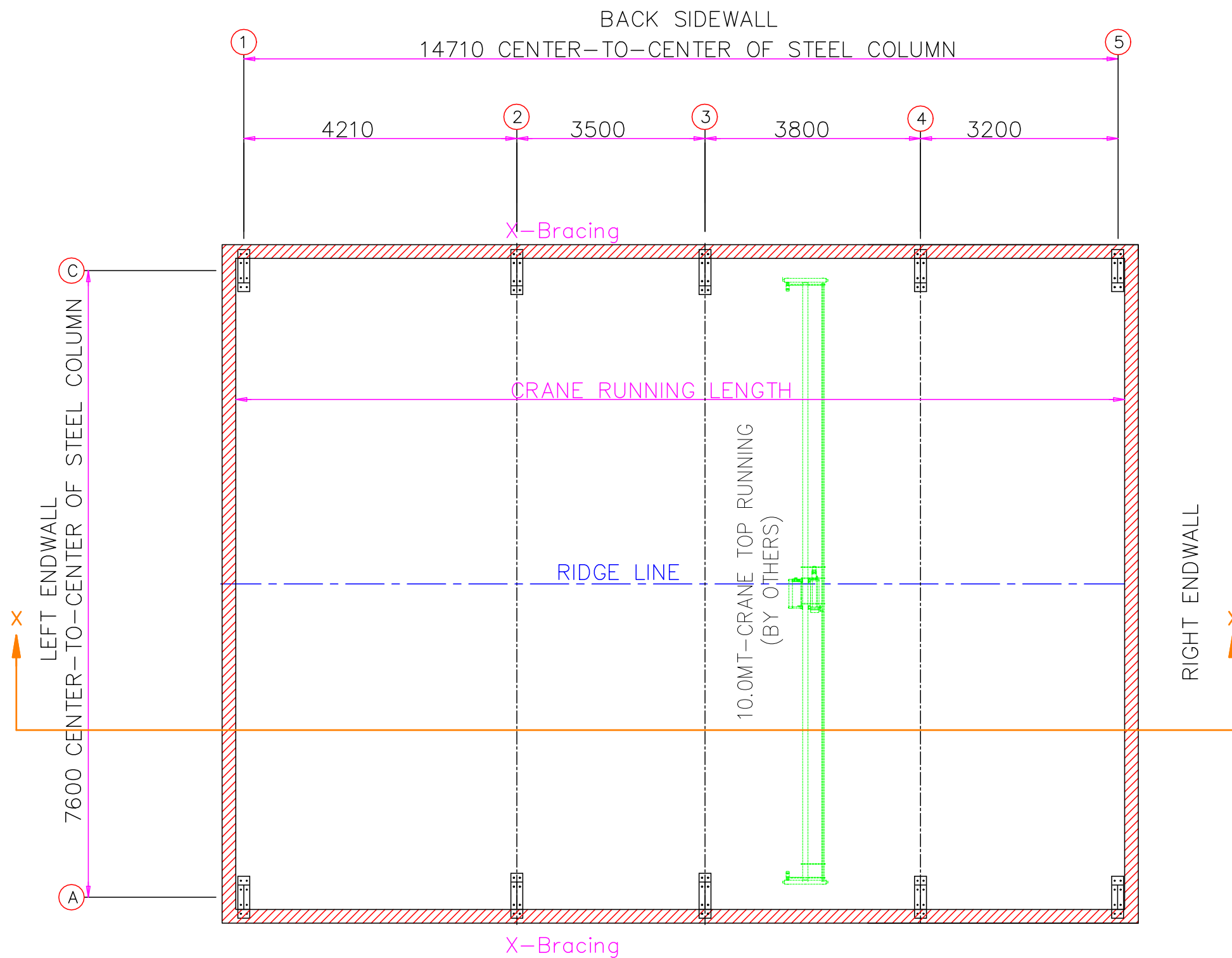
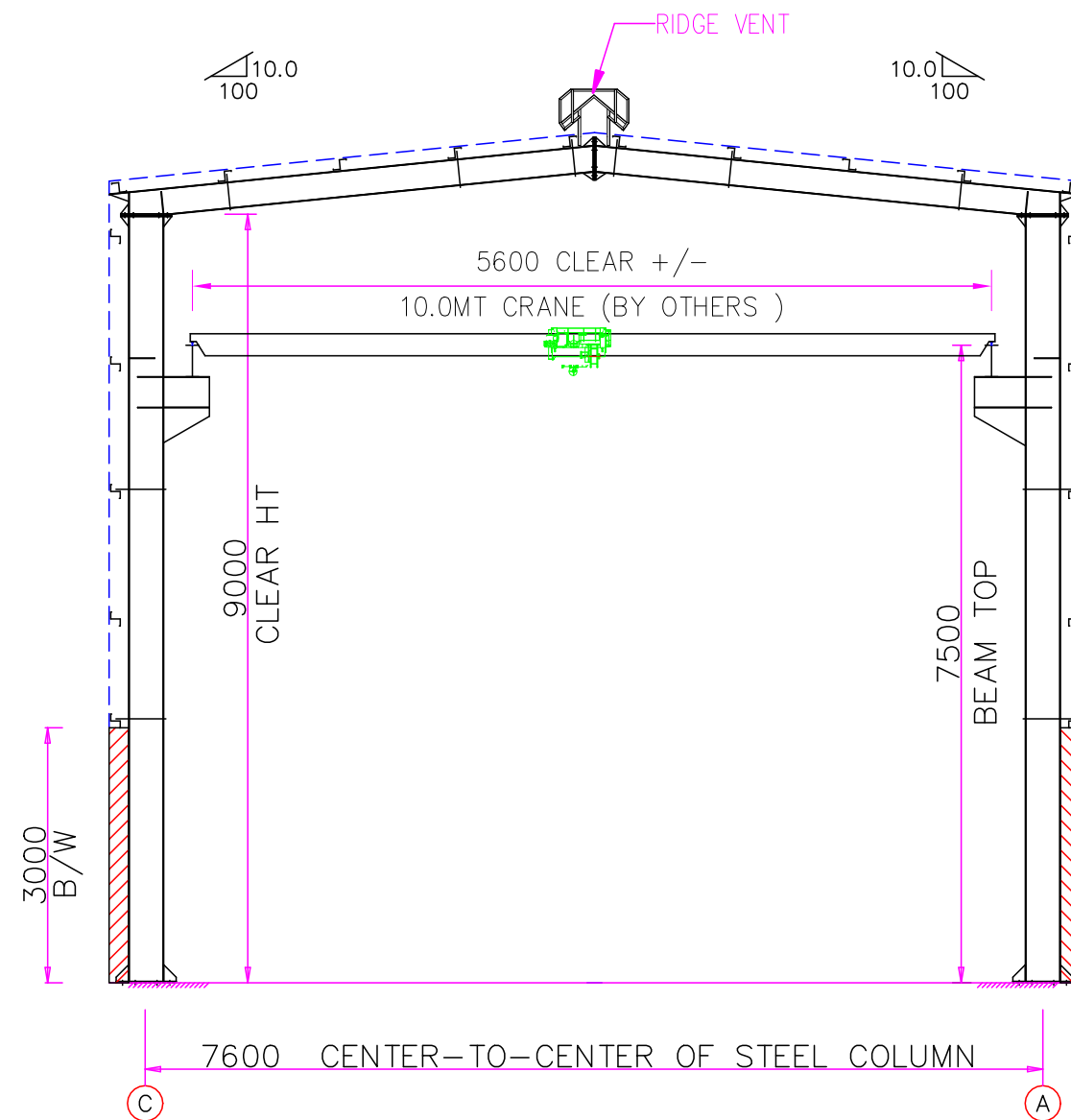




FRONT SIDEWALL
3M B/W AND ABOVE SHEETING

PROPOSED PLAN
NOTE: All Base Plates @ 0 (U.N.)

INFINITI SOLUTIONS				
PROJECT	SHED	PROPOSED PLAN		
ID	C187-119	DESIGN: DRS	DRAFT: HJB	CHECK: DRS
PROJECT ADDRESS	MUMBAI	DATE: 11/03/2026		



RIGID FRAME ELEVATION: FRAME LINE 2 3

INFINITI SOLUTIONS				
PROJECT	SHED	RIGID FRAME ELEVATION		
ID	C187-119	DESIGN: DRS	DRAFT: HJB	CHECK: DRS
PROJECT ADDRESS	MUMBAI	DATE: 11/03/2026		

OUTLINE SPECIFICATIONS																																																																																																				
Date		11-03-2026		Client					Project Location		Mumbai																																																																																									
Proposal Id		C187-119-R3		Project					Building No.		1	Option	1	Revision	4																																																																																					
Sr.No.	Description		PEB SPECIFICATIONS																																																																																																	
1.	Building type		Clear span				Area in m²		115																																																																																											
2.	Length in m (c/c of steel column)		14.710				Length wise bay spacing		1@4.21+1@3.5+1@3.8+1@3.2																																																																																											
3.	Width in m (c/c of steel column)		7.6				End wall column spacing		1@7.6																																																																																											
4.	Width modules in m		1@7.6		NA		No. of interior columns per frame		0																																																																																											
5.	Clear height in m		9				Frames symmetrical		Yes																																																																																											
6.	Roof		Slope: 10:100		Cladding: 0.5 mm Double skin roofing panels				Rainwater drainage: Eave Gutters and Down spouts																																																																																											
7.	Future Expansion		NA																																																																																																	
8.	Block Wall		All around 3 m height block wall; bypass condition, wall width 230mm																																																																																																	
9.	Column base elevations		NA (At FFL)																																																																																																	
10.	Wall Cladding		Puff panels above block wall																																																																																																	
11.	Insulation		Roof: fiber glass insulation				Outer Walls: Insulated Sandwich Panel			Partition walls: NA																																																																																										
12.	Openings		<table><tr><td colspan="2">Outer side only</td><td colspan="4">Numbers</td><td colspan="2">Type</td><td colspan="2">Size in m (w x h)</td></tr><tr><td colspan="2">Doors</td><td colspan="4">NA</td><td colspan="2"></td><td colspan="2"></td></tr><tr><td colspan="2">Windows</td><td colspan="4">NA</td><td colspan="2"></td><td colspan="2"></td></tr><tr><td colspan="10">Location of doors & bracing</td></tr><tr><td colspan="2">Side Wall Gridlines</td><td>1-2</td><td>2-3</td><td>3-4</td><td>4-5</td><td colspan="4" rowspan="3">Right End Wall</td></tr><tr><td colspan="2">Front Side Wall</td><td></td><td>X</td><td></td><td></td></tr><tr><td colspan="2">Back Side Wall</td><td></td><td>X</td><td></td><td></td></tr><tr><td colspan="2">End Wall Axes</td><td>A-B</td><td>B-C</td><td colspan="2" rowspan="3">Back Side Wall</td><td colspan="4"></td></tr><tr><td colspan="2">Right End Wall</td><td></td><td></td><td colspan="4"></td></tr><tr><td colspan="2">Left End Wall</td><td colspan="2"></td><td colspan="4"></td></tr></table>										Outer side only		Numbers				Type		Size in m (w x h)		Doors		NA								Windows		NA								Location of doors & bracing										Side Wall Gridlines		1-2	2-3	3-4	4-5	Right End Wall				Front Side Wall			X			Back Side Wall			X			End Wall Axes		A-B	B-C	Back Side Wall						Right End Wall								Left End Wall							
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Left End Wall																																																																																																				
13.	Extensions		Eave: NA	Gable: NA	Canopies:							Parapet: NA																																																																																								
					Extension in m: NA					Location: Above RUDs																																																																																										
					Clear height in m: NA					Rainwater drainage: NA																																																																																										
					Slope: NA					Soffit panels: NA																																																																																										
14.	Accessories		Wall Lights:			NA					Roof Monitor		NA	Any other: NA																																																																																						
			Skylights:			NA					Cage ladder		NA																																																																																							
			Turbo Ventilators:			NA					Ridge Ventilators:		Yes																																																																																							

15.	Crane	Crane Capacity in MT: 10 Crane beam top height in m: 7.5 Crane span in m: 6.8 +/- Crane running length in m: 14.71 Crane class: II (Normal duty)		Crane Type: Top running Type of Girder: Single Walkway / Service platform: NA Monkey ladder: NA		Bridge Weight in MT: 5.2 Hoist/Trolley Weight in MT: 1.2 Number of Wheels: Wheel Load in MT: 6.2 Wheel Base in mm: 1900		
16.	Mezzanine	NA						
17.	Partition Walls	NA						
		DESIGN CONSIDERATIONS						
18.	For Frames (Standard codes and manuals used in design – IS 800 2007, IS 875-Part -III, IS 801, IS 1893 Part 2016) Design Software: Staad	DESIGN LOADS		LOCATION - CLIMATIC DATA		SERVICEBILITY CRITERIA		
		Dead Load in kN/m²	0.15	Max wind speed in m/s	44	Frames	H/100, L/180	
		Live Load in kN/m²	0.75	Exposure category	B	Purlins	Span/150	
		Collateral load in kN/m²	NA	Max rainfall intensity in mm/hr	150	Girts	Span/150	
		Any other	NA	Seismic Design category (Coefficient)	III (0.16)	Crane Beams	Span/750	
				Max Temperature variation in °C	20	Mezzanine Beams	Span/240	
19.	Assumptions & Remarks	Built-up sections are made from hot rolled plates conforming to ASTM A-572 Gr50 (345MPa) steel. The plates are joined together with double side welding. Sections consist of minimum 5mm for flange & minimum 4mm for web thickness. Cold formed sections thickness 1.5 mm or more are made of hot rolled sheet of Gr50 (345 MPa) steel. Primary structural connections are high strength machine bolts conforming to ASTM A325 or equivalent. Sheeting profile considered is of 1 m standard width, formed from a coil of 1.220 m. Single colour sheeting of up to maximum 9 m lengths is considered. Not considered in scope: Foundation, Block wall (Civil work). Crane Bridge, Trolley, Rail and its installation.						
20.	Key Design considerations	1. For wind calculation Terrain category is considered as per IS 875 Part – III, 2015 is considered. 2. Internal coefficient is 0.2+/- is considered for wind calculation. 3. All main frame columns are considered as Fixed base; rest end wall columns are pinned base. 4. Tube Bracing at Roof & tube bracing @ walls considered 5. Abus crane data is considered for design. The customer must provide the crane data before final design.						
21.	Instructions (if any)							