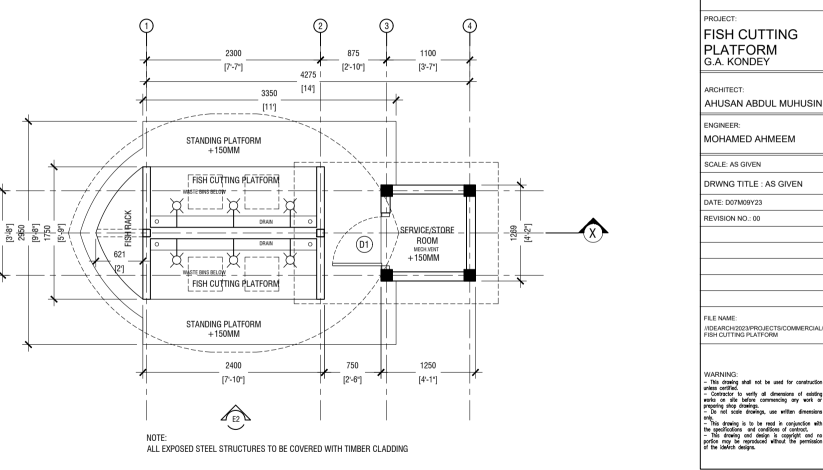




CLIENT:

G.A. KONDEY COUNCIL



FISH CUTTING PLATFORM FLOOR PLAN SCALE = 1:50 1:50 0.5 1 1.5 1:100 0 1 2 3

A

B

C

(E1)

560 [1'-10"]

[1'-10']

560

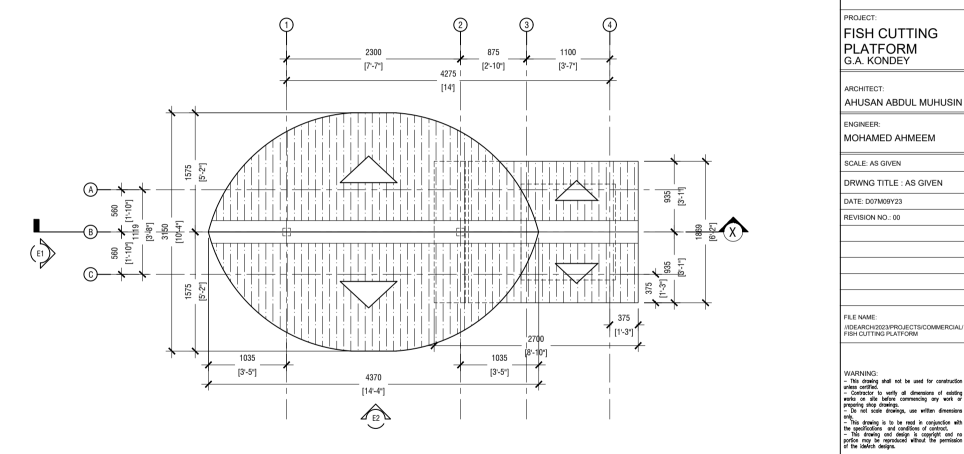
1119

A01



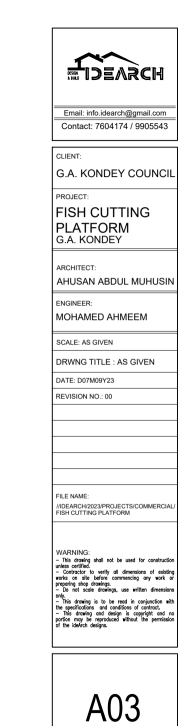
CLIENT:

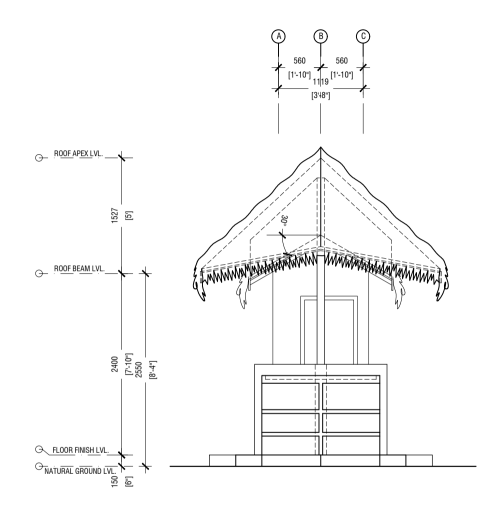
G.A. KONDEY COUNCIL



ROOF PLAN

SCALE = 1:50 1:50 0.5 1 1.5 1:100 0 1 2 3 A02





ELEVATION E1

 SCALE = 1:50

 1:50
 0.5
 1
 1.5

 1:100
 0
 1
 2
 3



Contact: 7604174 / 9905543

G.A. KONDEY COUNCIL

AHUSAN ABDUL MUHUSIN

MOHAMED AHMEEM

DRWNG TITLE : AS GIVEN

//IDEARCH/2023/PROJECTS/COMMERCIAL FISH CUTTING PLATFORM

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commencing any

work -

FISH CUTTING

PLATFORM G.A. KONDEY

CLIENT:

PROJECT:

ARCHITECT:

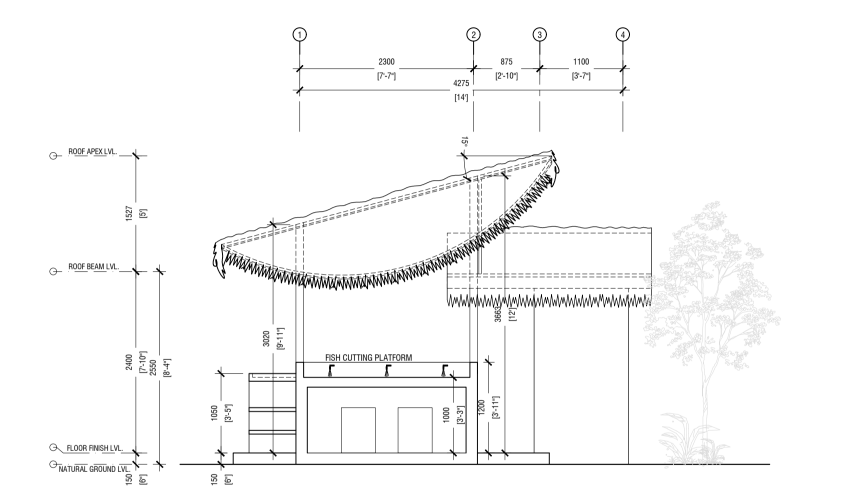
ENGINEER:

SCALE: AS GIVEN

DATE: D07M09Y23 REVISION NO.: 00

FILE NAME:

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ELEVATION E2

SCALE = 1:50				
1:50	0.5	1	1.5	_
1:100 0	1	2	3	_





Contact: 7604174 / 9905543

G.A. KONDEY COUNCIL

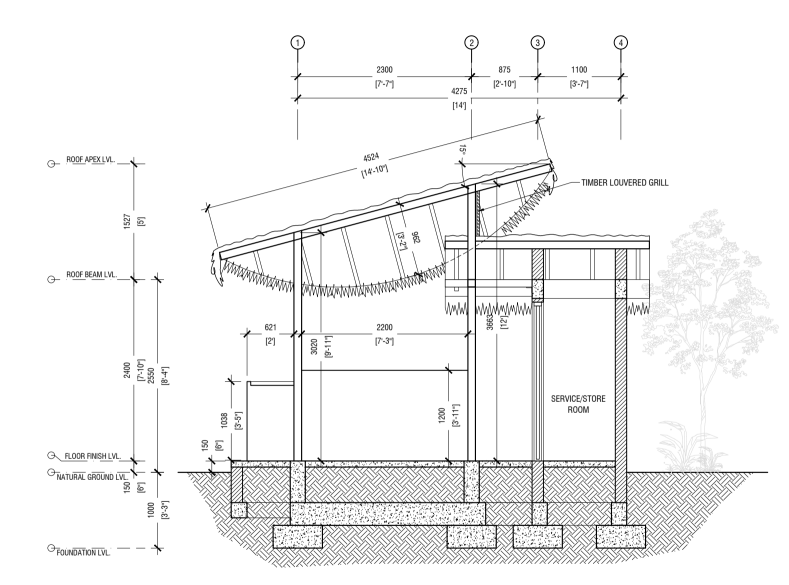
FISH CUTTING

PLATFORM G.A. KONDEY

CLIENT:

PROJECT:

ARCHITECT:



AHUSAN ABDUL MUHUSIN
ENGINEER:
MOHAMED AHMEEM
SCALE: AS GIVEN
DRWNG TITLE : AS GIVEN
DATE: D07M09Y23
REVISION NO.: 00
FILE NAME:
//DEARCH/2023/PROJECTS/COMMERCIAL/
FISH CUTTING PLATFORM
WARNING:
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A05

SECTION X-X

SCALE =	1:50		
1:50	0	.5 1	1.5
1:100 0	1	2	3



CLIENT:

G.A. KONDEY COUNCIL

PROJECT: FISH CUTTING PLATFORM G.A. KONDEY

ARCHITECT:

AHUSAN ABDUL MUHUSIN

ENGINEER:

MOHAMED AHMEEM

SCALE: AS GIVEN

DRWNG TITLE : AS GIVEN

DATE: D07M09Y23

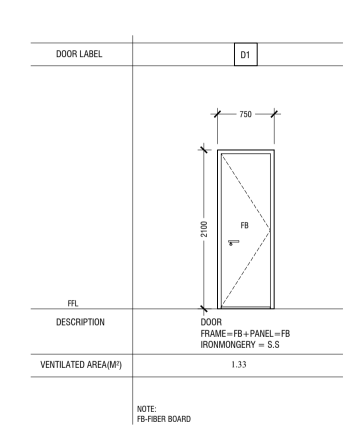
REVISION NO .: 00

FILE NAME: //IDEARCH/2023/PROJECTS/COMMERCIAL/ FISH CUTTING PLATFORM

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A06



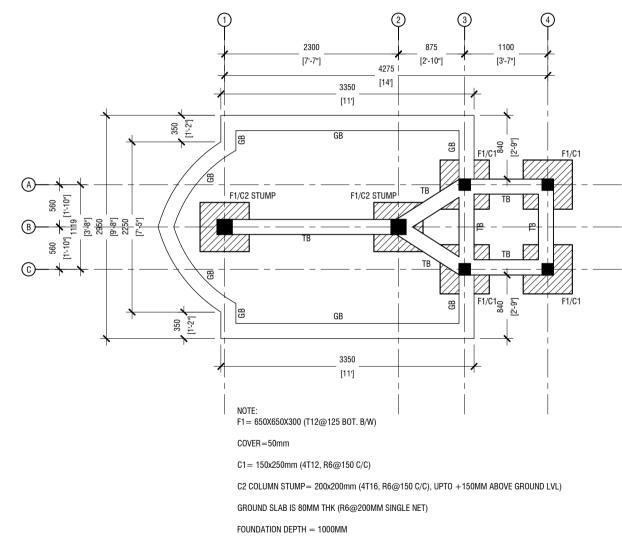
DOOR SCHEDULE SCALE = 1:50 1:50 0.5 1.5 _ 1:100 0



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FOUNDATION PLAN

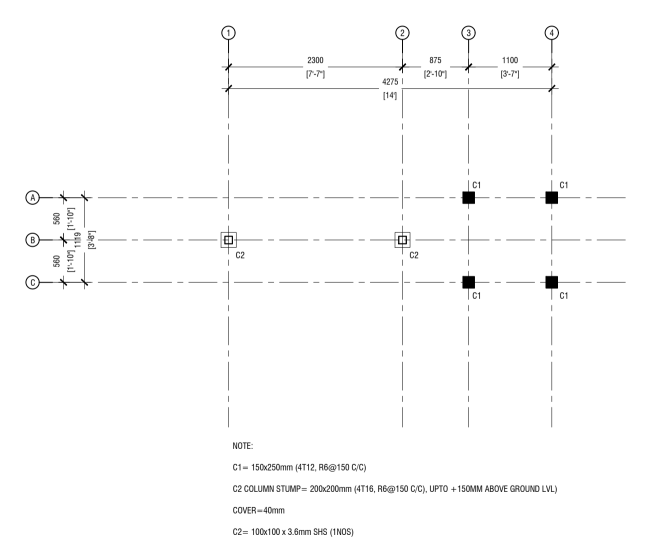




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COLUMN LOCATION PLAN





CLIENT:

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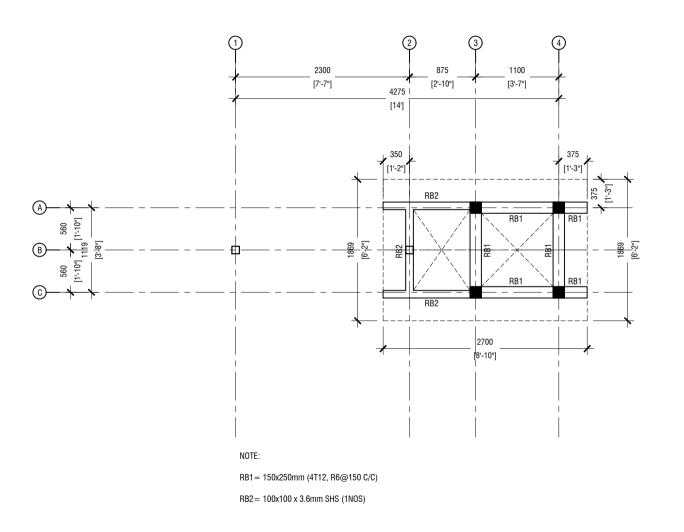
ARCHITECT:

AHUSAN ABDUL MUHUSIN

REVISION NO .: 00

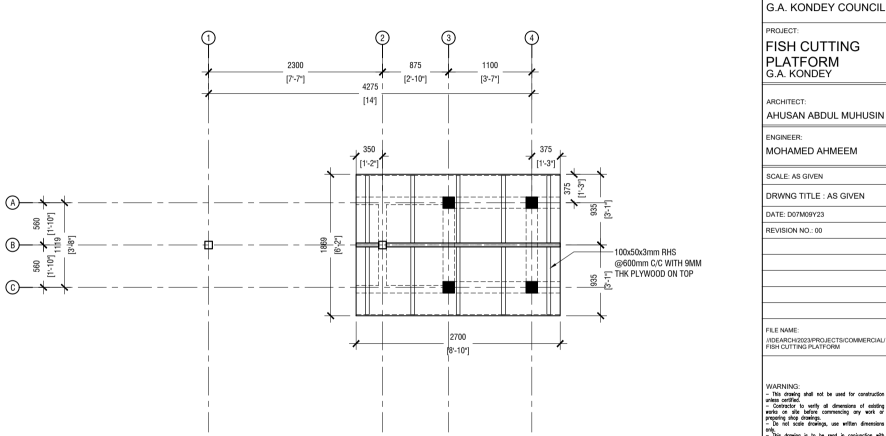
FILE NAME:







CLIENT:



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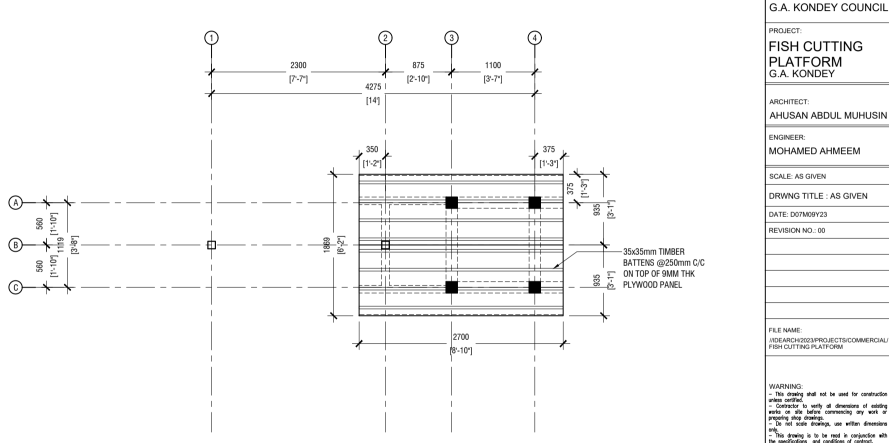
S04

LOWER ROOF FRAMING 1

SCALE = 1:50				
1:50	0.5	1	1.5	
-	and the second second second second	CALCORD AND ADDRESS		=
1:100 Ó	i	ż	3	



CLIENT:



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S05

LOWER ROOF FRAMING 2

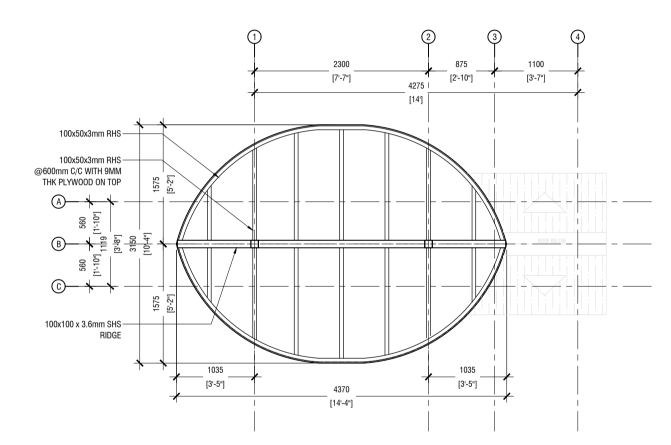
SCALE = 1:50			
1:50	0.5	1	1.5
1:100 0	1	2	3



CLIENT:

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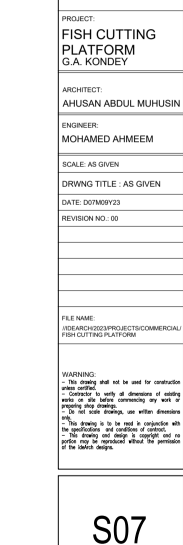
HIGHER ROOF FRAMING PLAN 1 SCALE = 1:50 1:50 0.5 1.5 1.5

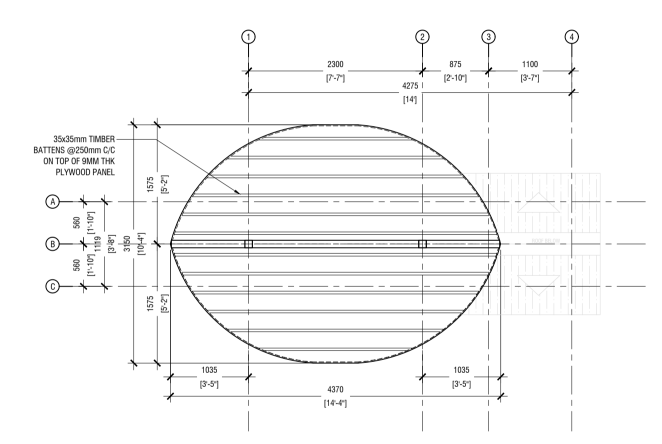
1:100 0



CLIENT:

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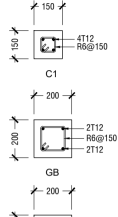


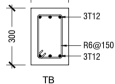
HIGHER ROOF FRAMING PLAN 2 SCALE = 1:50 1:50 1:50 1:50 1:50 1:5 1:50 1

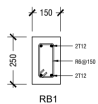


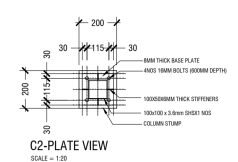
G.A. KONDEY COUNCIL

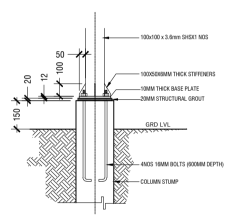
CLIENT:



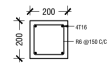




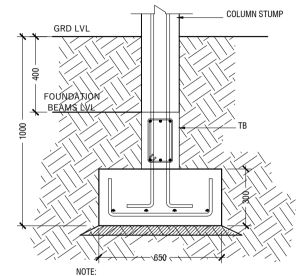




COLUMN C2 CONNECTION DETAIL SCALE = 1:20







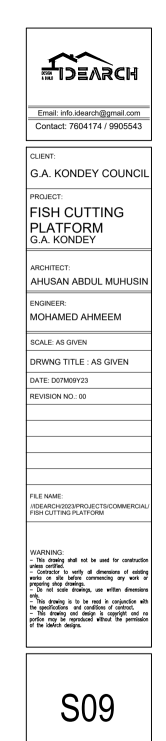
F1= 650X650X300 (T12@125 BOT. B/W) FOUNDATION DEPTH = 1000MM

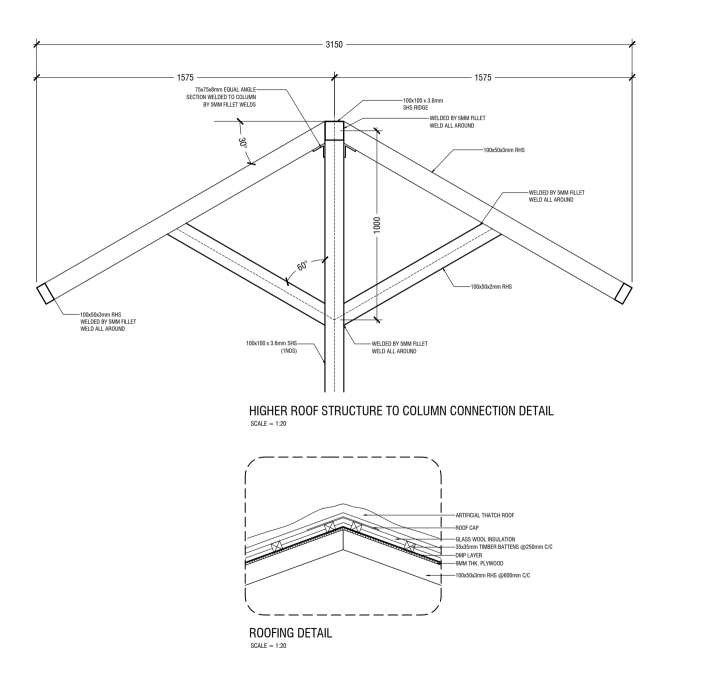
TYPICAL FOOTING DETAIL SCALE = 1:20

NOTES:

EXCEPT OTHERWISE NOTED: - FOUNDATION PAD & BEAM COVER = 50 mm - COLUMN COVER = 40 mm - BEAM COVER = 35 mm - FLOOR SLAB COVER = 30 mm - MINIMUM CONCRETE GRADE = C25

S08







CLIENT:

G.A. KONDEY COUNCIL

PROJECT: FISH CUTTING PLATFORM G.A. KONDEY

ARCHITECT:

AHUSAN ABDUL MUHUSIN

ENGINEER:

MOHAMED AHMEEM

SCALE: AS GIVEN

DRWNG TITLE : AS GIVEN

DATE: D07M09Y23

REVISION NO .: 00

FILE NAME: //IDEARCH/2023/PROJECTS/COMMERCIAL FISH CUTTING PLATFORM

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PL01

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STANDING PLATFORM FISH CUTTING PLATFORM WASTE BINS BELOW RACK œ SERVICE/STORE FISH ROOM MECH.VENT Ð WASTE BINS BELOW FISH CUTTING PLATFORM STANDING PLATFORM

TO MAIN SEWER

·)C

PLUMBING LEGEND		· ję ·	INSPECTION CHAMBER
	DIA 50 WASTE PIPE	Φ	FLOOR DRAIN
	DIA 50/25/12 FRESH WATER SUPPLY	X	GATE VALVE
-	FLOW DIRECTION	(M)	WATER METER
\rightarrow	FAUCET/TAP	()	BOOSTER PUMP
NOTE:		V	
THE DRAWINGS ARE SCHEMATIC. DETAILED SYSTEMS DESIGN AND CONDUITING SHALL BE DONE BY CONTRACTOR AND SUBMITTED FOR APPROVAL BEFORE INSTALLATION. BOOSTER PUMP INSTALLATION SHOULD BE DONE AFTER CHECKING ON SITE.			

FISH CUTTING PLATFORM SEWAGE NETWORK LAYOUT

SCALE = 1:50 1:50 0.5 1.5



CLIENT:

G.A. KONDEY COUNCIL



ARCHITECT:

AHUSAN ABDUL MUHUSIN

ENGINEER:

MOHAMED AHMEEM

SCALE: AS GIVEN

DRWNG TITLE : AS GIVEN

DATE: D07M09Y23

REVISION NO .: 00

FILE NAME:

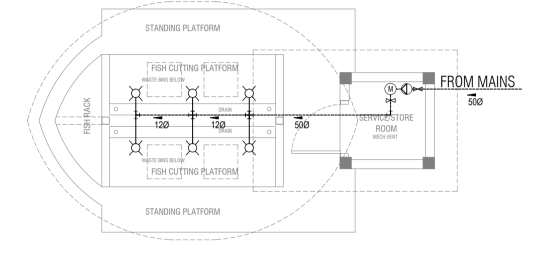
//IDEARCH/2023/PROJECTS/COMMERCIAL FISH CUTTING PLATFORM

WARNING:

WARNING: — This drawing shall not be used for construction unless certified. — Contractor to verify all dimensions of existing works on site before commencing any work or preparing shop drawings. — Do not scale drawings, use written dimensions rolu.

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PL02



PLUMBING LEGEND		· ję ·	INSPECTION CHAMBER
	DIA 50 WASTE PIPE	Φ	FLOOR DRAIN
	DIA 50/25/12 FRESH WATER SUPPLY	Σ (GATE VALVE
-	FLOW DIRECTION	(M)	WATER METER
	FAUCET/TAP	\bigcirc	BOOSTER PUMP
NOTE:		V	
THE DRAWINGS ARE SCHEMATIC. DETAILED SYSTEMS DESIGN AND CONDUITING SHALL BE			
DONE BY CONTRACTOR AND SUBMITTED FOR APPROVAL BEFORE INSTALLATION.			
BOOSTER PUMP INSTALLATION SHOULD BE DONE AFTER CHECKING ON SITE.			

FISH CUTTING PLATFORM FRESH WATER NETWORK LAYOUT





CLIENT:

G.A. KONDEY COUNCIL

PROJECT: FISH CUTTING PLATFORM G.A. KONDEY

ARCHITECT:

AHUSAN ABDUL MUHUSIN

ENGINEER:

MOHAMED AHMEEM

SCALE: AS GIVEN

DRWNG TITLE : AS GIVEN

DATE: D07M09Y23

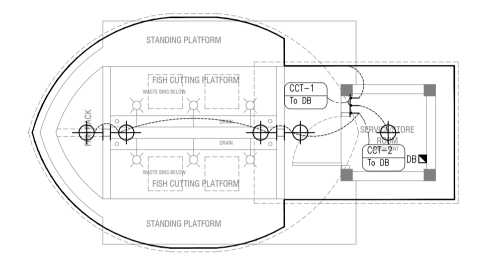
REVISION NO.: 00

FILE NAME: //IDEARCH/2023/PROJECTS/COMMERCIAL FISH CUTTING PLATFORM

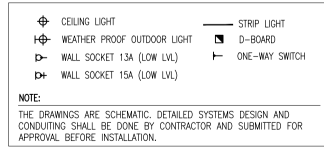
WARNING: - This drawing shall not be used for construction unless certifics - Contractor to verify all dimensions of existing works on site before commencing any work or preparing shop drawings. - Do not scale drawings, use written dimensions

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EL01



ELECTRICAL LEGEND



FISH CUTTING PLATFORM LIGHTING LAYOUT



CLIENT:

G.A. KONDEY COUNCIL



ARCHITECT:

AHUSAN ABDUL MUHUSIN

ENGINEER:

MOHAMED AHMEEM

SCALE: AS GIVEN

DRWNG TITLE : AS GIVEN

DATE: D07M09Y23

REVISION NO .: 00

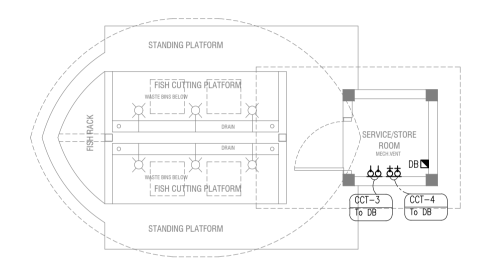
FILE NAME

//IDEARCH/2023/PROJECTS/COMMERCIAL FISH CUTTING PLATFORM

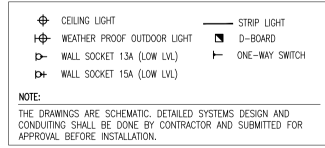
WARNING: This drawing shall not be used for construction unless certified.
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ELECTRICAL LEGEND



FISH CUTTING PLATFORM POWER SOCKETS LAYOUT SCALE = 1:50 1:50 1:100 0