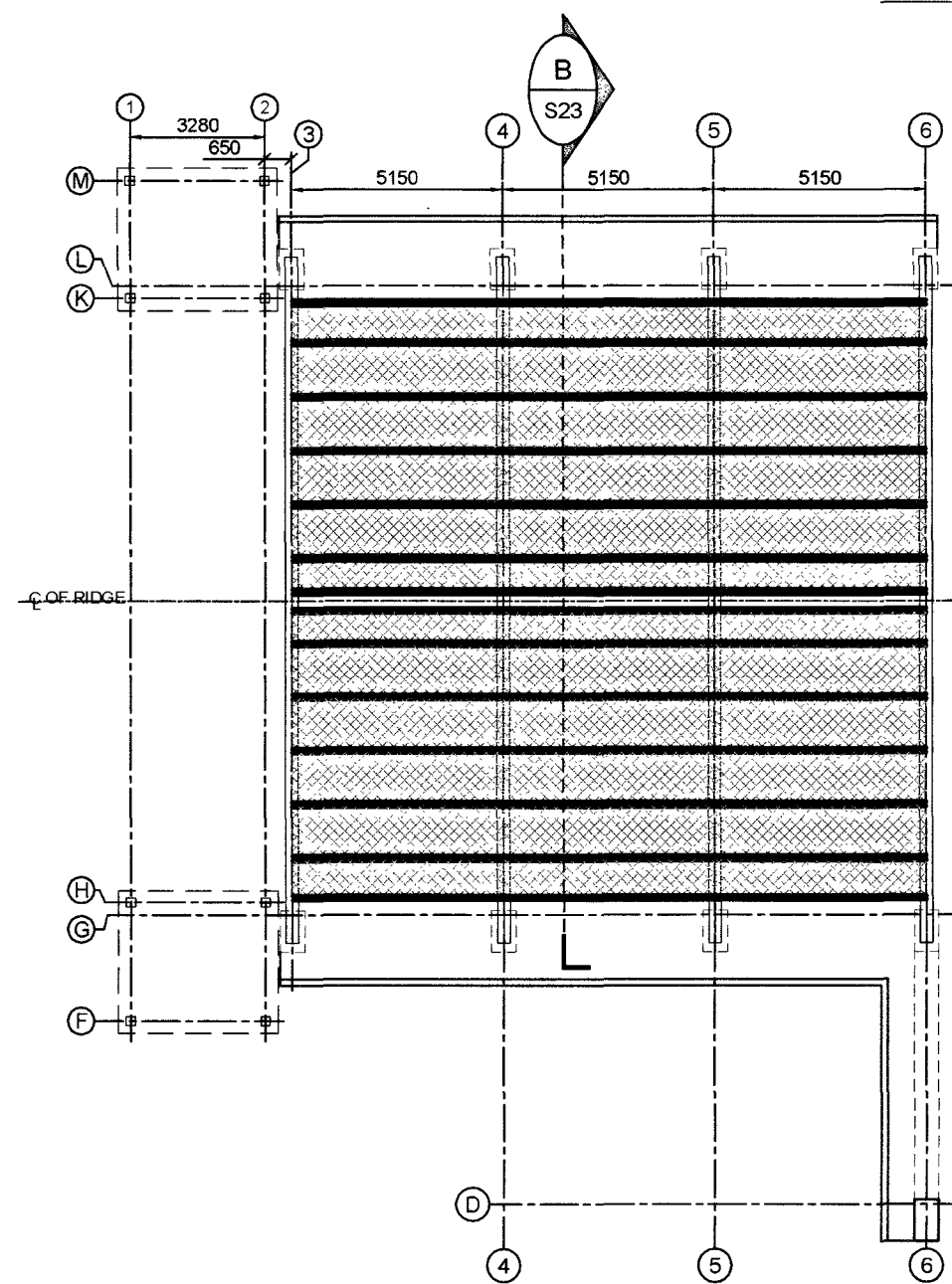
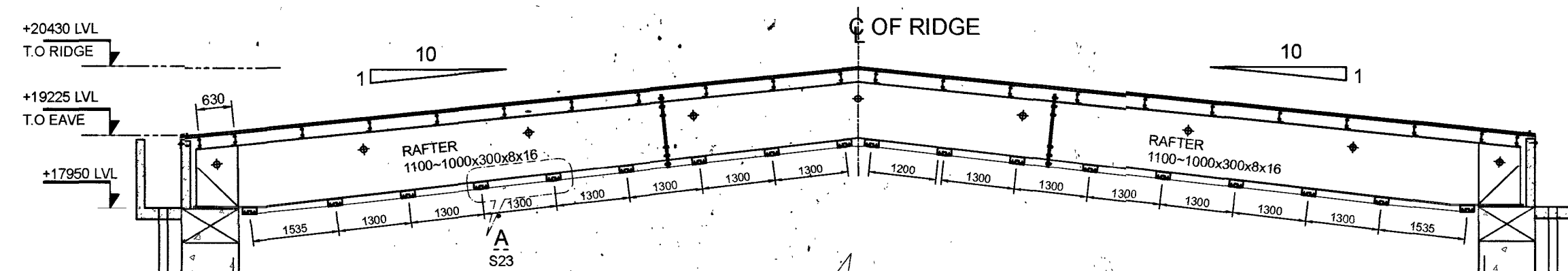


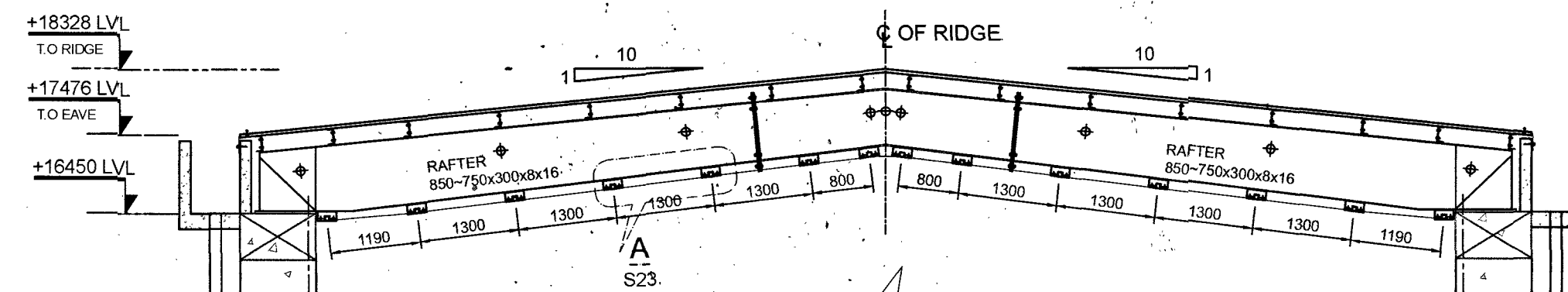
UPPER ROOF BIRD MESH PLAN



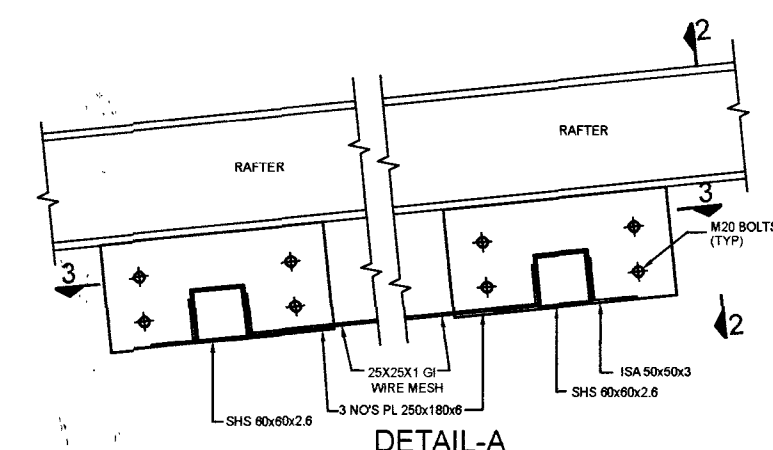
LOWER ROOF BIRD MESH PLAN



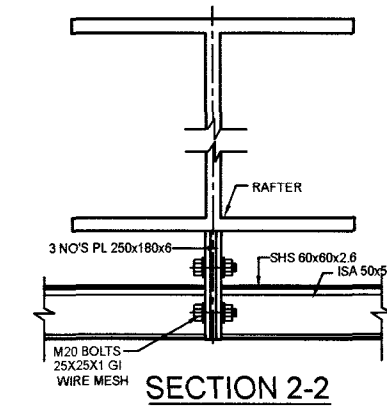
SECTION - A



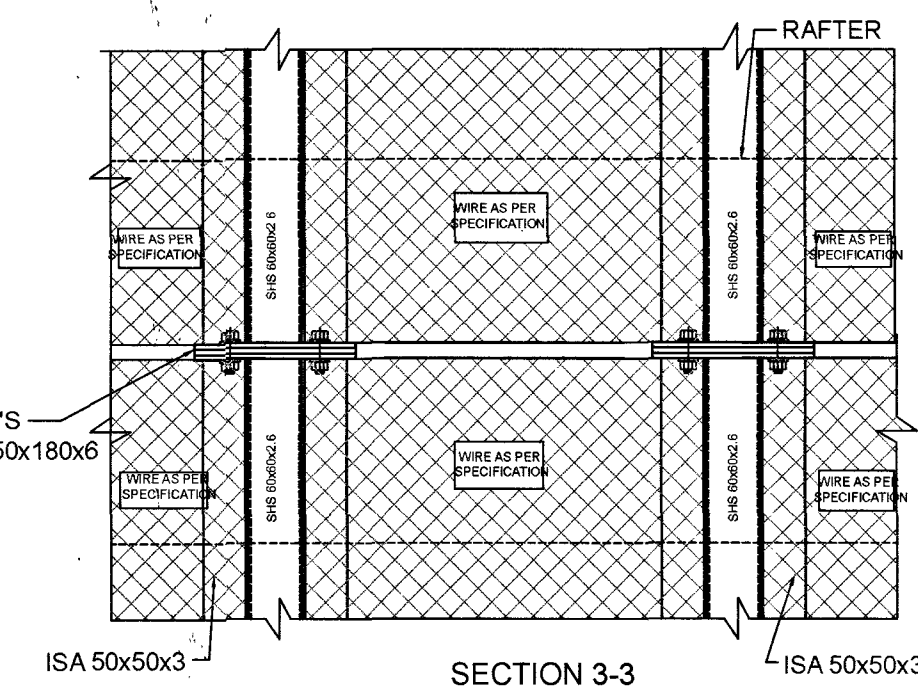
SECTION - B



DETAIL-A



SECTION 2-2



SECTION 3-3

NOTES

1. ALL DIMENSIONS AND LEVELS GIVEN ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
2. FIGURED DIMENSIONS ONLY SHALL BE FOLLOWED.
3. BOB= BOTTOM OF BEAM
TOB= TOP OF BEAM

DATE	DESCRIPTION	SIGN
	REVISIONS	

VETTED BY

ALL DETAILS HAVE BEEN THOROUGHLY CHECKED AND ARE IN COMPLIANCE TO STANDARDS, CODES, REGULATIONS IN RESPECT OF SAFETY, SOUNDNESS AND ECONOMY.

Signature

PROVN OF HANGAR AND ANNEXE BUILDING AT INS DEGA VISAKHAPATNAM

UPPER & LOWER ROOF BIRD MESH PLAN

SHT NO.	S23	HELIOS ENGINEERING CONSULTANTS #38-34-66 FCI COLONY MARRIPALEM VISAKHAPATNAM - 530018
PRO NO.	ST2204	
SCALE	AS NOTED	
DRN BY	KSS	
DATE	28-02-2023	

DESIGNED BY

Signature
DV TRINADH RAO

CHECKED BY

Signature
S SURYA
MS (STRUCTURES)

**CHIEF ENGINEER (NAVY)
VISAKHAPATNAM**

REF.DRG.NO : CEVZ/2022/WD-2120(S) Sht.No. 238/40

DESIGNS & DRAWINGS PREPARED UNDER CONSULTANCY FROM M/S HELIOS ENGINEERING CONSULTANTS AND VETTED BY ANDHRA UNIVERSITY

Signature
Kenshi Raman
Lt Col.
SO 1 (Design)
for Chief Engineer

Signature
Srinivas Nalla, IDSE
CE (NF)
Director (Design)
for Chief Engineer