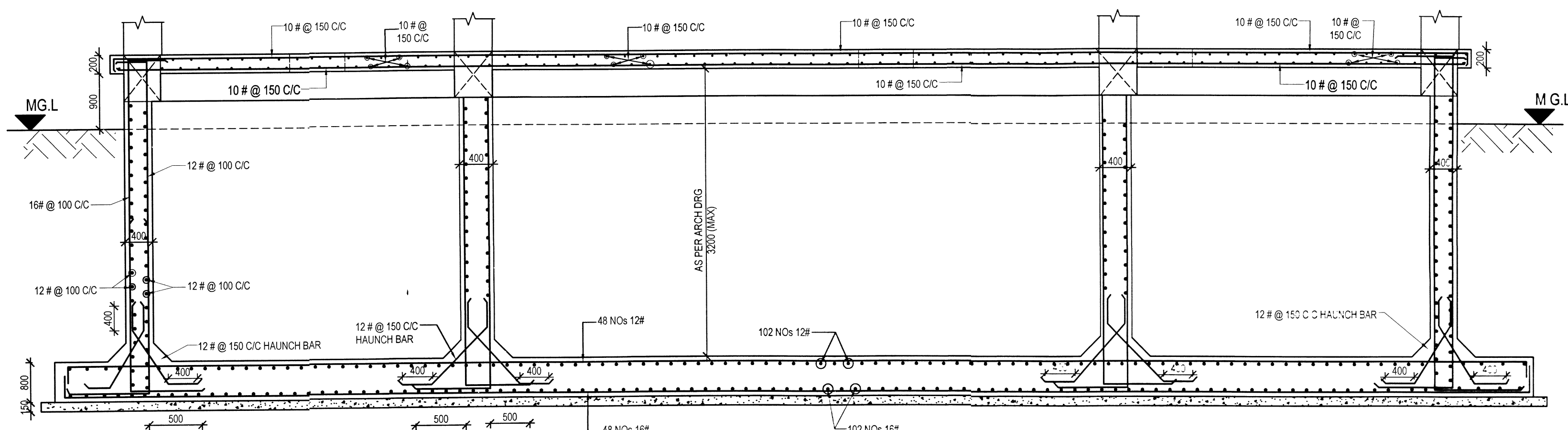
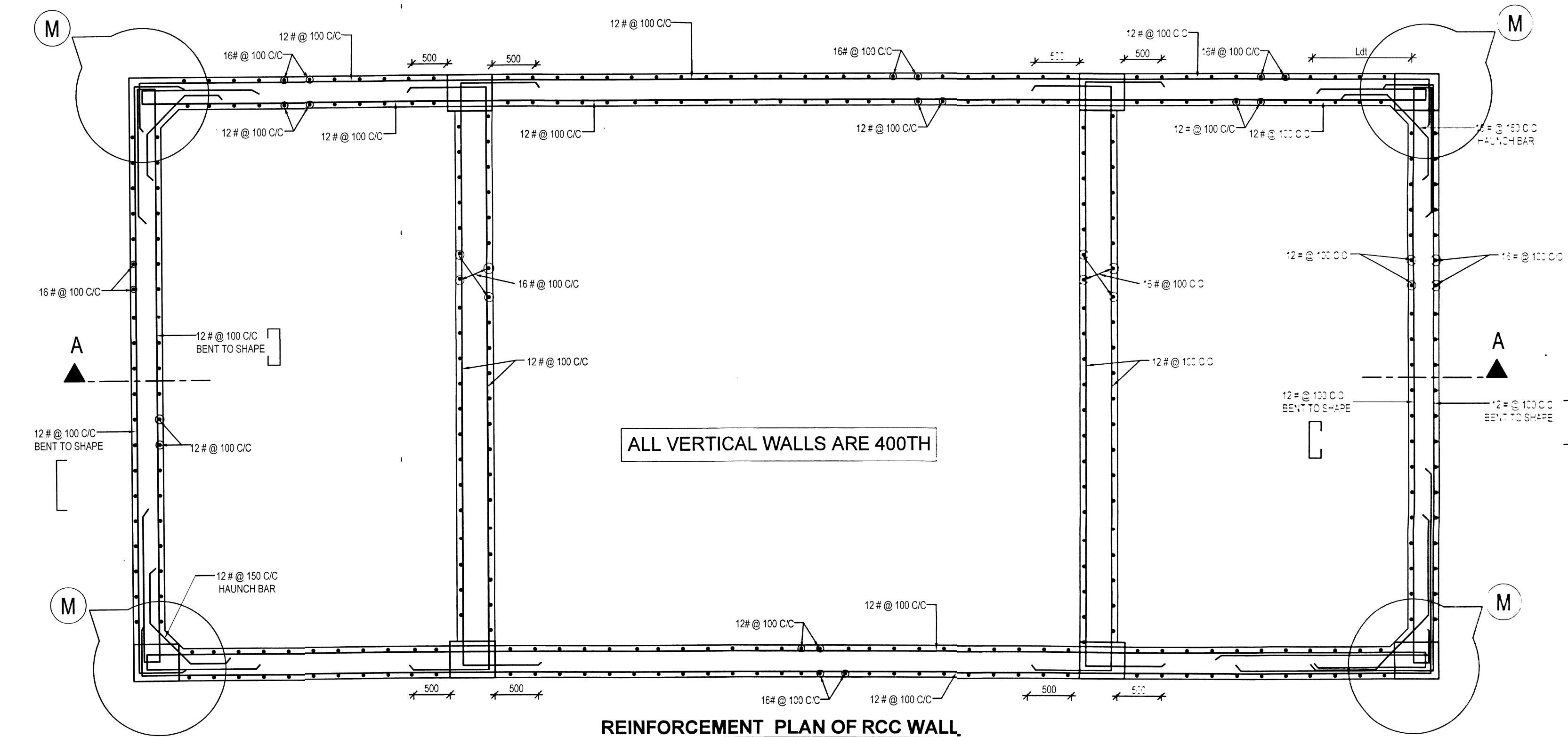


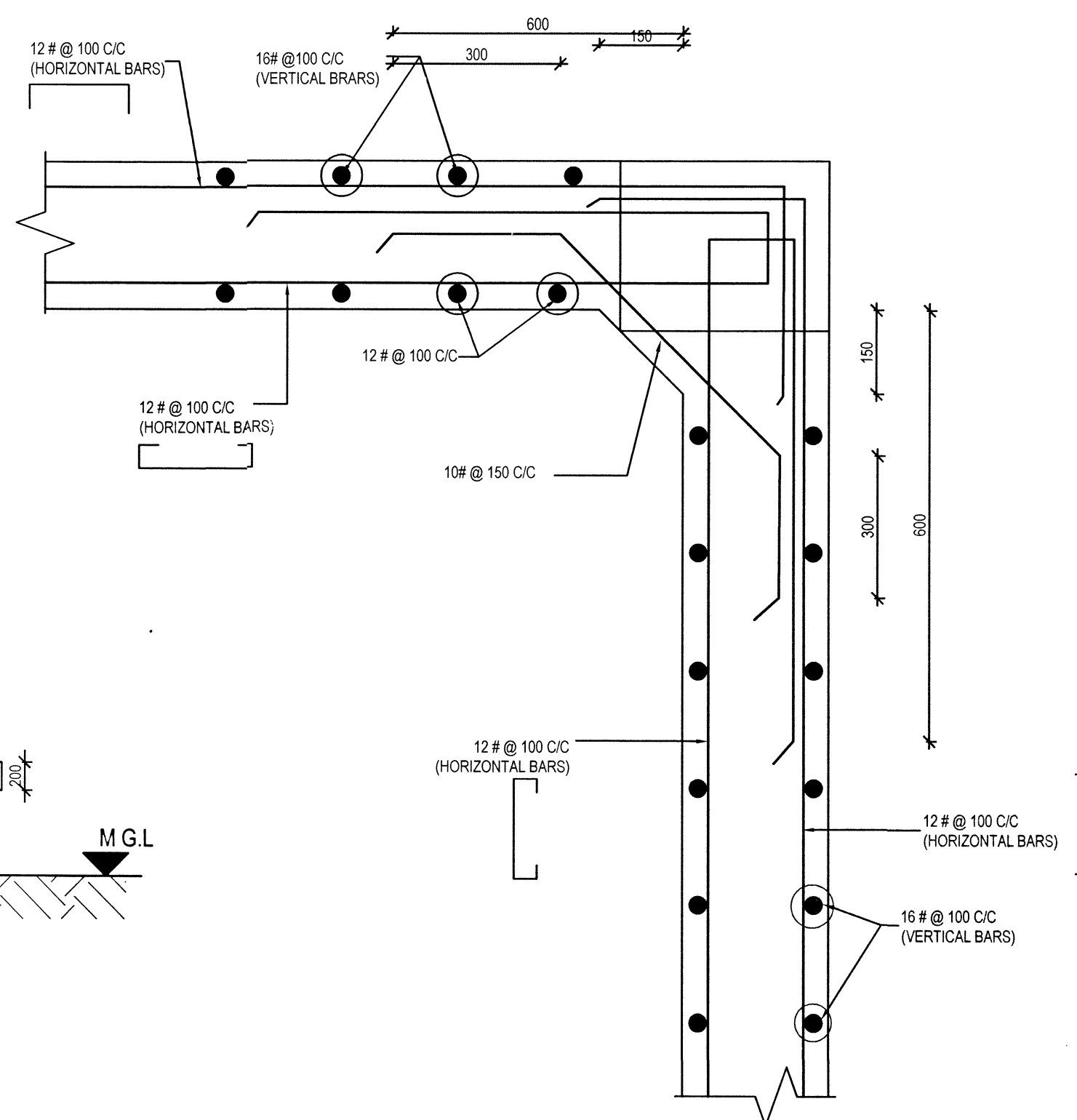
SCHEDULE OF RCC SLABS													
SL NO	TYPE	THICKNESS	REINFORCEMENT DETAILS				EXTRA BARS OVER CONT./ DISCONT. SUPPORT				TEMP BARS/ DISTRIBUTION STEEL		REMARKS
			SHORT SPAN		LONG SPAN		SHORT SPAN		LONG SPAN		DIA	C/C	
			DIA	C/C	DIA	C/C	DIA	C/C	DIA	C/C			
1	RS-1	200	10#	150	10#	150	-	-	-	-	-	-	NO BENT UP BARS. 10# @ 150 C/C BOTHWAYS AT TOP AS WELL AS AT BOTTOM FACE
2	RS-2	140	10#	150	10#	150	10#	300	10#	300	10#	200	ALTERNATE BENT UP BARS



SECTION AT 'A-A' (PILES NOT SHOWN. PUMP ROOM, BOULDER & SAND FILLING NOT SHOWN)



REINFORCEMENT PLAN OF RCC WALL




DETAIL AT 'M'
(PLAN AT BEAM JUNCTION OF
WALLS AT CORNER)

NOTES:-

1. ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
2. FIGURED DIMENSIONS SHALL BE FOLLOWED.
3. CONTRACTOR AND EXECUTIVES TO CHECK AND VERIFY ALL DIMENSIONS BEFORE STARTING EXECUTION OF THE WORK.
- 4.

SL No.	DATE	DESCRIPTIONS	INITIAL
REVISIONS			
PROVN OF DEFICIENT 287 SINGLE IN-LIVING ACCN ASSOCIATED FACILITIES FOR DSC AT NAVAL DOCKYARD, VISAKHAPATNAM (BD NO AMWP 46/ 2020)			
SUMP CUM PUMP HOUSE			
REINFORCEMENT DETAILS OF RCC WALLS, BASE SLAB AND OTHER DETAILS			
DATE	21 JUN 2022	CHIEF ENGINEER (NA /Y)	SHT No.
DRN	SACHITA	VISAKHAPATNAM	2 / 3
CKD		ZONE	
SCALE	AS SHOWN	REF DRG NO: CEVZ/2022 WD/2110(S) S-PH	


 SRINIVAS N. LLA, IDSE
 CE (NF)
 DIR (DESIGN)
 FOR CHIEF ENGINEER