



ABBREVIATIONS

C	- CENTER LINE
EJ	- EXPANSION JOINT
TYP	- TYPICAL
THK	- THICKNESS
LMCW	- LEFT MAIN CARRIAGE WAY
RMCW	- RIGHT MAIN CARRIAGE WAY

- NOTES**
- ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
 - DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
 - GRADE OF CONCRETE SHALL BE AS FOLLOWS:
 PSC - GIRDER - M50
 CAST-IN-SITU DECK SLAB & DIAPHRAGM - M40

DRAWING NO.	TITLE	REV.	DATE	STATUS	DESCRIPTION	DES.	DRN.	INT.	SIGN.	INT.	SIGN.	APPROVED
GA-002	GAD FOR ROAD & RAIL BRIDGE AT FLOOD REGULATOR (SHEET 2 OF 2)	0	23/04/22	1	FIRST SUBMISSION	ARA	VBJ	ARA	KGN			
GA-001	GAD FOR ROAD & RAIL BRIDGE AT FLOOD REGULATOR (SHEET 1 OF 2)											

REVISIONS

STATUS CODES	1: PRELIMINARY	2: FOR APPROVAL	3: GOOD FOR CONSTRUCTION	4: ...
--------------	----------------	-----------------	--------------------------	--------

PRELIMINARY

CLIENT	NATIONAL CENTRE FOR COASTAL RESEARCH MINISTRY OF EARTH SCIENCE, GOVERNMENT OF INDIA	PROJECT NO.	C1212503
PROJECT	DPR FOR KALPASAR DYKE PROJECT	SCALE	AS SHOWN
TITLE	NUMERATION DETAILS OF RIGHT MAIN CARRIAGE WAY ROAD SUPERSTRUCTURE (56m SPAN) OVER FLOOD REGULATOR	DRAWING NO.	NU-002
DATE	23/04/22	REV.	0