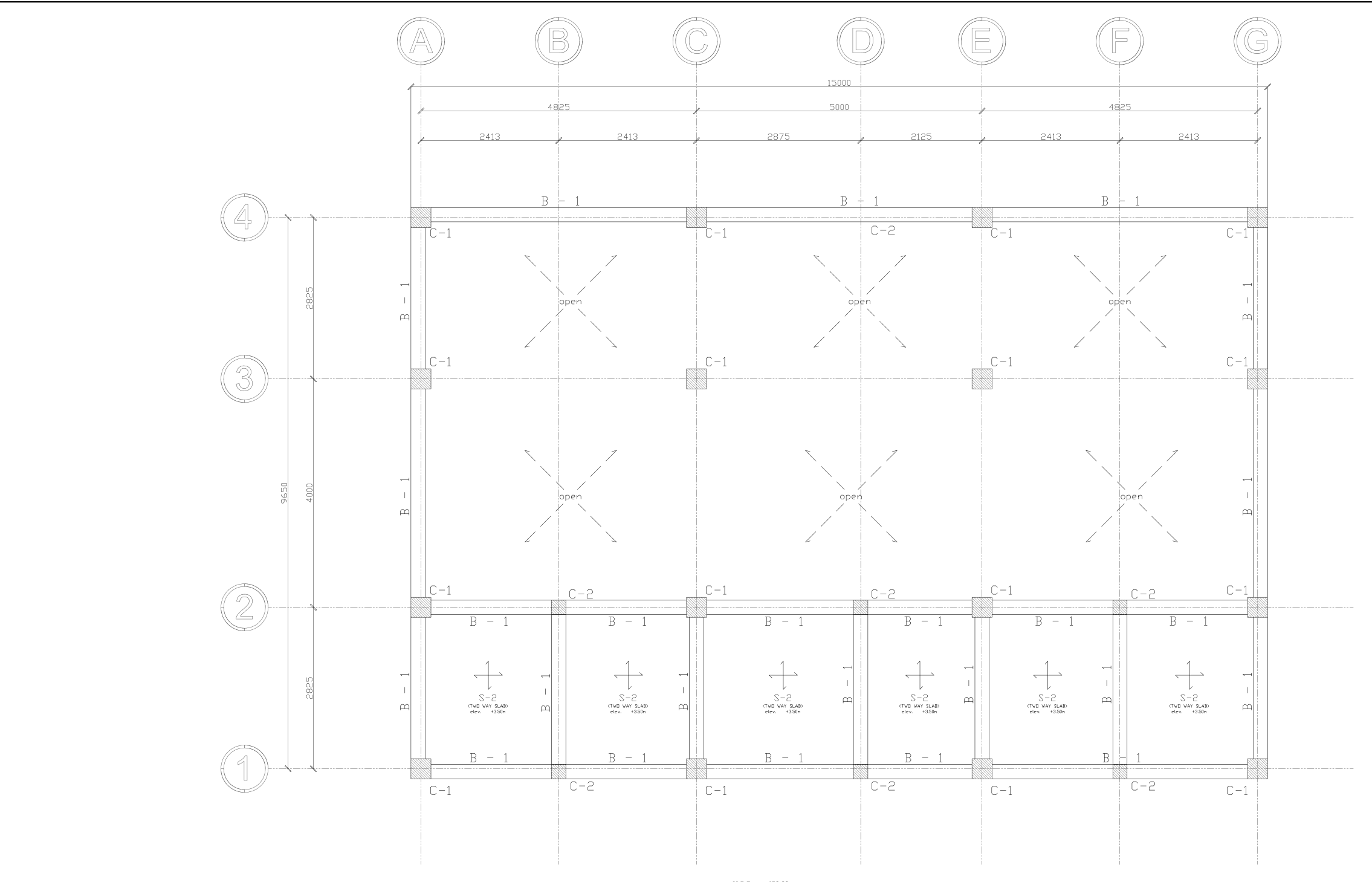
H. CONTRACTOR SHALL PROVIDE DE-WATERING OF EXCAVATIONS FROM EITHER SURFACE WATER, GROUND WATER OR

CONTENT:	SHEET NO.
STRUCTURAL NOTES	5 11 S 1 5



	REPUBLIC OF THE PHILIPPINES	PROJECT TITLE/LOCATION:	REVIEWED:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CON
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	National Center for Mental Health					
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		FACILITY	SAO, Chief, Planning and Development Section	Chief Finance Service, HFEP Coordinator	Medical Center Chief II	
-	Nueve de Pebrero Street, Baranggay Mauway, Mandaluyong City					

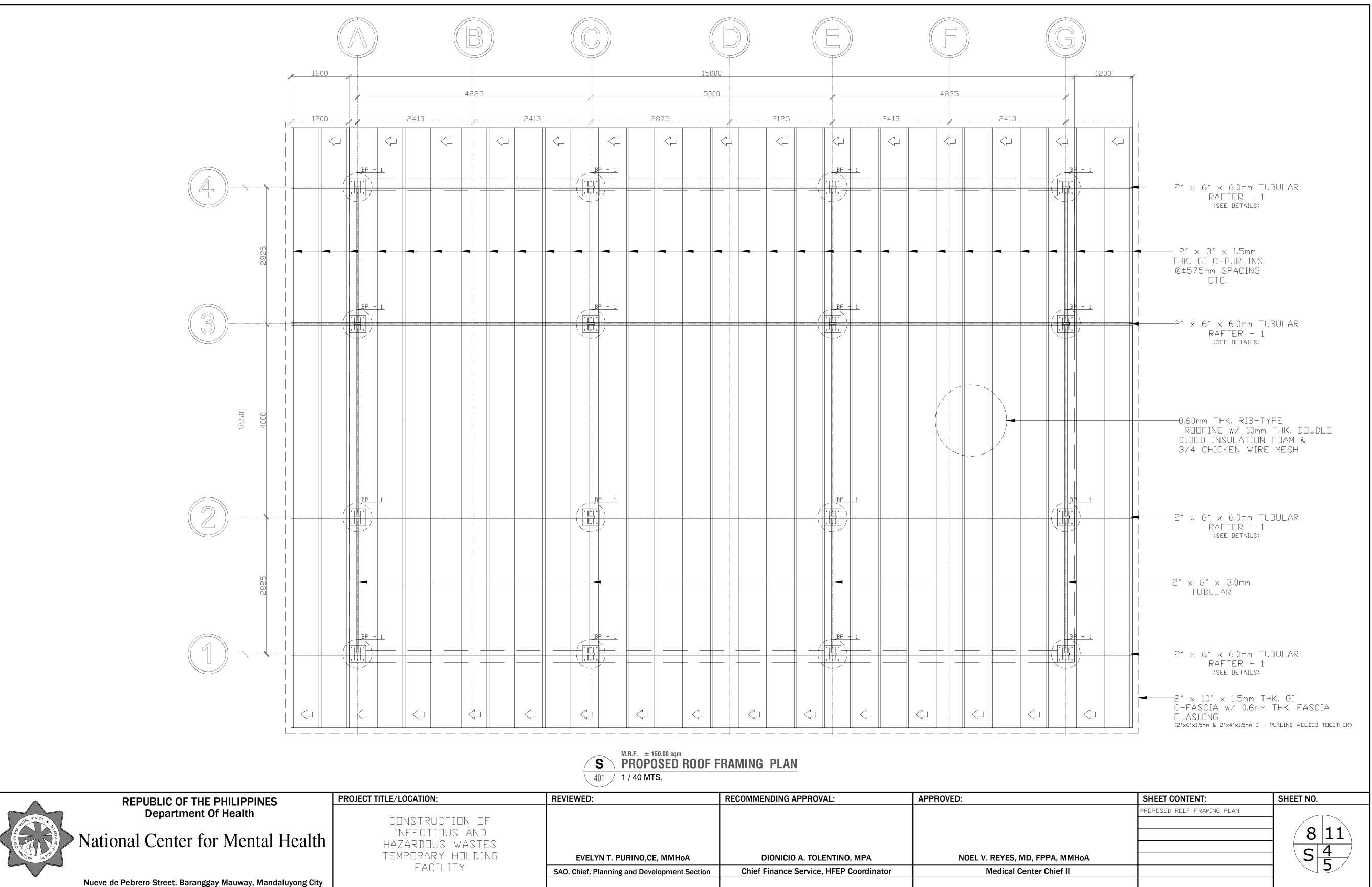
CONTENT:	SHEET NO.
FOUNDATION PLAN	6 11 S 2 5



<i>2</i> 20	REPUBLIC OF THE PHILIPPINES	PROJECT TITLE/LOCATION:	REVIEWED:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CON
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		FACILITY	SAO, Chief, Planning and Development Section	Chief Finance Service, HFEP Coordinator	Medical Center Chief II	
	Nueve de Pebrero Street, Baranggay Mauway, Mandaluyong City					

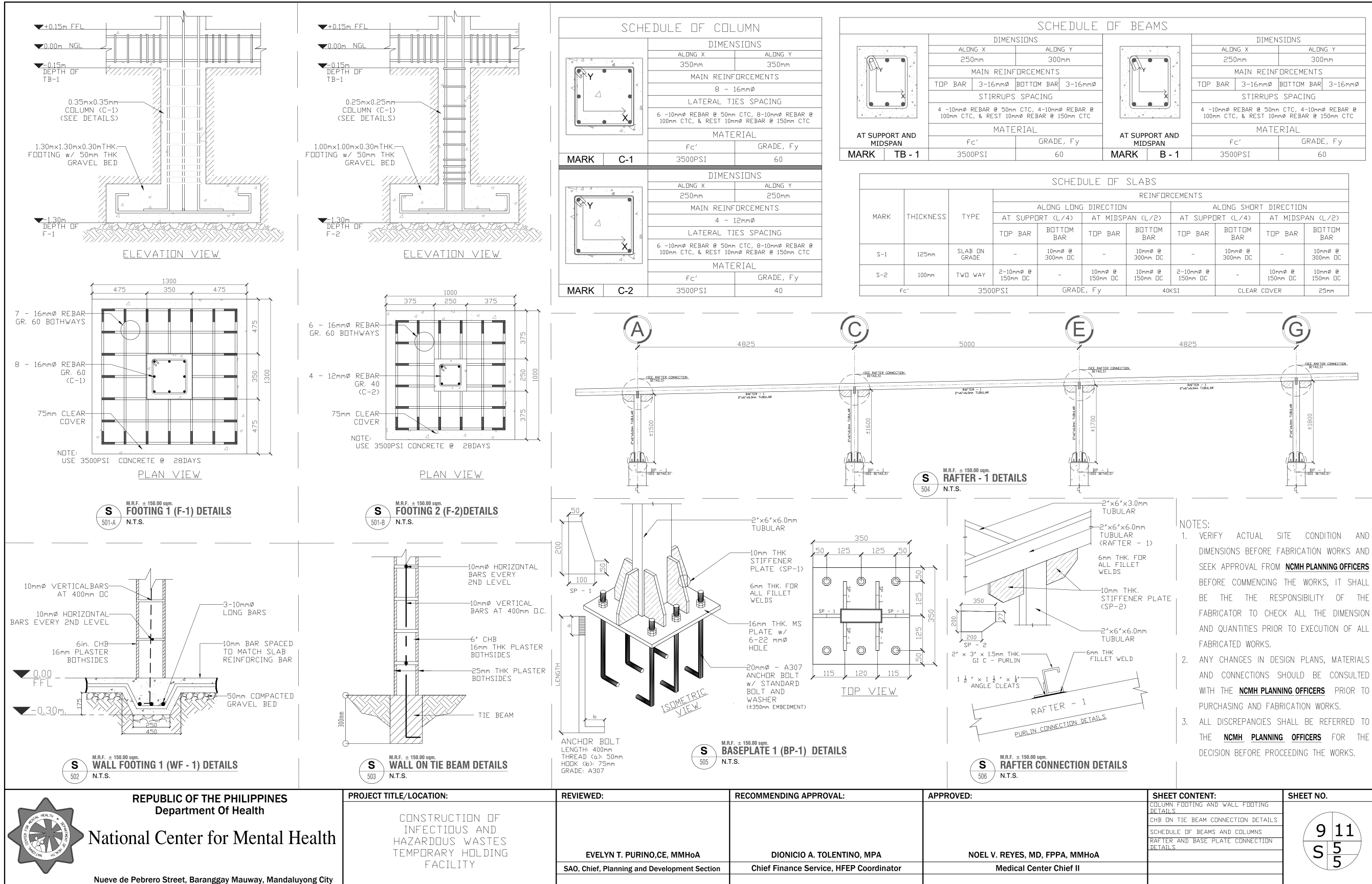


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SECOND LEVEL FRAMING PLAN	7 11 S 3 5



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	TEMPORARY HOLDING	EVELYN T. PURINO,CE, MMHoA	DIONICIO A. TOLENTINO, MPA	NOEL V. REYES, MD, FPPA, MMHoA	
	FACILITY	SAO, Chief, Planning and Development Section	Chief Finance Service, HFEP Coordinator	Medical Center Chief II	
Nueve de Pebrero Street, Baranggay Mauway, Mandaluyong City					

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DIMENSIONS							
ALONG X ALONG Y							
250mm 300mm							
MAIN REINFORCEMENTS							
TOP BAR 3-16mmø BOTTOM BAR 3-16mmø	3-16mmØ						
STIRRUPS SPACING							
4 -10mmø REBAR @ 50mm CTC, 4-10mmø REBAR @ 100mm CTC, & REST 10mmø REBAR @ 150mm CTC							
MATERIAL							
fc' GRADE, Fy							
3500PSI 60							
	ALONG X ALONG Y 250mm 300mm MAIN REINFORCEMENTS TOP BAR 3-16mmø BOTTOM BAR 3-16mmø STIRRUPS SPACING 4 -10mmø REBAR @ 50mm CTC, 4-10mmø REBAR @ 100mm CTC, & REST 10mmø REBAR @ 150mm CTC MATERIAL fc' GRADE, Fy						

MENTS				
ALONG SHORT DIRECTION				
AT SUPPORT (L/4)		AT MIDSPAN (L/2)		
op bar	BOTTOM BAR	top bar	BOTTOM BAR	
_	10mmø @ 300mm □C	_	10mmø @ 300mm □C	
-10mmø @ 50mm OC	-	10mmø @ 150mm □C	10mmø @ 150mm □C	
	CLEAR COVER		25mm	

CONTENT:	SHEET NO.	
JOTING AND WALL FOOTING		
E BEAM CONNECTION DETAILS		
OF BEAMS AND COLUMNS	911	
ND BASE PLATE CONNECTION		
	5	