



FORMATION LEVEL	115.262	115.340	115.418	115.496	115.574	115.652	115.730	115.808	115.886	115.964
GROUND LEVEL	104.409	104.350	104.377	103.984	103.651	103.609	103.468	103.379	103.839	104.123
CHAINAGE	1960.000	1980.000	2000.000	2020.000	2040.000	2060.000	2080.000	2100.000	2120.000	2140.000

LONGITUDINAL ELEVATION
(SCALE :- 1:250)

PLAN
(SCALE :- 1:250)

- NOTES:-**
- S & T GEARS IN THE VISINTY OF THE PROPOSED STRUCTURE ARE SHIFTED.
 - THE PROPOSED WORK ARE DONE UNDER THE SUPERVISION OF SSE/SIG/DOO & SSE/T/SEB.

AS BUILT DRAWING

DRM/MGS PLAN NO.133-2016 (8/ 11)
DFCCIL DRG NO:- MGS/EN/ATEPL-MGCP/AD-VIADUCT/188/ 8 (SHEET 8/ 11) / 2016

LEGEND:
TR ————— TROLLEY REFUGE

D							
C							
B							
A							
0	18.01.21	D	AS BUILT DRAWING	KSN	VKS	ASV	ASV
REV. NO.	DATE	STATUS	DESCRIPTION	DESIGNED	DRAWN	CHECK	DESIGN CONS. (PC.)



DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LTD. EASTERN CORRIDOR

(ASC Infratech Pvt. Ltd.)	CPM	RE	TL
ATEPL-MGCP/JV		PMC - RODIC CONSULTANTS PVT. LTD.	

CLIENT:	DFCC DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LTD.
CONTRACTOR:	ATEPL - MGCP JV
PROJECT:	Design and Construction of Formation in Embankments/Cuttings including blanketing, Viaducts, Rail Flyover, Bridges (Major, Minor & RUBs), Supply and Spreading of Ballast and other related infrastructural works for double track electrified railway line on Design Build Lump Sum Basis from Howrah end approach of DFC Sone bridge to Chirailapathu station of IR towards Howrah & to New Sonnagar station towards Garhwa and at Dehri-on-Sone yard from Km. 3.16 to Km. 5.38 in connection with Eastern Dedicated Freight Corridor.
TITLE:	GENERAL ARRANGEMENT DRAWING OF PROPOSED VIADUCT BETWEEN CHAINAGE : 0+520 TO 2+228 (G1) प्रस्तावित वायाउन्डट की सामान्य व्यवस्था ड्राइंग शृंखलानामः 0+520 से 2+228 (G1) के बीच में
PROJECT NO:	P151012
COP:	
SCALE:	(SHEET 8 OF 11)
DRAWING NO:	1/VD/G1/0001/0
CLIENT LOGO:	ASC INFRA TECH PVT LTD.

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