

LEGEND:-		EXISTING GROUND LEVEL	---	EXISTING OFC PILLAR		CHECKED BY : S JATOLIYA	CLIENT : PUBLIC WORKS DEPARTMENT DIVISION DN.- BARAN, (RAJ).			PROJECT : CONSTRUCTION OF 2 LANE RAILWAY OVER BRIDGE IN LIEU OF LC NO. -36E AT RAILWAY KM.-63/7-9 AT KOTA - INDORE SECTION IN BETWEEN BIJORA - BARAN RAILWAY STATION AT KOTA BARAN ROAD TO NALKA ROAD IN DISTRIC BARAN.	
EXISTING CARRIAGEWAY		EXISTING GENERAL GROUND	---	TREE		DESIGNED BY : S.K. JAT				TITLE : ALIGNMENT PLAN WITH KHASRA MAP	
PROPOSED CENTER LINE	---	EXISTING HANDPUMP		EXISTING ROW	---	DRAWN BY : M.L. SHARMA				CHAINAGE:	
PROPOSED SHOULDER	---	EXISTING ELECTRIC POLE		PROPOSED ROW	---	APPROVED BY :		DATE : JAN.-2025		Consultant	DRG.NO. : SES/PWD/BARAN/RAJ/LA/PLAN
PROPOSED EARTHWORK	---	EXISTING TELEPHONE POLE		FENCING	---			REVISION : R-0	SCALE :-	Strength Engineering Services Pvt. Ltd. Plot No-50/488, Pratap Nagar Sanganer, Tonk Road, Jaipur-302033, Rajasthan Phone : +91- 9460137902, 141-2790683, Email : strength@strengthengineering.in,design@strengthengineering.in, Website : www.strengthengineering.in	



पश्चिम मध्य रेलवे

संख्या: डब्ल्यू- W/420/436

कार्यालय,
मण्डल रेल प्रबन्धक, कोटा
दिनांक- 16.04.2026

Executive Engineer


PWD, Division

Baran- Rajasthan

विषय:-कोटा-रूठियाई सेक्शन में सुन्दलक एवं बांरा स्थानकों के मध्य समपार क्रमांक 36 ई कि.मी. 63/28-30 पर 2 लेन आरओबी के निर्माण की अनुमोदित जीएडी के क्रम में।
संदर्भ:- Dy.CE/Br.Line/HQ letter No. W420/3/558 dated 08.04.2026.

उपरोक्त विषयान्तर्गत संदर्भित पत्र के साथ कोटा-रूठियाई सेक्शन में सुन्दलक एवं बांरा स्थानकों के मध्य समपार क्रमांक 36 ई कि.मी. 63/28-30 पर 2 लेन आरओबी निर्माण के प्रस्ताव की अनुमोदित जीएडी संख्या जीएम (डब्ल्यू) 7547 डीआरएम/3-डी की सॉफ्ट प्रति email (xenpwd_baran@yahoo.com), (piu_baran@rediffmail.com) & (adenbaz17@gmail.com) and e-office के द्वारा भेजी जा रही हैं जिसे आप सर्वसम्बन्धित को आगे प्रेषित करें।

संलग्न : उपरोक्तानुसार
1 अनुमोदित जीएडी


(सुनील सागित्रा)
मण्डल इंजीनियर (पूर्व) कोटा

प्रति:- सहायक मंडल इंजीनियर, बांरा को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
वरिष्ठ अनुभाग अभियंता (कार्य) बांरा को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

अनिल अग्रवाल,(भा.रे.इं.से.)

उप.मुख्यइंजीनियर/पुललाइन/मुख्या/जबलपुर

Anil Agrawal, (IRSE)

Dy.Chief Engineer/

Br.Line/HQ/Jabalpur

Email- dycebrlinehqjbp@gmail.com

Mob.No.9752415292



WEST CENTRAL RAILWAY

महाप्रबंधक का कार्यालय,

General Manager's office,

इंजीनियरिंग विभाग,

Engineering Department,

जबलपुर-482 001

Jabalpur-482 001

W420/3/558

Date:08.04.2026

DEN (East)-Kota

Sub: Approval of Revised GAD for proposed construction of 2 lane ROB in lieu of LC No. 36E at KM 63/28-30 (old location 63/30-32) between Sundlak and Baran Station of KOTA-RTA section.

Ref: -(1) DEN(E)Kota's letter No. W420/436, dated 11.03.2026.

(2) This office's letter even no., dated-01.05.2025

(3) Executive Engineer, PWD Division Baran letter no. 2027, dated 03.02.2026.

In connection with the above subject, drawing has been approved as below: -

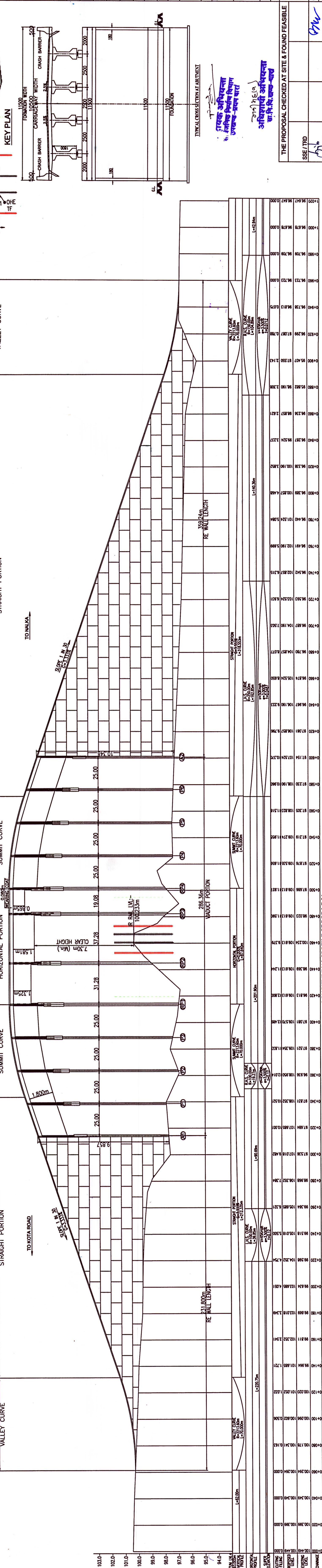
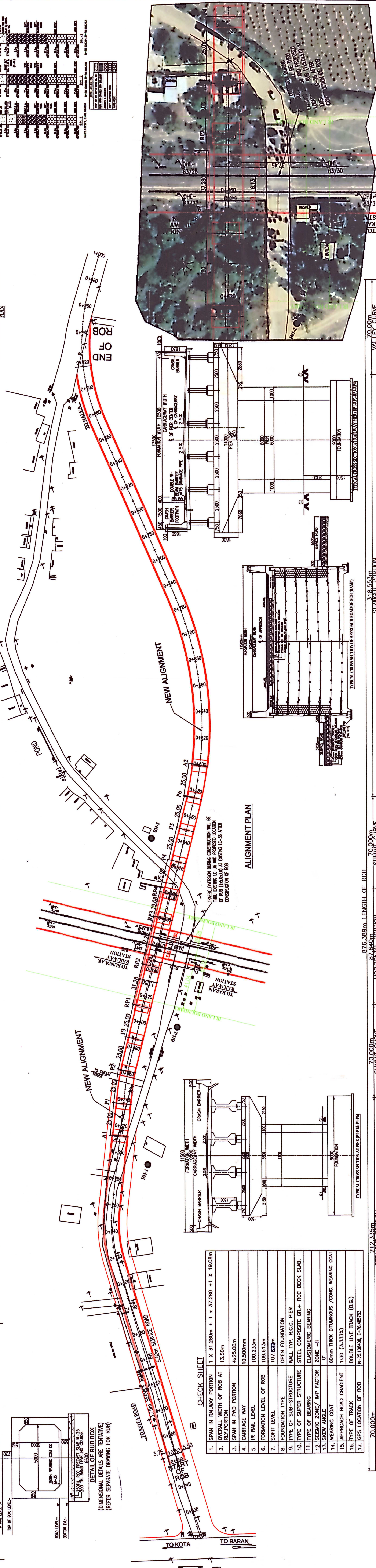
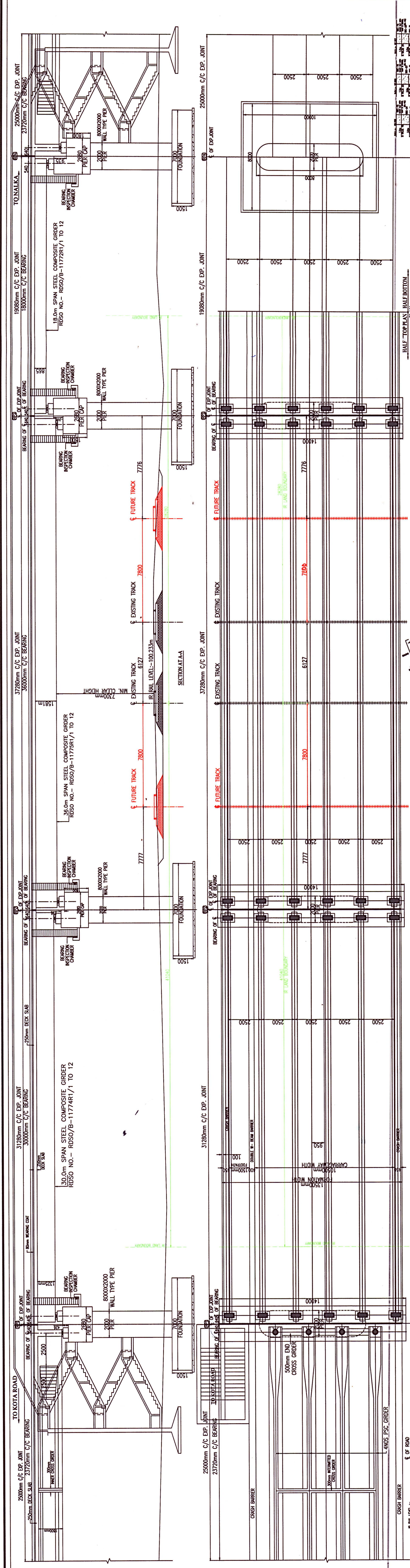
S. NO.	Description	HQ Drawing No.
1	General Arrangement Drawing	GM (W) 7547 DRM/3-D

Soft copy of approved GAD will be sent separately after scanning.

Anil Agrawal

Digitally signed by Anil
Agrawal
Date: 2026.04.08 13:23:22
+05'30'

Dy. CE/Br. D/HQ
(Dy. CE/Br.Line/HQ)



SECTION 01100 - CONSTRUCTION MATERIALS
PART 1 - SUMMARY

1.01	MANUFACTURING AND PROCESSING OF STEEL
1.02	MANUFACTURING AND PROCESSING OF ALUMINUM
1.03	MANUFACTURING AND PROCESSING OF COPPER
1.04	MANUFACTURING AND PROCESSING OF BRASS
1.05	MANUFACTURING AND PROCESSING OF INCONEL
1.06	MANUFACTURING AND PROCESSING OF TITANIUM
1.07	MANUFACTURING AND PROCESSING OF COMPOSITE MATERIALS
1.08	MANUFACTURING AND PROCESSING OF GLASS
1.09	MANUFACTURING AND PROCESSING OF CERAMIC
1.10	MANUFACTURING AND PROCESSING OF POLYMER
1.11	MANUFACTURING AND PROCESSING OF RUBBER
1.12	MANUFACTURING AND PROCESSING OF PLASTIC
1.13	MANUFACTURING AND PROCESSING OF TEXTILE
1.14	MANUFACTURING AND PROCESSING OF PAPER
1.15	MANUFACTURING AND PROCESSING OF LEATHER
1.16	MANUFACTURING AND PROCESSING OF FUR
1.17	MANUFACTURING AND PROCESSING OF HORN
1.18	MANUFACTURING AND PROCESSING OF BONE
1.19	MANUFACTURING AND PROCESSING OF SHELL
1.20	MANUFACTURING AND PROCESSING OF TEETH
1.21	MANUFACTURING AND PROCESSING OF HAIR
1.22	MANUFACTURING AND PROCESSING OF NAILS
1.23	MANUFACTURING AND PROCESSING OF FINGERS
1.24	MANUFACTURING AND PROCESSING OF TOES
1.25	MANUFACTURING AND PROCESSING OF FEET
1.26	MANUFACTURING AND PROCESSING OF LEGS
1.27	MANUFACTURING AND PROCESSING OF ARMS
1.28	MANUFACTURING AND PROCESSING OF HANDS
1.29	MANUFACTURING AND PROCESSING OF HEADS
1.30	MANUFACTURING AND PROCESSING OF NECKS
1.31	MANUFACTURING AND PROCESSING OF THROATS
1.32	MANUFACTURING AND PROCESSING OF CHESTS
1.33	MANUFACTURING AND PROCESSING OF TORSOS
1.34	MANUFACTURING AND PROCESSING OF WAISTS
1.35	MANUFACTURING AND PROCESSING OF BUTTOCKS
1.36	MANUFACTURING AND PROCESSING OF LEGS
1.37	MANUFACTURING AND PROCESSING OF FEET
1.38	MANUFACTURING AND PROCESSING OF FINGERS
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1.98	MANUFACTURING AND PROCESSING OF FINGERS
1.99	MANUFACTURING AND PROCESSING OF TOES
2.00	MANUFACTURING AND PROCESSING OF HANDS

[illegible][illegible]