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- NOTES:

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   ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE EXECUTING THE WORKS.
   SHOP DRAWINGS SHALL BE APPROVED BEFORE COMMENCING OF CONSTRUCTION OR MANUFACTURING

LOCATION AA.THODDOO

BUILDING TYPE COMMERCIAL

CLIENT BCC

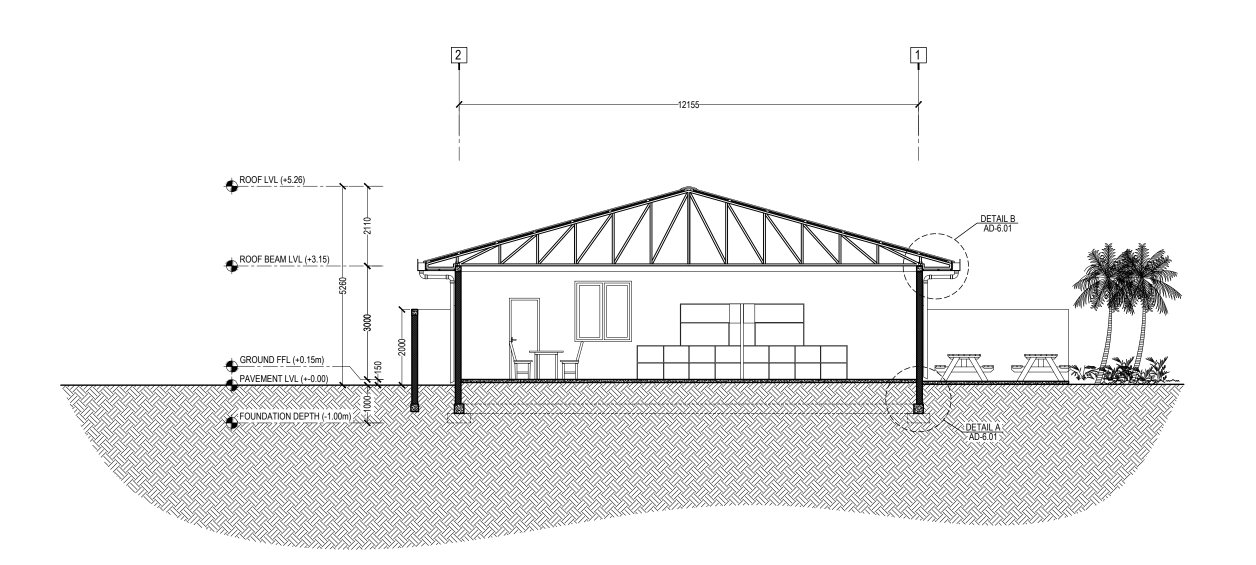
## ARCHITECTURAL DESIGN

DRAWN BY	SHAHEED				
DESIGNED BY	SUJITH				
CHECKED BY	IRFAN				

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LOCATION AA.THODDOO

BUILDING TYPE COMMERCIAL

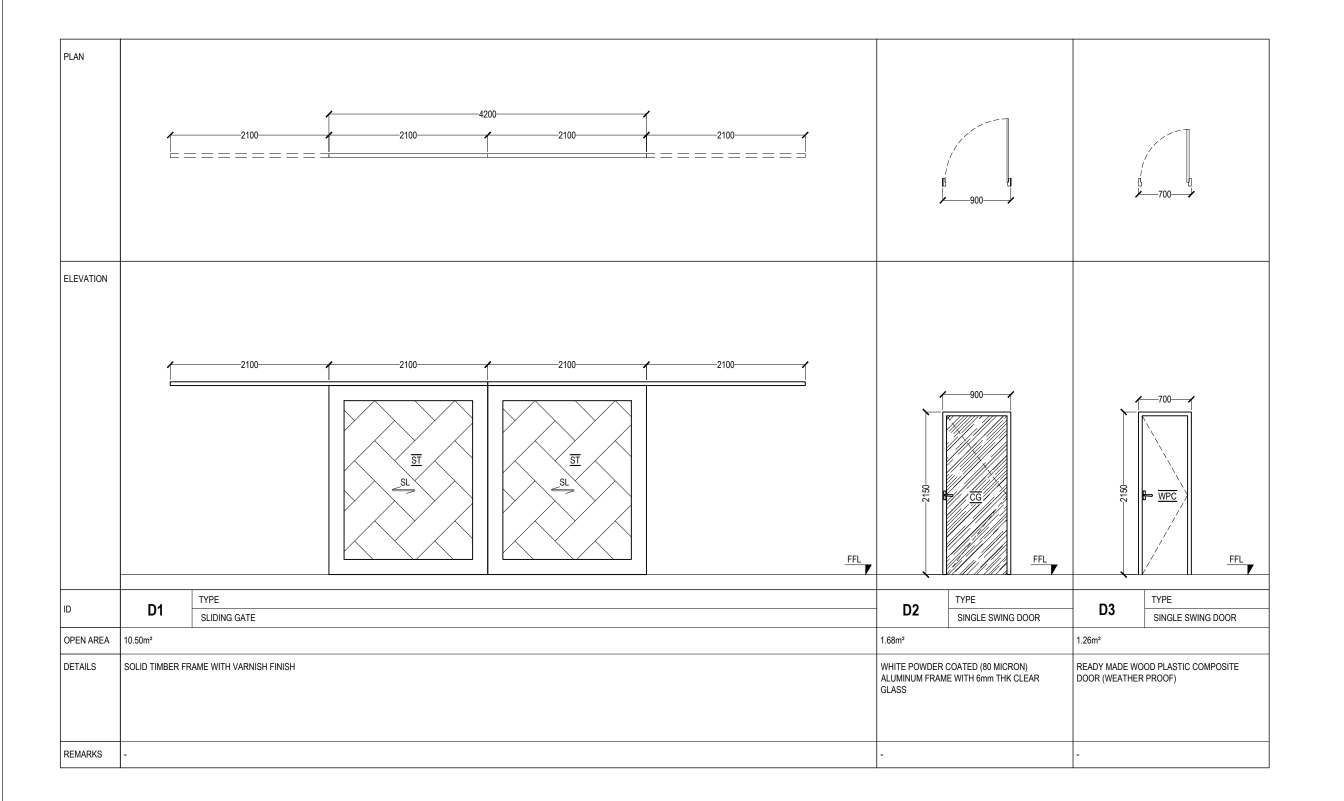
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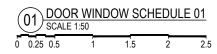
## ARCHITECTURAL DESIGN

DRAWN BY	SHAHEED
DESIGNED BY	SUJITH
CHECKED BY	IRFAN

REV DESCRIPTION DATE

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LOCATION AA.THODDOO

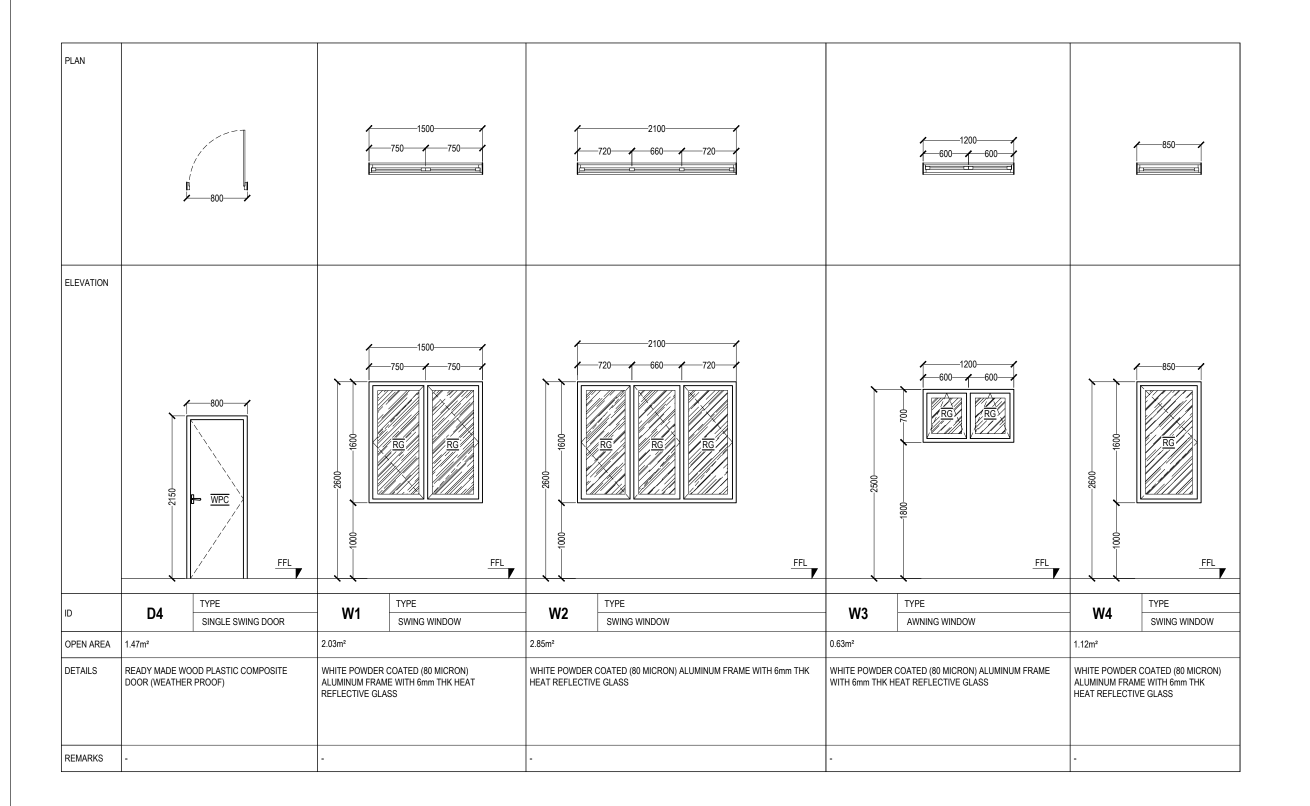
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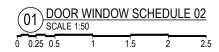
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ARCHITECTURAL DESIGN					
DRAWN BY	SHAHEED				
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CHECKED BY	IRFAN				

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SHEET SIZE A3	DRAWING NO
DATE JULY 2023	AD-5.01





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LOCATION AA.THODDOO

BUILDING TYPE COMMERCIAL

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DRAWING NO AD-5.02

SHEET SIZE A3

### **VENTILATION SCHEDULE**

NOTES:
SHOP DRAWINGS AND TECHNICAL SPECIFICATIONS FOR ALL
DOORS AND WINDOWS SHOWING DETAILS OF SECTIONS,
ASSEMBLY, TYPE OF LOCKS, HINGES, BOLTS AND HANDLES
SHOULD BE SUBMITTED BY THE CONTRACTOR FOR THE CONSULTANTS APPROVAL.

- ALL MEASUREMENTS TO BE CHECKED ON SITE
- ALL ELEVATIONS SHOWN FROM OUTSIDE AND ALL SWINGS OPEN OUT (UNLESS NOTED OTHERWISE)

CG = CLEAR GLAZING FG = FIXED GLAZING FR = FROSTED GLASS RG = REFLECTIVE GLASS FRG = FIXED REFLECTIVE GLASS FCG = FIXED CLEAR GLASS TG = TEMPERED GLASS ST = SOLID TIMBER
WPC = WOOD, PLASTIC COMPOSITE
SL = SLIDING

AL = ALUMINUM LOUVER -----SLIDING DIRECTION

FLOOR	ROOM DESCRIPTION	ROOM AREA (sqm)	REQUIRED VENTILATIO	N AREA		VENTII	LATION	UNITS		VENTILATION AREA PROVIDED (m²)
	INDOOR MARKET	178.35	17.84	10%	D1	W1 x 3	W2	W4 x 2	D4	23.15
	UTILITIES	1.80	0.18	10%	MV					MV
GROUND FLOOR	OFFICE	19.93	1.99	10%	W1 x 3					6.09
GROOMETEOOR	REFUSE	4.89	0.49	10%	D4	W3				2.10
	WR1	5.09	0.51	10%	W3					0.63
	WR2	5.09	0.51	10%	W3					0.63

LEGEND:

MV = MECHANICALLY VENTILATED



NOTES:

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• SHOP DRAWINGS SHALL BE APPROVED BEFORE COMMENCING OF CONSTRUCTION OR MANUFACTURING

PROJECT NAME
PROPOSED SINGLE STOREY
FARMER'S MARKET

LOCATION AA.THODDOO

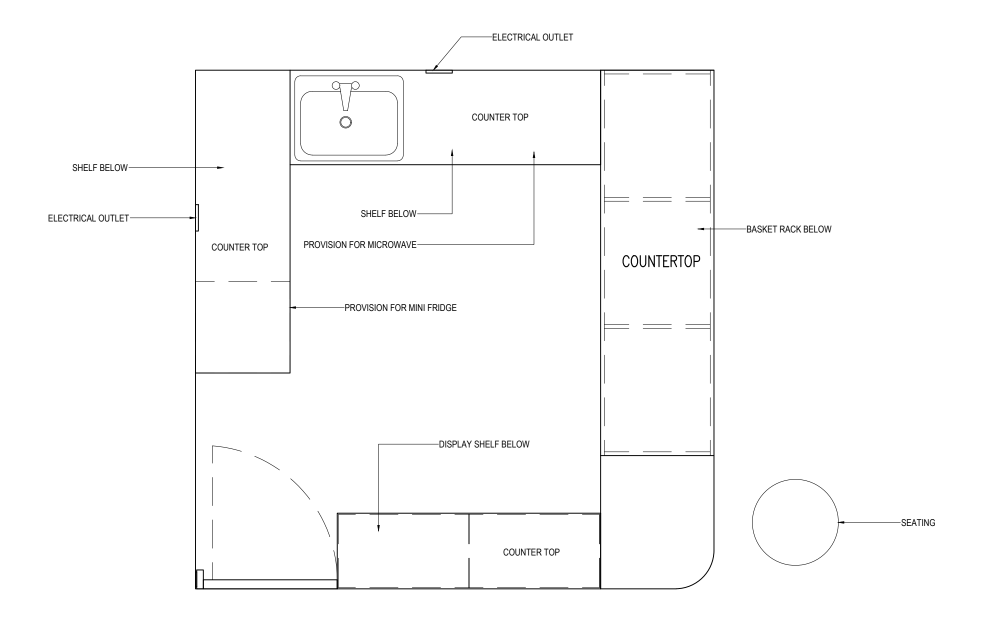
BUILDING TYPE COMMERCIAL

CLIENT BCC

ARCHITECTURAL DESIGN					
DRAWN BY	SHAHEED				
DESIGNED BY	SUJITH				
CHECKED BY	IRFAN				

REV DESCRIPTION DATE

DRAWING TITLE AS GIVEN SCALE AS GIVEN SHEET SIZE A3 DRAWING NO AD-5.03



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LOCATION AA.THODDOO

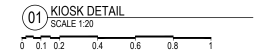
BUILDING TYPE COMMERCIAL

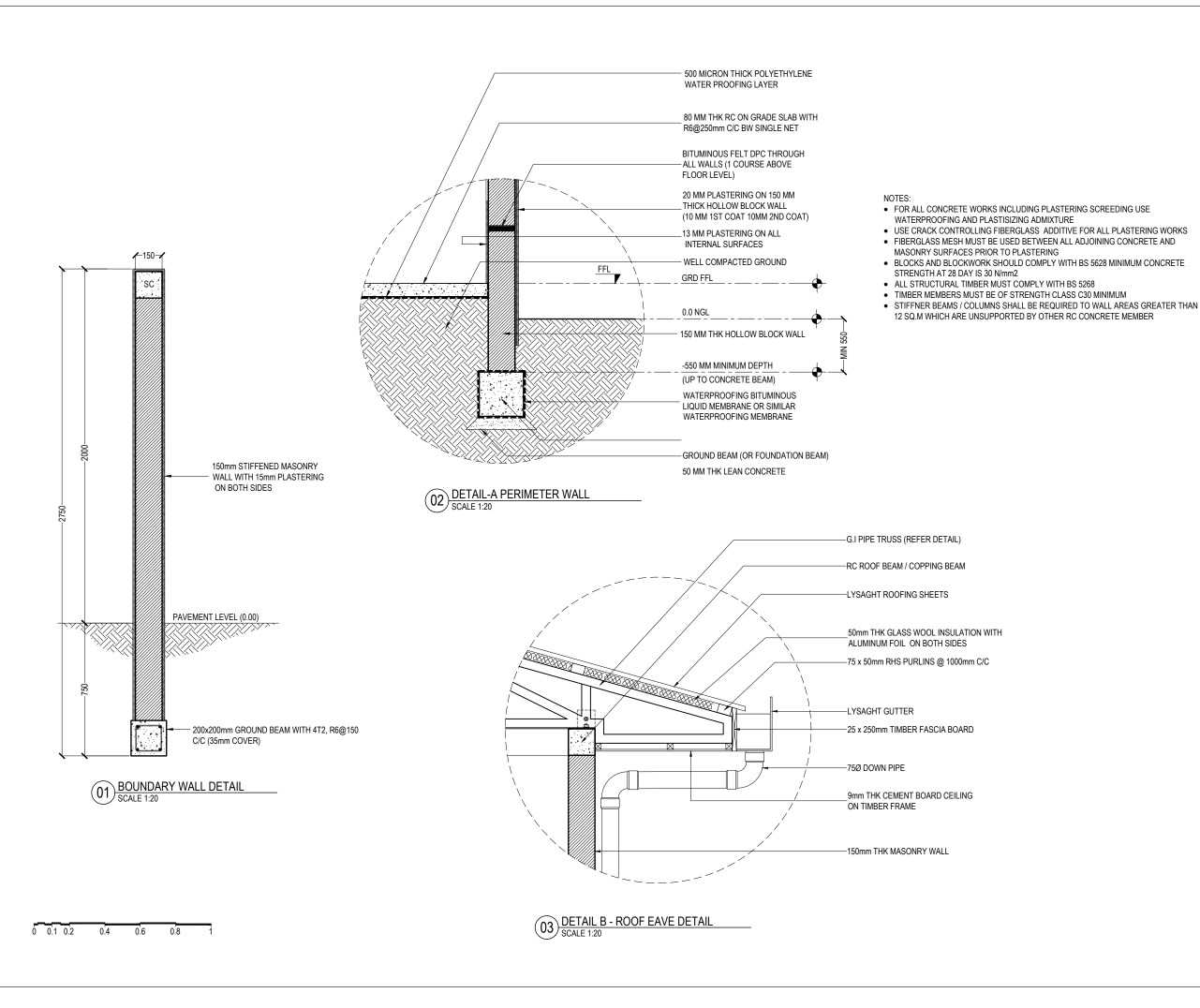
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ARCHITECTURAL DESIGN DRAWN BY SHAHEED DESIGNED BY SUJITH CHECKED BY IRFAN

REV DESCRIPTION DATE DRAWING TITLE SCALE

AS GIVEN	AS GIVEN
SHEET SIZE A3	DRAWING NO
DATE JULY 2023	AD-6.01





### NOTES:

- NOTES:

  DO NOT SCALE THE DRAWING IF IN DOUBT / PLEASE
  REFER TO THE DIMENSIONS GIVEN

  ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE
  EXECUTING THE WORKS.

  SHOP DRAWINGS SHALL BE APPROVED BEFORE
  COMMENCING OF CONSTRUCTION OR
  MANUFACTURING

### PROJECT NAME PROPOSED SINGLE STOREY FARMER'S MARKET

LOCATION

AA.THODDOO

BUILDING TYPE COMMERCIAL

CLIENT BCC

ARCHITECTURAL DESIGN DRAWN BY SHAHEED DESIGNED BY SUJITH CHECKED BY IRFAN

REV DESCRIPTION DATE SCALE AS GIVEN DRAWING NO

DRAWING TITLE AS GIVEN SHEET SIZE A3 **AD-6.02** 

### **GENERAL NOTES**

### **GENERAL**

- 1. THE CONTRACTOR IS REQUIRED TO SUBMIT COORDINATED M&E PENETRATION DRAWINGS FOR
- ALL STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL AND SERVICE DRAWINGS. SPECIFICATIONS AND WRITTEN INSTRUCTIONS IF ISSUED DURING THE COURSE OF THE CONTRACT. ALL DISCREPANCIES SHALL BE REFERED FOR DECISION BEFORE PROCEEDING WITH THE WORK. IF A CONFLICT OCCURS BETWEEN GENERAL SPECIFICATIONS AND ANY OF THESE DRAWINGS. THE INDIVIDUAL DRAWINGS SHALL GOVERN.
- THE DRAWINGS SHALL NOT BE SCALED. ALL DIMENSIONS RELEVANT TO SETTING OUT AND OFF-SITE SHALL BE VERIFIED BY THE CONTRACTOR BEFORE CONSTRUCTION AND FABRICATION IS COMMENCED.
- DURING THE CONSTRUCTION PERIOD THE CONTRACTOR SHALL BE RESPONSIBLE TO MAINTAIN THE STABILITY OF STRUCTURE AND ENSURE THAT NO STRUCTURAL ELEMENT BE OVERSTRESSED UNDER CONSTRUCTION ACTIVITIES.
- WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE RELEVANT RECENT BS CODES OR OTHER ACCEPTABLE STANDARDS.
- BASED ON THE DRAWINGS AND SPECIFICATIONS THE CONTRACTOR SHALL PRODUCE STRUCTURAL SHOP DRAWINGS FOR APPROVAL IF REQUESTED.
- ALL DIMENSIONS TO STRUCTURAL DRAWINGS ARE IN MILLIMETERS UNLESS STATED OTHERWISE. ALL LEVELS ARE EXPRESSED IN METERS.
- THE REINFORCED CONCRETE DESIGN IS BASED ON BS 8110 'STRUCTURAL USE OF CONCRETE'
- REFER TO STANDARD AND TYPICAL DETAILS AS SHOWN IN THE TYPICAL DRAWINGS FOR DETAILS NOT SHOWN SPECIFICALLY.
- ALL PROPS AND FRAMEWORK FOR BEAMS AND SLABS SHALL BE REMOVED BEFORE CONSTRUCTION OF ANY MASONRY WALLS OR OTHER PERMANENT LOADING ON THE SLAB.
- 11. ALL NON-LOAD BEARING WALLS SHALL BE KEPT CLEAR OFF THE UNDERSIDE OF SLABS AND BEAMS BY 30MM. THE JOINT SHALL BE FILLED WITH FIBRE BOARD OR COMPRESSIBLE MATERIAL PRESSED METAL COVERING BOTH SIDES OF THE JOINT, AND THE METAL COVERING SHALL BE FIXED TO SOFFIT OF THE BEAM OR SLAB AS THE CASE MAYBE.
- THE CONTRACTOR IS REQUIRED TO SUBMIT A DRAWING SHOWING THE INTENDED SEQUENCE OF POURING, LOCATION AND DETAILS OF CONSTRUCTION JOINTS TO MINIMIZE THE POSSIBILITY OF OCCURRENCE OF SHRINKAGE CRACKS.
- PRIOR TO COMMENCEMENT OF WORK THE CONTRACTOR SHALL SUBMIT THE FOLLOWING FOR THE APPROVAL BY THE EMPLOYER'S PERSONNEL:
- METHOD AND SEQUENCE OF CONSTRUCTION.
- DESIGN AND CALCULATION OF TEMPORARY SUPPORT TO EXCAVATION PREPARED AND 13.2. APPROVED BY AN ACCREDITED GEOTECHNICAL ENGINEER.
- INSTRUMENTATION PROGRAMME TO MONITOR SOIL MOVEMENT. WATER TABLE AND SETTLEMENT.
- 13.4 EFFECTS OF GROUND WATER LEVEL DRAW-DOWN.
- PRECAUTIONARY MEASURES TO AVOID DAMAGE TO NEIGHBORING BUILDING STRUCTURES.

### **FOUNDATIONS**

- ALL FOUNDATIONS HAS BEEN DESIGNED FOR SAFE GROUND PRESSURE OF 150 kN/m²
- ALL BACKFILL SHOULD BE DONE WITH APPROVED MATERIAL AND SOURCE. ALL BACKFILL SHOULD BE STRUCTURAL FILL, COMPACTED IN LAYERS AS SPECIFIED
- WEAK POCKETS FOUND BELOW THE ASSUMED FOUNDATION LEVELS SHALL BE REMOVED AND REPLACED BY PLAIN CONCRETE.
- IN CASE OF EXCAVATIONS BELOW THE ASSUMED LEVEL OF THE FOUNDATION, THE SOIL SHALL BE REPLACED BY PLAIN CONCRETE.
- IN CASE GROUND WATER IS PRESENT ABOVE FOUNDATION LEVEL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DEWATERING THE SITE, AND LOWERING THE GROUND WATER TO AT LEAST 70 cm BELOW LEVEL OF FOUNDATIONS.
- THE CONTRACTOR SHALL MAINTAIN DRY WORKING CONDITIONS THROUGHOUT THE CONSTRUCTION PERIOD. RESTORING WATER TABLE CAN BE DONE AFTER BACKFILLING AND COMPACTION UP TO THE SLAB ON GRADE LEVEL, OR AS DIRECTED BY THE ENGINEER.
- NO BACK FILLING SHALL BE PLACED AGAINST WALLS RETAINING EARTH. UNLESS THE WALLS ACHIEVE SUFFICIENT STRENGTH TO PREVENT MOVEMENT OR STRUCTURAL DAMAGE.

### CONCRETE

- CEMENT SHALL BE ORDINARY PORTLAND CEMENT TO BS 12.
- CONCRETE GRADE:
- ALL IN-SITU STRUCTURAL CONCRETE SHALL HAVE MINIMUM 28 DAYS CUBE STRENGTH AS SPECIFIED ON FOUNDATION PLAN TO THE RELEVANT
- ALL PLAIN CONCRETE (OR BLINDING) SHALL HAVE MINIMUM 28 DAYS CUBE 22 STRENGTH OF 15 N/mm<sup>2</sup>. TO THE RELEVANT CLAUSES OF BS5328.
- AGGREGATES SHALL BE TO BS 882 WITH A NOMINAL SIZE OF 20 mm
- SULPHATE RESISTING CEMENT SHALL BE USED FOR ALL CONCRETE IN CONTACT WITH GARBAGE.
- NO OPENINGS, HOLES, CHASES OR EMBEDMENT OF PIPES OTHER THAN THOSE IN THE STRUCTURAL DRAWINGS SHALL BE MADE IN CONCRETE MEMBERS WITHOUT PRIOR APPROVAL.
- CONSTRUCTION AND EXPANSION JOINTS SHALL BE PROPERLY FORMED AND USED ONLY WHERE SHOWN OR SPECIFICALLY APPROVED.
- NO ELECTRICAL CONDUIT AND PIPES ARE TO BE CAST IN COLUMNS OR THROUGH BEAMS WITHOUT PRIOR APPROVAL UNLESS OTHERWISE SHOWN IN THE DRAWINGS
- **OPENING IN SLABS:**
- FOR OPENING LESS THAN 300 x 300 mm, BARS SHALL BE RE-ARRANGED AROUND THE OPENING.
- FOR OPENINGS GREATER THAN 300 x 300 mm BUT LESS THAN 450 x 450 mm AND NOT SHOWN ON PLAN, PROVIDE 2 DIA 12 TOP AND BOTTOM ALONG EACH SIDE AND T16 DIAGONALLY AT CORNERS OR AS OTHERWISE DETAILED. AMOUNT OF BARS DISCONTINUED DUE TO THE OPENING SHALL BE PLACED AT THE RESPECTIVE SIDES.
- OPENINGS GREATER THAN 450 x 450 mm AND NOT SHOWN ON PLAN SHALL 8.3. BE APPROVED.
- SHEAR KEY SHALL BE PROVIDED AT ALL CONSTRUCTION JOINTS
- WATERPROOFING SYSTEM AS SPECIFIED IN THE SPECIFICATIONS SHALL BE USED IN STRUCTURAL ELEMENTS WHICH ARE CONTINUOUSLY IN CONTACT WITH SOIL OR WATER ON LIFT PIT, ROOF SLAB, R.C. RETAINING WALL AND RAFT
- TO PROVIDE INTEGRAL SEALING BETWEEN CONCRETE CAST IN-SITU IN SEPARATE POUR, APPROVED WATERSTOP HAS TO BE INSTALLED FOR ALL CONSTRUCTION JOINTS IN CONTACT WITH WATER AND SOIL.
- SPECIAL RULES REGARDING CONCRETING IN HOT WEATHER SHALL BE OBSERVED.

### REINFORCEMENT

- 1. HIGH STRENGTH DEFORMED BARS DENOTED T SHALL CONFIRM TO BS-4449 WITH MINIMUM YIELD STRENGTH Fy= 460 N/mm<sup>2</sup>, MILD STEEL DENOTED R SHALL HAVE 250 N/mm² YIELD STRENGTH. WELDED WIRE MESH SHALL COMPLY WITH BS-4483.
- SPLICES IN REINFORCEMENT SHALL BE MADE ONLY IN THE POSITION SHOWN OR AS OTHERWISE APPROVED
- SPACER BARS SHALL BE PROVIDED AT 100cm CENTERS WHEREVER REINFORCEMENT IS PLACED IN MORE THAN ONE LAYER, UNLESS STATED **OTHERWISE**
- WELDING OF REINFORCEMENT SHALL NOT BE PERMITTED. IF REINFORCEMENT SHOULD BE WELDED, APPROVAL IS REQUIRED.
- ALL REINFORCEMENT SHALL BE SUPPORTED IN ITS CORRECT POSITION DURING CONCRETING BY APPROVED BAR CHAIRS, SPACERS, OR SUPPORT
- TYPICAL DEVELOPMENT AND SPLICES OF DEFORMED BARS WITH Fy = 460 N/mm2 AND Fcu = 30 N/mm2. (CUBE STRENGTH) SHALL BE AS FOLLOWS. UNLESS OTHERWISE MENTIONED IN DRAWINGS:
- BASIC TENSION DEVELOPMENT LENGTH, LD = 56 x BAR DIA
- MINIMUM COMPRESSION DEVELOPMENT LENGTH, LDC = 40 x BAR DIA (OR 300mm WHICH EVER IS MORE)
- 7. BENDING OF REINFORCEMENTS SHALL BE IN ACCORDANCE WITH BS 4466.

### **ABBREVIATIONS**

APPROX -APPROXIMATE -BEAM B.W. -BOTH WAYS **BOT OR BTM** -BOTTOM BOB -BOTTOM OF BASE BOS -BOTTOM OF STEEL BOT -BOTTOM OF TRUSS

(B1) -BOTTOM STEEL BOTTOM RNFMT.

(B2) -BOTTOM STEEL TOP RNFMT. BLÓG -BUILDING

-CENTER LINE C/C -CENTER TO CENTER -COLUMN

CO-ORD -CO-ORDINATE DPC -DAMP PROOF COURSE

DET OR DTL -DFTAII -DIAMETER DIA -DISTRIBUTION BAR D/B

DWG -DRAWING EF -EACH FACE EW -EACH WAY

-ELEVATION (HEIGHT) EL -ELEVATION (VIEW) **ELEV** FF -FAR FACE FS -FAR SIDE

-FILLET WELD FW FFL -FINISHED FLOOR LEVEL

FDN OR FND -FOUNDATION FΒ -FOUNDATION BEAM GΑ -GENERAL ARRANGEMENT

G.I. -GALVANIZED IRON -INVERT LEVEL IL LG -LONG OR LENGTH

MAX -MAXIMUM MKD -MARKED MIN -MINIMUM MISC -MISCELLANEOUS N/F -NEAR FACE N/S -NEAR SIDE NOM -NOMINAL NTS -NOT TO SCALE

Nos O/D -OUTSIDE DIAMETER -PAVEMENT LEVEL ы PROJ -PROJECTION QTY -QUANTITY RAD -RADIUS

R.C. -REINFORCED CONCRETE REQ'D

-NUMBERS

-REQUIRED -SHEAR WALL SW STIFF -STIFFENER SQ -SQUARE

SFL -STRUCTURAL FINISH LEVEL THK -THICK (NESS)

TEMP -TEMPORARY TOB -TOP OF BEAM TOC -TOP OF COLUMN TOG -TOP OF GROUT TO Platf -TOP OF PLATFORM -TOP OF SLAB TS TOS -TOP OF STEEL TOT -TOP OF TRUSS **TYP** -TYPICAL U/S -UNDERSIDE

UNO -UNLESS NOTED OTHERWISE -TOP STEEL TOP RNFMT. (T1) (T2) -TOP STEEL BOTTOM RNFMT. (UPB) -UPSTAND BEAM

EXECUTING THE WORKS.
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NOTES:

PROJECT NAME PROPOSED SINGLE STOREY **FARMER'S MARKET** 

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LOCATION AA.THODDOO

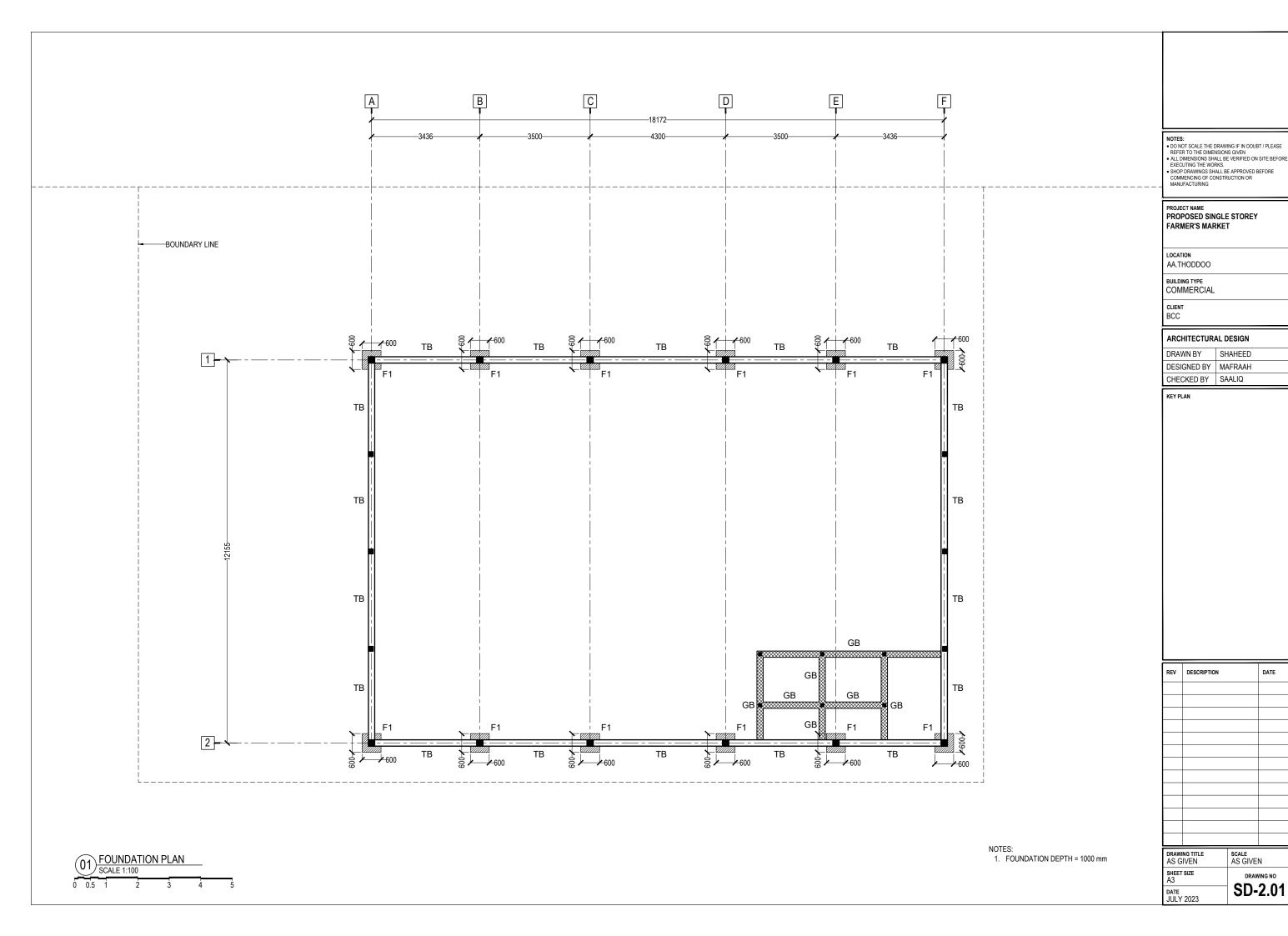
BUILDING TYPE COMMERCIAL

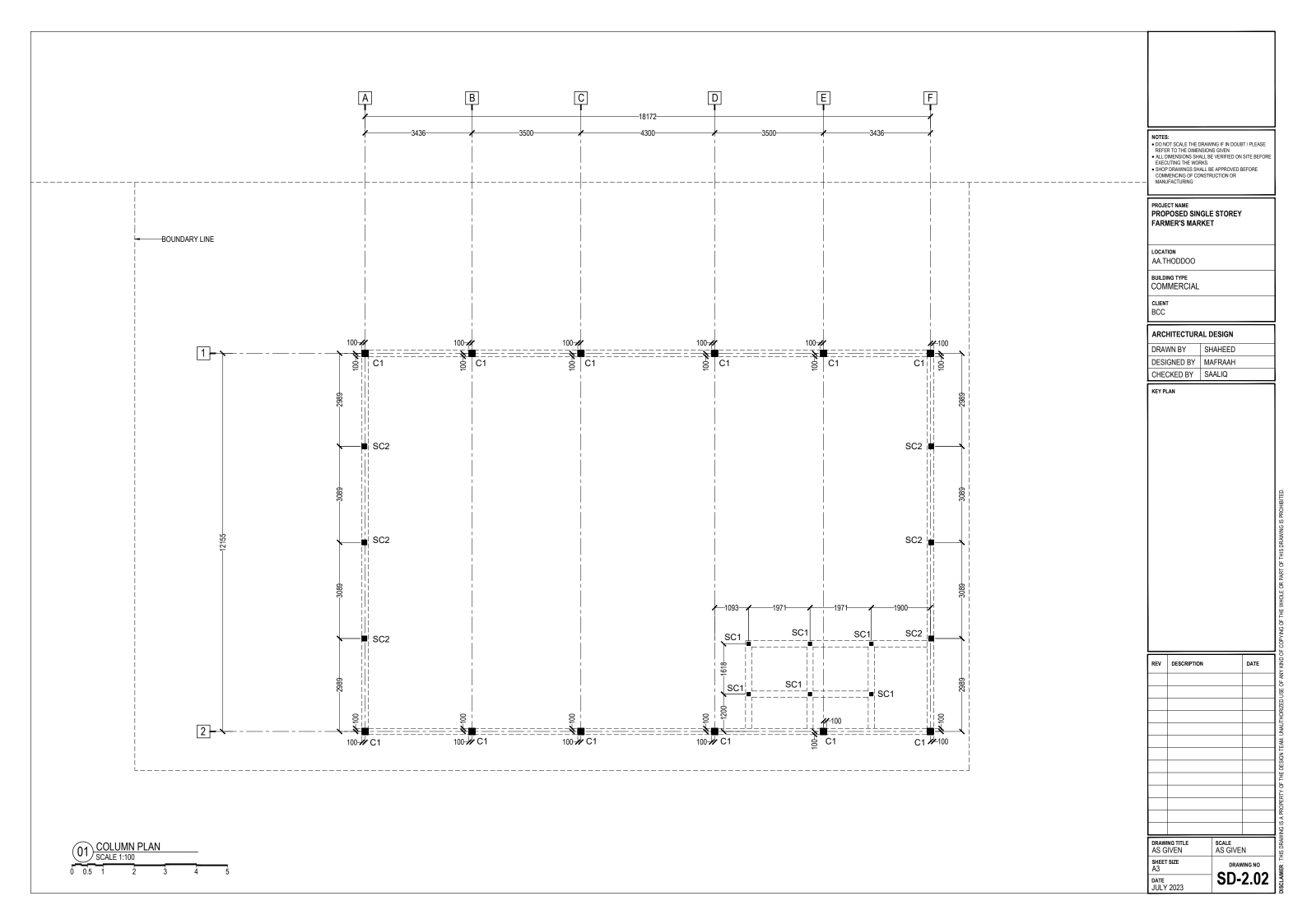
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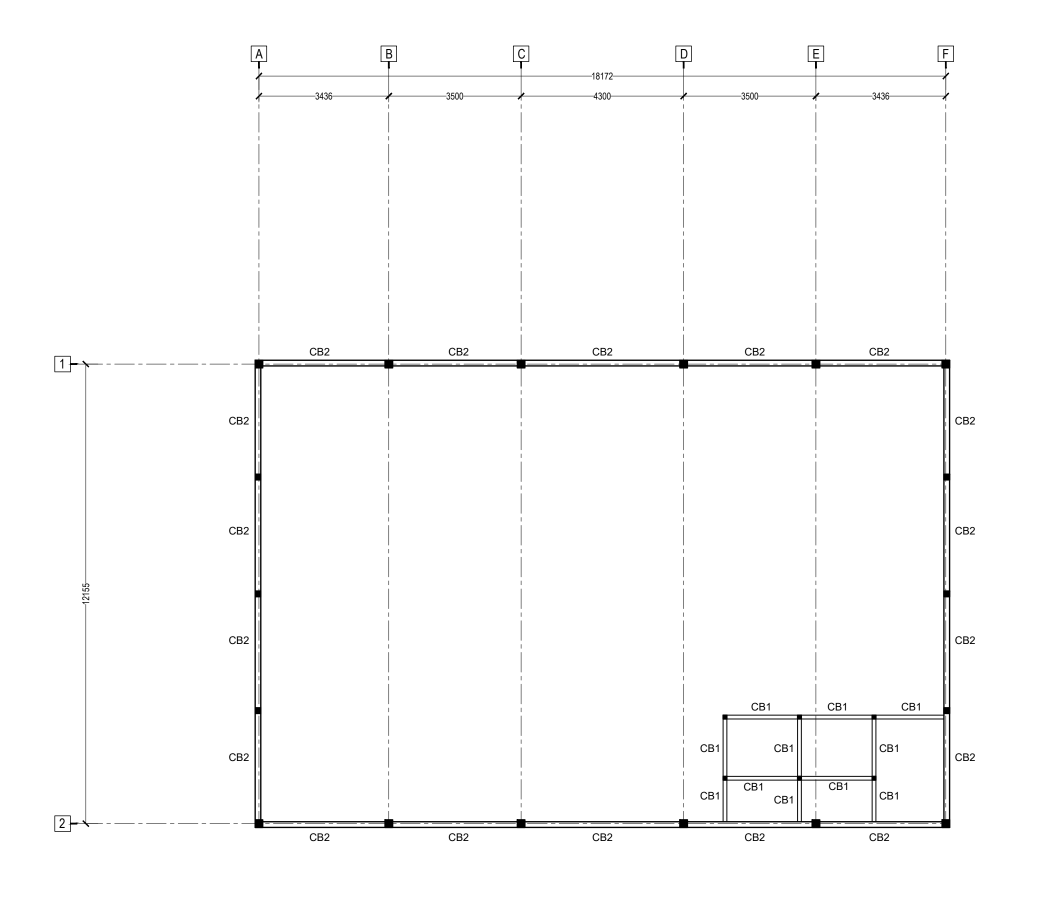
ARCHITECTURAL DESIGN DRAWN BY SHAHEED DESIGNED BY MAFRAAH CHECKED BY SAALIQ

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AS GIVEN AS GIVEN SHEET SIZE A3 DRAWING NO SD-1.0<sup>2</sup>







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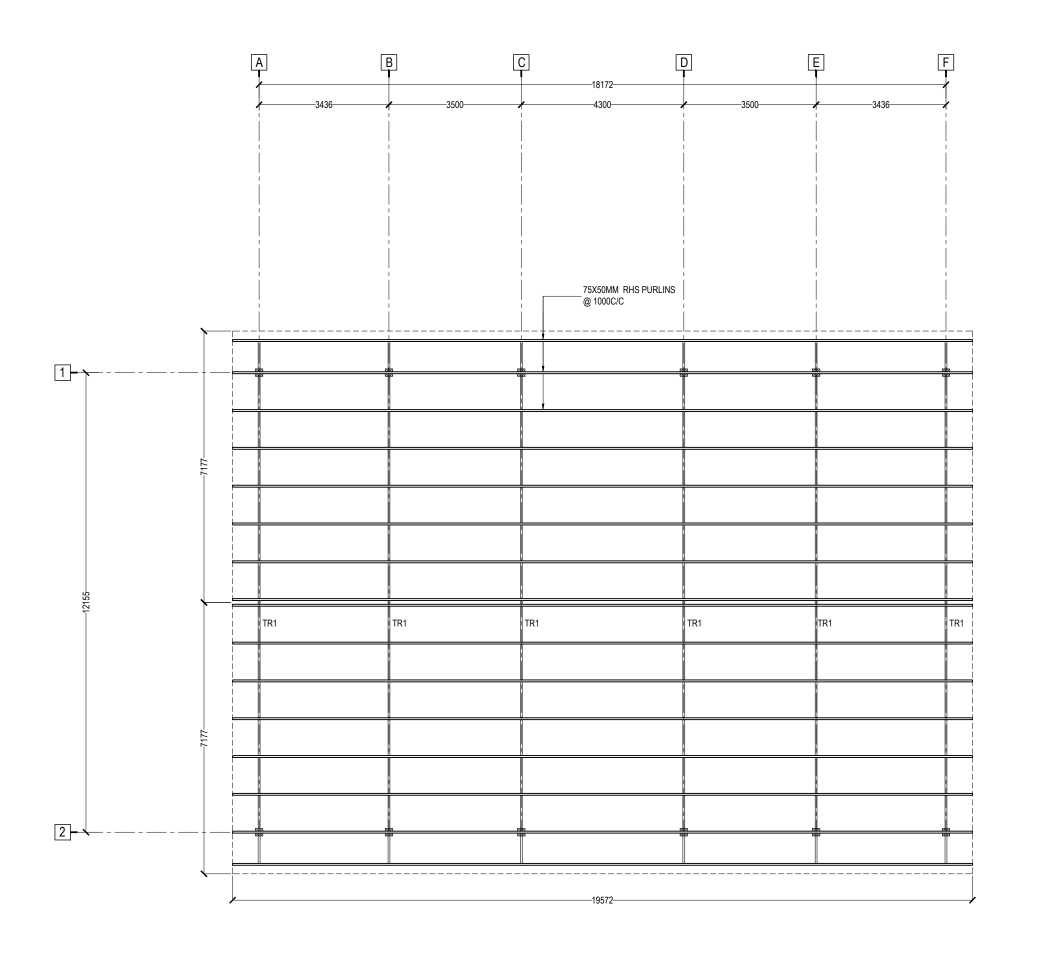
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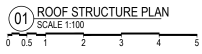
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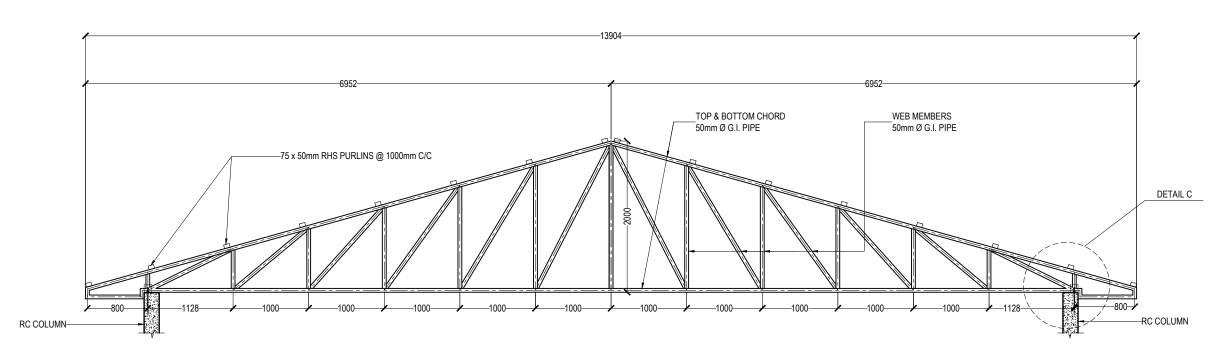
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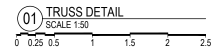
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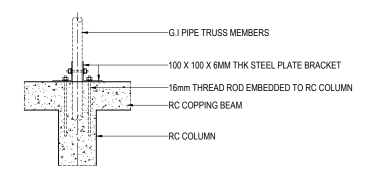
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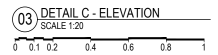
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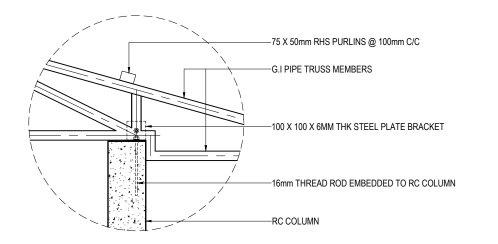


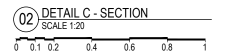












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PROJECT NAME
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FARMER'S MARKET

LOCATION AA.THODDOO

BUILDING TYPE COMMERCIAL

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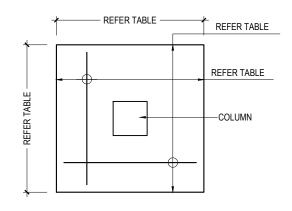
## ARCHITECTURAL DESIGN

DRAWN BY	SHAHEED
DESIGNED BY	MAFRAAH
CHECKED BY	SAALIQ

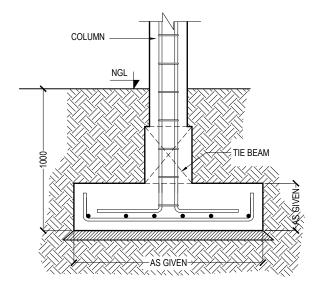
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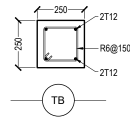
## TYPICAL FOOTING PLAN SCALE 1:20

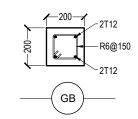


TYPE DIMENSIONS (L x W x D)		REINFORCEMENT
F1 600 mm x 600 mm x 250 mm		T10@150 C/C B/W (BOTTOM)
FOUNDATION DEPTH = 1000mm		

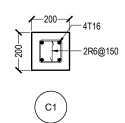
63 FOOTING SCHEDULE SCALE 1:20

02 TYPICAL FOOTING SECTION SCALE 1:20





O4 FOUNDATION BEAM DETAILS
SCALE 1:20



O5 COLUMN DETAILS
SCALE 1:20

### RC COVER & CONCRETE GRADE SCHEDULE (BS 5328)

(,		
MEMBER	COVER	CONCRETE GRADE
Foundation beams and pads	60 mm	
Columns	40 mm	C30
Floor beams	35 mm	
Floor slabs & staircases	30 mm	
Stiffener and lintel	30 mm	C25
Mass concrete	-	C25
Lean concrete	-	C15

- NOTES:

   DO NOT SCALE THE DRAWING IF IN DOUBT / PLEASE REFER TO THE DIMENSIONS GIVEN
   ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE EXECUTING THE WORKS.
   SHOP DRAWINGS SHALL BE APPROVED BEFORE COMMENCING OF CONSTRUCTION OR

# PROJECT NAME PROPOSED SINGLE STOREY FARMER'S MARKET

LOCATION AA.THODDOO

BUILDING TYPE COMMERCIAL

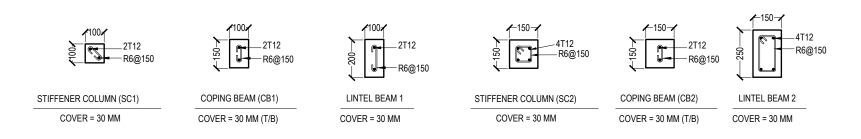
CLIENT BCC

ARCHITECTURAL DESIGN	
DRAWN BY	SHAHEED
DESIGNED BY	MAFRAAH
CHECKED BY	SAALIQ

KEY PLAN

REV DESCRIPTION DATE

	AS GIVEN	AS GIVEN
	SHEET SIZE A3	DRAWING NO
	DATE JULY 2023	SD-6.02



### NOTE:

- STIFFNER BEAMS/ COLUMNS SHALL BE REQUIRED TO WALL AREAS GREATER THAN 12 SQ.M WHICH ARE UNSUPPORTED LATERALLY BY CONCRETE WALLS OR COLUMNS
- 2. APPROVED FLEXIBLE SEALANT SHALL BE PROVIDED AT THE INTERFACE OF CONCRETE AND BLOCKWORK MASONRY AS SHOWN
  3. BLOCK WORK RATES SHOULD INCLUDE FOR ALL

  CONCRETE WALLS OF COLUMNS

  2. APPROVED FOR ALL

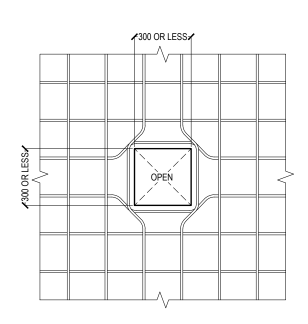
  CONCRETE WALLS OF COLUMNS

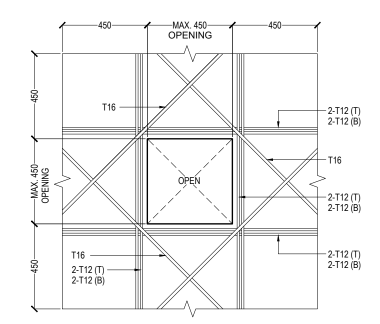
  3. BLOCK WORK RATES SHOULD INCLUDE FOR ALL

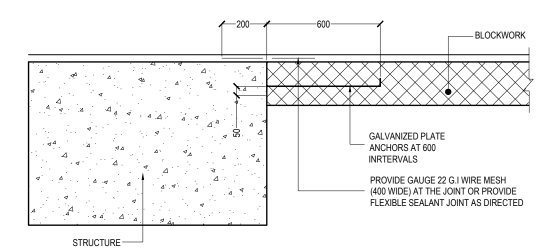
  CONCRETE WALLS

  CONCRETE WALLS
- 3. BLOCK WORK RATES SHOULD INCLUDE FOR ALL CONSTRUCTION OF R.C. STIFFENER COLUMN / BEAMS FLEXIBLE JOINTS, ANCHORS ETC
- 4. BLOCK WORK FOR EXTERIOR SHALL BE USED GALVANIE "X"

## 1 TYPICAL RC MEMBER DETAILS FOR 100mm AND 150mm THK WALLS SCALE 1:20



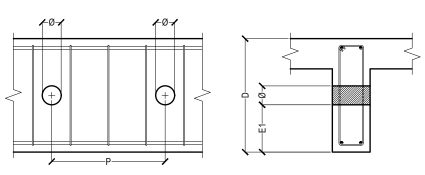




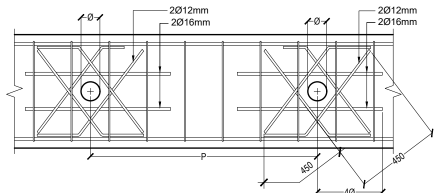
## 03) BLOCK WORK ANCHOR DETAIL

## (02) FLOOR SLAB OPENING DETAIL SCALE 1:20

1. IN CASE OF PIPE Ø <100mm; APPLICABLE FOR D ≥ 400mm P ≥ 4Ø, E1 ≥ D/3 PIPE BELOW FLANGE



2. IN CASE OF PIPE Ø, 100mm  $\leq$  Ø  $\leq$  D/4; APPLICABLE FOR D  $\geq$  400mm P  $\geq$  4Ø, E1  $\geq$  D/3 PIPE BELOW FLANGE

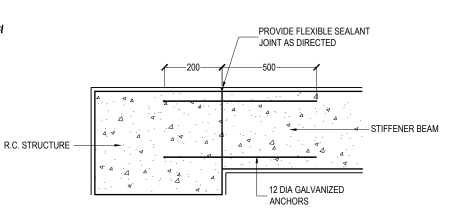


(CAST IN SITU AS MASONRY WORK PROCEEDS)

- 2T12

R6 @ 150

## O4) STIFFNER TO WALL DETAIL SCALE 1:20



PROVIDE GAUGE 22 G.I WIRE MESH

(400 WIDE)PLASTER AT THE JOINT OR PROVIDE FLEXIBLE SEALANT JOINT

-PLASTER

-PLASTER

-BLOCKWORK

AS DIRECTED

05) FBEAM SLEEVES OPENING DETAILS
SCALE 1:20



06 STIFFNER BEAM TO MAIN RC FRAME DETAILS

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COMMENCING OF CONSTRUCTION OR
MANUFACTURING

PROJECT NAME
PROPOSED SINGLE STOREY
FARMER'S MARKET

LOCATION

NOTES:

AA.THODDOO

BUILDING TYPE COMMERCIAL

CLIENT BCC

ARCHITECTURAL DESIGN
DRAWN BY SHAHEED
DESIGNED BY MAFRAAH
CHECKED BY SAALIQ

KEY PLAN

REV DESCRIPTION DATE

WAY A GO DESCRIPTION

DATE

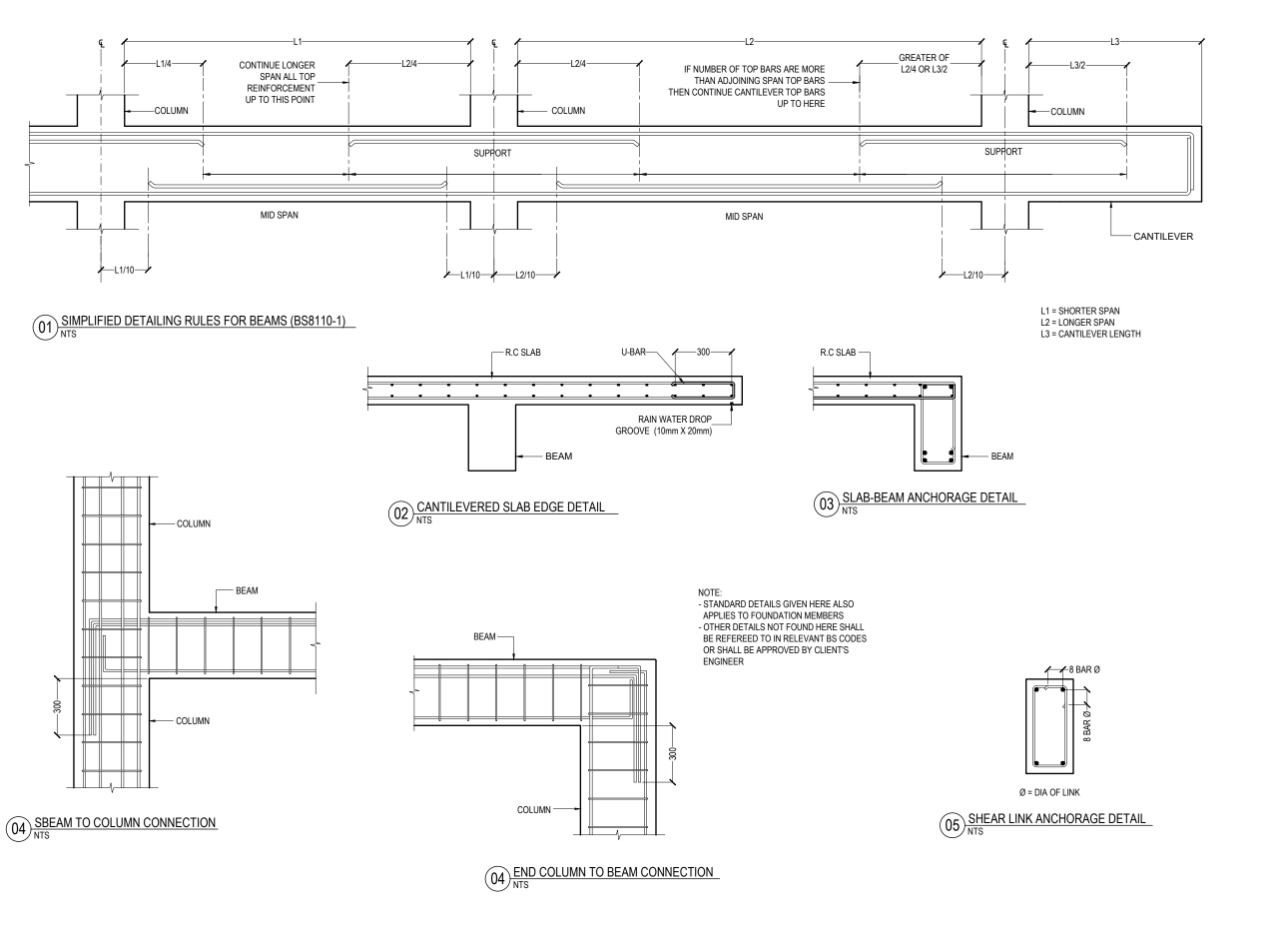
NOTICE THE DESCRIPTION

DRAWING TITLE

DRAWING TITLE

SCALE

DRAWING TITLE
AS GIVEN
SHEET SIZE
A3
DATE
SCALE
AS GIVEN
DRAWING NO
SD-6.03



NOTES:

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PROJECT NAME PROPOSED SINGLE STOREY FARMER'S MARKET

LOCATION AA.THODDOO

BUILDING TYPE COMMERCIAL

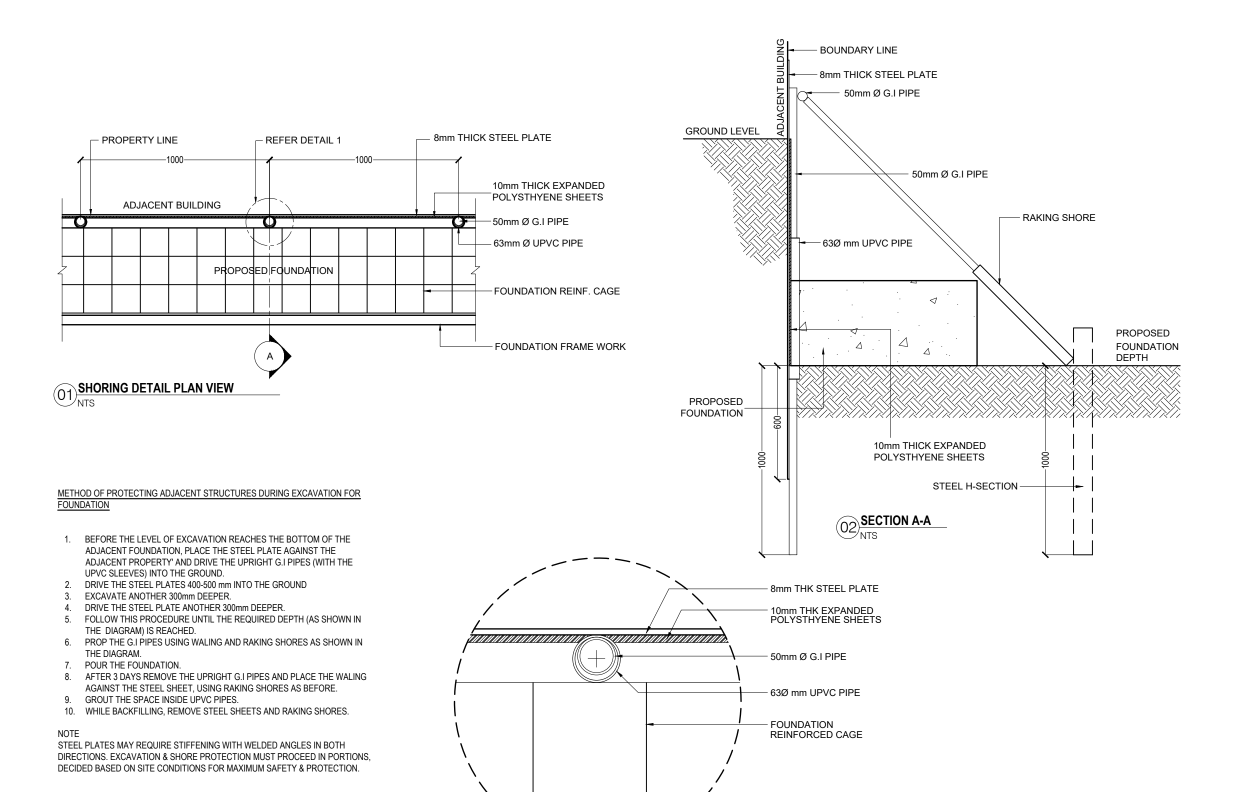
CLIENT BCC

ARCHITECTURAL DESIGN

DRAWN BY SHAHEED DESIGNED BY MAFRAAH CHECKED BY SAALIQ

REV DESCRIPTION DATE

DRAWING TITLE AS GIVEN SCALE AS GIVEN SHEET SIZE A3 DRAWING NO SD-6.04



04 DETAIL 1

01) FOUNDATION PROTECTION METHOD NTS

NOTES:

- NOTES:

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PROJECT NAME PROPOSED SINGLE STOREY

FARMER'S MARKET

LOCATION

AA.THODDOO

BUILDING TYPE COMMERCIAL

CLIENT BCC

ARCHITECTURAL DESIGN DRAWN BY SHAHEED

DESIGNED BY MAFRAAH CHECKED BY SAALIQ

REV DESCRIPTION DATE DRAWING TITLE AS GIVEN

DRAWING NO **SD-6.05**