

# DRAWING LIST OF STRUCTURE

DWG No.	DRAWING NAME
S-01	DRAWING LIST
S-02	BAR ARRANGEMENT STANDARD
S-03	FOUNDATION PLAN AND COLUMN PLAN
S-04	GROUND FLOOR GIRDER AND SLAB PLAN, ROOF FLOOR GIRDER PLAN
S-05	FRAMING ELEVATION LINE X1-19 AND LINE Y1
S-06	FRAMING ELEVATION LINE Y2 AND Y3
S-07	COLUMN LIST AND GIRDER LIST

FOR ZONE-3

PROTOTYPE ELEMENTARY SCHOOL BUILDINGS

PROJECT NAME

MINISTRY OF NATIONAL EDUCATION

NATIONAL QUAKE-RESISTANCE SCHOOL BUILDING ONE-STOREY DRAWING LIST

SCALE

DESIGNED

CHECKED

APPROVED

DWG No.

S-01

NTS

- Processing and Assembly
   I-I Reinforcing buts with diagrous bends, cracks, splits or other defects, may not be used under any circumstances
   The diameter for deformed reinforcing bar shall be conform to Table-2
- 1.3 Reinforcing splices shall be lap joint, and the lap length shall be conform to Table-3 However, lap joint is not permitted for the reinforcing bar over 29mm Dia. The place of the lap joint shall be in compression zone
- 1-4 Reinforsing bars shall be cut by shearcuttersorsaws. Gas cutting is permitted where unavoidable, if approved by the Engineer 1-5 Spot welding and arc strike is not permitted for reinforcing bars,
- 1-6 Install hooks at each end of reinforcing bars. The main reinforcing bars located at the four corners of a column at lap joint, and at the top of column at the highest story
   Hoop, stirrup and yoke bar
- 2. Minimum thickness of cover concrete for reinforcing bars

soil	Elements contact with soil		soil	Elements not		Type o
Foundati	Column, be	Beam	Column		Slah and walls	Type of structural elements
Foundation, retaining wall	Column, beam, floor, slab, wall	No finishing	With finishing	No finishing	With finishing	ents
70mm	50mm	40mm	40mm	30mm	20mm	Minimum thickness of cover concrete

### Minimum clearance between the reinforcing bars

Clearance shall be more than 25mm and 1.25 times the maximum size of coarse aggregate and 1.5 times of largest outsaid diameter of reinforcing bar





500

P@

Less than P/2

12

320 320 D10

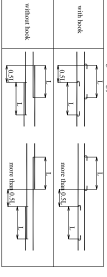


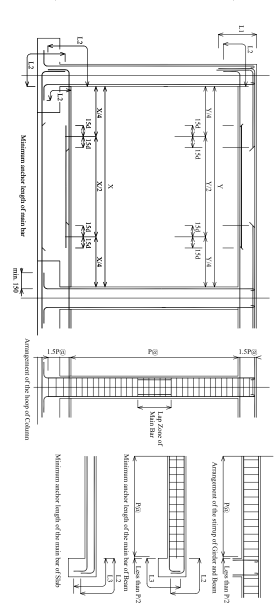
Less than 90°	90°	135°	180°	Ве
	Over 8d	0,000	Over 4d	Bending Shape
D	D	D	D	
More than 4d	More than 3d	More than 3d	More than 3d	Under 16mm Dia.
More than 6d	More than 4d	More than 4d	More than 4d	19 to 38mmDia.
	\[\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}} \signtimes\signtiftite{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \signtimes\signtiftit{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \signtimes\sightimes\signtifta}\signtimes\signtifta\signtifta}}}}}}} \sintite{\sint{\sint{\sint{\sint{\sint{\sint{\sint{\sint{\si	Stirrup,hoop,spiral bar	Main bars for column and beam etc.	Previous location

### Table-3 Minimum lap length and Anchor length

Over Fc28=21N/mm2 but under Fc28=27N/mm2		Design strength	Concrete
40d	LI		
35d	1.2	5	withou
25d	Small Beam	L3	without hook
and over 150mm	Slab	3	
30d	- 1		
25d	1.2		with hook
15d	L3 Small Beam		hook
15d	Slab	3	

Table-4 Location of neighboring joints





Less than P/2

D10@500

QUAKE-RESISTANCE SCHOOL BUILDING ONE-STOREY BAR ARRANGEMENT STANDARD NTS

FOR ZONE-3

DWG No.

S-02

PROTOTYPE ELEMENTARY SCHOOL BUILDINGS

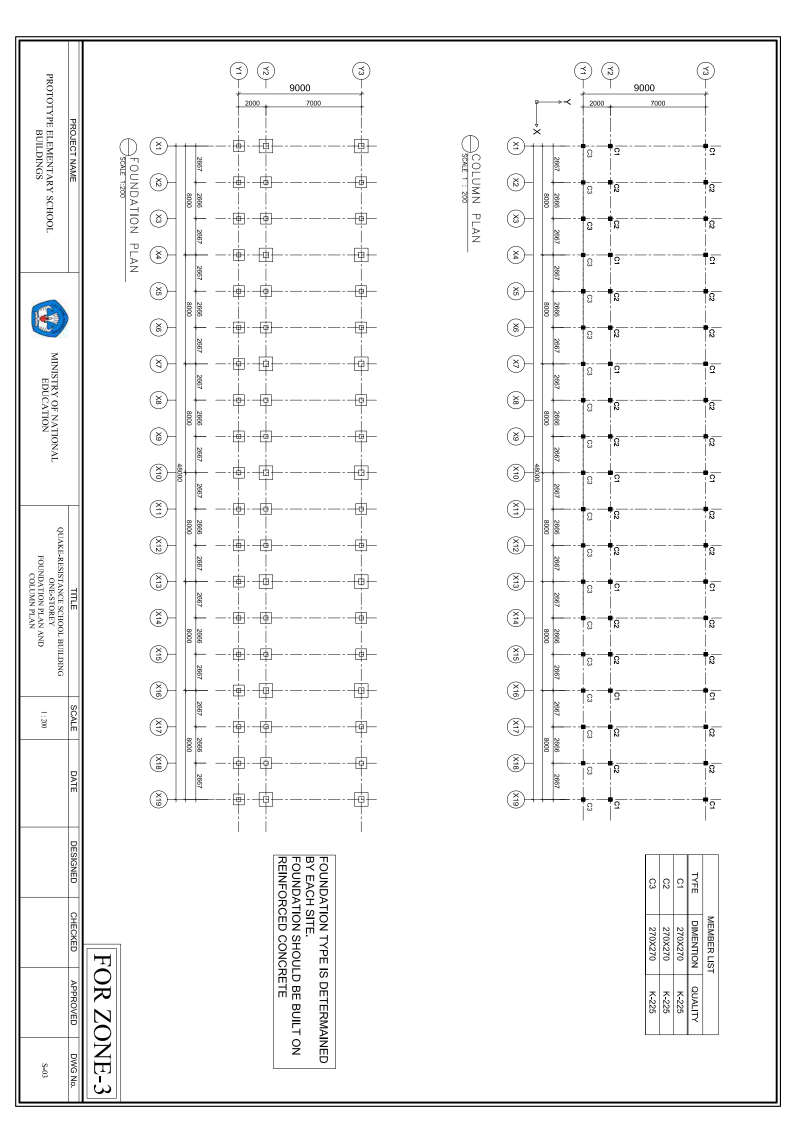
PROJECT NAME

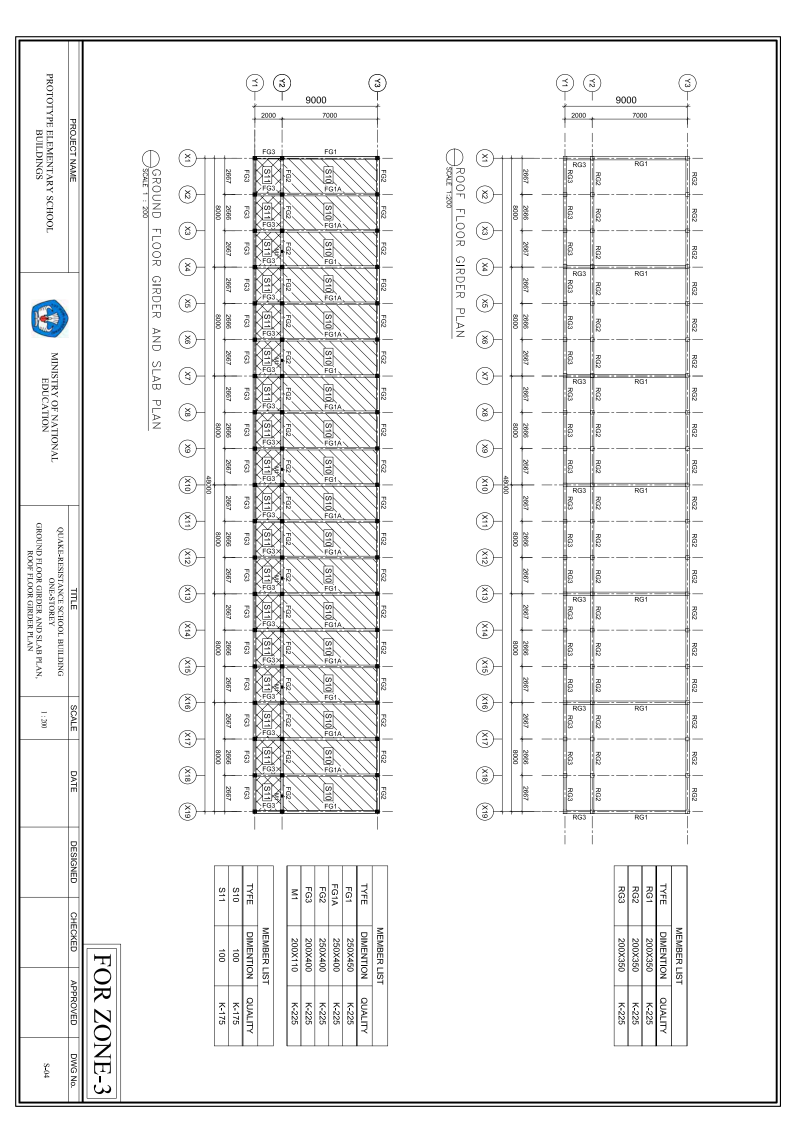
Wall Reinforcement

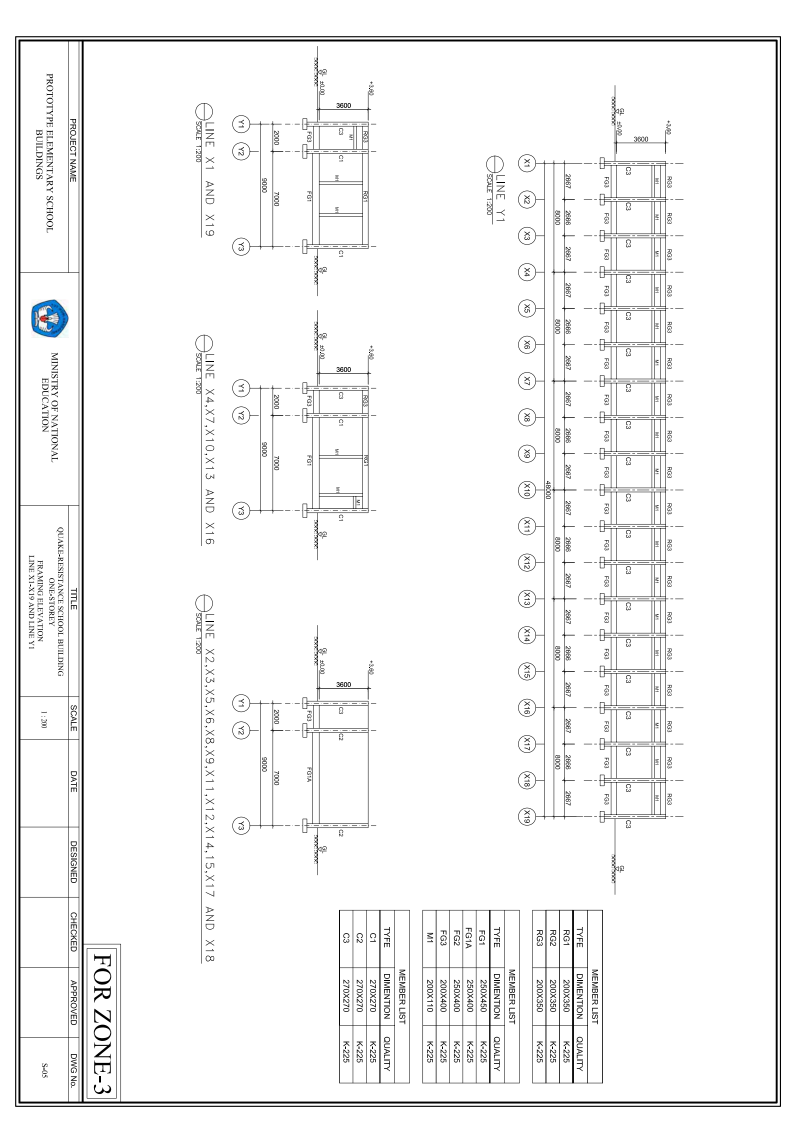
130\_500 D10@500

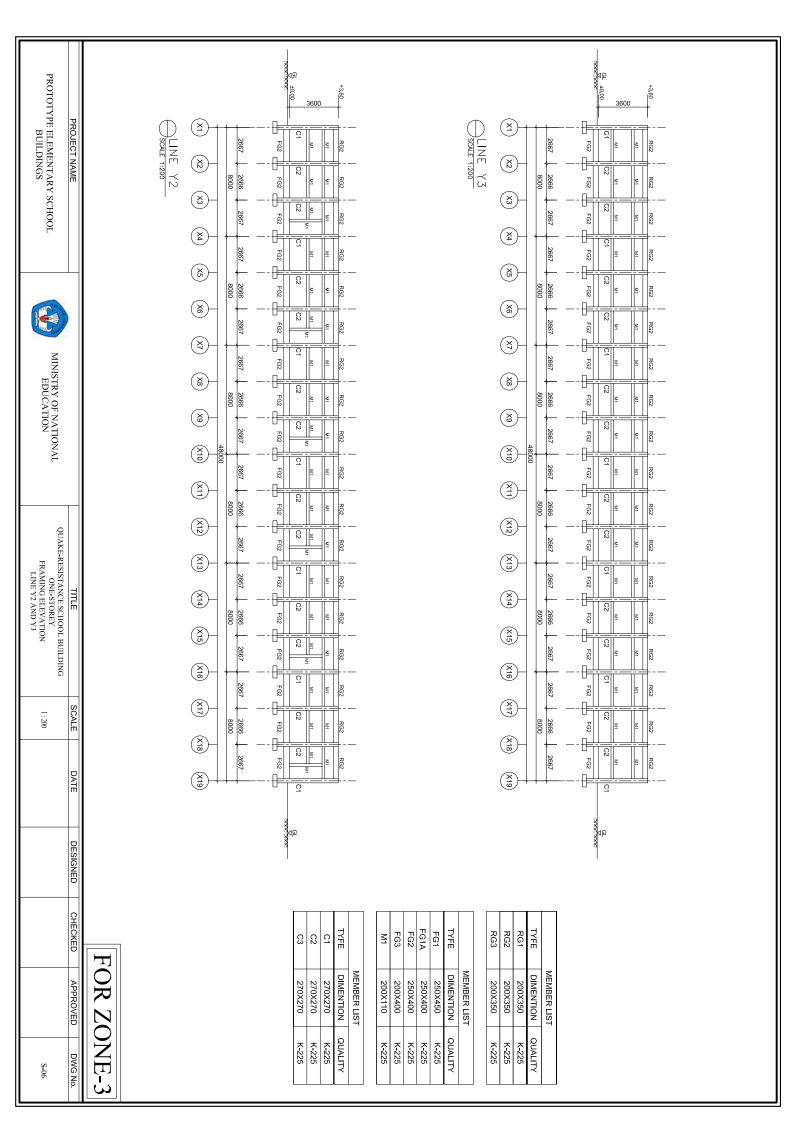
MINISTRY OF NATIONAL EDUCATION

SCALE DATE DESIGNED CHECKED APPROVED









## LIST OF THE ROOF FLOOR GIRDER

STIRRUP	BOTTOM BAR	TOP BAR	SECTION	POSITION	MARK
<b>□-</b> D10 - 200	2-D16	2-D16	350	END	R
<b>□</b> -D10 - 200	2-D16	2-D16		CENTER	RG1
<b>□</b> -D10 - 200	2 <b>-</b> D16	2 <b>-</b> D16	350	END	RG2
<b>D-</b> D10 - 200	2-D16	2-D16		CENTER	32
<b>□</b> -D10 - 200	2-D16	2-D16	350	END	RG3
<b>D-</b> D10 - 200	2-D16	2-D16		CENTER	33
			I		

## LIST OF THE GROUND FLOOR GIRDER

STIRRUP	BOTTOM BAR	TOP BAR	SECTION	POSITION	MARK
<b>□</b> -D10 - 150	2 <b>-</b> D16	3-D16	100 450	END	Ŧ
<b>□</b> -D10 - 200	3-D16	2-D16		CENTER	FG1
<b>□</b> -D10 - 200	2-D16	2-D16	100 400	END	_
<b>D-</b> D10 - 200	2-D16	2-D16		CENTER	FG1A
<b>□</b> -D10 - 200	2-D16	2-D16	100 400	END	Π
<b>□</b> -D10 - 200	2-D16	2-D16		CENTER	FG2
<b>D-</b> D10 - 200	2-D16	2-D16	100 400	END	
<b>□-</b> D10 - 200	2-D16	2-D16		CENTER	FG3

HOOP	MAIN BAR	DIMENSION	SECTION	POSITION	MARK	
□-D10 -100	4 <b>-</b> D16	270X270	270	ALL SECTION	C1	LIGI OF THE COLUMN (GROUND-ROOF
□-D10 -100	4-D16	270X270	270 270	ALL SECTION	C2	1-XCCT)
□-D10 -100	4-D16	270X270	270	ALL SECTION	G	

	<b>1</b> D10 300	
	2-D10	MAIN BAR
	200X110	DIMENSION
	200	SECTION
2	ALL SECTION	POSITION
	M1	MARK
	LIST OF THE HEADER	LIST OF T

Note : Material Concrete K-225

Main Rebar fy : 370 MPa Confinement Rebar fy : 240 MPa

FOR ZONE-3

DWG No.

S-07

PROTOTYPE ELEMENTARY SCHOOL BUILDINGS

PROJECT NAME

MINISTRY OF NATIONAL EDUCATION

QUAKE-RESISTANCE SCHOOL BUILDING ONE-STOREY COLUMN LIST AND GIRDER LIST

SCALE 1:25 DESIGNED CHECKED APPROVED