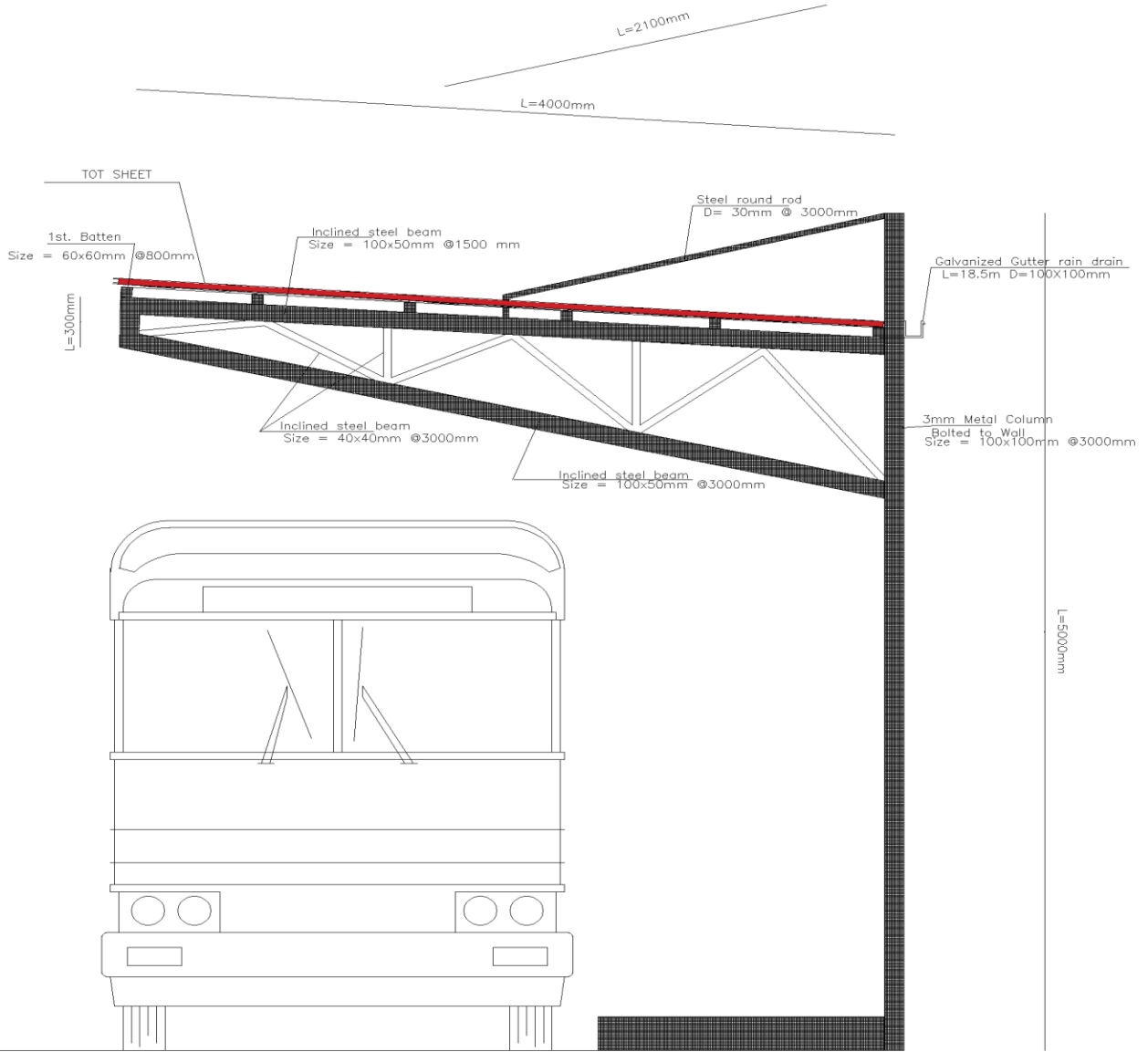


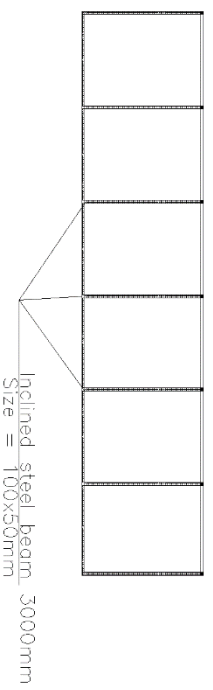
# Zahle steel canopy

Drawings

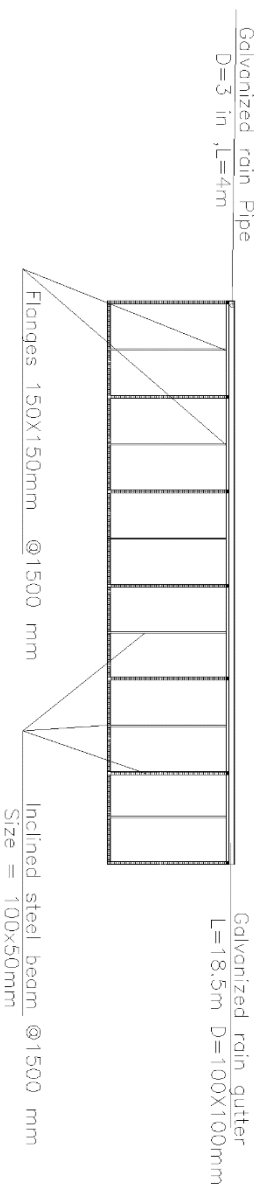
(FEBRUARY 2024)



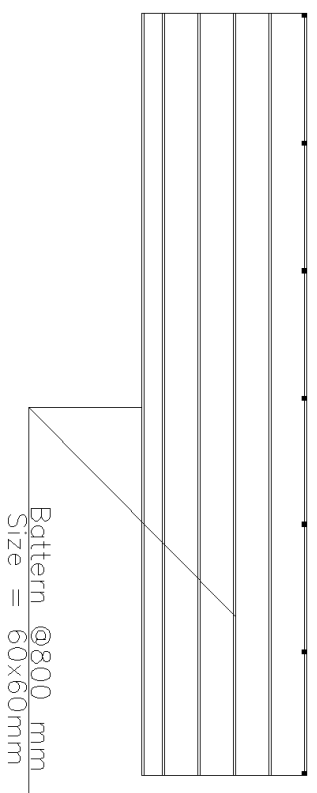
First layer : Column(100x100mm), Horizontal beam(100X50mm)



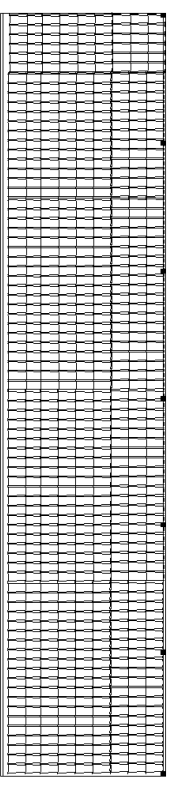
Second Layer: Inclined beam(100x50mm) , Horizontal beam(100X50mm)



Third Layer: Horizontal battern(60x60mm)



Fourth Layer: TOT Roof Panels



## TECHNICAL SPECIFICATIONS

Item Description/Material	Unit	Quantity
Hollow steel (10X10X600cm ,TH=3mm),painted epoxy	Pcs	7
Hollow steel(10x5x600cm,TH=2.5mm,painted epoxy	Pcs	18
Hollow steel(6x6x600cm,TH=2.5mm),painted epoxy	Pcs	18
Hollow steel(4x4x600cm,TH=2.5mm),painted epoxy	Pcs	7
Steel round rod(D=3X400cm),painted epoxy	Pcs	5
Flange(15X15cm),painted epoxy	Pcs	6
Tot sheet	SQM	76
Galvanized Gutter rain drain(10X10X400cm,Th=2mm)	Pcs	5
Galvanized pipe rain drain(D=3inx400cm,Th=2mm)	Pcs	1
Anchors, bolts, flanges, base plates & all necessary fittings and accessories, all as per technical specifications and drawings and as directed by the engineer		