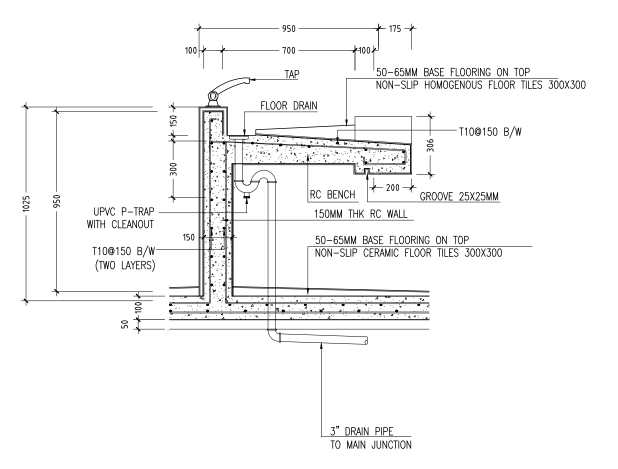


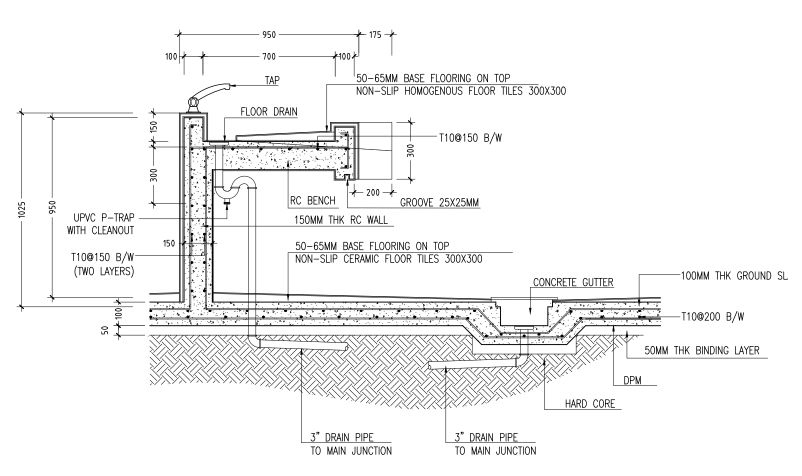


REVISION:	PRINCIPAL ARCHITECT: MOHAMED HA
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AH
	DRAWN BY: ULOOMA ASEED SAUD

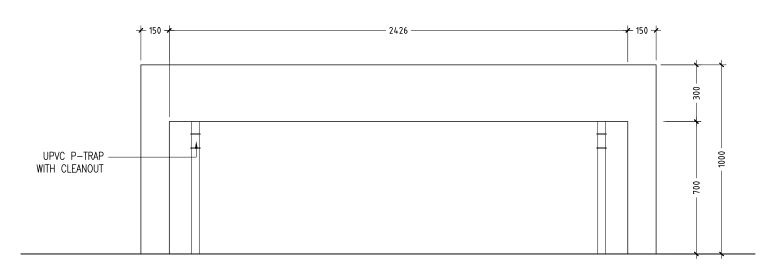
CT: MOHAMED HAMEEN	PROJECT:	SINGLE STOREY FISH MA	RKET	
AMEEL SHAKEEL	LOCATION:	HDH. KULHUDUFUSHI		A 42
ANEEZ	DRAWING TITLE:	AS GIVEN		<b>A-12</b>
R: MOHAMED AHSAN	CLIENT: MINISTRY OF HOUSING AND INFRASTRUCTURE		DWG NO	
A ASEED SAUD	SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:
		•		



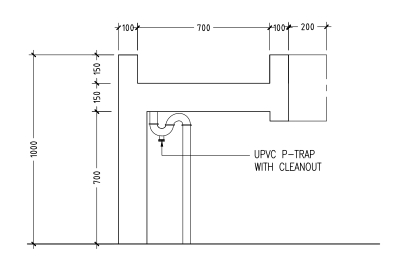
DETAIL J- FISH FILLETING PLATFORM SECTION SCALE 1:20



DETAIL L- FISH FILLETING PLATFORM SECTION SCALE 1:20



DETAIL M- FISH FILLETING PLATFORM ELEVATION SCALE 1:20

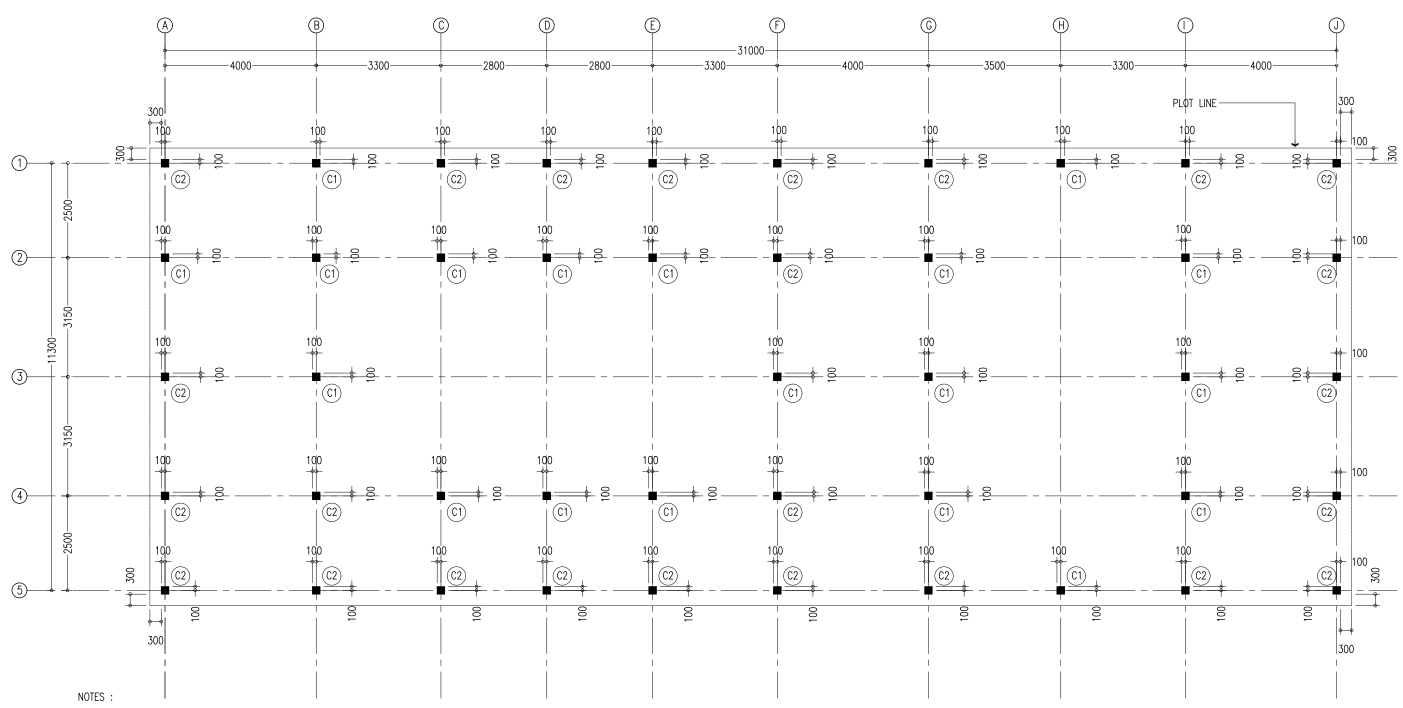


DETAIL N- FISH FILLETING PLATFORM ELEVATION SCALE 1:20



_	
	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
_	DRAWN BY: ULOOMA ASEED SAUD
_	-

PROJECT:	SINGLE STOREY FISH MA	RKET	
LOCATION:	HDH. KULHUDUFUSHI		A 42
DRAWING TITLE:	AS GIVEN		A-13
CLIENT:	MINISTRY OF HOUSING A	ND INFRASTRUCTURE	DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:
	•	•	•



- COVER TO FOUNDATION: 50MM

- COVER TO BEAMS : 35MM

- COVER TO COLUMNS : 40MM

- CONCRETE MIX : 1:2:3 UNLESS STATED

- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WL3 TO ALL SUBSTRUCTURE CONCRETE.
- APPY 2 COATS OF CONMIX MOYA SHIELD RBE TO ALL STRUCTURE CONCRETE BELOW GROUND LEVEL.

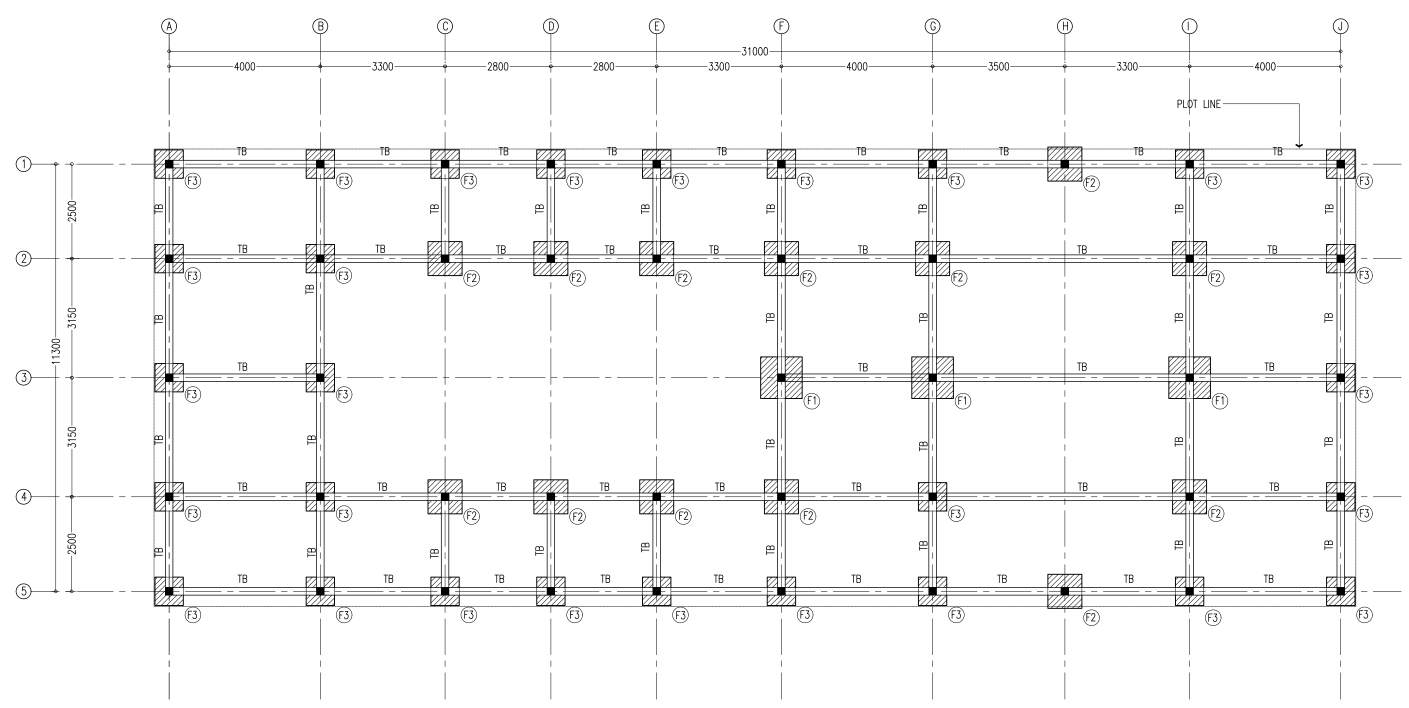


REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
_	DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	SINGLE STOREY FISH MA	RKET	
LOCATION:	HDH. KULHUDUFUSHI		S 04
DRAWING TITLE:	AS GIVEN		<b>S-01</b>
CLIENT:	NT: MINISTRY OF HOUSING AND INFRASTRUCTURE		DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:

COLUMN SETTING OUT PLAN

SCALE 1:100



### NOTES:

- COVER TO FOUNDATION: 50MM
- COVER TO BEAMS : 35MM
- COVER TO COLUMNS : 40MM
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WL3 TO ALL SUBSTRUCTURE CONCRETE.
- APPY 2 COATS OF CONMIX MOYA SHIELD RBE TO ALL STRUCTURE CONCRETE

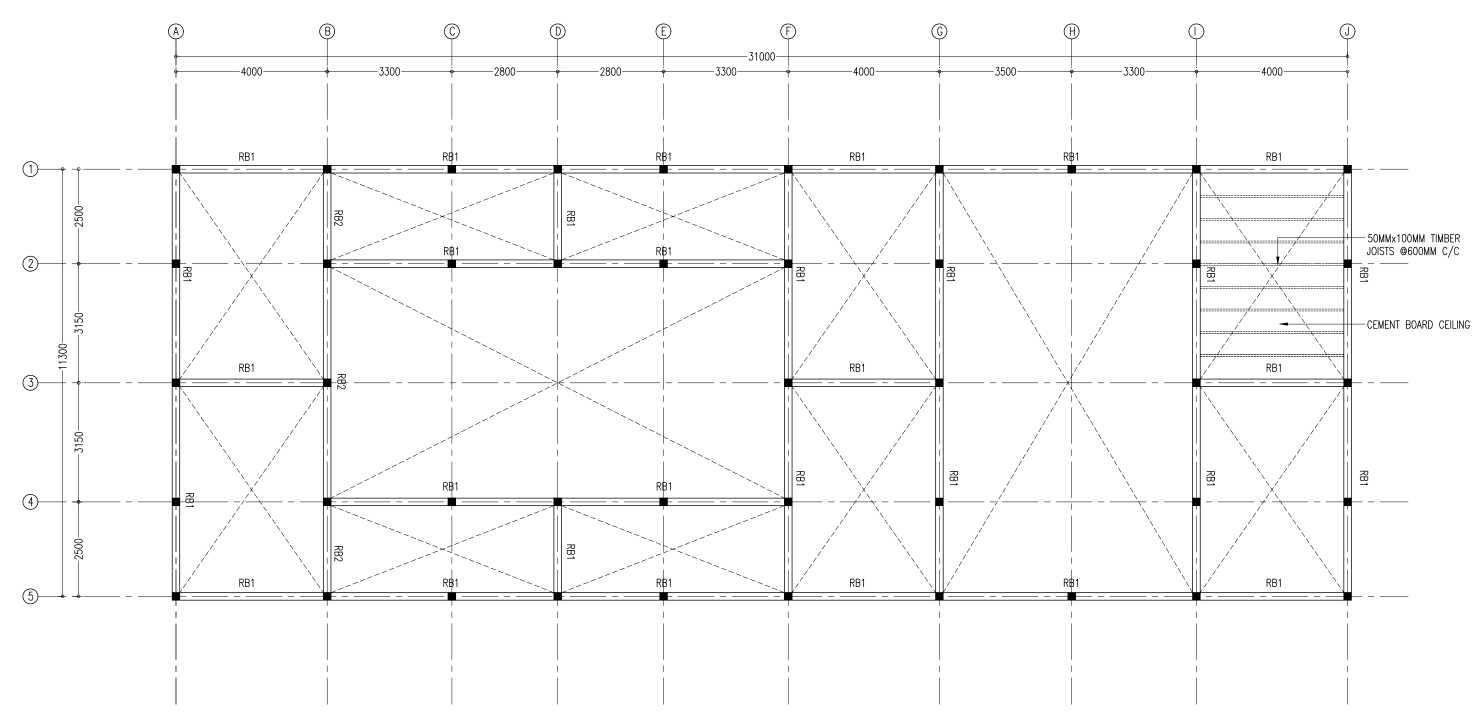


REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN	Р
	ARCHITECT: AHMED AMEEL SHAKEEL	L
	ENGINEER: ADAM SANEEZ	D
	PRINCIPAL ENGINEER: MOHAMED AHSAN	С
	DRAWN BY: ULOOMA ASEED SAUD	s

PROJECT:	SINGLE STOREY FISH MA	RKET	
LOCATION:	HDH. KULHUDUFUSHI		902
DRAWING TITLE:	AS GIVEN		<b>3-02</b>
CLIENT:	MINISTRY OF HOUSING A	ND INFRASTRUCTURE	DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:

FOUNDATION PLAN

SCALE 1:100



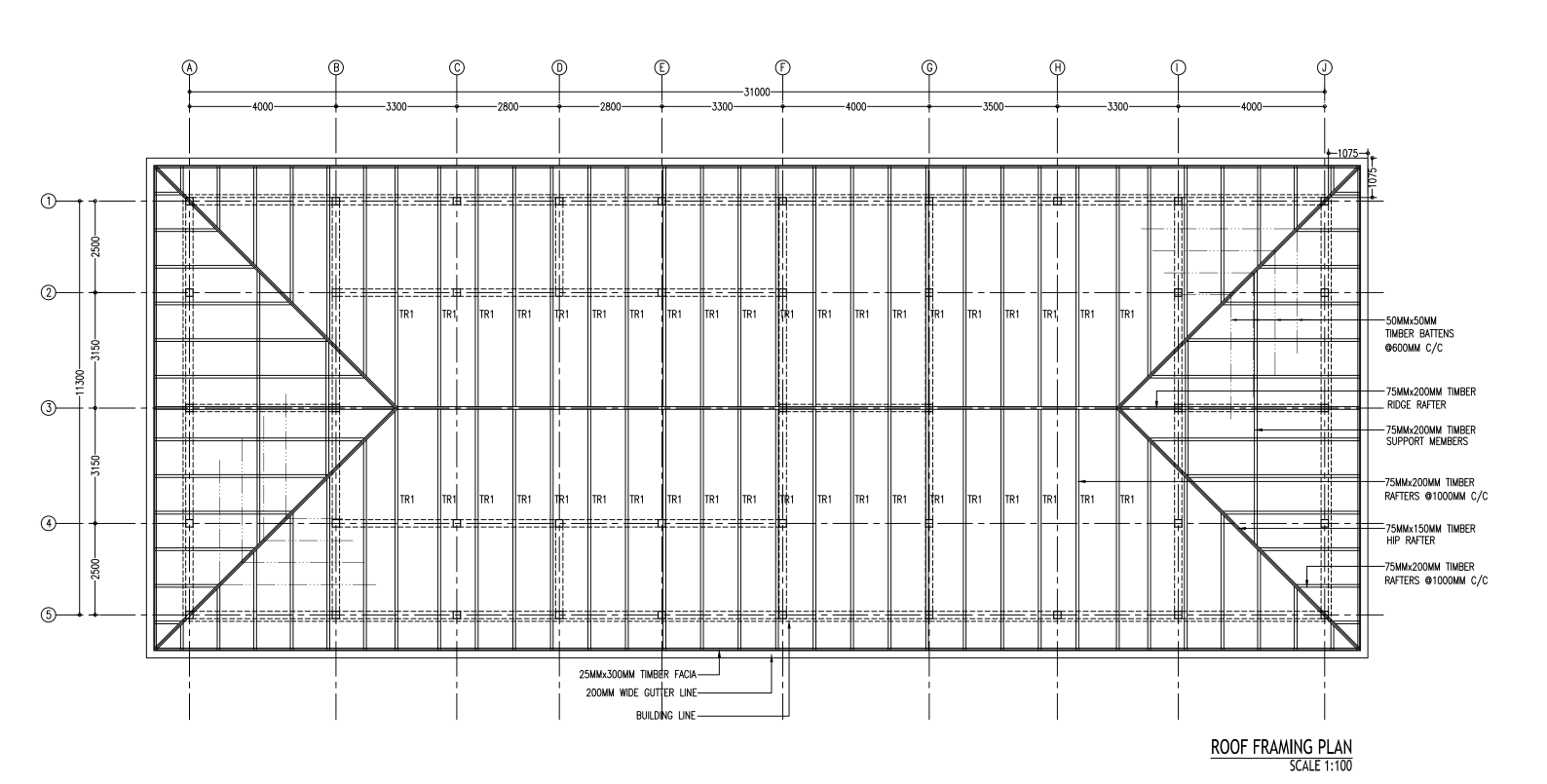
ROOF BEAM PLAN SCALE 1:100



PRINCIPAL ARCHITECT: MOHAMED HAMEEN
ARCHITECT: AHMED AMEEL SHAKEEL
ENGINEER: ADAM SANEEZ
PRINCIPAL ENGINEER: MOHAMED AHSAN
DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	SINGLE STOREY FISH M.	ARKET	
LOCATION:	HDH. KULHUDUFUSHI		6 03
DRAWING TITLE:	AS GIVEN		3-03
CLIENT:	MINISTRY OF HOUSING	AND INFRASTRUCTURE	DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:

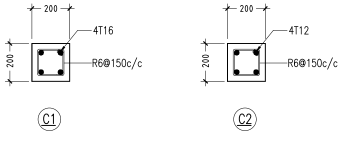




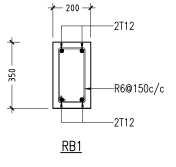


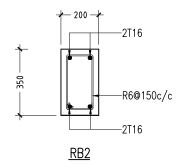
REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
	DRAWN BY: ULOOMA ASEED SAUD

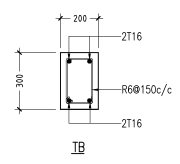
PROJECT:	SINGLE STOREY FISH MARKET	
LOCATION:	HDH. KULHUDUFUSHI	S_04
DRAWING TITLE:	AS GIVEN	0-0-
CLIENT:	MINISTRY OF HOUSING AND INFRASTRUCTURE	DWG NO
SCALE: AS GIVEN	DIMENSION: MM	PROJECT NO:



## COLUMN DETAILS SCALE 1:20







## BEAM DETAILS SCALE 1:20

FOOTING	LENGTH/mm	WIDTH/mm	DEPTH/mm	REINFORCEMENT
F1	1100	1100	300	T12@150mm c/c- (B/W,B only)
F2	900	900	300	T12@150mm c/c- (B/W,B only)
F3	750	750	300	T12@150mm c/c- (B/W,B only)

### NOTE :

- COVER TO BEAMS : 35MM - COVER TO COLUMNS : 40MM - CONCRETE MIX : 1:2:3 UNLESS STATED

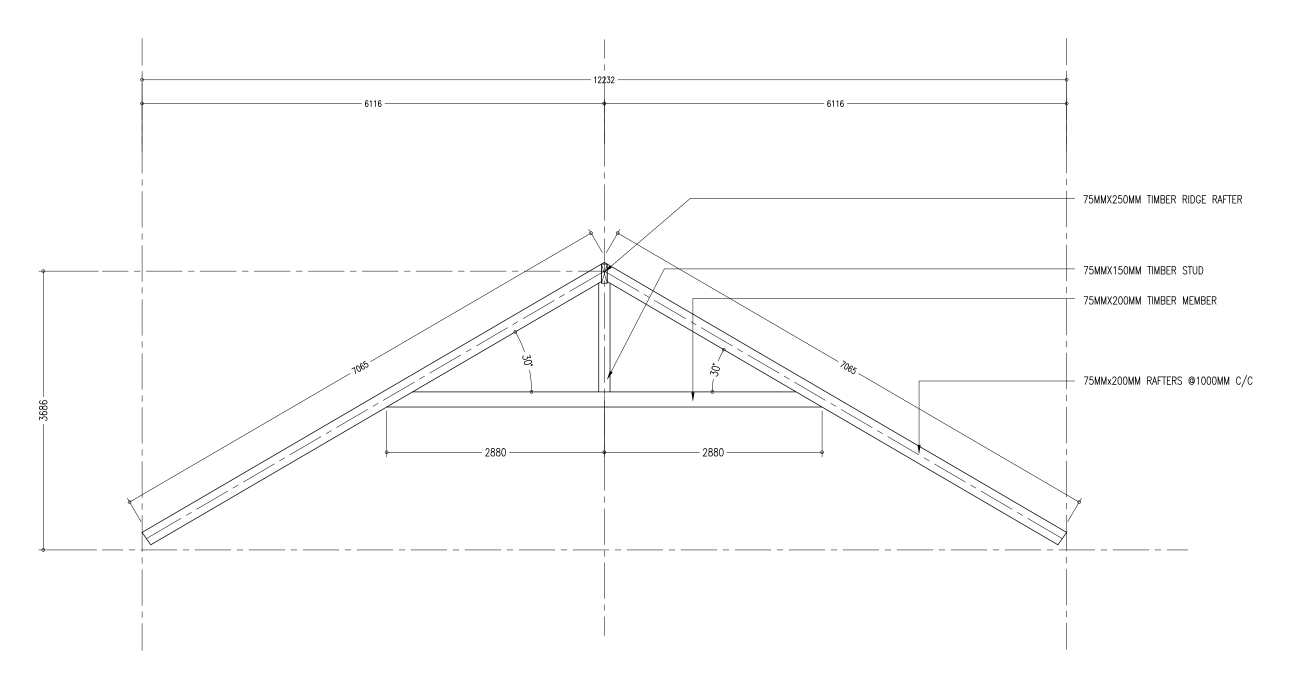
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.

# FOUNDATION DETAILS SCALE 1:20



REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
_	DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	SINGLE STOREY FISH MA		
LOCATION:	HDH. KULHUDUFUSHI	S OE	
DRAWING TITLE:	AS GIVEN	<b>3-</b> 03	
CLIENT:	MINISTRY OF HOUSING A	DWG NO	
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:



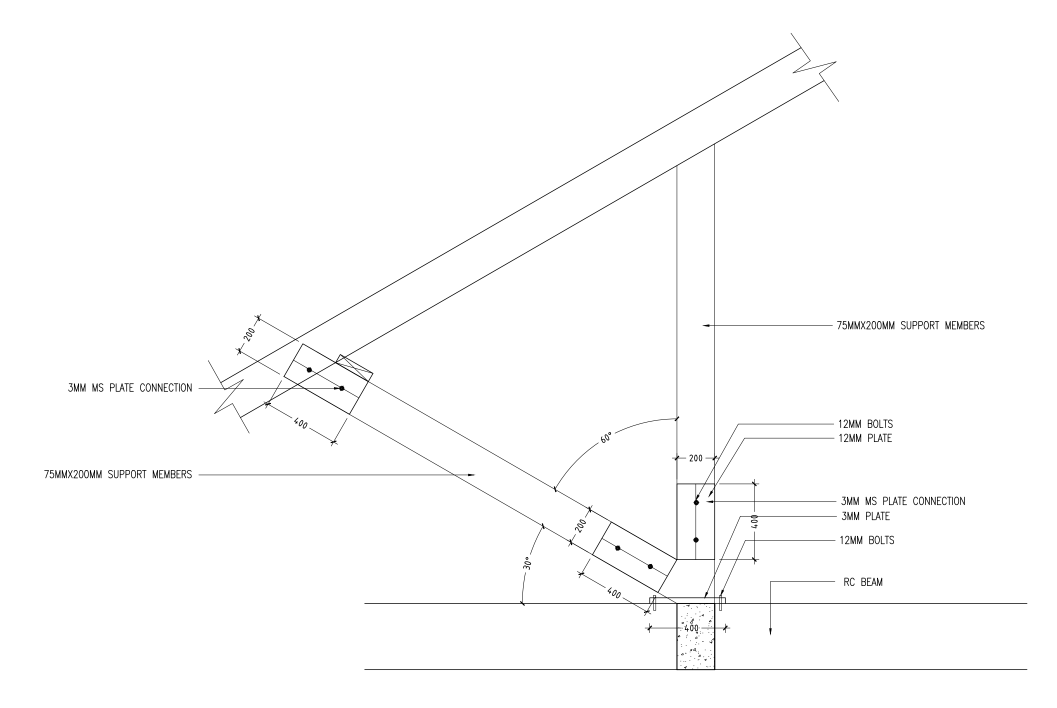
# TR1 DETAIL SCALE 1:50



1

_	
	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
	DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	S	INGLE STOREY FISH MA	RKET	
LOCATION:	H	IDH. KULHUDUFUSHI		S-06
DRAWING TITLE:	,	AS GIVEN		3-00
CLIENT:	N	MINISTRY OF HOUSING A	DWG NO	
SCALE: AS GIVEN		DIMENSION: MM	DATE: JAN 2018	PROJECT NO:

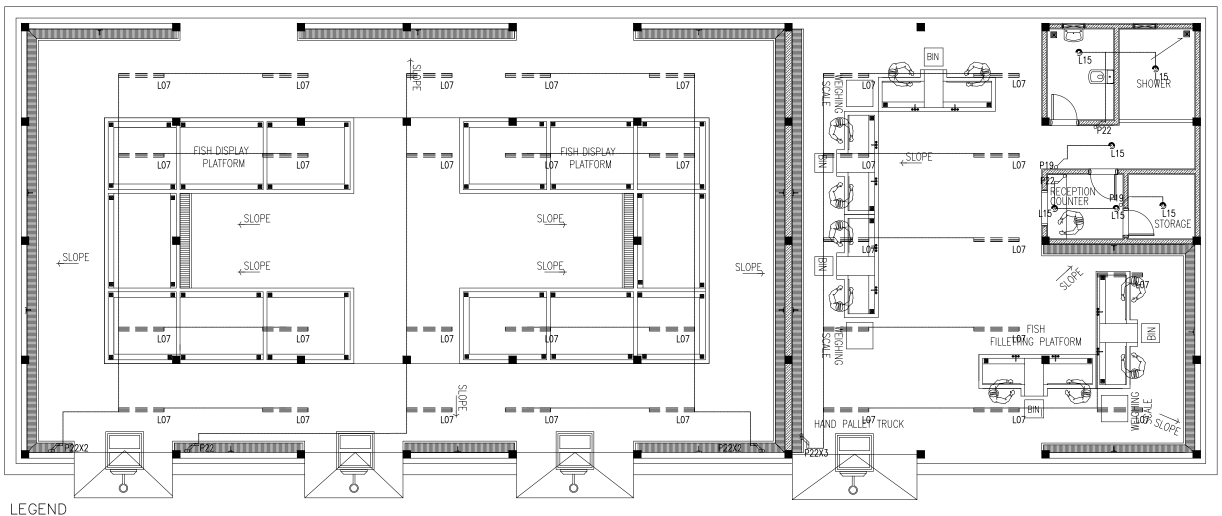


## DETAIL G -TIMBER SUPPORT MEMBER SCALE 1:20



SION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
_	DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	SINGLE STOREY FISH MA	RKET	
LOCATION:	HDH. KULHUDUFUSHI	<b>9 07</b>	
DRAWING TITLE:	AS GIVEN	<b>3-</b> 01	
CLIENT:	MINISTRY OF HOUSING A	DWG NO	
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:



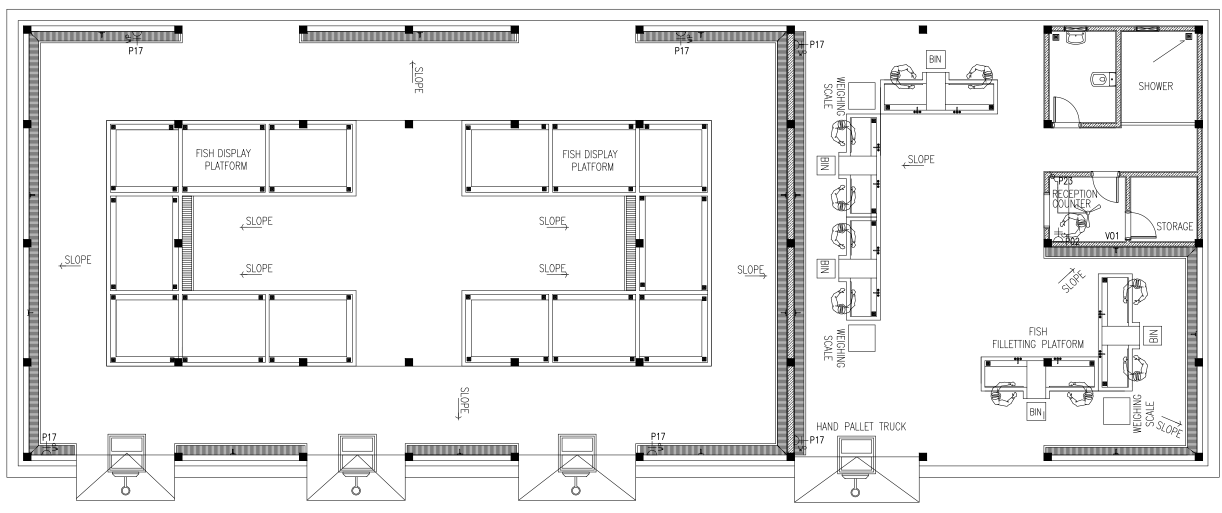
SYMBOL	CODE	DESCRIPTION	
===	L07	2X36W FLUORESCENT LAMPS IN SURFACE MOUNT LUMINAIRE WITH DIFFUSER /LED	
<b>♀</b> L15		1X60W INCANDESCENT LAMPS IN RECESSED DECORATIVE LUMINAIRE	
6	P19	1GANG 1 WAY SWITCH	
F	P22	4GANG 1 WAY SWITCH	

## LIGHTING LAYOUT PLAN SCALE 1:100



REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
_	DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	SINGLE STOREY FISH MA		
LOCATION:	HDH. KULHUDUFUSHI	E 04	
DRAWING TITLE:	AS GIVEN	E-U I	
CLIENT:	MINISTRY OF HOUSING A	DWG NO	
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:



## LEGEND

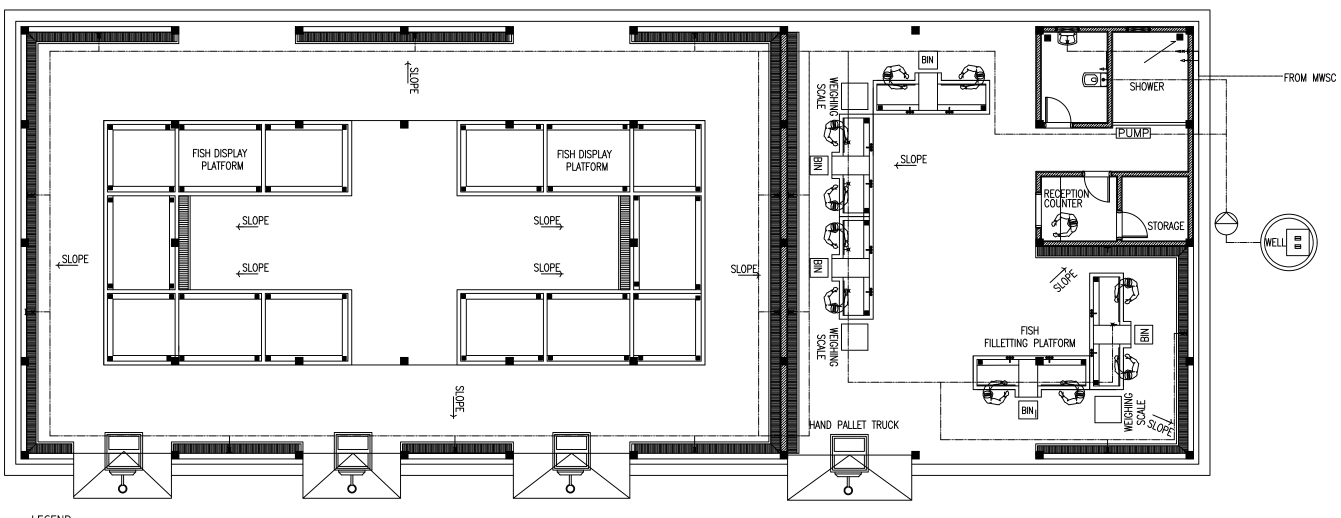
ø	P23	FAN / LIGHT DIMMER SWITCH
	V01	DIA. 1200 CEILING FAN
D#-	P02	2 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL
DH WP	P17	1 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL (WEATHER PROOF)

# FAN/SOCKET LAYOUT PLAN SCALE 1:100



REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN	PROJECT:
	ARCHITECT: AHMED AMEEL SHAKEEL	LOCATION:
	ENGINEER: ADAM SANEEZ	DRAWING TITI
	PRINCIPAL ENGINEER: MOHAMED AHSAN	CLIENT:
	DRAWN BY: ULOOMA ASEED SAUD	SCALE: AS GI

PROJECT:	SINGLE STOREY FISH MA		
LOCATION:	HDH. KULHUDUFUSHI		E 02
DRAWING TITLE:	AS GIVEN		E-UZ
CLIENT:	MINISTRY OF HOUSING AND INFRASTRUCTURE		DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:



## LEGEND

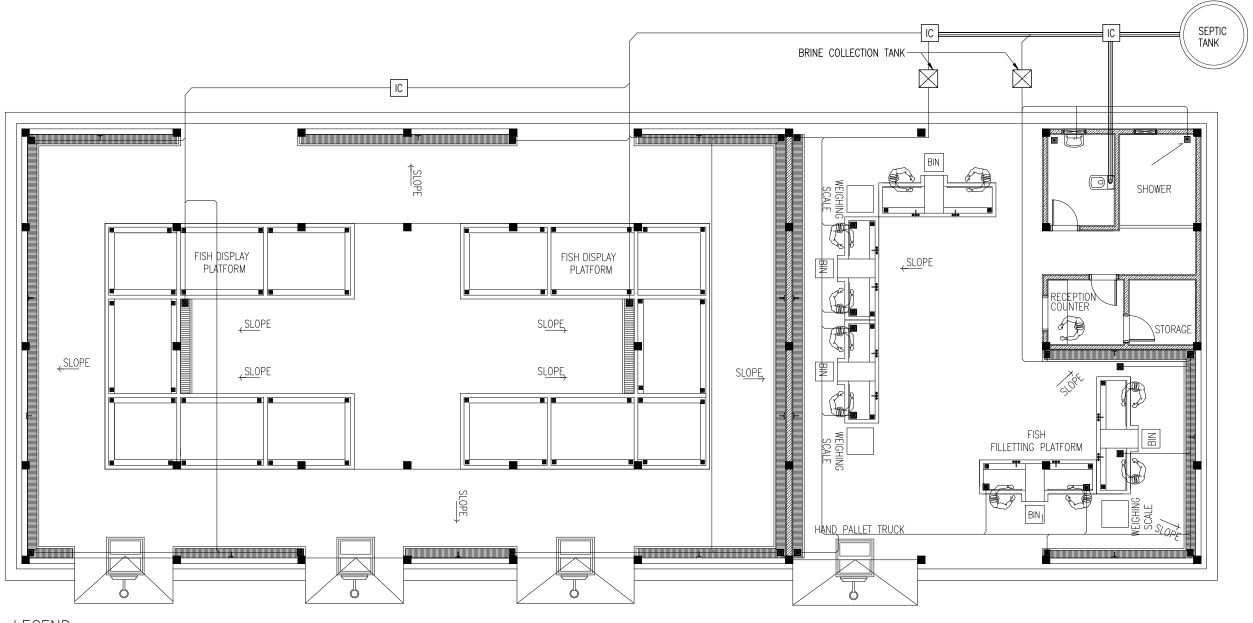
<b>-</b> ¤	FAUCET/TAP
<b>←</b> ▷	HAND SHOWER
<b>→</b> 2<	HEAD SHOWER
	GROUND WATER SUPPLY Ø12-Ø35)

WATER SUPPLY LAYOUT PLAN SCALE 1:100

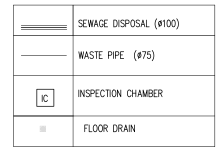


REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
	DRAWN BY: ULOOMA ASEED SAUD

PROJECT:	SINGLE STOREY FISH MA		
LOCATION: HDH. KULHUDUFUSHI			$D_{-}04$
DRAWING TITLE:	AS GIVEN		P-U I
CLIENT:	MINISTRY OF HOUSING A	ND INFRASTRUCTURE	DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:



### LEGEND

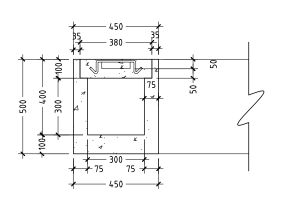


PLUMBING LAYOUT PLAN SCALE 1:100

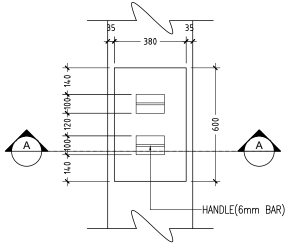


	REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
		ARCHITECT: AHMED AMEEL SHAKEEL
)		ENGINEER: ADAM SANEEZ
		PRINCIPAL ENGINEER: MOHAMED AHSAN
n		DRAWN BY: ULOOMA ASEED SAUD
-		

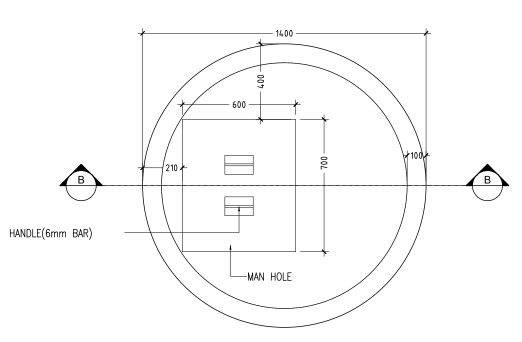
PROJECT:	SINGLE STOREY FISH MA	RKET	
LOCATION:	HDH. KULHUDUFUSHI	$\mathbf{D} \mathbf{\Omega} 2$	
DRAWING TITLE:	AS GIVEN		P-UZ
CLIENT:	MINISTRY OF HOUSING A	ND INFRASTRUCTURE	DWG NO
SCALE: AS GIVEN	DIMENSION: MM	DATE: JAN 2018	PROJECT NO:

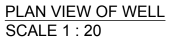


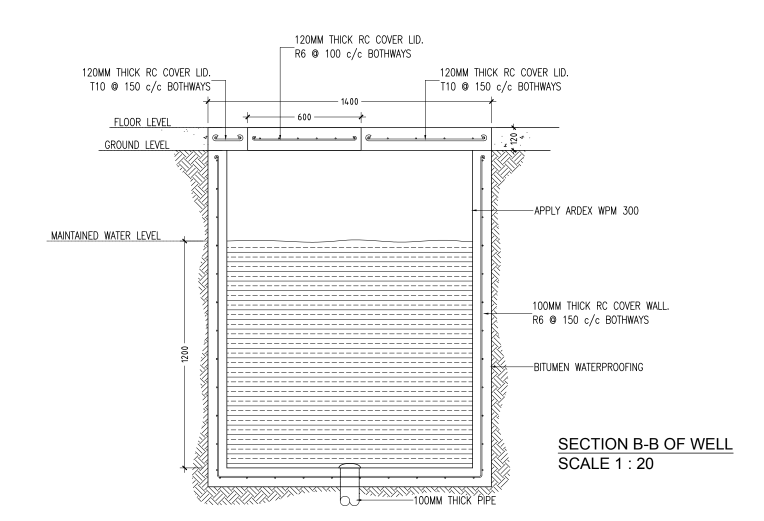
DETAIL A/ SECTION A-A SCALE 1 : 20



DETAIL A / PLAN VIEW OF INSPECTION CHAMBER SCALE 1:20







SECTION VIEW OF WELL SCALE 1:20



REVISION:	PRINCIPAL ARCHITECT: MOHAMED HAMEEN
	ARCHITECT: AHMED AMEEL SHAKEEL
	ENGINEER: ADAM SANEEZ
	PRINCIPAL ENGINEER: MOHAMED AHSAN
	DRAWN BY: ULOOMA ASEED SAUD

	1	
HDH. KULHUDUFUSHI		
AS GIVEN		
AND INFRASTRUCTURE	DWG NO	
DATE: JAN 2018	PROJECT NO:	
	AND INFRASTRUCTURE  DATE: JAN 2018	