

<b>IDMC, ANAND</b>	<b>CORRIGENDUM-I Dt. 15.12.2025</b>	<b>TENDER REF: IDMC/ Sourcing &amp; VD/ 2025-26/ Enquiry/ 351</b>
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**Tender/Event Reference:** Sourcing & VD/ 2025-26/ Enquiry/ 351

Dated 20.11.2025

**Description of Work:** Design, supply, fabrication and erection of pre engineering building (PEB) work for multi fruit processing Plant of capacity - 40 MT/Hr. (mango) and 20 MT/Hr. (tomato) " at Mother Dairy Fruit & Vegetable Pvt Ltd Kuppam, Chittoor, Andhra Pradesh

Please note the following changes in the bidding document.

Corrigendum - I			
SI No.	Tender Document Section & Clause	As per the tender document	Please read it as below (Revision)
1	Section 0 Clause No.5 (e), (f), (l)	(e)Event Close Date & time – 16.12.2025, 17.00 Hours  (f)Last Date and time for bid submission - 16.12.2025, 17.00 Hours  (l) Date and time for receipt of EMD - 15.12.2025, 17.00 Hours	(e)Event Close Date & time – 31.12.2025, 17.00 Hours  (f)Last Date and time for bid submission - 31.12.2025, 17.00 Hours  (l) Date and time for receipt of EMD - 30.12.2025, 17.00 Hours
3	Section X	Section XI - Schedule of Quantities - Tender published dated 26.11.2025	Section X - Schedule of Quantities - Revision 1 (enclosed revised SOQ)
4	Section XI	Sketches – General Site Layout - - Tender published dated 26.11.2025	Section XI - Sketches – General Site Layout (enclosed revised site layout)

**Note:**

1. The above corrigendum shall form part of the bidding document. All other terms & conditions shall remain unchanged.
2. The bidders are requested to submit their bids before the due date and time.

**Issued by:** IDMC Limited, Anand

Enclosure: Section X – Revised SOQ

Section XI – Revised site layout – Master plan and drawings of ECRC building

## **SECTION – X**

### **SCHEDULE OF QUANTITIES**

<b>Name of Project : MULTI FRUIT PROCESSING LINE CAPACITY 40 MT/.HR MANGO &amp; 20 MT /HR TOMATO</b>					
<b>LOCATION : KUPPAM ANDHRA PRADESH</b>					
<b>NAME OF CLIENT : MOTHER DAIRY FRUITS &amp; VEGETABLE PVT. LTD.</b>					
<b>BILL OF QUANTITIES</b>					
<b>Sl. No.</b>	<b>Description</b>	<b>Unit</b>	<b>Quantity</b>	<b>Rate</b>	<b>Total Amount (Incl.GST)</b>
<b>1</b>	<b>PEB Structural Design</b>				
1.01	Designing and supply structural drawing with column reaction, details of designing, 3D view of steel structure/ roofing work, cladding, finishing, roof drainage, holding down bolt, internal and external electrical work etc all complete as directed by Engineer Incharge. <b>Note : Please refer the attached design basis report Part-I and Part-II</b>	<b>Lot</b>	<b>1</b>		<b>-</b>
	<b>The scope of services shall be as listed below.</b>				
a	Good for construction (GFC) PEB structural drawings with reaction for the structural designing of civil foundation. The Complete details shall be shared within 15 days from the date of issuance of LOI.				
b	GFC Architectural and structural drawings for execution of steel structural work (above plinth) including roofing, Cladding, Gutter, Rolling shutter, PEB structure.				
c	GFC for internal and external electrical works				
d	Roof drainage Drawing, and any other utility services.				
e	The support system for the utilities to be considered in scope. The drawing and details for the same to be considered in the scope.				
f	Issuing the necessary certificate for completion of work and structural stability for the executed work.				
g	As Built Drawing in 3 set Hard Copy for submission				
h	Bird Eye view drawing, 3D drawing				
	Note: Payment will be made on percentage basis of drawing submission and progress of work.				

Sl. No.	Description	Unit	Quantity	Rate	Total Amount (Incl.GST)
<b>2.00</b>	<b>STRUCTURAL STEEL WORK (PEB STRUCTURE)</b>				
	Design, supply, Installation and erection of pre-engineered steel structure & other miscellaneous works (incl. roof sheeting , cladding and roof monitor) for IDMC Ltd at Itola, Vadodara of plinth area as per attached drawings. This includes cost of third party design vetting by Structural Consultant decided by IDMC, steel structure material as per approved make, tools & tackles, work safety, wastage etc. complete. The below shall also be within the scope of the bidder.				
	The bidder should consider the increase or decrease in structural weight after vetting of structural design from structural consultant following standard codes as applicable.				
	The proposed height of shed (Gutter level) is varying from 4.5 to 18 M				
	The IDMC will provide equipment layout and architectural plan				
	Bidder shall consider the design basis as per specification attached herewith.				
	All works shall be completed as relevant codes as applicable and as directed by Engineer Incharge.				
	The bidder should submit the GA drawings for steel structure, roofing, cladding etc prior to fabrication of section				
	The bidder should consider the framing for rolling shutter				
	All cladding, roofing and canopy sheets shall be of approved colour directed by Engineer incharge.(No bare galvalume will be accepted.)				
	The bidder should consider the canopy/cantilever, window/ventilator, openings, framing etc. as per approved drawing to be considered in the scope. No additional cost will be considered on this account.				
	The Mode of Measurement — The mode of measurement shall be outer to outer of plinth area of covered shed excluding canopy area.				
2.01	Processing Line Area+ Covered Shed Area ( 1SQM=60KG)	Sqm	3749		
2.02	Finish Product Godown Area ( 1SQM=60KG)	Sqm	11000		
2.03	ECRC Chambers Area( 1SQM=57KG)	Sqm	11935		
2.04	Boiler Building ( 1SQM=75KG)	Sqm	2700		
2.05	Canteen Building ( 1SQM=60KG)	Sqm	470		
2.06	Water treatment plant area ( 1SQM=60KG)	Sqm	1000		
2.07	Covered DG and transformer area. ( 1SQM=60KG)	Sqm	220		

Sl. No.	Description	Unit	Quantity	Rate	Total Amount (Incl.GST)
	<b>Note :The above calculation are general in nature. Bidders are advised to have their own calculation subject to overall average steel structure weight per square meter of (60 kg, +/- 5%), For ECRC Building (57 KG,+/-5%) and For Boiler building (75 KG,+/-5%) based on the broad design basis details Part-I &amp; Part-II. In the Case of Weight of Material exceeds up to 5% from Contract Terms, Vendor shall not to be paid. But, in the Case over all average Weight is less than 5% , it shall be deducted on Pro rata Basis</b>				

Sl. No.	Description	Unit	Quantity	Rate	Total Amount (Incl.GST)
<b>Note:</b>					
	Vendor should take prior approval for GA/Shop drawings containing basic design specification like skin thickness, filler				
	Wall panel rates include providing PVC conduits at required locations and electrical switchboards etc.				
	Rate includes both side sealant etc complete.				
	Total Supply & Installation inclusive GST				
<b>Note:</b>					
1	The bidder should refer the attached design basis details part-I and part-II before submitting the offer				
2	The design basis are the inseparable part and parcel of SOQ. The bidder should consider this details in totality.				
<b>Encloser :</b>					
1	Design basis details part-I and part-II				
2	Tender drawings.				

**LOCATION : KUPPAM, ANDHRAPRADESH**

[illegible]

DESIGN BASIS DETAILS PART-II			
<b>1. Specification for Pre-engineered building For MULTI FRUIT PROCESSING LINE CAPACITY 40 MT./HR MANGO &amp; 20 MT /HR TOMATO KUPPAM ANDHRAPRADESH.</b>			
<b>2. Scope of Work- Supply shall include design, engineering, manufacturing, surface preparation &amp; painting, inspection, testing &amp; quality control, packing, forwarding, supply to site, installation and validation works and providing documentation as per specifications given.</b>			
Sr. No	Description of item	Technical data	Explanatory note
<b>A</b>	<b>NAME OF STRUCTURE : COLD STORAGE, PROCESS LINE, RAW MATERIAL, CANTEEN, BOILER, DG HOUSE, WTP</b>		
1	Width Of Building	Please Refer Drawings.	
	Length of the Building		
	Clear Height Of the Shed [Bottom Of Rafter		
	Loading / Unloading Bay		
	Interior Col. Spacing		
	Roof Slope	01:10	Refer tender drawing
	Bay Spacing	Please Refer Drawings.	
	Type Of End Framing	Rigid Frame	
	Roof monitor	As shown in the drawing.	Dimensions are given in Drawing. Roof Monitor shall be with Bird Screen.
2	Roof Sheeting details	Roofing work to be carried out with Color Coated galvalume concealed standing seam system, TCT 0.55 mm th. , BMT. 0.50 mm thick, minimum yield strength to be 350 MPa, with color coating-200 AZ (275 gm/sqm.)Super Durable Polyester coating (S D P coating). With curvature as per Drawings. Source of materials : PEB Vendor to provide Manufacturer's certificate.	No Insulation Below Roofing Work. No Roof Sheeting for Canteen Building. All Building shall have SSR. No natural light provision to be made in roofing.
3	Wall cladding	Continuous sheets roll formed in site - TCT 0.50 mm colour coated Galvalume (375 Mpa Yield Strength) same profiled sheeting as of roofing, with 275 gsm coating. Color and band on sheets shall be as approved by Client.	Please refer Drawings. Single skin cladding as per drawing, including polycarbonate sheet for natural lights. 3 mm thick Polycarbonate sheet. With safety grill (6 mm dia. Bars) below sheet, As per Drawings.
4	Girts	Side wall & End wall girts are mounted on exterior face of the main column & Steel column respectively with 275 GSM coating.	Weld Mesh 25 X 25 mm X 1.6 mm grid with Framing shall be provided from Girt to Inner PUF Wall in Horizontal plane to check bird entry. No support shall be taken On PUF wall for framing.
5	Translucent sheet (skylight)	Not to be provided in roof.	3 mm thick Polycarbonate sheet with supporting grill (6 mm dia. bars) to support sheeting. As per drawing
6	Opening for Rolling shutters	As per drawing Framing and finishing is in PEB scope.	Fully automated remote controlled rolling shutters of approved make like Vishwas Automation Vadodara, Gandhi Automation Ahmedabad is in the scope of PEB vender. NA
7	Turbo vents	As per drawing	Vendor should supply and install as per approved make.
8	Gutters/Crimp Edge	Gutter to be provided at the both the Eave ends as per the drawing	Supplier should exactly match profile of crimped sheet with roof and wall. Supplier should provide supporting details and follow necessary precautions during erection to avoid water leakages.
9	Rain water down take	Down take pipe to be designed sufficiently for rain fall of said area.	Down take pipes shall be extended up to FGL with bend at bottom and shall designed with same material as that of roofing material.
10	Other Accessories	Flashing and Trims shall have matching color with the side cladding	



Sr. No	Description of item	Technical data	Explanatory note
11	Canopy as per drawing	In Docks area, loading and unloading should be covered by PEB. Location and Sizes shall be as per drawing.	Free ends of the canopy to be crimped. Canopy structure should be designed for wind loads as per IS code. Sides and front of canopy to be closed with cladding. All Canopies shall have Soffit. Necessary cut out for services to be considered.
12	Templates for anchor bolts.	To be supplied along with anchor bolts. Minimum 6 number templates of each type to be supplied.	
13	Crane details	Not Applicable	
14	Solar Panels	Provision of Solar Panels is to be made while fixing Roofing System.	25 Kg / M2 Load is to be Considered while PEB designing.
15	Painting of structure	Minimum two coats of epoxy paint over one coat of epoxy based primer to achieve uniform color and shade. In case of damage in painting during transportation, storage and erection, the same shall be repainted by the PEB vendor without and extra cost implication.	Shot blasting with 6kg/sqcm pressure to be applied on the bare surface of the structure. After that one coat primer followed by minimum two coats of epoxy based paint with total minimum DFT as 125 micron.
16	Bracing	Tubular cross bracing to be provided along periphery columns and roof; bracing to be avoided in front of opening. Full height portal bracing to be provided along central rows of column.	Location of bracing to be marked on drg. by PEB Vendor. Rod Bracing is not allowed. Only tubular member shall be used.
17	Insulation	No Insulation below Roof and Roof Monitor	
18	Column section	Internal columns to be straight sections and periphery columns may be tapered.	Provide strut tubes throughout length along weaker direction for central columns. Any stiffener plate welded between the flanges shall be inclined to avoid the bird seating.
19	Expansion Joint detail	As per Design Provision	As per Design Provision
20	Dog legged staircase as per drawing	Dog legged staircase with hand rail, toe guard etc. to be provided for access to roof as per drawing.	As per Drawings Details
21	Openings in cladding and puf panel for windows and doors (wherever as Applicable)	Framed opening for providing windows and doors flashing around same will be in PEB suppliers scope to ensure water-tight framing.	opening of frame should be made out of suitable MS structure only.
22	Railing and Stair Case	As Mentioned in the Drawing, Railing and Stair Case shall be Scope of PEB Vendor. Safety Railing and Walk way at Roof level: Railing to be made from Stainless steel as per details and walk way to be made from Rubberized sturdy material as per the drawing.	M.S. staircase with FRP grating steps up to roof level, for roof maintenance with intermediate platforms & hand railing on both sides. Location, finishing & height as per drawings.
23	False Ceiling	Necessary Clamps, Holes for fastening of False Ceiling Supports only at Portal are to be provided in the area where False Ceiling is Planned.	Refer Drawing for False Ceiling Area. False Ceiling shall be PUF Panel 50 / 60 ,150 mm thick False Ceiling. False Ceiling is in the Scope of PEB, and it should be design to withstand the loading of 150 kg/m <sup>2</sup> .
<b>B</b>	<b>MEZZANINE SLAB</b>		
1	Dimensions	Please Refer Drawings.	For Viewing Gallery in Process Plant
2	Clear height	Please Refer Drawings.	
3	Column section	As per Design Provision	Straight Column shall be Provided.
4	Deck sheet	Specification shall be provided by PEB vendor along with SHOP DRAWING.	Shear Connector shall be Scope of PEB Vendor.
5	Loads	Live Load of Mezzanine Floor shall be mentioned in the Drawing.	
		Dead Load of Mezzanine Floor shall be as per PEB Vendor Design and to be mentioned in SHOP DRAWING	
<b>C</b>	<b>DESIGN LOADS</b>		

Sr. No	Description of item	Technical data	Explanatory note
1	Live load on Roof, Dead Load and other Design Parameters	The design of the building shall be as per Metal Building Manufacturers Association (MBMA) /American Iron and Steel Institute (AISI) / American Institute of Steel Construction (AISC) standards	Suspended Walk way above False Ceiling shall be provided @ Service Rack for Maintenance. Loading shall be Considered for Cold Storage (FG), Process Line and Raw Material Shed.
2	Wind load	Wind Zone and velocity shall be as per latest edition of IS 875.	
3	Seismic load	As per zone given in IS1893-2002 to be followed in design.	
4	Auxiliary load	0.25 KN/sqm on portals & purlins	The purlins shall be so designed and fabricated to take the load of lighting fixtures and cables. (Minimum design collateral load 0.25 KN/Sq.Mtr) Moreover, Load for Supporting Structure for PUF Panel Ceiling Load <del>200</del> /150 Kg /M2 shall be Considered.
5	Cable tray load for all Columns	The main columns shall be so designed to take the load of cable trays, cables & compressed air piping. The collateral load per column on account of cable trays, cables, compressed air etc. shall be taken as 10KN at	The projection of the supports/cable trays from the face of the columns shall be considered as 600 mm. Holes for the Bolting (Location / Numbers of Holes / Dia) shall be given by PEB Vendor.
6	Column Boundary Condition at Base	Pinned	
7	Gantry Load (Not Applicable)		
8	Rainfall intensity	As per relevant Data of the said Area	
9	Wind Bracing	The Wind bracings shall be so designed that the same does not foul with doors and shutters.	Portal Bracings up to 3.5 mt. And above Cross Bracings shall be given. For Bracings, nowhere Rod Bracings shall be allowed. Bracings from Pipe / Angle shall be Provided by Vendor.
10	Wall load	-	As per Drawings Details
D:	Design Parameters		
1	The design of the building shall be as per MBMA /AISI/AISC/ guideline standards.		
2	Load combinations DL+WL/EQL shall also be checked for deflections, support reactions in addition to the DL+LL and DL+LL+WL/EQL combinations		
3	Load combinations DL+WL/EQL and 0.9 DL+WL/EQL shall also be checked for strength design in addition to the DL+LL and DL+LL+WL/EQL combinations.		
4	Minimum web thickness to be 6 mm & minimum flange thickness to be 6mm for the mainframe members (columns and rafters). However, necessary clauses of relevant standards must be satisfied.		
5	Cold formed purlins/girts to have a minimum thickness of 3mm.		
6	All purlins and girts to be designed for a minimum bending moments of (WL2)/10.		
7	Purlins to be checked for local coefficients for wind loading.		
8	If tension-only bracings are used, then compression struts should be used, otherwise the purlins to be cross checked for compressive forces due to wind.		
9	Longitudinal compressive strut should be provided to the top of all columns to take		
10	Compressive forces due to wind. Only Pipe strut to be provided wherever required.		
11	Ly for direct compression of rafter and column should be equal to the length of member between braced joints. However Ly for bending compression of rafter and column may be equal to purlin/girt spacing.		
12	Support reactions for primary load cases (DL, LL, WLx, WLz, EQLx & EQLz) shall be supplied for design of the concrete structure.		
13	Deflection Criteria Vertical Deflection L / 180, Horizontal Deflection without Crane EH / 240, Horizontal Deflection with Crane Span / 600, Purlin & Girt Span / 150 & span/120		
E	Material specifications		
1	Main structure	Conforming to physical specifications, IS: 2062 or IS: 8500	Minimum thickness of plates to be 6 mm.
2	Cold rolled members	Specifications IS: 801	Members to be minimum 3.0 mm thickness and painted with synthetic enamel paint subject to approval by client/architect. Cross Bracing, Sag Angle, Flanged Brace, Sheeting Angle etc. Shall be considered as Secondary Member.

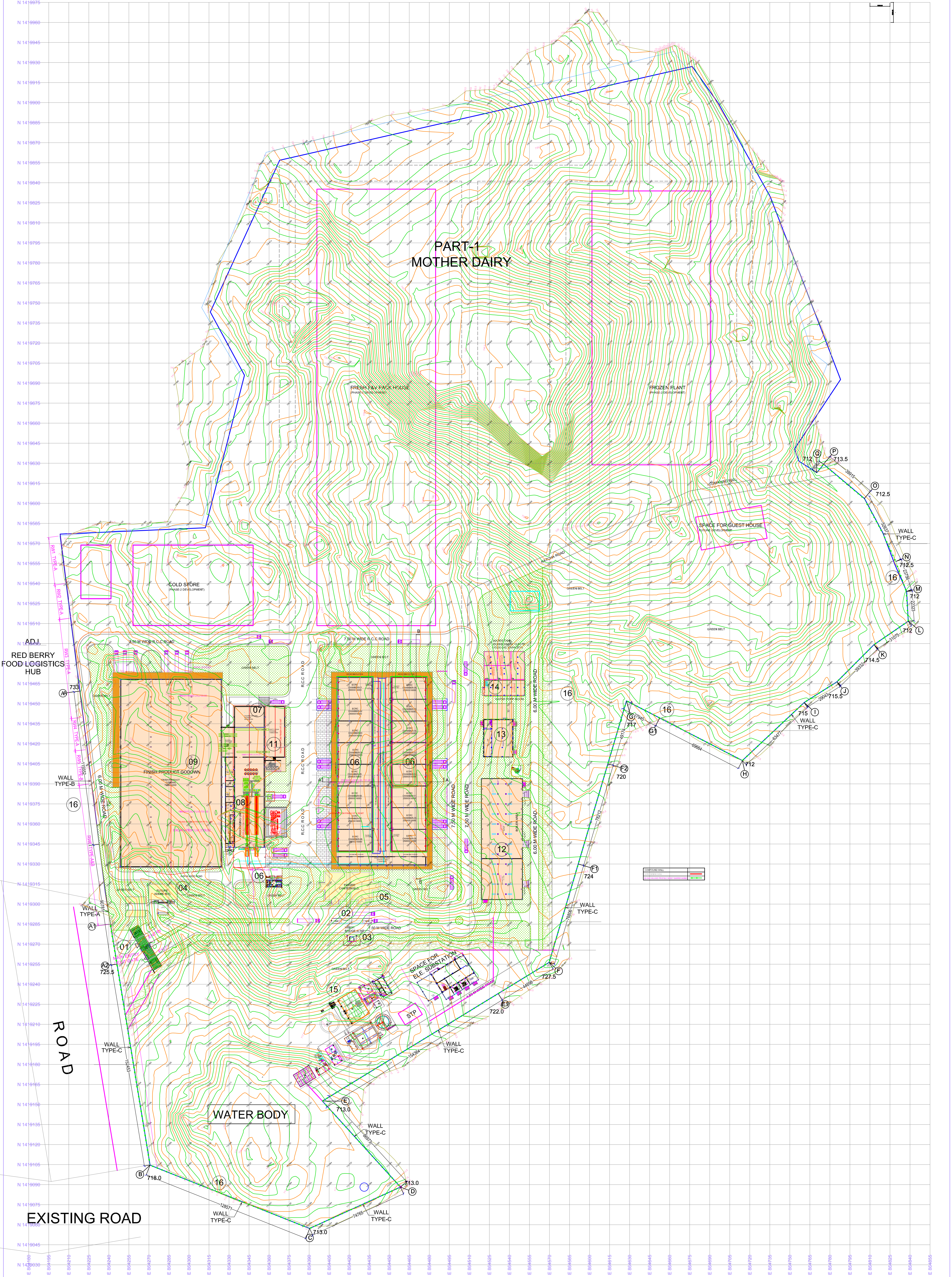
Sr. No	Description of item	Technical data	Explanatory note
3	Hot rolled sections	Specifications - IS: 2062 or IS: 8500	IS: 2062 Gr. A (Fy = 250 MPa). Members to be minimum 3.0 mm thickness and painted with synthetic enamel paint subject to approval by client/architect. Cross Bracing, Sag Angle, Flanged Brace, Sheeting Angle etc. Shall be considered as Secondary Member.
4	Cross-Bracing Members/ Rods		IS: 2062 Gr A (Fy = 250 MPa).
5	Sheeting accessories (Trims, eaves, crimped, ridge, flashing etc.)		Material & thickness to match the sheeting material used in roof.
6	Sheet joint sealant wherever required	Butyle tape / mastic tape / both side self adhesive tape (15 x 3 mm)	On all longitudinal & lateral overlap
7	Gutter joint sealant	welded	
8	Connections	Bolted or welded preferably with Submerged Arc Welding (SAW)	Wall load to be supported on plinth beam independent of PEB structure. In Mezzanine as per Drawing.
9	Primary bolt connection	High strength conforming to relevant IS Code	Bolts tightening to be done using properly calibrated torque wrench only.
10	Sheet fixing wherever required	Zinc plated, colour coated hex head self drilling / self tapping screws with neoprene	PEB Contractor shall stipulate the make and type of these fasteners.
11	Translucent sheet.	3 mm thick polycarbonate (thermoformed) sheets.	GE Plastics or equivalent
12	Insulation below roof if required	50 mm thick Rock Wool insulation 24kg/m3 density	If Applicable
13	Wire Mesh	-	welded Wire mesh to continue below polycarbonate sheet also.
14	Anchor Bolts		IS: 2062 Gr A (Fy = 250 MPa).

Sr. No	Description of item	Technical data	Explanatory note
<b>F Guarantee</b>			
1	Material	Guarantee for Ten years from the date of completion of the building including for any failure due to colour fading, deterioration in the coating (Galvalume or galvanized with coating), any leakages/defects in the sheeting.	In case of any failure (as decided by architect), guarantee should cover free replacement (Supply by PEB supplier and erection by erector), within 10 days of matter being informed to PEB supplier.
2	Structural Stability	Guarantee for 50 years	Fifty years from the date of completion of the building including any failure in structural members including structural safety and adequacy of all members.
<b>G Erection</b>			
1	Scope of work	PEB supplier will have overall responsibility for carrying out this work	
2	Technical control	Under PEB supplier	
3	Statutory requirements	Insurance, ESI, labour registration etc. to be fulfilled by PEB erector	
4	Unloading of material	In PEB erector scope	
5	Painting work		If Damaged during erection or any other Reason, required coats of Epoxy paint system to achieve uniform colour on a single coat of factory spray painted Epoxy based primer shall be repainted / repaired by the builder at site.
6	Damage to building or its parts during erection handling, transport etc.	To be replaced by PEB supplier at no extra cost.	
7	Earthing strips and lightning arrestors	PEB erector scope.	
8	Erection stability certificate	PEB supplier to certify that complete erection work done by erector is as per design and drawings approved and should stand guarantee for workmanship of job executed.	Erection of rafter and erection of first few purlins to be done using scissor lift only. Temporary brackets to be welded to rafters so that life-line can be strung across the span of frame to which safety belt can be tied. Safety net to be tied in entire area before starting fixing of roof sheets.
<b>H Other conditions</b>			
1	Technical engineer at site	Engineer Shall be available full time from time of grouting of anchor bolts / Placement of Anchor Bolt in Pedestals till erection of building is completed in all respects, as certified by architect.	
2	Material test reports and erection stability certificate.	To be provided for all material including brought out items.	Client/PMC/architect reserve the right to inspect and test any material being used for the project either at factory of supplier or at site, and if found not conforming to tender specifications/approvals, the same must be replaced immediately by supplier, without affecting the schedule of the project.
3	As-built drawings	Two sets	
4	Freight, insurance cost	In PEB supplier's scope	
5	Design check	Design to be submitted using STAAD-Pro	
6	Performance Bank Guarantee as per tender document shall be provided towards water tightness of the roofing / cladding / gutter sizing, etc. All flashings will be of thickness and Specifications same as sheeting material of roof / cladding.		
7	Anchor Bolts / Foundations Bolts with template/ Pipe sleeves shall be supplied by the Contractor and embedding of these bolts shall be under his Supervision only.		
8	Rafter bottom plate shall be designed against any local deflection due to Service hung loads; necessary stiffeners are to be added.		
9	All splice joints shall be aligned & erected properly to ensure splice plates joint without any gap.		
10	Along with other equipment's, the erection contractor should mobilize a portable drill machine at site to make at least 17.6 mm holes in the structure if required. No gas welding/cutting will be allowed at site.		
11	The contractor shall check the alignment and center-to-center distance of anchor bolts before start of erection. All flashings, sealants, accessories etc. will be in contractor's scope.		
12	Opening in the Cladding for any Purpose shall be done by PEB Vendor by its own Cost along with Water Proofing Treatment.		
13	<b>The weight calculation are general in nature. Bidders are advised to have their own calculation subject to overall average steel structure weight per square meter of 60 kg +/- 5% based on the broad design basis details Part-I &amp; Part-II. In the Case of Weight of Material exceeds up to 5% from Contract Terms, Vendor shall not to be paid. But, in the Case over all average Weight is less than 5% , it shall be deducted on Pro rata Basis.</b>		

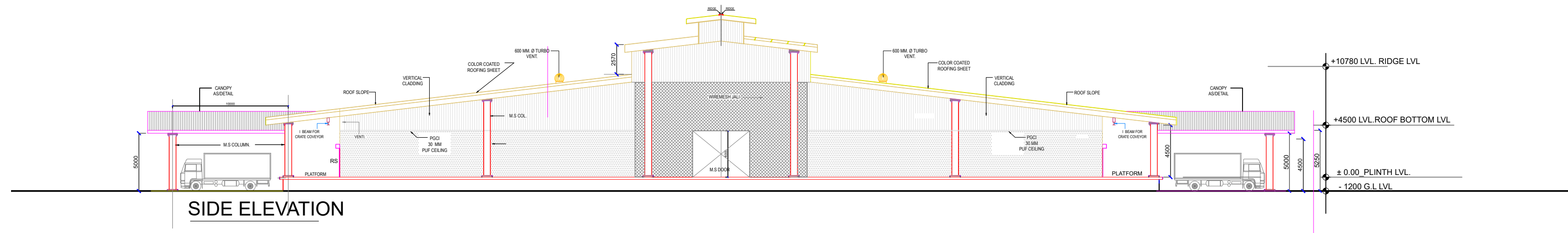
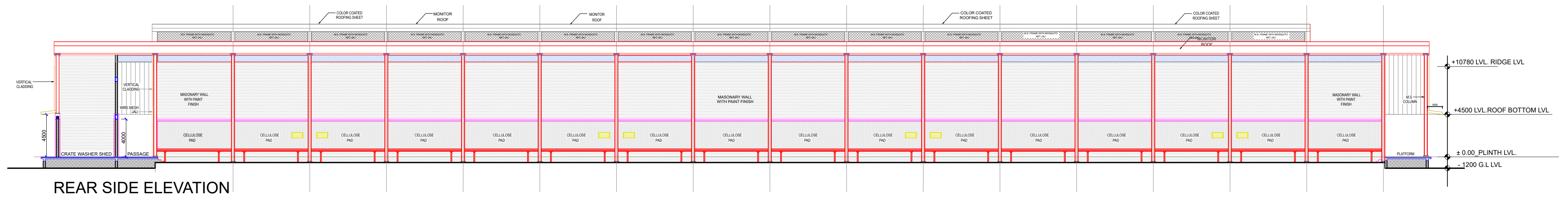
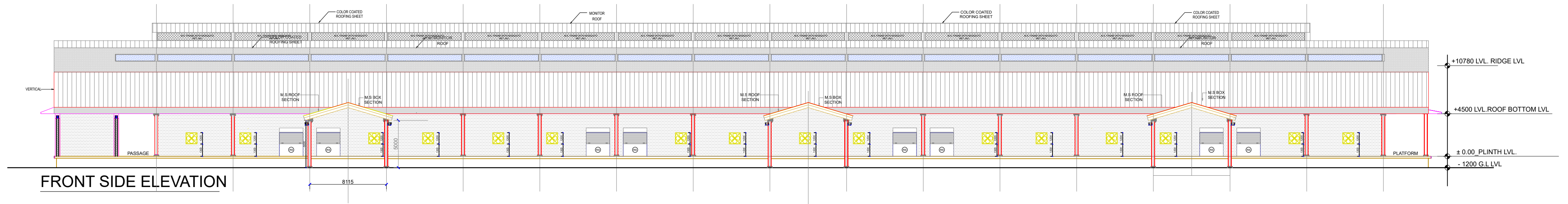
Sr. No	Description of item	Technical data	Explanatory note
14	Any Cut Out shall be required after Erection of Cladding / Roofing, same has to be made and sealed after Completion of Respective Agency work with Leak Proof Guarantee is the Responsibility of PEB Vendor.		



CONTOUR MAP OF MOTHER DAIRY







GOOD FOR CONSTRUCTION  
DATE: 12.12.2025

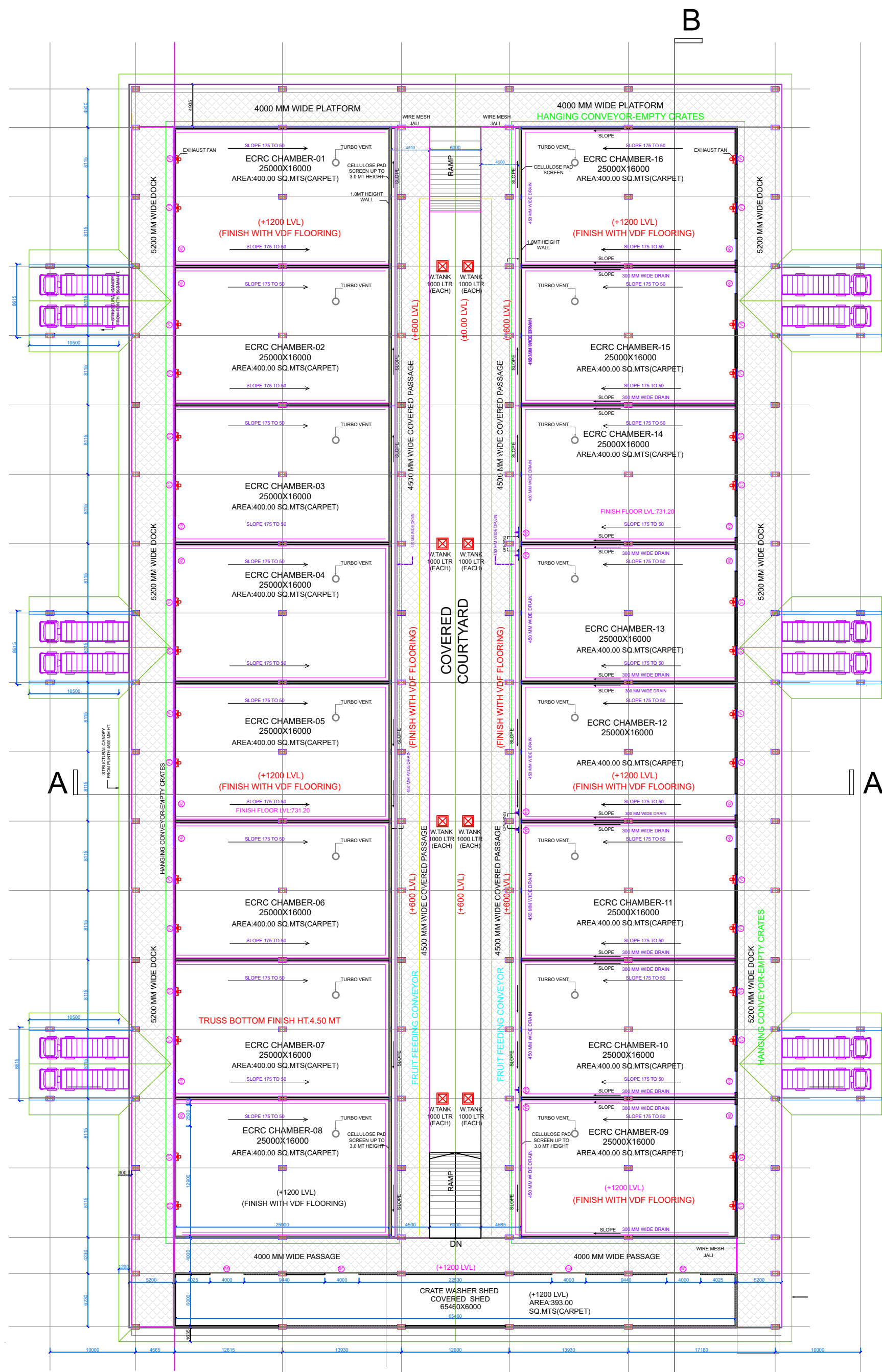
CLIENT:  
MOTHER DAIRY FRUITS & VEGETABLE PVT. LTD

**IDMC**  
LIMITED  
TURNKEY IMPLEMENTING AGENCY  
IDMC LTD ANAND,  
Corporate Office: Plot no. 124-128, G.I.D.C. Estate,  
Vithal Udyognagar- 388121,  
Gujarat, India.  
Email: idmc@idmc.coop

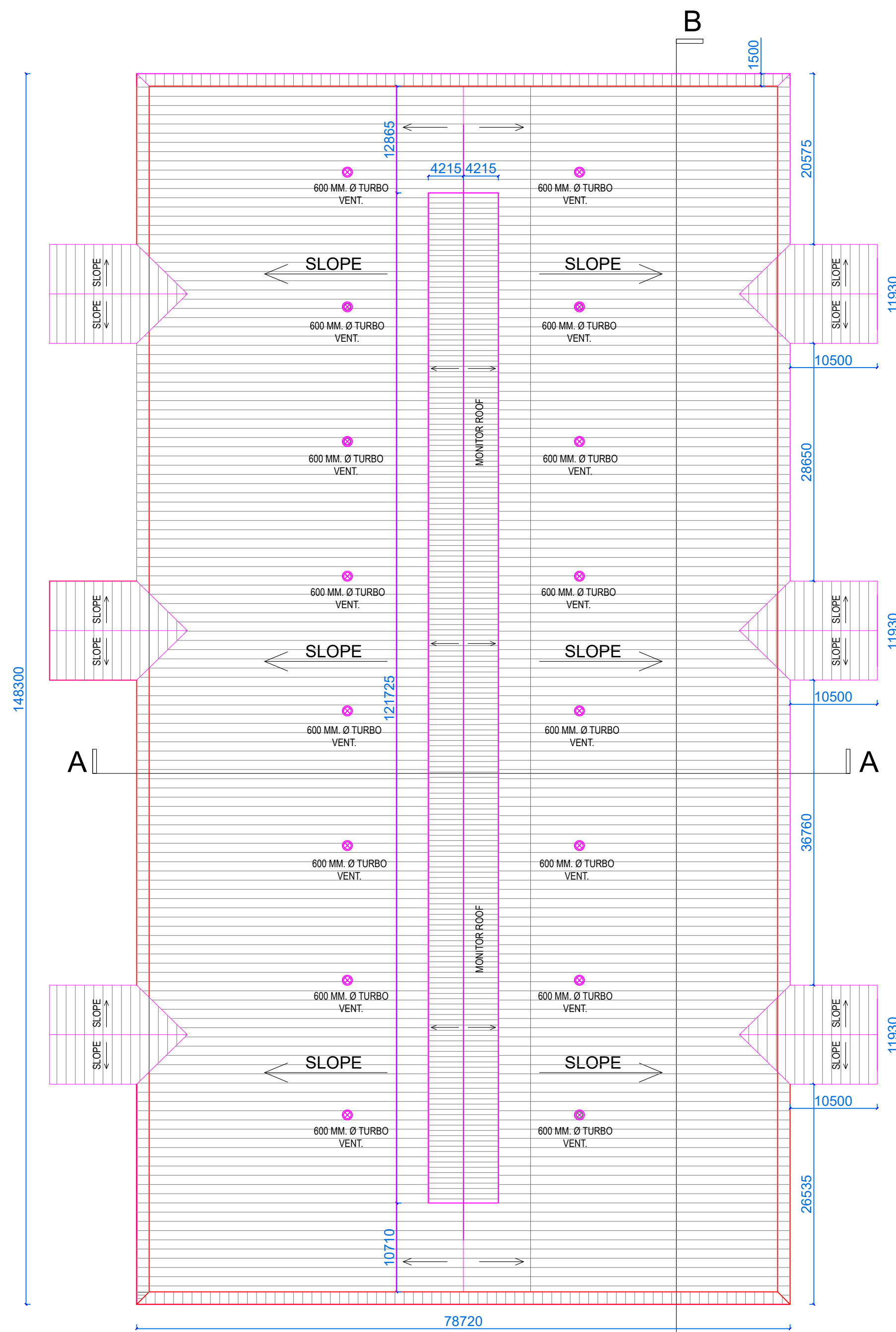
**TORSION**  
ENGINEERS & CONSULTANTS  
ARCHITECTURE STRUCTURE INTERIOR  
H.NO-401 FORTUNE BUSINESS HUB  
NR. SHELL PETROL PUMP, SCIENCE CITY ROAD,  
SOLA, AHMEDABAD-380060.  
CONTACT: +91 833022835 E-MAIL: tgsatmecon@yahoo.co.in

TITLE:  
ELEVATIONS

DWG NO.	AR-02	NAME OF BUILDING-
DEALT	NRHL	ECRC CHAMBER BUILDING
PRJCT CODE	.	PROJECT NAME:
CHKD. BY	N.M.	MULTI FRUIT PROCESSING LINE,
DATE	12.12.2025	40 MT/HR MANGO AND 20 MT/HR TOMATO
SCALE	N.T.S	FOR MOTHER DAIRY FRUITS & VEGETABLE PVT. LTD. , KUPPAM , A.P



5.50 M WIDE R.C.C. ROAD  
GROUND FLOOR PLAN



ROOF PLAN

SCHEDULE FOR OPENING			
TYPE	SIZE	SILL	LINTEL
RS	2500X3000	000	3000
V1	1200X1200	1300	2500
V2	1200X600	1900	2500
V3	600X600	4360	4960

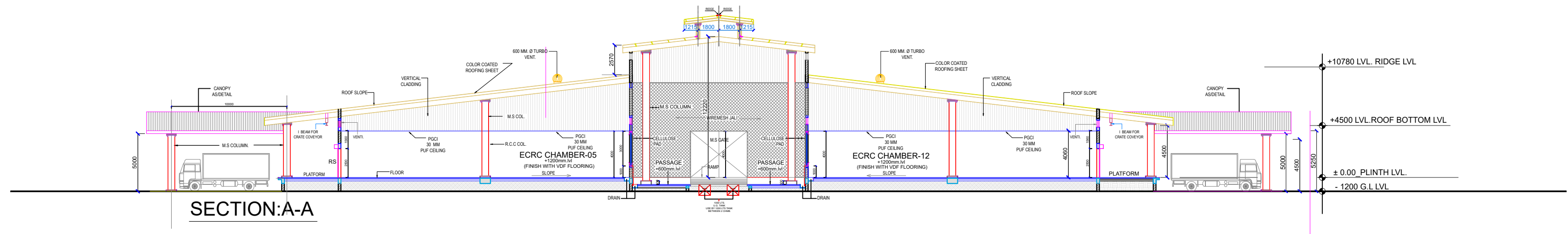
GOOD FOR CONSTRUCTION  
DATE: 12.12.2025  
CLIENT:  
MOTHER DAIRY FRUITS & VEGETABLE PVT. LTD.

**IDMC**  
LIMITED  
TURNKEY IMPLEMENTING AGENCY  
IDMC LTD ANAND,  
Corporate Office: Plot no. 124-128, G.I.D.C. Estate,  
Vithal Udyognagar- 388121,  
Gujarat, India.  
Email: idmc@idmc.coop

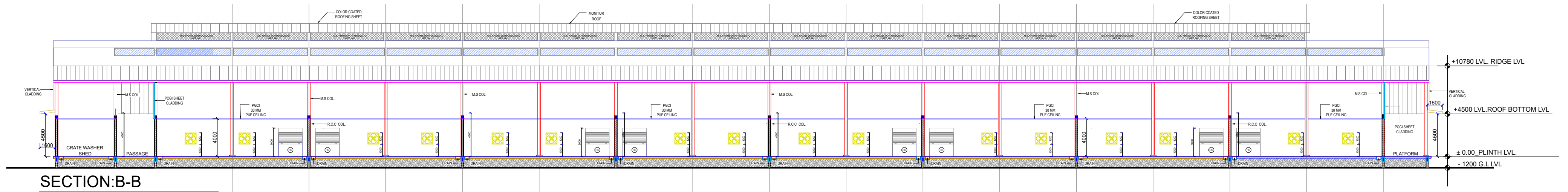
**T O R S I O N**  
ENGINEERS & CONSULTANTS  
ARCHITECTURE STRUCTURE INTERIOR  
W-40/1 FORTUNE BUSINESS HUB  
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SOLA, AHMEDABAD-380060.  
CONTACT: +91 8330222335 E-MAIL: tgs@tgsindia.com

GROUND FL. & ROOF PLAN		
DWG NO.	AR-01	NAME OF BUILDING:- ECRC CHAMBER BUILDING
DEALT	NRHL	
PRJCT CODE		PROJECT NAME: MULTI FRUIT PROCESSING LINE, 40 MT/HR MANGO AND 20 MT/HR TOMATO FOR MOTHER DAIRY FRUITS & VEGETABLE PVT. LTD., KUPPAM, A.P
CHKD. BY	N.M.	
DATE	12.12.2025	
SCALE	NTS	





SECTION:A-A



SECTION:B-B

GOOD FOR CONSTRUCTION  
DATE: 12.12.2025

CLIENT:  
MOTHER DAIRY FRUITS & VEGETABLE PVT. LTD.

**IDMC**  
LIMITED  
TURNKEY IMPLEMENTING AGENCY  
IDMC LTD ANAND,  
Corporate Office: Plot no. 124-128, G.I.D.C. Estate,  
Vithal Udyognagar- 388121,  
Gujarat, India.  
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**TORSION**  
ENGINEERS & CONSULTANTS  
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NR. SHELL PETROL PUMP, SCIENCE CITY ROAD,  
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CONTACT: +91 8330223333 E-MAIL: tgs@torsion.in

TITLE:  
SECTIONS

DWG NO. DEALT	AR-03 NIRHL	NAME OF BUILDING:- ECRC CHAMBER BUILDING
PRJCT CODE		PROJECT NAME: MULTI FRUIT PROCESSING LINE, 40 MT/HR MANGO AND 20 MT/HR TOMATO
CHKGD. BY	N.M.	FOR MOTHER DAIRY FRUITS & VEGETABLE PVT. LTD., KUPPAM, A.P
DATE	12.08.2025	
SCALE	NTS	