

Corp. Office: Garhi Nirbhay, Tundla, Firozabad (UP) Pin-283204 Email Id. : rtcplagra@gmail.com Mob. No. 9219591810-11-12-13 Branch office : Flat No.001, Ground Floor, Shraddha Palace , Plot No. 41, Shilpa Society, Manish Nagar, Nagpur-440015



Certificate of Registration

This is to certify that

RADHEY TESTING & CONSULTANTS PVT. LTD.

ADDRESS 1: B- 363 NEAR WATER TANK, KALINDI VIHAR, AGRA, (U.P) – 282006, INDIA

ADDRESS 2: GARHI NIRBHAYA, JHARKHI, TUNDLA, FIROZABAD (U.P), INDIA

> has been independently assessed by QRO and is compliant with the requirement of:

ISO 9001:2015 Quality Management System

For the following scope of activities:

PROVISION OF TESTING FACILITIES OF BUILDING MATERIALS, ROAD CONSTRUCTION MATERIAL, SOILS SURVEY, NDT TESTING AND CALIBRATION OF MEASURING EQUIPMENT AND PRESSURE EQUIPMENTS.

Date of Certification: 13th July 2022 1st Surveillance Audit Due: 12th July 2023 2nd Surveillance Audit Due: 12th July 2024 Certificate Expiry: 12th July 2025

Certificate Number: 305022071335Q







Head of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. (In case surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn). The Validity of this certificate can be verified at www.grocert.org

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

India Office : QRO Certification LLP 142, Ilnd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA) Website : www.qrocert.org, E-mail : info@rqrocert.org



CERTIFICATE OF ACCREDITATION

RADHEY TESTING & CONSULTANTS PRIVATE LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

GATA NUMBER- 71, NIRBHAY GARHI, TEHSIL- TUNDLA, FIROZABAD, UTTAR PRADESH, INDIA

in the field of

TESTING

Certificate Number:

TC-12061

Issue Date:

05/08/2023

Valid Until:

04/08/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: RADHEY TESTING & CONSULTANTS PRIVATE LIMITED

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer





National Accreditation Board for **Testing and Calibration Laboratories**

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard Certificate Number Validity

RADHEY TESTING & CONSULTANTS PRIVATE LIMITED, GATA NUMBER- 71, NIRBHAY GARHI, TEHSIL- TUNDLA, FIROZABAD, UTTAR PRADESH, INDIA

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Permanent Facility		
1	MECHANICAL- BUILDINGS MATERIALS	ACC Block	Bulk Density	IS: 6441 (Part-1)
2	MECHANICAL- BUILDINGS MATERIALS	ACC Block	Dimension - Height	IS: 2185 (Part-3)
3	MECHANICAL- BUILDINGS MATERIALS	ACC Block	Dimension - Length	IS: 2185 (Part-3)
4	MECHANICAL- BUILDINGS MATERIALS	ACC Block	Dimension - Weight	IS: 2185 (Part-3)
5	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Flash point	1448 (Part-69)
6	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Flash point	IS: 1209
7	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Water content	IS: 1211
8	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Pour point	IS: 1448 (Part-10/Section-2)
9	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Retained Marshal Stability	MORTH Specification (Appendix-4)
10	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Specific Gravity 27°C	IS: 1202
11	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Appearance(Visual)	MORTH Specification (Appendix 4)
12	MECHANICAL- BUILDINGS MATERIALS	Anti stripping Compound	Odour (Smelling)	MORTH Specification (Appendix 4)
13	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Coagulation of emulsion @ low temperature	IS: 8887 (Annexure-C)
14	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Coating ability & water resistance	IS: 8887 (Annexure-F)
15	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Distillation in % volume of distillate recovered at 260°C	ASTM D 244
16	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Distillation in % volume of distillate recovered at 360°C	IS: 1213
17	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Ductility	IS: 1208
18	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Particle charge	IS: 8887 (Annexure-E)





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19	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Residue by evaporation	IS: 8887 (Annexure-J)
20	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Residue on 600 micron IS sieve	IS: 8887 (Annexure-B)
21	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Solubility in trichloroethylene	IS: 1216
22	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Stability to mixing with cement	IS: 8887 (Annexure-G)
23	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Storage stability after 24 hour	IS: 8887 (Annexure-D)
24	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Viscosity by Sayboltfurol viscometer	IS: 8887 (Annexure-A)
25	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Water Content	IS:1211
26	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion (Cationic Type)	Residue at 360°C	IS: 1213
27	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Bitumen Content / Binder Content Test	ASTMD: 2172
28	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Boiling Water Test	ASTM D 3625
29	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Density	ASTM D 2726
30	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Gradation	IS: 2386 (Part1)
31	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Marshal Flow	ASTM D-6927
32	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Marshal Stability	ASTM D-6927
33	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Mastic Hardness	IS:1195
34	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Resilient Modulus	ASTM D 4123
35	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Resilient Modulus	IRC: 37
36	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Rutting Test of Asphalt Mix	AASHTO-T 340
37	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Retained Marsha I Stability	MORTH Specification (Appendix-4)





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38	MECHANICAL- BUILDINGS MATERIALS	BOLT	Hardness	IS: 1586 (Part- 1)
39	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Building Bricks	Dimension - Height	IS: 1077
40	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Building Bricks	Dimension - Length	IS: 1077
41	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Building Bricks	Dimension - Width	IS: 1077
42	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Building Bricks/Fly Ash Building Bricks	Efflorescence	IS: 3495 (Part-3)
43	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Building Bricks/Fly Ash Building Bricks	Warpage	IS: 3495 (Part-4)
44	MECHANICAL- BUILDINGS MATERIALS	Burnt Clay Building Bricks/Fly Ash Building Bricks	Water Absorption	IS: 3495 (Part-2)
45	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Flatness	IS:1237 (Annex B)
46	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Perpendicularity	IS:1237 (Annex C)
47	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Water Absorption	IS:1237 (Annex E)
48	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Dimension (Length, Width, Thickness)	IS:1237 (Clause 7)
49	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tiles	Wet Transverse Strength	IS:1237 (Annex F)
50	MECHANICAL- BUILDINGS MATERIALS	Cement Treated Sub Base/Cement Treated Base	Soundness by MgSO4	IS: 2386 (Part- 5)
51	MECHANICAL- BUILDINGS MATERIALS	Cement Treated Sub Base/Cement Treated Base	Soundness by Na2SO4	IS: 2386 (Part- 5)
52	MECHANICAL- BUILDINGS MATERIALS	Cement Treated Sub Base/Cement Treated Base	Grading Sieve(Sieve Size: 4.75mm)	IS: 2386 (Part- 1)
53	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC)	Standard Consistency	IS: 4031 (Part4)
54	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Density	IS: 4031 (Part-11)
55	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Fineness by Blaine Permeability method	IS:4031 (Part-2)
56	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Fineness By Dry Seiving Method	IS:4031 (Part-1)





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57	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Soundness by Autoclave expansion method	IS: 4031 (Part-3)
58	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Soundnessby Le- ChatelierExpansion method	IS: 4031 (Part-3)
59	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Final Setting Time	IS: 4031 (Part-5)
60	MECHANICAL- BUILDINGS MATERIALS	Cement- (OPC/PPC/PSC)	Initial Setting Time	IS: 4031 (Part-5)
61	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Bulk Density	IS: 13630 (Part-2)
62	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Chemical Resistance	IS: 13630 (Part-7)
63	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Crazing Resistance	IS: 13630 (Part-9)
64	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Scratch Hardness	IS: 13630 (Part-13)
65	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Surface Quality	IS: 13630 (Part-1)
66	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Thickness	IS: 13630 (Part-1)
67	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Water Absorption	IS: 13630 (Part-2)
68	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Coefficient of Linear Expansion	IS: 13630 (Part-4)
69	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Linear Thermal Expansion	IS: 13630 (Part-4)
70	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Moisture Expansion	IS: 13630 (Part-3)
71	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Resistance to Acid & Alkali	IS: 13630 (Part-8)
72	MECHANICAL- BUILDINGS MATERIALS	Ceramic tiles	Thermal Shock Resistance	IS: 13630 (Part-5)
73	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Crushing Value	IS: 2386 (Part- 4)
74	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Elongation Index	IS: 2386 (Part-1)
75	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Material Finer than 75 micron IS Sieve	IS: 2386 (Part- 1)





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MECHANICAL- BUILDINGS

MATERIALS

Concrete Admixture

Accreditation Standard Certificate Number Validity

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
76	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Water Absorption	IS: 2386 (Part- 3)
77	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	10% fines value	IS: 2386 (Part- 4)
78	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Bulk Density	IS: 2386 (Part- 3)
79	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Deleterious Materials (Clay lumps)	IS: 2386 (Part- 2)
80	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Sieve Analysis (80 mm to 2.36mm)	IS: 2386 (Part- 1)
81	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Specific Gravity	IS: 2386 (Part- 3)
82	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Petrographic Examination	IS: 2386 (Part- 8, Method-1)
83	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Aggregate Impact Value	IS: 2386 (Part- 4)
84	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Deleterious Material (Coal & Lignite)	IS: 2386 (Part-2)
85	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Flakiness Index	IS: 2386 (Part- 1)
86	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Los Angeles Abrasion Value	IS: 2386(Part 4)
87	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Soundness by MgSO4	IS: 2386 (Part- 5)
88	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Soundness by Na2SO4	IS: 2386 (Part- 5)
89	MECHANICAL- BUILDINGS MATERIALS	Coarse Aggregate	Stripping Value	IS: 6241
90	MECHANICAL- BUILDINGS MATERIALS	Concrete	Pull-out Test (Bond in Reinforcement Concrete)	IS: 2770 (Part-1)
91	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture	Air content	IS: 1199 (Part-4)
92	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture	Bleeding	IS: 9103 (Annex D)
93	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture	Loss Workability	IS: 9103, (Clause 4)

Water content

IS: 9103





SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard Certificate Number Validity

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
95	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture	Flow	IS: 9103 (Annex-C)
96	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture Cement & Concrete	Time of setting, allowable deviation from control sample	IS: 8142
97	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture Cement & Concrete	Length change, percent increase over control sample	IS: 9459
98	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture Cement & Concrete	Slump below that of the control mix concrete	IS: 1199 (Part-2)
99	MECHANICAL- BUILDINGS MATERIALS	Concrete Admixture Cement & Concrete	Flexural strength, percent of control sample	IS: 516 (Part-4/Section-1)
100	MECHANICAL- BUILDINGS MATERIALS	Concrete Kerb	Angle of Kerb	IS: 5758 (Clause -6.1)
101	MECHANICAL- BUILDINGS MATERIALS	Concrete Kerb	Height ofKerb	IS: 5758 (Annexure-B)
102	MECHANICAL- BUILDINGS MATERIALS	Concrete Kerb	Thickness of Kerb	IS: 5758 (Annexure-B)
103	MECHANICAL- BUILDINGS MATERIALS	Concrete Kerb	Water Absorption	IS: 5758 (Annexure-D)
104	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Surface Drying Time	ASTM C 309 (Clause 10.3)
105	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Viscosity by Ford Cup (B4)	IS: ASTM D 1200
106	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Water Retention	ASTM C: 156
107	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Curing Efficiency	BS 7542
108	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Day Light reflectance	ASTM E: 97
109	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Loss of Mass In 72 Hrs.	BS: 7542
110	MECHANICAL- BUILDINGS MATERIALS	Curing Compound	Specific Gravity	BS: 7542
111	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Bulk Density	IS: 2386 (Part- 3)
112	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Deleterious Materials (Clay lumps)	IS: 2386 (Part- 2)
113	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Sieve Analysis (10mm to 0.150 mm)	IS: 2386 (Part- 1)





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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
114	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Petrographic Examination	IS: 2386 (Part- 8, Method-1) (Clause-2.1)
115	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Deleterious Material (Coal & Lignite)	IS: 2386 (Part-2)
116	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Material finer than 75 micron	IS: 2386 (Part-1)
117	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Sand Equivalent Value	IS: 2720 (Part- 37)
118	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Silt Content	CPWD Method, Appendix-D
119	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Soundness by MgSO4	IS: 2386 (Part- 5)
120	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Soundness by Na2SO4	IS: 2386 (Part- 5)
121	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Specific Gravity	IS: 2386 (Part- 3)
122	MECHANICAL- BUILDINGS MATERIALS	Fine Aggregate	Water Absorption	IS: 2386 (Part- 3)
123	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Fineness by Blaine Air Permeability	IS:1727 (Clause 6.1)
124	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Lime Reactivity	IS: 1727 (Clause 9)
125	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Particles Retained on 45 micron	IS: 1727 (Clause 6.2.5)
126	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Soundness by Autoclave Expansion method	IS:1727 (Clause 7)
127	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Specific Gravity	IS: 1727 (Clause 15)
128	MECHANICAL- BUILDINGS MATERIALS	Fly AshBuilding Bricks	Dimension - Height	IS:13757
129	MECHANICAL- BUILDINGS MATERIALS	Fly AshBuilding Bricks	Dimension - Length	IS:13757
130	MECHANICAL- BUILDINGS MATERIALS	Fly AshBuilding Bricks	Dimension - Width	IS:13757
131	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete	Compaction factor	IS: 1199 (Part- 6)
132	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete	Slump	IS: 1199 (Part2)





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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
133	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete	Density	IS: 1199 (Part 3)
134	MECHANICAL- BUILDINGS MATERIALS	G I Sheet / HDPE / Sheathing Duct	Dimension (Dia & Thickness)	IRC: 18 APP
135	MECHANICAL- BUILDINGS MATERIALS	GI Sheet / HDPE / Sheathing Duct	Transverse Load Rating Test	MORTH Specification (Clause 1805.6.2, Appendix 1800/I Test B)
136	MECHANICAL- BUILDINGS MATERIALS	GI Sheet / HDPE / Sheathing Duct	Water loss test	MORTH Specification (Clause 1805.6.2, Appendix 1800/I Test D)
137	MECHANICAL- BUILDINGS MATERIALS	GI Sheet / HDPE / Sheathing Duct	Workability	MORTH Specification (Clause 1805.6.2, Appendix 1800/I Test)
138	MECHANICAL- BUILDINGS MATERIALS	GI Sheet / HDPE Sheathing Ducts	Load tension	MORTH Specification (Clause 1805.6.2, Appendix 1800/I Test C)
139	MECHANICAL- BUILDINGS MATERIALS	Granular Sub Base	Grading (Sieve Size: 4.75mmto 63mm)	IS: 2386 (Part- 1)
140	MECHANICAL- BUILDINGS MATERIALS	Granular Sub Base	Water Absorption	IS: 2386 (Part- 3)
141	MECHANICAL- BUILDINGS MATERIALS	Granular Sub Base	Wet Aggregate Impact Value	IS: 5640
142	MECHANICAL- BUILDINGS MATERIALS	Granular Sub Base	Aggregate Impact Value	IS: 2386 (Part- 4)
143	MECHANICAL- BUILDINGS MATERIALS	Granular Sub Base	Grading (Sieve Size: 4.75mmto 63mm)	MORTH Specification (Table 400-1)
144	MECHANICAL- BUILDINGS MATERIALS	Ground Granulated Blast Slag	Fineness by Blaine Air Permeability Method	IS:4031 (Part2)
145	MECHANICAL- BUILDINGS MATERIALS	Grouting Mix	Bleeding	IS: 9103
146	MECHANICAL- BUILDINGS MATERIALS	Grouting Mix	Flowability	BSEN: 445
147	MECHANICAL- BUILDINGS MATERIALS	Grouting Mix	Setting Time	ASTM C: 403
148	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Depth of water Penetration under pressure	DIN: 1048 (Part-5)
149	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Depth of Penetration of water under pressure	IS: 516 (Part-2/Section-1)





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150	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Flexural Strength	IS: 516 (Part- 1/ Section-1)
151	MECHANICAL- BUILDINGS MATERIALS	Paver block	Water absorption	IS: 15658 (Annex-C)
152	MECHANICAL- BUILDINGS MATERIALS	Paver block	Dimension (Thickness)	IS: 15658 (Annexure-B)
153	MECHANICAL- BUILDINGS MATERIALS	Paver block	Flexural Strength	IS: 15658 (Anneure-G)
154	MECHANICAL- BUILDINGS MATERIALS	Paver block	Thickness of wearing layer	IS: 15658 (Clause No.7.2)
155	MECHANICAL- BUILDINGS MATERIALS	Paver block	Visual inspection	IS: 15658 (Clause No.7.2)
156	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Absolute Viscosity at 60°C	IS: 1206 (Part-2) 2022
157	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Ductility TFOT	IS: 1201 to 1220
158	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Solubility in trichloroethylene	IS: 1216
159	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Specific Gravity	IS: 1202
160	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Flashpoint	IS: 1209
161	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Kinematic Viscosity at 135°C	IS: 1206 (Part-3)
162	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Penetration	IS: 1203
163	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Softening Point	IS: 1205
164	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Viscosity Ratio at 60°C	IS: 1206 (Part-2)
165	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Flashpoint (COC)	IS: 1448 (Part-69)
166	MECHANICAL- BUILDINGS MATERIALS	Paving Bitumen	Pour Point	IS: 1448 (Part- 10/Section-1)
167	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Mass Change at 48 hrs	BS 5212 (Part- 3)
168	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Mass Loss(@7 degree C/14 days)	BS 5212 (Part- 3)





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169	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Penetration After Ageing	BS 5212 (Part- 3)
170	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Penetration Before Ageing	BS 5212 (Part- 3)
171	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Physical Appearance	BS 5212 (Part- 3)
172	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Resistance to Plastic Flow(60 degree Celcious /5hrs./75 degree angle)	BS 5212 (Part- 3)
173	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Track Free Condition(RT @16hrs.)	BS 5212 (Part- 3)
174	MECHANICAL- BUILDINGS MATERIALS	Poly Sulphide Sealent	Pot Life @ 25 degree celsius	BS 5212 (Part- 3)
175	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Elastic recovery of half thread in ductilometer at 15°C	IS: 15462 (Annex A)
176	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Frass Breaking Point	IS: 9381
177	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Loss in mass	IS: 9382
178	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Mineral Matter (Ash)	IS: 1217
179	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	MSCR Test, 0C	IS: 15462 (Annex D)
180	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	PAV Residue:- Complex modulus	IS: 15462 (Annex C)
181	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Phase angle	IS: 15462 (Annex B)
182	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	RTFO Residue:- Complex modulus 0C	IS: 15462 (Annex B)
183	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Separation	IS:15462 (ANNEX - B)
184	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Softening Point	IS: 1205
185	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Solubility in HDO	IS:14982
186	MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Flashpoint	IS: 1209





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Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Viscosity at 150 °C	ASTM D4402
MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Separation dif erence in softening point (R&B)	IRC: SP 53 (Annex 3)
MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Complex modulus and shear modulus	IRC: SP 53 (Annex1), ASTM D 7405
MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Elastic recovery of half thread in ductilometer at 25°C	IRC: SP 53 (ANNEX-4)
MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen	Phase angle	AASHTO T 315
MECHANICAL- BUILDINGS MATERIALS	Polymer Modified Bitumen (PMB)	Solubility in LDO	IS:14982
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bar	Mass per meter	IS: 1786 (Clause 7.1)
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bar	Bend Test	IS:1599
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bars	Elongation Percent	IS:1608 (Part-1)
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bars	Reduction area	IS: 1608 (Part- 1)
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bars	Ultimate Tensile Strength	IS:1608 (Part-1)
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bars	Yield Stress/ 0.2 proof stress	IS:1608 (Part-1)
MECHANICAL- BUILDINGS MATERIALS	Reinforcement steel bars	Re-Bend Test	IS:1786
MECHANICAL- BUILDINGS MATERIALS	Rivets	Diameter	IS: 1929
MECHANICAL- BUILDINGS MATERIALS	Rivets	Dump test	IS: 1148
MECHANICAL- BUILDINGS MATERIALS	Rivets	Head Soundness Test	IS: 1148
MECHANICAL- BUILDINGS MATERIALS	Rivets	Shear test	IS: 5242
MECHANICAL- BUILDINGS MATERIALS	RPM (ROAD STUDS)	Compressive Strength	ASTM D 4280
MECHANICAL- BUILDINGS MATERIALS	RPM (ROAD STUDS)	Deformation at 13635 kg	ASTM 4280
	MECHANICAL- BUILDINGS MATERIALS MECHANICAL- BUILDINGS MATERIALS	MECHANICAL- BUILDINGS MATERIALSPolymer Modified BitumenMECHANICAL- BUILDINGS MATERIALSPolymer Modified Bitumen (PMB)MECHANICAL- BUILDINGS MATERIALSReinforcement steel barMECHANICAL- BUILDINGS MATERIALSReinforcement steel barMECHANICAL- BUILDINGS MATERIALSReinforcement steel barsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRivetsMECHANICAL- BUILDINGS MATERIALSRIVENSMECHANICAL- BUILDING	Discipline / Group Materials or Products tested Characteristic tested / Specific Test Performed / Tests or type of tests performed MECHANICAL- BUILDINGS MATERIALS Polymer Modified Bitumen Viscosity at 150 °C MECHANICAL- BUILDINGS MATERIALS Polymer Modified Bitumen Separation dif erace in softening point (R&B) MECHANICAL- BUILDINGS MATERIALS Polymer Modified Bitumen Complex modulus and shear modulus MECHANICAL- BUILDINGS MATERIALS Polymer Modified Bitumen Elastic recovery of half thread in ductiometer at 25°C MECHANICAL- BUILDINGS MATERIALS Polymer Modified Bitumen (PMB) Solubility in LDO MECHANICAL- BUILDINGS MATERIALS Polymer Modified Bitumen (PMB) Solubility in LDO MECHANICAL- BUILDINGS MATERIALS Reinforcement steel bar Mass per meter MECHANICAL- BUILDINGS MATERIALS Reinforcement steel bars Elongation Percent MECHANICAL- BUILDINGS MATERIALS Reinforcement steel bars Reduction area MECHANICAL- BUILDINGS MATERIALS Reinforcement steel bars Vield Stress/ 0.2 proof stress MECHANICAL- BUILDINGS MATERIALS Reinforcement steel bars Vield Stress/ 0.2 proof stress MECHANICAL- BUILDINGS MATERIALS Rivets Diameter





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Component, parameter or Test Method Specification

S.No	Discipline / Group	Materials or Products tested	characteristic tested / Specific Test Performed / Tests or type of tests performed	against which tests are performed and / or the techniques / equipment used
206	MECHANICAL- BUILDINGS MATERIALS	RPM (ROAD STUDS)	Longitudinal Flexural Strength	ASTM 4280
207	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Flow Resistance test	EAS-928-1 (Annexure-D)
208	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Glass BeadsContent	BS 3262 (Part-1) (Appendix D)
209	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Refractive Index	BS 6088
210	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Roundness- Microscopic	BS 6088
211	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Skid Resistance test	BS 6044 (Appendix K)
212	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Softening Point	ASTM D 36
213	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Yellowness Index	AASHTO M 250
214	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Colour	AASHTOM 249
215	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Free Flow Test	MORTH Specification (Section-800)
216	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Gradation of Glass Beads(Type 1 & 2)	MORTH Specification (Section-800)
217	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	LuminanceTest	AASHTO M 249
218	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Roundness- Microscopic	BS EN 1423
219	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Coefficient of Retro- Reflection	BS EN 1436
220	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Cracking Resistance	AASHTO T 250
221	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Drying Time	MORTH Specification
222	MECHANICAL- BUILDINGS MATERIALS	Thermoplastic Road Marking Material	Binder Content	BS: 3262 (Part-1)
223	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Elongation Index	IS: 2386 (Part- 1)
224	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Flakiness Index	IS: 2386 (Part- 1)





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225	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Grading (Sieve Size: 4.75mm to 63mm)	IS: 2386 (Part- 1)
226	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Impact Value	IS: 2386 (Part-4)
227	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Los Angeles Abrasion Value	IS: 2386 (Part- 4)
228	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Soundness by MgSO4	IS: 2386 (Part- 5)
229	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Soundness by Na2SO4	IS: 2386 (Part- 5)
230	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Water Absorption	IS: 2386 (Part- 3)
231	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Wet Aggregate Impact Value	IS: 5640
232	MECHANICAL- BUILDINGS MATERIALS	Water Bound Macadam	Fractured Faces	ASTM D 5821
233	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Elongation Index	IS: 2386 (Part- 1)
234	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Flakiness Index	IS: 2386 (Part- 1)
235	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Impact Value	IS: 2386 (Part- 4)
236	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Los Angeles Abrasion Value	IS: 2386 (Part- 4)
237	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Soundness by MgSO4	IS: 2386 (Part- 5)
238	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Soundness by Na2SO4	IS: 2386 (Part- 5)
239	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Water Absorption	IS: 2386 (Part- 3)
240	MECHANICAL- BUILDINGS MATERIALS	Wet Mix Macadam	Grading (Sieve Size:4.75mm to 63mm)	IS: 2386 (Part- 1)
241	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Barbed wire / fencing wire	Tensile Strength	IS: 1608 (Part-1)
242	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Barbed wire / fencing wire	Wrapping test	IS: 1755





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243	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Ferrous/nonferrous, alloys & products	Tensile Strength	API 1104 (Clause 5.6.2)/ ASME BPVC IX QW150
244	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Ferrous/nonferrous, alloys & products	Transverse Load Test	RDSO manual for Flash Butt (Clause 10.2.2.1)
245	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MBCB / Ferrous Materials & a loys products Structural Steel	Bend test	IS: 1599
246	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MBCB / Ferrous Materials & a loys products Structural Steel	Elongation	IS: 1608 (Part- 1)
247	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MBCB / Ferrous Materials & a loys products Structural Steel	Yield stress	IS: 1608 (Part- 1)
248	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MBCB / Ferrous Materials & a loys products Structural Steel	Ultimate Tensile Strength	IS: 1608 (Part- 1)
249	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Prestressing Strands H.T Strands /LRPC Strands	Mass / unit area	IS: 14268 (Annexure B- 2/A-2)
250	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Prestressing Strands H.T Strands /LRPC Strands	Breaking load	IS: 1608 (Part- 1)
251	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Prestressing Strands H.T Strands /LRPC Strands	Cross sectional area	IS: 14268
252	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel Pipe Tube	Flattening Test	IS: 2328 (Clause 6.1)
253	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Compression Set @70 degree Celsius	ASTM D395 (Method B)
254	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Accelerated Aging	IS: 3400 (Part-4)
255	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Compression Set	IS: 3400 (Part - 10/Section-2)
256	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Density	ASTM D 792
257	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Elongation at Break	IS: 3400 (Part-1)





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258	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Hardness	ASTM D 2240-15
259	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Tear strength	ASTM D 624-00
260	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Tensile Strength	IS: 3400 (Part- 1)
261	MECHANICAL- SOIL AND ROCK	Bentonite	Fineness	IS: 6186 (Annexure-6)
262	MECHANICAL- SOIL AND ROCK	Bentonite	Gel Formation Index	IS: 6186 (Annexure-4)
263	MECHANICAL- SOIL AND ROCK	Bentonite	Moisture Content	IS: 6186, (Annexure-2)
264	MECHANICAL- SOIL AND ROCK	Bentonite	Sand Content	IS: 6186 (Annexure-9)
265	MECHANICAL- SOIL AND ROCK	Bentonite	Swelling	IS: 6186 (Annexure-5)
266	MECHANICAL- SOIL AND ROCK	Bentonite	Viscosity at 30°C	IS: 6186 (Annexure-7)
267	MECHANICAL- SOIL AND ROCK	Cement Treated Sub Base/Cement Treated Base	Plastic Limit	IS: 2720 (Part- 5)
268	MECHANICAL- SOIL AND ROCK	Cement Treated Sub Base/Cement Treated Base	Plasticity Index	IS: 2720 (Part- 5)
269	MECHANICAL- SOIL AND ROCK	Cement Treated Sub Base/Cement Treated Base	Resilient Modulus	ASTM D 4123
270	MECHANICAL- SOIL AND ROCK	Cement Treated Sub Base/Cement Treated Base	Unconfined Compressive Strength	IS: 9143
271	MECHANICAL- SOIL AND ROCK	Cement Treated Sub Base/Cement Treated Base	Liquid Limit	IS: 2720 (Part- 5)
272	MECHANICAL- SOIL AND ROCK	Granular Sub Base	Heavy Compaction - OMC	IS: 2720 (Part- 8)
273	MECHANICAL- SOIL AND ROCK	Granular Sub Base	Liquid Limit	IS: 2720 (Part- 5)
274	MECHANICAL- SOIL AND ROCK	Granular Sub Base	Moisture Content	IS: 2720 (Part- 2)
275	MECHANICAL- SOIL AND ROCK	Granular Sub Base	Plastic Limit	IS: 2720 (Part- 5)
276	MECHANICAL- SOIL AND ROCK	Granular Sub Base	Heavy Compaction - MDD	IS: 2720 (Part- 8)





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MECHANICAL- SOIL AND

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Test Method Specification

against which tests are

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Component, parameter or

characteristic tested /

Coefficient of Interface Friction

Direct Shear Test (fie)

Heavy Compaction OMC

Light Compaction OMC

Relative density of

cohesionless soil

Plastic Limit

IS: 2720 (Part- 5)

IS: 13326 (Part- 1)

IS: 2720 (Part- 13)

IS: 2720 (Part- 8)

IS: 2720 (Part- 7)

IS: 2720 (Part--14)

Discipline / Group	Materials or Products tested	Specific Test Performed / Tests or type of tests performed	performed and / or the techniques / equipment used
MECHANICAL- SOIL AND ROCK	Granular Sub Base	Plasticity Index	IS: 2720 (Part- 5)
MECHANICAL- SOIL AND ROCK	Granular Sub Base	California Bearing Ratio	IS: 2720 (Part- 16)
MECHANICAL- SOIL AND ROCK	Rock	Brazilian Index	IS: 10082
MECHANICAL- SOIL AND ROCK	Rock	Bulk Density	IS: 13030
MECHANICAL- SOIL AND ROCK	Rock	Cerchar Abrasiveness Index	ASTM D 7625
MECHANICAL- SOIL AND ROCK	Rock	Cerchar Abrasiveness Index	ASTM D7625
MECHANICAL- SOIL AND ROCK	Rock	Dry Density	IS: 13030
MECHANICAL- SOIL AND ROCK	Rock	Fractured Faces	ASTM D 5821
MECHANICAL- SOIL AND ROCK	Rock	Point Load Test	ASTM D 5731
MECHANICAL- SOIL AND ROCK	Rock	Retained Tensile Strength	AASHTO T 283
MECHANICAL- SOIL AND ROCK	Rock	Unconfined Compressive Strength	IS: 9143
MECHANICAL- SOIL AND ROCK	Rock	Mohs Hardness	IS: 13630 (Part-13)
MECHANICAL- SOIL AND	Rock	Moisture Content	IS: 13030





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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
296	MECHANICAL- SOIL AND ROCK	Soil	Relative Density	IS: 2720 (Part- 14)
297	MECHANICAL- SOIL AND ROCK	Soil	Shrinkage Limit	IS: 2720 (Part- 6)
298	MECHANICAL- SOIL AND ROCK	Soil	Tri axial shear Test (fie)	IS: 2720 (Part- 11 &12)
299	MECHANICAL- SOIL AND ROCK	Soil	Coef icient of permeabilityby Constant Head Method	IS: 2720 (Part- 36)
300	MECHANICAL- SOIL AND ROCK	Soil	Compression index	IS: 2720 (Part- 15)
301	MECHANICAL- SOIL AND ROCK	Soil	Consolidation Test	IS: 2720 (Part- 15)
302	MECHANICAL- SOIL AND ROCK	Soil	Direct Shear Test (C)	IS: 2720 (Part- 13)
303	MECHANICAL- SOIL AND ROCK	Soil	Free Swell Index	IS: 2720 (Part- 40)
304	MECHANICAL- SOIL AND ROCK	Soil	Grain size Analysis- Wet (75 micron to 2.0 mm)	IS: 2720 (Part- 4)
305	MECHANICAL- SOIL AND ROCK	Soil	Heavy Compaction MDD	IS: 2720 (Part- 8)
306	MECHANICAL- SOIL AND ROCK	Soil	Light Compaction MDD	IS: 2720 (Part- 7)
307	MECHANICAL- SOIL AND ROCK	Soil	Linear Shrinkage	IS: 2720 (Part20)
308	MECHANICAL- SOIL AND ROCK	Soil	Pull-out coefficient- large shearbox	ASTM D 6706-01
309	MECHANICAL- SOIL AND ROCK	Soil	Tri axial shear Test (C)	IS: 2720 (Part- 12)
310	MECHANICAL- SOIL AND ROCK	Soil	Water content	IS: 2720 (Part- 2)
311	MECHANICAL- SOIL AND ROCK	Soil	California Bearing Ratio (C.B.R.)-Soaked	IS: 2720 (Part- 16)
312	MECHANICAL- SOIL AND ROCK	Soil	California Bearing Ratio (C.B.R.)-Unsoaked	AASHTO T 193
313	MECHANICAL- SOIL AND ROCK	Soil	Specific gravity	IS: 2720 (Part-3/Section-2)
314	MECHANICAL- SOIL AND ROCK	Soil	Direct shear test of soil Containing Gravel (cohension)	IS: 2720 (Part-39/Section-I)





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315	MECHANICAL- SOIL AND ROCK	Soil	Direct shear test of soil Containing Gravel Ø	IS: 2720 (Part-39/Section-I)
316	MECHANICAL- SOIL AND ROCK	Soil	Liquid Limit	IS: 2720 (Part 5)
317	MECHANICAL- SOIL AND ROCK	Soil	Permeability test	IS: 2720 (Part 17)
318	MECHANICAL- SOIL AND ROCK	Soil	Plastic Limit	IS: 2720 (Part 5)
319	MECHANICAL- SOIL AND ROCK	Soil	Tri-axial test, Cohesion	IS: 2720 (Part-12)
320	MECHANICAL- SOIL AND ROCK	Water Bound Macadam	Liquid Limit	IS: 2720 (Part- 5)
321	MECHANICAL- SOIL AND ROCK	Water Bound Macadam	Plastic Limit	IS: 2720 (Part- 5)
322	MECHANICAL- SOIL AND ROCK	Water Bound Macadam	Plasticity Index	IS: 2720 (Part- 5)
323	MECHANICAL- SOIL AND ROCK	Wet Mix Macadam	Liquid Limit	IS: 2720 (Part- 5)
324	MECHANICAL- SOIL AND ROCK	Wet Mix Macadam	Plastic Limit	IS: 2720 (Part- 5)
325	MECHANICAL- SOIL AND ROCK	Wet Mix Macadam	Plasticity Index	IS: 2720 (Part- 5)
326	MECHANICAL- SUB ASSEMBLY/ANCILLARIES/A CCESSORIES	Bridge Bearings Elastomeric	Shear Modulus	IRC: 83 (Part- 2) (Clause No. C.2)
327	MECHANICAL- SUB ASSEMBLY/ANCILLARIES/A CCESSORIES	Bridge Bearings Elastomeric	Elastic Modulus- Compression Stiffness	IRC: 83 (Part- 2) (Clause No - C.3)
328	MECHANICAL- SUB ASSEMBLY/ANCILLARIES/A CCESSORIES	Bridge Bearings Elastomeric	Shear Bond	IRC: 83 (Part- 2, Annexure C) (Clause No. C.4)
329	MECHANICAL- SUB ASSEMBLY/ANCILLARIES/A CCESSORIES	Pot, Pin, Metallic Guide and Plane Sliding Bearings	Rotation Test	IRC: 83 (Part-3) (Clause No. 7.4.3.3.3)
330	MECHANICAL- SUB ASSEMBLY/ANCILLARIES/A CCESSORIES	Pot, Pin, Metallic Guide and Plane Sliding Bearings, Spherical and Cylindrical	Friction Test	IRC: 83 (Part-3 & 4) (Clause 7.4.3.3.2)
331	MECHANICAL- SUB ASSEMBLY/ANCILLARIES/A CCESSORIES	Pot, Pin, Metallic Guide and Plane Sliding Bearings, Spherical and Cylindrical	Proof Load Test- Vertical/Horizontal	IRC: 83 (Part3 & 4) (Clause No. 7.4.3.3.1)





SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard Certificate Number Validity

RADHEY TESTING & CONSULTANTS PRIVATE LIMITED, GATA NUMBER- 71, NIRBHAY GARHI, TEHSIL- TUNDLA, FIROZABAD, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017 TC-12061 05/08/2023 to 04/08/2025

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
332	MECHANICAL- TEXTILE MATERIALS	Geo composite	Thickness	IS: 13162 (Part-3)
333	MECHANICAL- TEXTILE MATERIALS	Geo composite Sheet	Tear test	A STM D 4533
334	MECHANICAL- TEXTILE MATERIALS	Geo Composite Sheet	Apparent opening Size	ASTM D 4751 -21a
335	MECHANICAL- TEXTILE MATERIALS	Geo Composite Sheet	Elongation	ASTM D 5035
336	MECHANICAL- TEXTILE MATERIALS	Geo Composite Sheet	Mass Per Square Meter	ASTM D 5261
337	MECHANICAL- TEXTILE MATERIALS	Geo Composite Sheet	Tensile Strength	ASTM D 5035
338	MECHANICAL- TEXTILE MATERIALS	Geo Composite Sheet	Thickness	ASTM D 5199
339	MECHANICAL- TEXTILE MATERIALS	Geo composite Sheet	Thickness	ISO 9863
340	MECHANICAL- TEXTILE MATERIALS	Geo composite sheet	California Bearing Ratio Puncture Resistance	ISO 12236
341	MECHANICAL- TEXTILE MATERIALS	Geo composite Sheet	Grab Tensile Strength	ASTM D 4632
342	MECHANICAL- TEXTILE MATERIALS	Geo composite Sheet	Tensile Strength	ISO 10319
343	MECHANICAL- TEXTILE MATERIALS	Geo Mega Sleeve	Mass per unit Area	ASTN D5261-10
344	MECHANICAL- TEXTILE MATERIALS	Geo Mega Sleeve	Strength test of Panel	ASTM E72-15
345	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Elongation	ASTM D 5035
346	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Mass Per Square Meter	ASTM D5261
347	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Tensile Strength	ASTM D5035
348	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Thickness (Single layers)	ASTM D 5199
349	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Thickness (Single layers)	IS: 13162 (Part-3)
350	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Grab Elongation	ASTM D 4632





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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
351	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Grab Tensile Strength	ASTM D 4632
352	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Tear test	ASTM D 4533
353	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	California Bearing Ratio Puncture Resistance	ISO 12236
354	MECHANICAL- TEXTILE MATERIALS	Geo Textile (Woven/Non Woven)	Apparent opening Size	ASTM D4751
355	MECHANICAL- TEXTILE MATERIALS	Geocell	Thickness	ASTM D 5199-12
356	MECHANICAL- TEXTILE MATERIALS	Geocell	Local overstressing test	ISO 13426 (Part- 1) (Method - D)
357	MECHANICAL- TEXTILE MATERIALS	Geocell	Peeling test	ISO 13426 (Part-1) (Method -B)
358	MECHANICAL- TEXTILE MATERIALS	Geocell	Splitting test	ISO 13426 (Part-1) (Method C)
359	MECHANICAL- TEXTILE MATERIALS	Geogrid/Polymer	Elongation	ASTM D 6637
360	MECHANICAL- TEXTILE MATERIALS	Geogrid/Polymer	Mass Per Square Meter	ASTM D 5261-10
361	MECHANICAL- TEXTILE MATERIALS	Geogrid/Polymer/Geo- Strap	Mass Per Square Meter	ASTM D5261-10
362	MECHANICAL- TEXTILE MATERIALS	Geogrid/Polymer/Geo- Strap	Tensile strength	ASTM D 6637-11
363	MECHANICAL- TEXTILE MATERIALS	Geogrid/Polymer/Geo- Strap	Elongation	ASTM D6637-15
364	MECHANICAL- TEXTILE MATERIALS	Para web	Elongation	ASTM D 6637
365	MECHANICAL- TEXTILE MATERIALS	Para web	Tensile strength	ASTM D 6637
366	MECHANICAL- TEXTILE MATERIALS	Separation Membrane	Thickness of Sheet	IS:2508
367	MECHANICAL- TEXTILE MATERIALS	Separation Membrane	Dart Impact Strength	IS: 13360 (Part-5/Section-6) (Method-B)
368	MECHANICAL- TEXTILE MATERIALS	Separation Membrane	Elongation at Break	IS: 13360 (Part-5/Section- 3)
369	MECHANICAL- TEXTILE MATERIALS	Separation Membrane	Elongation at Break	IS: 13360 (Part-5/Section-1)





SCOPE OF ACCREDITATION

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ISO/IEC 17025:2017 TC-12061 05/08/2023 to 04/08/2025

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
370	MECHANICAL- TEXTILE MATERIALS	Separation Membrane	Tensile Strength	IS: 13360 (Part-5/Section - 3)
371	MECHANICAL- TEXTILE MATERIALS	Separation Membrane	Tensile Strength	IS: 13360 (Part-5/Section-1)
372	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Water Absorption	IS: 2380 (Part-1 to Part-21)
373	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Tensile strength	IS: 1734 (Part-9)
374	MECHANICAL- WOOD AND WOOD PRODUCTS	Timber	Moisture Content	IS:1708 (Part-1)
375	MECHANICAL- WOOD AND WOOD PRODUCTS	Timber	Water Absorption	IS: 2380 (Part-1 to Part-21)
376	MECHANICAL- WOOD AND WOOD PRODUCTS	Timber	Density	IS: 2380 (Part-1 to Part-21)
377	MECHANICAL- WOOD AND WOOD PRODUCTS	Timber	Tensile strength	IS: 1708 (Part-9)
378	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Moisture Content	IS:1708 (Part-1)
379	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Water Absorption	IS: 2380 (Part-16)
380	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Density	IS: 2380 (Part1 to Part-21) (Clause 3.2.2)
381	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Specific Gravity	IS:1708 (Part-2)
382	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Tensile strength	IS: 1708 (Part-1 to Part-2)





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ISO/IEC 17025:2017 TC-12061 05/08/2023 to 04/08/2025

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Last Amended on

Component, parameter or Test Method Specification

S.No	Discipline / Group	Materials or Products tested	characteristic tested / Specific Test Performed / Tests or type of tests performed	against which tests are performed and / or the techniques / equipment used
		Site Facility		
1	MECHANICAL- BUILDINGS MATERIALS	Bituminous/Concrete Road	Benkelman Beam Deflection Test	IRC: 81
2	MECHANICAL- BUILDINGS MATERIALS	Bituminous/Concrete Road	NSV(LCMS-2)	IRC: SP 16
3	MECHANICAL- BUILDINGS MATERIALS	Bituminous/Concrete Road Section	Bridge Load Test(Bituminous & ConcreteSection)	IRC: SP 51
4	MECHANICAL- BUILDINGS MATERIALS	Bituminous/Concrete Road Section	Falling Weight Deflectometer	IRC: 81
5	MECHANICAL- BUILDINGS MATERIALS	Bituminous/Concrete RoadSection	Surface evenness of Highway Pavements(Bituminous & Concrete Road)	IRC: SP 16
6	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete	Slump	IS: 1199 (Part2)
7	MECHANICAL- BUILDINGS MATERIALS	Retro reflective Signboards/Road Studs/TRMM	Coefficient of Retro-reflection- RL & QD	ASTM E1709-16e2
8	MECHANICAL- BUILDINGS MATERIALS	Retro reflective Signboards/Road Studs/TRMM	Coefficient of Retro-reflection- RL & QD	ASTM E810
9	MECHANICAL- SOIL AND ROCK	Concrete Pile	Lateral Pile Load Test	IS: 2911 (Part- 4)
10	MECHANICAL- SOIL AND ROCK	Concrete Pile	Pile Pull out Test	IS: 2911 (Part- 4) (Clause no-9
11	MECHANICAL- SOIL AND ROCK	Concrete Pile	Dynamic Pile Load Test	IS: 2911 (Part- 4)
12	MECHANICAL- SOIL AND ROCK	Concrete Pile	Static Pile Load Test	IS: 2911 (Part- 4)
13	MECHANICAL- SOIL AND ROCK	Concrete Pile	Uplift Pile load	IS: 2911 (Part- 4)
14	MECHANICAL- SOIL AND ROCK	Rock	Slake Durability Index	IS: 10050
15	MECHANICAL- SOIL AND ROCK	Soil	Dry Density- Core CuttingMethod	IS: 2720 (Part-29)
16	MECHANICAL- SOIL AND ROCK	Soil	Dry Density- SandReplacement Method	IS: 2720 (Part-28)
17	MECHANICAL- SOIL AND ROCK	Soil	Electricals Resistivity Test	IS: 15736
18	MECHANICAL- SOIL AND ROCK	Soil	Ev2 Test	DIN 18134





SCOPE OF ACCREDITATION

Laboratory Name :

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RADHEY TESTING & CONSULTANTS PRIVATE LIMITED, GATA NUMBER- 71, NIRBHAY GARHI, TEHSIL- TUNDLA, FIROZABAD, UTTAR PRADESH, INDIA

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
19	MECHANICAL- SOIL AND ROCK	Soil	Ev2 Test	RDSO GE-14
20	MECHANICAL- SOIL AND ROCK	Soil	Modulus Sub Grade Reaction (K-Value Test)	IS: 9214
21	MECHANICAL- SOIL AND ROCK	Soil	Soil Resistivity Test	IS: 3043
22	MECHANICAL- SOIL AND ROCK	Soil	Standard Penetration Test (Soil Investigation Test)	IS: 2131 (part-11)
23	MECHANICAL- SOIL AND ROCK	Soil	Field Moisture Equivalent	IS: 2720 (Part-18)
24	MECHANICAL- SOIL AND ROCK	Soil	Plate Load Test	IS: 1888











Sieve Analysis



Specific Gravity



Triaxial Test

Atterberg's Limit

Free Swell, Swell Pressure, Shrinkage Limit, Permeability Test, **Relative Density**, CBR Test, Rock: Water Absorption, Specific gravity, Compressive strength Shear strength, Slack Durability test Point load index, Porosity, Hardness



Consolidation Test

Hydrometer Analysis

Direct Shear Test



CEMENT & CIMENTIOUS MATERIAL (PHYSICAL & CHEMICAL)

✓ Consistency
 ✓ Initial & Final Setting Time
 ✓ Fineness by Blain Air
 Permeability
 ✓ Soundness by Le' Chattier
 ✓ Soundness by Autoclave
 ✓ Flow Value
 ✓ Lime Reactivity
 ✓ Compressive Strength
 ✓ Chemical Analysis

BITUMEN, EMULSION & BITUMINOUS MIX DESIGN TEST



✓ Penetration ✓ Softening Point ✓ Absolute Viscosity ✓ Kinematic Viscosity ✓ Ductility Flash & \checkmark Fire Point ✓ Specific Gravity Bitumen \checkmark Mix Design ✓ Marshal Stability ✓ Flow Value



FLAKINESS & ELONGATION INDEX



WATER ABSORBTION



SPECIFIC GRAVITY



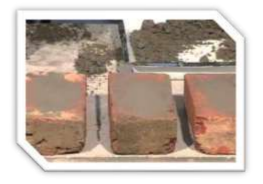
IMPACT VALUE

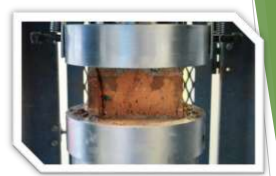
COARSE AND FINE AGGREGATE TEST

- Gradation,
- Slit content,
- Specific gravity,
- Water absorption,
- Flakiness index,
- Elongation index,
- Crushing value,
- Impact value,
- Abrasion value,
- Bulk density loose,
- Bulk density rodded,
- Deleterious materials,
- Soundness,
- Alkali Aggregate Reactivity,
- Petrographic Analysis,
- Organic Impurities.



Gradation







- Compressive strength Brick/ Block/ Paver Block
- ✓ Efflorescence Brick
- ✓ Water Absorption Brick/ Block/ Paver Block
- ✓ Dimension Block/ Brick/ Paver Block
- ✓ Density Brick / Block / Paver Block / Wood
- ✓ Physical & Chemical Test Of Tiles
- ✓ Physical Test Of PVC Material

STEEL TEST



- Concrete Mix Design
- Mix Design By Accelerated curing
- ✓ Mix Design for Flexural Strength
- Compressive
 Strength Cube/
 Core/ Beam
- ✓ Split Tensile
 ✓ Initial Final Setting Time

METAL & ALLOYS TEST



 ✓ UT - weld Plate & Pipe
 ✓ UT - Plate
 ✓ UT Thickness
 ✓ MIP
 ✓ DPT

 Radiography (RT)
 WPQ/ PQR/ WPS
 NDT Training
 Third Party Inspection/ PMC

✤ WATER & ADMIXTURE TEST



WATER

 Chemical Analysis as per requirement of IS 456

 Chemical & physical Analysis as per requirement of IS 9103





- ✓ Soil Exploration
- Cross Hole
 Seismic Survey
- ✓ Field Vane Shear Test
- ✓ Field Density
- ✓ Field CBR Value
- Modulus Of
 Subgrade
 reaction K Value
- ✓ Static / Dynamic
 Cone Penetration
 Test
- ✓ Plate Load Test
- ✓ Cyclic Plate Load Test
- ✓ Pile Load Test -
- Static vertical
- Lateral Load Test
- Pull Out Load Test
- Dynamic Load Test
- ✓ Pile Integrity
 Test

✤ FIELD TEST OF CONCRETE







- ✓ Ultrasonic Pulse Velocity Test
- ✓ Rebound Hammer Test
- ✓ Half Cell Potential Test
- ✓ Carbonation Test
- Core Extraction and Testing
- ✓ Bridge Load Test
- ✓ Vibration Meter Test





✤ FIELD TEST OF MECHANICAL STRUCTURE







LAND SURVEY

✓ Ultrasonic
 Thickness test
 ✓ MPI
 ✓ DPT
 ✓ UT - weld Pipe & Plate



- ✓ Boundary Survey
- ✓ Topographic survey
- ✓ Site Planning Survey
- ✓ Control Survey
- ✓ Court Exhibit Survey
- ✓ Construction survey

NETWORK SURVEY VEHICLE. TEST









FALLING WEIGHT DEFLECTOMETER. TEST

















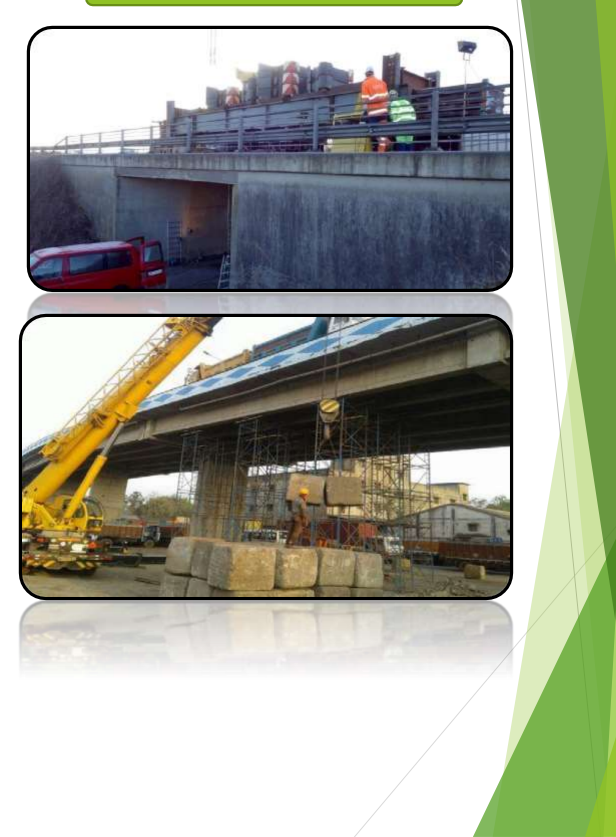
PLATE LOAD TEST



H.T. STRAND WIRE TEST



BRIDGE BEARING TEST



RETRO REFLECTIVE TEST





B.B.D. TEST



ENVIRONMENTAL TEST

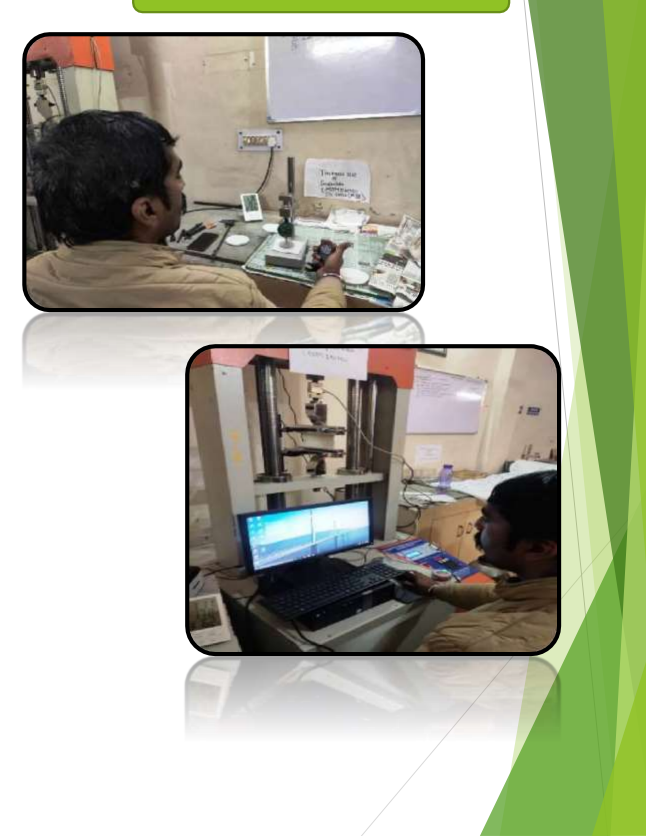








GEOTEXTILE THICKNESS TEST



DBL MANGALWEDHA SOLAPUR HIGHWAYS PRIVATE LIMITED (CIN No. : U45309MP2016PTC045517)

Date: 16-03-2020

DSL/LAB/PKGIV/1271

To: Radhey Testing & Consultants Pvt. Ltd. Block:B-363 Near Water Tank, Kalind Vihar Agra (U.P) 282006 Email- rtcplagra@gmail.com

Project: Four Laning of Sangli- Solapur (Package IV : Mangalwedha to Solapur) Section of NH - 166 from Existing Ch Km 314.969 to Ch 370.452 (Design Ch. Km 321.600 to Km 378.100) of Length 56.500 Km in the State of Maharashtra of Hybrid Annuity Mode.

Sub:- Third Party Testing of Material

Ref.:-.Your Lett. No. DCPL-ICSPL/NH-166/MSHAM/DBLMSHPL/2019/212A dated: 27.2.2020

With reference to above cited letter here we are sending the UDS sample rock at PCC bed level of abutmer A2 of Major Bridge @ ch. 364+763 RHS to Radhey Testing & Consultants Pvt. Ltd. for conducting the Load bearing capacity test .

S, No	Date of Sampling	Material	Location	Test Required	Code Specification	Remarks
1	14-3-2020	Bed sample @ RL 426.170 LH5	364+763 RHS	Load bearing capacity of bed rock	As per relevant code	

Kindly conduct the test as per datails attached and send the reports as earliest.

four's Sincerely The Buildcon Limited

Enclosure - as above

Co: E- The Team Leader, M/s Dhruv Consultancy Services Ltd. (In Association with Infinite Civil Solutions Pvt. Ltd.).

REGISTERED OFFICE : PLOT No. 5, INSIDE GOVIND NARAYAN SINGH GATE, CHUNA BHATTI, KOLAR ROAD, BHOPAL - 462016 M P Ph. No. 0755-4029999, Fax: 0755-4029999, E-mail: do@dipbuidcon.co.in

PROJECT OFFICE ADDRESS: AFCONS INFRASTRUCTURE LTD. Pandoh Bypass-Takoli Project (Icb No. 2409) Village Banala, Post Office Aut, APCOMS INFORMATION COMPANY Tensil Ant, District Manni, Himachal Predeah - 175121 Ref. No: - AFC/QS/RTCPL/2409/2021/ 6161 Dated;-09-015-2022 Redbey Testing & Consultants TEST HOUSE PVT. LTD. B-363 Near Water Tank Kelindi Vihar, Agra. Email: rtcplagra@gmail.com , PHONE: 9219591813,995321684 Sub: Work Order for carrying out Bridge Span Load testing, Bump indicator test & N DT test. Reference: Your Quotation reference RTCPL/QTN/05/J022/05/70, dated 06-05-2022 Dear Sir, This has reference to our discussion and negotiation held with your. Based on the discussion as above, we are pleased to issue this work order to you for the subject work under the following terms & conditions. 1. SCOPE OF WORK The scope of work will be testing & the submission of test reports as detailed below. 2. PRICE Your total price for the items of work with the tentative quantities given in the priced Bill of Quantities enclosed at accepted rates indicated therein for the subject scope of work defined in this work order is Rs. 3,41,400 /- (Ruppes Three Lac Forty One thousand & four hundred only) Your rates agreed shall remain firm and fixed during the contract period and shall not be subject to any increase/escalation due to any reason whatsoever till the completion of Project. No. of Rate Per Sr. Total Items Description sample Unit No. Amount /unit (Rs.) (Rs.) At Ch. 228+909 (UHS / RHS), Z30+382 (RHS), Elevated Bridge (LHS) following tests to be conducted; Ø16 1 Bridge Span Load Test (As per INC: SP: 16 4/Span 75000.00 3,00,000,00 2004) 2 Ultrasonic Pulse Velocity Test (UPV) IS:516 12/ Point 800.00 9,600.00 (Pt-5) Section-1) Rebound Hammer Test as par (5: 516 (Pt.-5) 3 12 /Point 4,000,00 4,800.00 Section-1 4 Bump Indicator Test (IRC: SP:16-2004) 18/ Km 1,500.00 27,000.00 Total Amount (Rs.) -3,41,400.00 Arcat. ab No 24

PROJECT OFFICE ADDRESS:

AFCONS INFRASTRUCTURE LIMITED JOB CODE:4551

Construction of Multimodal IWT terminal at Varanasi, C/o – Inland Waterways Authority of India IWT Terminal Village – Ralhupur, P.O – Ram Nagar, Distt. – Varanasi -221008, Uttar Pradesh (India) Phone No:

Ref: AFCONS/4551/MY/0642

AFCONS INFRASTRUCTURE LIMITED



Date: 03.06.2022

To,

Radhey Testing & Consultants Pvt. Ltd. Block: B-363 Near Water Tank Kalindi Vihar, Agra (UP) 282006 Contact Nos. - 0562-6453238.

Email- rteplagra@gmail.com

Kind Attn: Mr. D. K. Yadav, Managing Director. (9219591813,9953216814)

Sub.: Service Order for Conducting "Riding Quality Test" at Construction of Multimodal IWT Terminal, Varanasi, Job-4551.

Dear Sir,

We hereby issuing the Service order for conducting "Riding Quality Test" as per terms and conditions mentioned below.

The detail scope of work is mentioned here under.

		Scope	Of Work			
	nducting Riding Quality Test rated bump integrator. The				A 1997 - 111 - 122	Concerns (1997) (1997)
SlNo	Descriptions	Unit	Quantity	Rate	Amount	Remarks
1	External Road 7.0 m Wide-2 Lane	Meter	601.2			
2	Internal Road 12.0m Wide-2 Lane	Meter	<mark>2</mark> 95	50,000/-	50,000/-	
3	Internal Road 5.0m Wide-1 Lane	Meter	78			
4	Transportation Charges	LS	1	25,000/-	25,000/-	
	Total				75,000/-	
Total A	Amount- Seventy Five Thou	sand excl	uding GST. (GST shall b	e payable e	xtra.

Regd. Office: Afcons House, 15, Shah Industrial Estate, Veera Desai Road, Azad Nagar P.O., Post Box No.11978, Andheri (W), Mumbai 400053 Tel.:+91-22-67 19 1000 / 2673 0042 Fax:+91-22-2673 0047 / 2673 0026 | www.afcons.com CIN No. U45200MH197PLC019335



ACPL/SBTHPL/WO/2022-100 Date:-06-05-2022

To, M/S. Radhey Testing & Consultant Pvt Ltd. B-363, Kalindi Vihar AGRA, U.P.

Kind Attention : Mr. Dharmender

Sub:- Construction of Additional Structures under Six-Laning of Delhi-Agra section of NH-2 (New NH-19) in the state of Uttar Pradesh between Km. 143+000 and Km. 195+100 on EPC Mode.

 Reg:Issue of Work Order for the Conduct of Bump Integrator Test on the structures including approaches located on the below detailed locations:

S.N.	Description	Chainage
1.	Flyover	195+100
2.	Minor Bridge	171+295
3.	VUP	143+640
4.	VUP	185+800

Dear Sir,

Your kind attention is drawn to the detailed discussions held between us on dt. 02-05-2022 on the matter cited as subject. Accordingly, we are pleased to entrust the work of conducting Bump Integrator Test on the above detailed structures including approaches at the rate of Rs. 1000/- per km./ per lane (GST extra).

Kindly return the duplicate copy of this Work Order, duly signed as a token of acceptance. It is however brought to your kind notice that the complete test shall be conducted strictly as per provision of the relevant IS-Code.

An early action and compliance in the matter shall be highly appreciated.

Thanks & Regards For Atlas Constructions Pvt. Ltd.

Authorized Signatory

ATLAS CONSTRUCTIONS PVT. LTD.

Corp. Off. : 102, Sector-15, Faridabad - 121007 (India) Tel. : 0129-2299112, Fax : 0129-4109671, E-mail : atlas.infra@gmail.com

Read. Off: 42. Nehru Colony, Badarpur New Delhi-110044.



in JV with

CHAITANYA PROJECTS CONSULTANCY PVT. LID.

Corporate Office:

Site Office: 3/101, Shri Khunj, Housing Board Colony, Aalanpur, Sawai Madhopur-322021 (Raj.)

Tel: 0120-4120472, 4110472 e-Mail: dvepkg4@cpcmail.in chaitariya.projects@gmail.com

Letter No - CPC/AE/NH-148N/L&T/PKG-11/24

Unit No. 101, 1st Floor, Tower No. 3, Okaya Centre,

Block B. Industrial Area. Sector- 62. Noida - 201301.

Date- 09.02.2022

RADHEY TESTING & CONSULTANTS PVT. LTD. 363, Block-B, Kalindi Vihar, Agra- U.P. 282006 Email:- <u>rtcplagra@gmail.com</u>, <u>dntiwari@sbthpl.com</u> Mobile No.- 9219591813

Sub: - Construction of Eight Lane Access Controlled Expressway from Hardeoganj village near Indergarh to Major Bridge on Mej River (Ch 319.400-Ch.331.030) section of Delhi – Vadodara Green field Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the state of Rajasthan —Third party testing of Elastomeric Bearing 500*100*20mm(MAURER SANFIELD) and Elastomeric Bearing 400*143mm & 640*180mm (MAGEBA).

Dear Sir,

With reference to the above Subject we have jointly collected 2Nos sample of Elastomeric Bearing (MAURER SANFIELD) 500*100*20mm and 2Nos sample of each dia.400*143mm & 640*180mm (MAGEBA) are being sent in your laboratory. The test will conduct as per CI 6.7.5 of IRC: SP: 99 -2013.

We hereby request you please conduct the required tests of mentioned above material as per IRC-83 (part-2, 3 &4) -2015 and furnish the report independently to our following office address at earliest.

RAJESH KUMAR

Team Leader Add:- 3/101, Shri Kunj, Housing Board Colony, Aalanpur, Sawai Madhopur (322001) Email: - <u>swm.dveaepkg4@cpcmail.in</u>

Please be informed the testing charges will be borne by our contractor. In this regard you may contact with Mr.Ajay Rai (Authorized Signatory L&T Ltd).

GSTIN: 08AABFG1354Q1Z5



GANESH BUILDERS

"AA" Class P.W.D. Contractors & Engineers

With reference to your Quotation, we are pleased to place an order on you as per below services and term and condition.

To,	P.O. No.	GB/RJ/001/22-415
Radhey Testing & Consultants Pvt.Ltd.	Date	26 /04/2022
B-363 Near Water Tank Kalindi Vihar,	Delivery Dt.	
Dist Agra, (UP) GSTIN: Cont. No.: +91 9219591813 Email Id:- rteplagra/@gmail.com	Deliver To.	M/s. GANESH BUILDERS VPO – Lunkaransar Kalu Road 7 Km. From Lunkaransar Towards Kälu 2 Km. Before Toll Plaza Distt Bikaner (Raj.) GST - 08AABFG1354Q1Z5
	Bill To	M/s. GANESH BUILDERS 1-G-44 Jawahar Nagar, Sri Ganganagar (Rajasthan.) GST - 08AABFG1354Q1Z5

Sr. No.	Item Description	Unit	Rate/Per Point	Amount	Remarks
1	Load Test on Interchange Ch: 162+940 As per IRC-SP-51	1	50,000	50000/-	
2	Visual & Physical Test	1	75,000	75000/-	
3	Retro Reflective Sign Boards as per ASTM E 810 Minimum 5 point Required	1	10,000	10000/-	
4	Illuminous Level (Lux) of Lighting as per standards	1	50,000	50000/-	
5	Thermoplastic Road Marking paint (Retro Reflectivity test)- on Site As Per ASTM D1710- 11/BSEN 1436 Minimum 5 Point required	1	10,000	10,000/-	
6	Transportation Cost (To & Fro)	1	40,000	40,000/-	
			Total	2,35,000/-	
			GST 18%	42,300/-	
		Gro	ss Amount	2,77,300/-	

Terms & Conditions:

- All Tests shall be conducted as per MoRT&H and relevant IRC Guidelines.
- In case of any accident / incident causing damage. Or injuries to your men & material borne by you, GANESI BUILDERS shall not indemnify. Safety of your men & material is in your scope
- Any non-compliance of above terms & condition will delay your payment.

8/

- TDS as per Govt. norms will be deducted at the time of payment.
- The work will be started after the confirmation through work order/letter within 7 days
- 50% advance for Mobilization Charges against issued work order's total amount & 50%
- · payment after the Completion of field Work, balance clearance will be done within the 07
- · days of Final Report submission of Test.

For, GANESH BUILDERS

Head Office : 1-G-44 Jawahar Nagar Sri Ganganagar - 335001 (Rajasthan) Authorised Signatory.

Mob. 94140-90082

E-mail : ganesh_builders@yahoo.com



WORK ORDER Project Name : Sangil-Solapur-PKG 1

Vend	Vendor Details					WO No.: 4800076543 Ver. No.: 0 Dated : 16.03.202					
	22000169 - RADHEY TESTING & CONSULTANTS PVT. LTD.					Quotation No : Your Reference :					
State E-Ma GST PAN	act Person e & Code si ID No	: Uttar Prad : : 09AAGCR : AAGCR27	82006 esh, India esh (09) 2726P1ZT 26P			Contact Pe State & Co Billing Add NO.301,81 GST No PAN No	erson ide ress JPL, DR.(At Village Post Box- Sangli - 4 Maharash Maharash OLONY, SAMAJ El MANISH I NAGPUR Maharash 27AACCI AACCD6	Palgaon Bhose 15420 Itra, India Itra (27) ENT NO J KTA GRU NAGAR, 0 - 440005 Itra, India 05124B12 124B	Tahasii Mir M06,FLAT HNIRMAN SOMAL W/	BOCIETY,
spec	222	coription	SAC	Qty.	UOM	Unit	CGST	SGST	IGST	UGST	Amount
1	PosPTFE & Bearing Test	The second second	Code			Rate	*	%	%	*	Exel Tax
11	Third Party T	esting Lab	998346	6	EA	75,000.0 0	0.00	0.00	18.00	0.00	450,000.00
Third	i party Testin	g Lab						lue Exoluc	COST SOST IOST UOST TCS		450,000.00 0.00 81,000.00 0.00 0.00
Spec	er Value in W olfio Terms & nent Terms Payment Mo	Conditiona	<u>1:-</u>			1000		alue Includ	ling tax		631,000.00
Work Sohedule Date Item Description					W	- 23		e Location/D			

Regil. Office Address :- PLOT NO 5, BHOPAL - 462016, Madhya Pradesh

Ph.: 91-7554029999, Fax: 91-7554089998 Email: dbgdllipbuldcon.co.in, Website: , CIN No.: L45201MP2006PLC018689

Interesting in the links

Date: 27th May, 2022

To,

Radhey Testing & Consultants Pvt.Ltd., B-363 Near Water Tank kalinda Vihar, Agra -U.P. GST: 08A8DPD0325R1ZO <u>Kind Attn: D. N. Tiwary</u> <u>Mobile No. 9219591813</u> <u>Gmail:- rteplagra@gmail.com</u>

Project: - Major Maintenance of Gomati Chauraha to Udaipur Section of NH-08 (KM 177+000 to KM 260+100) in the state of Rajasthan under NHDP Phase- IV on (DBFOT) Toll Basis.

Subject: - Purchase Order for Retro Reflectivity test on Thermoplastic Road marking paint at Gomati Chauraha to Udaipur Section of NH-08.

Dear Sir,

With reference to your quotation dated 24.05.2022 regarding the testing of Thermoplastic Road Marking paint on Gomati Chauraha to Udaipur Highway (NH-08) Terms and conditions as described hereunder:

Quantities

SL No.	Particular	Unit	Rate (INR)	No. of Samples	Rate Before GST	GST (18 %)	Amount (INR)	
1	Thermoplastic Road Marking paint (Retro Reflectivity test) on Site (As per ASTM D1710-11/BSEN 1436)		50,000	35	50,000	9,000	59,000	
2	Transportation cost (To & Fro}	Lump- Sum	25,000	1	25,000	4,500	29,500	

4

CIN : U45202DL2004PT

Location: The work is to be carried out at various locations from Specific locations of work shall be shown to you by our Engineer In-charge. Please contact our Project In-charge General Manager for more details

Terms and Conditions:

The terms and conditions as listed below will govern the execution of the work:

Corporate Office : A-254, Road No. 6. Mahipalpur, NH-8. New Delhi - 110 037 +91-11-2678 5033 infoilinckah.com

- 01. The work will be started after the confirmation by letter within 05 days
- 02. 50% advance for Mobilization Charges against issued Purchase order total amount & 50% payment after the Completion of field work, balance clearance should be done within 05 days of final report submission of Test.
- Billing address and GST Registration. Rajasthan, state code- 8 B-45 Bhagatsingh Colony, Bhiwadi, Alwar, 301019, Rajasthan GST Registration no: 08AADCK5558P1ZT

Kindly acknowledge the acceptance of this Purchase Order and return it in original to us duly signed and sealed as a token of acceptance.

Read all above carefully & accepted the Same

Thanking You,

Yours Sincerely,

For INCKAH Infrastructure Technologies Pvt. Ltd For Radhey Testing & Consultants Pvt.Ltd

Authorized Signatory



Authorized Signatory



MCCMAHADEO CONSTRUCTIONS PVT. LTD.

Varanasi - Ring Road Project

(Formerly Known as Mahadeo Construction Company) CIN No. : U45909UP2018PTC107098

Date: 09.02.2022

Ref: MCPL/RING ROAD/STR/PRW/98

To, M/s Radhey Testing & Consultants Pvt. Ltd, B-363 Near water Tank kalinda vihar, Agra,UP-282006 GSTIN:- 09AAGCR2726P1ZT Mob:- +91-9953216814

WORK ORDER

Project:- Construction of 4-lane NH-29 Bypass Connecting NH-29 (near Sandaha Village Km.11+170 of NH-29) with NH-2 (Revasa Village Km 818+800 of NH-2) as part of Bypass to Varanasi (Phase-II, Packages-2) from Design Chainage Km.30+600 to Km.57+320 = 26.720 km (Total Length = 27.270 Km including interchange loop at NH-2) in the State of Uttar Pradesh under NHDP Phase-VII on EPC Mode.

Sub:- Work Order for Routine, Initial load Test and Lateral pile Load Test at ROB1 CH:51+170 and ROB2 CH:56+208 for above cited project.

Dear Sir,

With reference to your Quotation, we hereby issue work order for Pile Routine, Initial load Test and Lateral pile Load Test complete within stipulated time. Item rates, terms and conditions are as follows.

Sub-Contractor PRW Rates

SI. No	Item Description	Unit	Quantity	Rate (Rs)	Remarks
1	Initial pile load test	мт	L/s	500	
2	Routine pile load test	MT	L/S	500	
3	Lateral pile load test	Per Test	L/S	25, <mark>0</mark> 00	

Terms & Conditions:

- 1. The Commencement of work is 07 Days after the acceptance of this Work Order.
- 2. Materials issued to Contractor shall be taken from MCPL stores and shall be reconciled with the R.A. Bills.
- 3. Rs.1,00,000 (Rupees one Lakh) against mobilization and de-mobilization charges in M/s MCPL account.
- 4. Recovery of materials issued shall be listed.
- Safety of personal working at site on behalf of "M/s Radhey Testing & Consultants Pvt. Ltd" (further called "Contractor") will be sole responsibility of Contractor.

FOR MCCMAHADED CONSTRUCTIONS, PVT.LTD.

RING BOAD VARANAS . Authorized Signatory

Corporate Office : 827/70, 2nd Floor, Barbor Kothi, Duraakund, Near Gurudnam Crossings, Varanasi-221005. U.P. E-mail : mcc001@mahadeoconstruction.com | Website : www.mahadeoconstruction.com | Tel : 0542-2313888 Registered Site Office : Vill - Sangati, Po-Sakakilina, Dist.- Chandauli-232120. U.P.



MKC Infrastructure Ltd.

Regd. Office : "MKC HOUSE", 10, Shiv Nagar, Anjar Ring Road, Opp. Gulab Mill, Anjar - Kutch - 370 110 - Gujarat - India. Phone : +91-2836-245730 Fax : +91-2836-243065 E-mail : mkcinfrastructureitd@gmail.com

Work Order Web : www.mkcinfrastructureltd.com

Ref: MKCIL/R-M/2021-22/1252

Date: 19/02/2022

.1

To, Radhey Testing & Consultants Pvt. Ltd. B-363, Near Water Tank, Kalindi Vihar, Agra Uttar Pradesh -282006 Contact No.: +91-9953216814, 9219591813 (Mr. Dharmendra) Email-Id : info@rtcpl.com, rtcplagra@gmail.com PAN No. : AAGCR2726P GSTIN/UIN : 09AAGCR2726P

Subject: Work Order for Bridge Load Test Work for the project "Widening Of Rajkot Morbi Road SH No.24 from Km 5/500 to Km 70/350 To Four Lanning from Existing 10 Meter Wide Road in State Of Gujarat."

With reference to above cited subject we MKC Infrastructure Ltd. would like to inform you that, As per your Quotation No. RTCPL/QTN /15/2022/02/029, 15/02/2022 and our discussions we are provide work order for the following items:

Sr No.	Description	BOQ	Unit	Rates in INR	Amount in Rs
1,	Conducting Bridge load test using commercial vehicles as per IRC 51:2015 & SP-37 and arrangement for measurement of Deflection using Dial Gauges of span & temperature reading for 24 to 48 hrs, with necessary Testing and submission of report with proper presentation Including all necessary tools and tackles required for the test. Also, As per latest IRC & MoRTH Standards, Schedule-K Provisions and approved design drawing.	04	Nos/ per span Test	Rs 60000 (Rs Sixty Thousand Only)	Rs 240000 (Rs Two Lacs Forty Thousand Only)
2,	Mobilization of require testing tools, Dial gauges and technical personnel.		Lum Sum	Lum Sum	At Actual

- Payment Terms: 25 % Advance along with WO, 50% with mobilization charge after bridge load test conducting on field, and Balance 25% after receiving the test reports.
- The only mobilization payment for lab to reach site location with tools and technical personnel shall be
 paid by MKC, while the demobilization of tools and personal from site to back shall be in scope of
 Radhey Testing & Consultants Pvt. Ltd.
- The quantity of Bridge load test may increase as per site clearance or client demand. If any additional
 bridge load test shall be conducted except wo, then rate shall be fixed for that, And an amount of that
 testing shall be paid separately.
- Above rates are excluding GST and it shall be applicable as per Govt. of India Norms.
- Supporting documents with proper details shall be submitted of charges Mobilization claim.

NJAR

Page 1 of 3



MKC Infrastructure Ltd.

Regd. Office : "MKC HOUSE", 10, Shiv Nagar, Anjar Ring Road, Opp, Gutab Mill, Anjar - Kutch - 370 110 - Gujarat - India. Phone : +01-2836-245730 Fax : +91-2836-243065 E-mail : mkclinfrastructureId@gmail.com Web : www.mkclinfrastructureId.com

Ref No: - MKCIL/R-M/1364

Date: - 28/06/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s MKC Infrastructure Ltd, Anjar has taken the services of M/s Radhey Testing & Consultant Pvt. Ltd. Agra for providing the services of Road Asset Management System involving technical survey & inspection through their dial Gauge & total station in accordance with the IRC 51-2015 on the project approach. The survey has been conducted in total 09 nos of spans in the 03 nos of Flyover and 04 nos of Major River bridges.

Sr. No.	Name of Project	Type of Lane	No of Times Survey Conducted	Survey Conducted in Total No. of Bridges
01	Widening of Rajkot-Morbi SH No-24 from KM 5/500 to 70/350 to Four line from existing 10 Mt. wide road in the state of Gujarat on Engineering, Procurement & Construction (EPC) Mode.	Four laining from Existing 10 meter Wide Road in the State of Gujarat.	02	09

M/s Radhey testing & Consultant Pvt Ltd. Agra has completed the testing of Bridges using Dial Gauge & Total Station. The Performance of M/s Radhey testing & Consultant Pvt Ltd. Agra is found Satisfactory & this certificate is issued for tendering purpose only.

(Authorized Signatory) MKC Infrastructure Ltd Rajkot Morbi SH-24 Project





Ref: NCCL/UPEIDA- P3/WO/MISC/05/2022-23

Date: 02.07.2022

WORK ORDER

To. Radhey Testing & Consultant Pvt. Ltd., B 363, water Tank Kalindi Vihar, Agra (U.P.) Mobile Nn 9219591813 PAN No: AAGCR272P G&T No :09AAGCR2726P1ZT

Sub: Development of Etawah (Village Moonj) in Kannauj (Village Narmau) (Km. 115,500 to Km. 172,500) Package-3, Access Controlled Express way (Green field) project in the state of Uttar Pradesh on EPC basis.-Work order for Pavement Skid Resistance Test ander different road conditions, especially wet condition skid number as per ASTM - 274 and Lux value of illumination at various location.

Dear Sir,

With reference to your other and subsequent ciscussion we had with you, we are pleased to issue work order for survey of Pavement Skid Resistance Test under different road conditions, especially wet condition skid number as per ASTM - 274 and Lux value of illumination at various location, the rates for which are provided as follows.

avement Skid Resistance Test under different oae conditions, especially wet condition skid umber as per ASTM - 274 ux value of illumination at various location.	Lump-Sum Lump-Sum	l	5(1,000	59,000.00
ux value of illumination at various location.				1
	a and send	1	25,000	25,000.00
oad Studs (Wet & Dry Conditions) as Per STM E 810 A) Flexible Strength B) Coefficient of Retro Reflection C) Load Test	Հայոր-Տայ	I	25,000	25,000.00
	STM E 810 A) Floxible Strength B) Caefficient of Retro Reflection	TM E 810 A) Flexible Strength B) Coefficient of Retro Reflection	TM E 810 A) Flexible Strength Lump-Sum 1 B) Coefficient of Retro Reflection C) Load Test	TM E 810 A) Flexible Strength Lump-Sum I 25,000 B) Coefficient of Retro Reflection

(In Words): Rupees One Lakh only.

NCC Limited (Formedy Nagar)una Construction Company United] Regional Office: Ansal API, Sector -- C, Pock-I -- 7, C 2/163, Sushant Golf City, Near Saint Joseph International School (SJ' School), Shaheed Path, Lucknow - Z26 050. T (91 522 2990231 ned mited.com, CIN No.172200A./1990P.C011146

Page 1 of 3

Corporate Office :

SA INFRASTRU

1101A, 11th Ricor, Tower A-II, Corporate Parl lot No. 7A/1, Sector 142, Noida 201301, Uttar Prodesh, INDIA Tel, +91-120-6148000 | Tel,/Fax: +91-120-6148090 Email , info@sainfra.com

CIN NO. U741460L2005PTC141863

April 2022

Ref: SAICPL/Contractor/AJ/DRGB-Package-3/NH-754K/AE/2022/393

To,

The Project Manager

M/s NKC Projects Pvt Ltd Pkg 3/3 Khasra No.263, Village – Hotloo, Tehsil- Pachpadra, Balotra Samdari Road, District- Barmer 344022

Sub: Consultancy Services for Construction of six-Lane Access Controlled Greenfield Highway from Km 48+000 to Km 72+000 of Deogarh (near Dhandhaniya) to Rajasthan/Gujarat Border Section of NH-754K as a part of Amritsar- Jamnagar Economic Corridor in the State of Rajasthan on EPC Mode Under Bharatmala Pariyojana (Phase-I) (AJ/DRGB-Package-3): Approval of Third-Party laboratories for Testing of Material.

Dear sir,

- Please refer to letter No. NKCPPL/RAJ/AJ/DRGB/PKG-3/SITE/529 dated 24 Mar 2022 vide which EPC Contractor has submitted credentials in respect of M/s Radhey Testing & Consultants Pvt Ltd, Agra for approval of third-party testing laboratory. The proposal submitted by EPC Contractor has been examined in this office.
- Accordingly, approval of M/s Radhey Testing & Consultants Pvt Ltd, Agra as one of the third-party testing laboratories is hereby accorded. While getting the third-party tests conducted, EPC Contractor shall not get more than 10 % tests from any single laboratory to maintain transparency.
- Works shall be executed in accordance with standards and specifications of MORTH Clause 107.3, "Examination and/or approval by the engineer of any drawings or other documents submitted by the contractor shall not relieve the latter of its responsibilities or liabilities under the contract".

Thanking you Yours sincerely

(SK Pandey)

Team Leader cum Sr Highway Engineer

Copy forwarded for kind information to:

- 1. NHAI PIU, Jodhpur
- 2. M/s SA Infrastructure Consultants Pvt Ltd. Sector-142, NOIDA.



PNC Infratech Limited

Ref: PNC/LAB/AKP-5/Proj./2021-2022/055

Dated: 30/03/2022

To,

Radhey Testing & Consultant Pvt. Ltd. B-363 Near Water Tank Kalindi Vihar, Agra (UP) Ph. 9953216814 E-mail: rtcplagra@gmail.com

Sub:- 4-Laning of Aligarh-Kanpur section from Km 356.000 (Design chainage km 373.085) to Km 414,000 (Design chainage km 433.727) (Package-V from Mitrasen - Kanpur) of NH-91 in the State of Uttar Pradesh on Hybrid Annuity Mode under Bharatmala Pariyojana - Submissions of Samples for 3rd party Testing-reg.

Dear Sir,

With respect to the subject matter, we are sending the following materials for testing as per IS specification/MORT&H. The source of material is as under:

Sr.no	Material	Source & Lead	Invoice No.	Remarks
1	Geo Strap -30 KN	Maruti Rub Plast Pvt. Ltd. Noida	21/GST/919	
2	Geo Strap +40 KN	Maruti Rub Plast Pvt, Ltd. Noida	21/GST/919	
3	Geo Strap -50 KN	Maruti Rub Plast Pvt. Ltd. Noida	21/GST/691	
4	Geo Strap -60 KN	Maruti Rub Plast Pvt. Ltd. Noida	21/GST/691	
5	Geo Strap-50 & 60 KN	Maruti Rub Plast Pvt. Ltd. Noida	21 GST/978	As per
6	Geo Strap-30 & 50 KN	Maruti Rub Plast Pvt. Ltd. Noida	MTRPLGN/2021/313	MORT&H -Y
7	Geo-composite	Techfab India Industries Ltd.	DGST-212212/1119	
8	Geo Grid TGU-300	Techfab India Industries Ltd	L22/653	
9	Geo Grid TGU-250	Techfab India Industries Ltd	L22/653	
10	Geo-composite	Maruti Rub Plast Pvt, Ltd. Noida	21/GST/1069	

Thanking you

Yours truly. For PNC Infrastructure Ltd.

stutest (Randhir Kumar) Chief Project Manager

Copy to - PNC Bithur Kanpur Highways Pvt. Ltd. - For information

Corporate Office : PNC Tower, 3/22-D. Civil Lines, Bypass Road. NH-2, Agra-282002

Tel 91-562-4054400 (30 Lines) 91-562-4070000 (30 Lines) Fax : 91-562-4070011 Email ho@pricinfratect.com

Regd. Office : NBCC Plaza, Tower II, 4th Floor, Pushp Vihar, Sector-V. Saket New Delhi-110017 (India)

Tel: 91-11-29574800 (10 Lines) 91-11-29568511.64724122 Fax: +91-11-29563844 Email: dehioflice@pncinfratech.com

Web. www.pncintratech.com CIN 1452010L1999PLC195937

R K Infra Regd. Office : B-19/898, Tagore Nagar, Ludhiana

Corporate Office : H. No. 17, Sector 18-A, Chandigarh-160018 Ph.: 0172-4800933 E-mail : headoffice@rkinfra.co

Date: 18-05-2022

Ref. no. RKI/BKD/2022-2023/92

Radhey Testing & Consultants Pvt. Ltd B-36 Near water tank Kalindi Nagar Agra (UP) Mob. No. 9953216814 CIN: U93030UP2012PTC054260

Dear Sir,

We are pleases to issue you work order for the construction project of Development of Bundelkhand Expressway(Package-V) from Saalabad (Dist.Jalaun) to Bakhariya (Dist. Auraiya) in the state of Uttar Pradesh on EPC basis on the following terms & conditions:-

Sr. No.	Description	Unit	Rate	
1	TESTING OF SPAN LOAD TEST	PER TESTING	50000/- each	

The detail of terms and conditions as below:-

R K Infra

1. Loading Vehicle during testing will be provide by us.

2 TDS shall be deducted from Your bill as per applicable. .

3. GST Shall be paid extra as per norms

4. Labour Accommodation and Fooding shall be provided free of cost.

5. Any other machinery required for testing of span shall be in our scope

6.Safety Compliances: You will be responsible for the safety of your workmen working at our site. All safety measures are to be strictly adhered to. You will ensure to work under guidance of our safety and environment Deptt. And will seek their advice of all safety precaution to be taken during the course of work.

7. This contract can be terminated at any time by company by giving one month notice.

8. You will Provide scanned copy of PAN, GST NO. & Bank Pass Book.

9 All disputes subject to jurisdiction at Chandigarh Court.

Agreement: This letter may be considered as agreement between both the parties.
 The above mentioned rate shall be firmed till completion of work/project.

You are requested please sign the copy as a token of your having acceptance.

For R. K. INFRA (Authorized Signatory

Acceptance

Radhey Testing & Consultants Pvt. Ltd

	PNC INFRA	TECH LIN	ITED				
	PNC, Tower, 3/22-D, Civil Lines, Bypa	ss Road NH-2	, Agia Uttar	Pradest	1 - 282002		
Coreti	uction of NH-66 4-lane bypass connecting NH-55 at km 17+400 a	and terminating no	ar Benta Villago	Boad (by	pass chainage fr	om km 3,000 to km	
_	S2 C00/31 469 Average length 31,745 km) in the St	ate of Uttar Prade	sh under NHDP	Phase V	on EFC mode		
	SUB CONTR/	ACT WORK O	RDER				
		WEAP ARTICLE	-	CAMP-1	CONTRACTOR OF THE	CTURE UNIT-105	
A 1	Work Order No. & Date	PNC/NH-56/	COLUMN TO COLUMN	75	Date	23-slam-22	
z	Type of Sub Contract	Pelly Contractor	-100110-2012	.10	Debe	23-51019-22	
3	SC Work Period - From and To	23-Jun-22	Tn		21 Sep 22	alation in the	
4	Name of the Sub Contractor	RADHEY TESTING & CONSULTANTS PVT. LTD.					
5	Verider Code	1301350	<u>.</u>	1.1			
6 B	Type of Firm	Private Limited	company		_		
1	Authorised By	O K Nair (Dy Ge	neral Manaper)				
2	Address of the Sub Contractor	B-283 Neare Wa			ra Uttar Pradosh	262006	
а	Centact No of Sub-contractor	Mr Charmencer	Kumar, Maa G	2-95918	3 9958218814	top sor a@gmail.com	
4	PAN of Sub Contractor	AAGCR2726P					
5	GST IN of Sub-contractor	09AACCR2728F	121			1	
C							
SI	RY BILL OF QUANTITIES Item Description	Unit	Quantity	Nos	Rate	Amount	
			adanaty	NOS	rute	Ansara	
A	POT-PTFE Bearing - Manufacturing by Dynamic	c Prestress			-		
	Testing of POT-PTFE Bearing FB-020MT as per IRC 83 (Part-III), 2019	Each Test	1		90000	93,003.17	
2	Testing of POT-PTFE Bearing -FX-320MT as per IHC 83 (Part -III), 2018	Each Test	1		90000	90,000.00	
3	Testing of POT-PTFE Bearing -LGB-320MT as per IRC 93 (Part -Hit, 2018 Testing of POT-PTFE Bearing -TCB-320MT as per IRC	Each Test	1		90000	93,000.00	
4	83 (Part-II), 2018	Hach Test	1		90000	90,000.00	
B	Spherical Bearing - Manufacturing by Steel Aut	to Industries					
1	Tosting of Spherical Bearing TGB1-1885IVT as per IRC 85 (Part HV), 2014	Each Test	1		60000	90,000,00	
2	Testing of Spherical Bearing FXT-1986M / as por IHG 83 (Port -IV), 2014	Each Test	1		50000	90,000,00	
3	Testing of Spherical Bearing LGB1-1340MT as per IRC 83 (Part -IV), 2014	Each Test	1	8	90000	90,000.00	
4	Testing of Spherical Boaring FB1-1840MT as per IRC 83 (Part-IV), 2014	Fach lest	1	1	60000	80,000,00	
		- · · · · · · · · · · · · · · · · · · ·		Value of	Work order =	7,20,000.80	
D	TERMS & CONDITION					1,20,000.00	
1	The rates quoted above are inclusive of all and final whatever th	ie case it may be	ne extra claim v	Al pelente	ria neo by us.		
2	You will have to execute the work as per the IS CODE.						
3	You will have to complete the work to the online satisfaction of o	ur representative	dient end onrei	ubert			
4	Testing of Spherical Bearing & POT PTHE Boaring shall be prov	ide by us. Ratum	will be after tes	ling as sa	rie accresa.		
5	Tranportation charges shall be paid by us						
6	TDS 10% of your each RA RII Amount Will be deducted as per 18% of paid extra of your each RA BT Amount.		2001234225323	NUCCE 12, 10	n de la compañía L	2010-0 19 09-0-19030	
7	Completion Time will be treated as the essence of the contract is reason what so ever and we will not be held responsible for the			terminate	immediately en	hout assigning any	
8	Company will reserve the right to cancel this work order with inv	mediate effect wit	hout assigning a	my reason	16.5		
8	Any dispute arising out under this work order shall be softled an who shall be appointed by Managing Director of PNC. For arbitr					to sole arbitrator	
	Accepted For		Part	lissued			
			ANC I	niratoch L	Inited (PNC)	ath	
					1		

1994

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स्पीड़ पोस्ट/ई-मेल द्वारा



मारत सरकार



केन्द्रीय लोक निर्माण विमाग, कार्यालय अघीक्षण अभियन्ता,(आगरा) ब्लाक—63 / 4, केन्द्रालय, प्रथम तल, संजय प्लेस, आगरा— 282002 टेलीफोन न.0562—2552629,4309060, <u>इंमेल : agrseacc.cpwd@gov.in</u>



पत्रांक 23(Misc)/डबल्.ए./अधी.अभि.(आगरा),922

Rania 12-7-2021

कार्यालय ज्ञापन

विषय:- Approval of Private testing lab.

संदर्भः- कार्यपालक अभि०(आ.) का पत्र सं० डी. २३(१०४)/का.अभि.(आ.)/आ०म०/१२८६ दिनांक ०३.०७.२०२१ (प्रतिलिपि संलग्न)

EE(Agra) vide referred letter explained that at present, there is no Government lab in Agra and building material has to be sent for testing to AMU, Aligarh being Government University where not all the test laid down in CPWD spacification are conducted. The AMU lab is not fully functional most of the time due to Covid restruction and to promote speedier construction private lab in Agra needs to be appproved for testing.

Consequently, an inspection of M/s Radhey Testing & Consultants Pvt. Ltd., Agra was carried out by EE(Agra) and AE(SD-II) on 03.07.2021. On the basis of inspection, lab's setup, manpower and infrastructure was found satisfactory. The lab is NABL approved and has a wide scope of accreditation covering most of the tests which are required to be tested as per CPWD spacification.

In view of above as per CPWD works manual 2019 SOP No. 5/16 M/s Radhey Testing & Consultants Pvt. Ltd., Agra is hereby approved for carrying out tests on building materials as per scope of accreditation by NABL for one year.

अधीक्षण अभियन्ता(आगर

आगरा परिमंडल के.लो.नि.वि., आगरा।

email 614

प्रतिलिपिः-

- अपर महानिदेशक(क्षे.ल.), के०लो०नि०वि०, लखनऊ को सूचनार्थ।
- 2. कार्यपालक अभियन्ता, के.लो.नि.वि. आगरा /बरेली/ मेरठ को आवश्यक कार्यवाही हेतु ।

अधीक्षण अभियन्ता



Regil Office : Plot No. 157, Avtar Enclave, Pauchim Vitar, New Delthest CIN: U432010L1537797001005 Enral: IniX8 economic sci shivilityico 6yohoo.com Watatte Iwaw Acogroup to ip Tet: 011-42774200, Aboestro

WO No-SCCPL/21-22/NH75/W/O-006

To,

Date: - 09th, November, 2021

M/s Radhey Testing & Consultants Pvt. Ltd B-363 Near Water Tank kalindi Vihar, Agra (UP) Tel No. 0562-6453238, 8953218814 Email- rtcplagra@gmail.com

Kind Attn :

Project : Construction Four laning from Km 196.870 (Sankha) to Km 219.600 (Khajuri) on NH-75 (Section-IV) (Rehla/Garhwa Bypass) in the State of Jharkhand on Hybrid Annuity Mode basis.

Subject : Work Order for pile Dynamic Test as per standard test method.

Dear Sir,

With reference to the negotiations held with you, the following job is being awarded to you as per following details:

A Rates

ir. Io.	Test	Qty	Rate in Rs.
1	Dynamic Pile Load Test as per IS ASTM D-4945 & IRC 78-2014	Per test	
2	Transportation (Two way)	Lumpsump	-1000.C.

A. Your Scope:-

- 1. Test will be conducted as per relevant standards & code.
- 2. Prior the testing you have to submit the methodology of the test
- 3. Details of concrete block & casting procedure
- Test reports in three sets have to be submitted along with 3 photos of test & softcopy of the same.
- 5. All safety issues and local issues shall be sole responsibility of the agency.

B. Our Scope:-

- 1. Availability of Mechanical grane & Electric Power/ connection near to plle.
- 2. Casting of concrete block as per details provided by you.
- 3. Pile head Preparation,

C. Brief Terms:

1) Site work and daily progress reports must be witnessed and approved by our site staff.

Page 1 of 2



Intercontinental Consultants and Technocrats Pvt. Ltd

in joint venture with M/s Hexa Co. In association with M/s Nokang Infra Pvt. Ltd.

ICT/TI-DBL/Del Vad/Pkg.10/NH-148N/2022/328

16th February 2022

To. The Project Manager

Dilip Rui doon Ltd. DBL-AHC (JV) ALTIS TOLDING Plot No 5 inside Covind Naryan Singh Gate. Chuna Bhatti, Kolar Bhopal -462016 M. P.

Altr.: Mr. Rajeev Pathania

Sub: Consultancy Services for Authority's Engineer for Supervision of Construction of Eight Lone Access-Controlled Expressway starting near Junction with NE-12 near village Jmmedpura to Mojor Bridge over Taki River near Nayagaon Jageer Village (Ch. 419,00 to 427,300) section of Delh-Vadadara Groon Field Alignment (NH-148N) under Shoratmata Pariyojana in the State of Rajasthan on EPC Mode (Delhi Vadadara/NH-(28N/AE/2kg,-10), Reg. - Approval of Third Party Laboratory M/s Radhe Testing & Consultants Pvt.Lid.

Ref.: (| DB | Lattar No. DBL Site/AE/Delhi-Vadadara/2021-22/349 dated 02.09.2022, [2] DBL Letter No. D3I-Site/AE/Delhi-Vadadara/2021-22/374 dated 15.02.2022.

Dear Sir,

With reference to above latters and subsequent Video Conference had with vender, AE would like to accord provisional approval of Thira Party Laboratory M/s Radhe Tosting & Consultants Pv., Lio, Agra.

This is for your information and necessary action.

Thanking you,

Yours faithfully. For Intercontinental Consultants and Technocrats Pvt. Ltd.

(L. P. Sahu) Team Leader cum Senior Tunnel Ex Copy to:

 Project Director, National Highways Authority of India, PIU Kota, A-504, Indra Vihar (alwandi, Kota Rajasthan, <u>kotabiu@gmail.com</u>)

Innovative, Creative & Technologically Sustainable Infrastructure Solutione



CIN : 17788401 - 887PTC026913 Regit: Office : A C, Groun Park, New Devict 197016 - CDIA Page 1 of 1 Tell, -91-11-00000000 - 1xx -101-51-26865222 Finai - Laskaws Stefont no.com Webster -rmp "Week - doubles to the Site Office: House No.809 (Pound Hoo) Anandyura Yope New Fanci, Dam Dayat Nugar Anandyura, Kola, Rejastistr-324003 T : 0744 (2840)(8), B : kote@atevine.com Address- Site Office, Camp-I, Dilip Buildeon Ltd. Vill-Mandohi, Post-Madiapar, PS-Atraulia, The-Budhanour, Dist. Azamgarh(UP) 223223.



Letter No: DBL/UPEIDA/GLE/PKG-II/1167

Date: 16/03/2022

Τо,

The Team Leader, M/s TPF Getinsa Eurostudios S.L., HIG-B-351, Siddhartha Enclave (Vistar), Behind State Bank of India Taramandal, Gorakhpur, Uttar Pradesh.

Subject: Development of 'Gorakhpur Link Expressway' Project (Package-II) From Fulwariya (Dist. Ambedkar Nagar) to Salarpur (Dist. Azamgarh) (Chainage Km. 47+500 to Km. 90+535) in the State of Uttar Pradesh on EPC Basis. "Regarding testing of Spherical bearing", Ref:

1. AE Letter no - TPF/AE-RE-II/SCIA037/EPC/GLEP-II/2021-22/250, Date 15.03.2022.

Dear Sir,

With Reference to the above captioned subject. This is to inform you that we are arranging the testing of Spherical Bearing at Radhey Testing and Consultancy (NABL accredited) at Agra. We request you to deploy your representative for witnessing the test jointly on 23-03-2022 to visit the laboratory for testing.

This is for your kind information and needful action.



Enclosures: As above.

CC: -

 The Executive Engineer, Office PIU-02 Uttar Pradesh Expressways Industrial Development Authority.



ISO 9001:2015 CIN No. L45201MP2006PLC018689

Regd. Office :

Plot No. 5, Inside Govind Narayan Singh Gate, Chuna Bhatti, Kolar Road, Bhopal - 462 016 (M.P.) Ph. : 0755-/029999, Fax : 0755-4029998 E-mail : db@dilipbuildcon.co.in, Website : www.dil pbuildcon.com

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Ph : 91-7554020	Rept. Office Address :- PLOT NO 5, B/ 999, Fax : 91-7554889995 Email : db@dilphuli:			201MP2006PLC016880
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	shifting of equipment Shifting of equipments from one bore to another bore hole in a bridge (Dry location)	No	9		2,000.00		18,000.00
	drilling holes Drilling holes of 150mm dia in soil (In Dry Area)	M	715		900.00	6	43,500.00
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00	drilling holes Dritling holes of 150mm dia in soit (In Submersible area)	M	0.001		2,500.00	-	2.50
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WORK ORDER Approved On: 24.11.2015 GRIL WD No: 3700003843/ 1 Date: 23.09.2015 **G R INFRAPROJECTS LTD.** The Agency shall take all required insurance policies for its employees as applicable.
 The Agency shall take all necessary measures for the safety and protection of environment at & near the work site. 12. All communication and notices to be given by either party in connection with rights and obligations of both the parties 12. All communication and notices to be given by early garry in control of with representation of the work Cole rules be sent by position of the address given below.
a. We GR Infraprojects Limited House, Hinen Magri, Sector 11, Uaipur (Raj), pin-313001
b. Mike Rachey Testing & Consultante Put Ltd, B-363, near water Tank, Kalindi Vihar, Agra (UP)-282006
13. If the performance of Agency (Mike Rachey Testing & Consultante Put Ltd.) is not found satisfactory the work may be terminated within a short notice period of 7 days without giving any compensation. 14. TDS & applicable taxes shall be deducted from each & every payment as per present government rules and regulations. 15. If Agency is failed to complete the said work within the submitted program (as per point no.3 of Term & Conditions), it will be table to pay the penalty maximum to the extent of the Total BOQ amount. For G R INFRAPROJECTS LTD. Authorized Signatory Page 2 of 2

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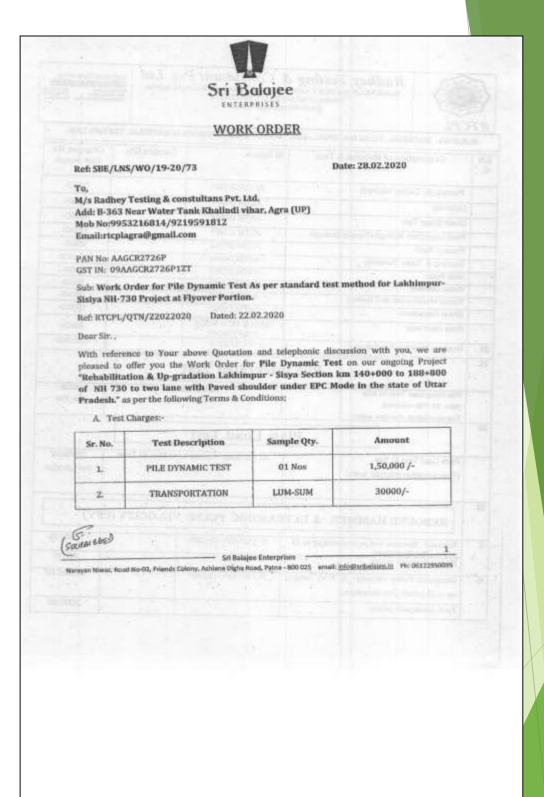
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Keedy sign and return the city	ny of trus letter to us as a token of your acceptance.	
Thanking you.		
Yours' faithfully Is PNC INFRATECH LTD		
And		
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The President American State of State o		
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	M/s. Radbey Testing & Consultant 5-353, Near Water Tank,	ts Pvi. Ltd.							
	Kalindi Viliari. Agra - 282006 E-mail: /tcptagra@gmail.com.								
	Kind Attention: Mr. Dharmender Yadav (9219591813, 9953216814)								
	Project: Development of Purvanchal Exprensivity (Package-V) from Sansarpur (Dist. Sultanpur) to Gobindpur (Dist. Azamganh) (Km. 164+300 to Km. 218+300) in the state of Uttar Predexh on EPC Mode.								
	Sub. Work order for Conducting Pile Integrity Test.								
	Ref. Your Quotation no. RTCPU/11/2019/218 dated 08.11.2019.								
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	order on your as detailed below								
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To Whom So Ever It May Concern	and the second
o certify that the item given below as in Sale" and the purpose of transporting is of material properties for use in operational activities in our project w anga-Mahagaon (NH-361).	; just civil
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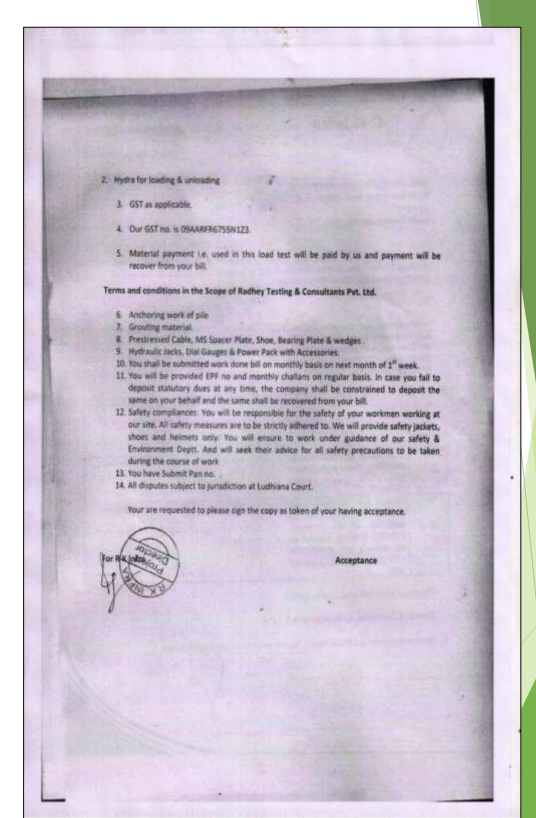
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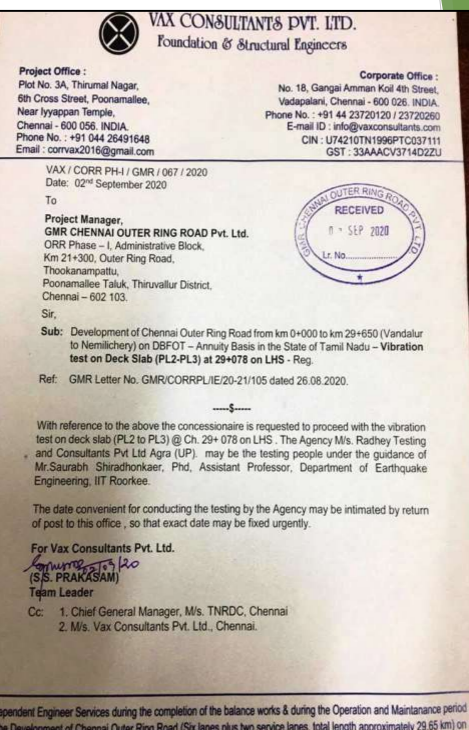
PAGE - Z Terms and Conditions: -1. You shall submit detailed methodology of pile load test for approval of Authority Engineer in respect of initial test piles as well as routine test piles. 2. Carrying out of vertical Load test and submission of reports thereof shall be strictly as per IS:2911 Part-IV provisions. 5. The site will be handed over to you free from all hindrances. 4. Retention money @5% shall be withheld from your running bills which will be released after three months of successful completion of work. 5. Hates are inclusive of all manpower deployed along with T&P Articles Machineries deployed and used at Site for carrying out the tests. Water shall be provided free of cost by SEC Buildtech Pvt Ltd.. 6. Barricading and all types of safety precautions for the safety of vehicular traffic on the road are to be taken care of by you. 7. GST, as applicable shall be paid extra. 8. Mobilisation & demobilisation charges are included in the rates quoted by you. Nothing extra in addition to quoted rates, shall be paid except for GST as per its applicability. 9. Hydra and trailers for site to site shifting and loading/unloading arrangement shall be arranged by you. 10. Copy of Reports shall be submitted in four sets. 11. You are requested to mobilize your resources at site immediately and start with the preparatory works and thereafter to proceed with actual testing works at site. 12. Any dispute is subject to Faridabad Jurisdictions. Please return one copy of this work order duly signed by you in token of your acceptance to the work order. Thanking you, Yours truly Accepted : For SEC Buildtech Pvt Ltd For Radhey Testing & Consultant Pvt Ltd Authorised Signatory **Authorised Signatory**

1	R K Infra	E		Chandigarh - 160018 Ph.: 0172-4800933 amansa@gmail.com
Het	ANIUN/BUN/200-21/22	1		17-06-20
Rad	iney Testing & Consultants Pvt. Ltd			
8-34	53 Near Water Tank Kalindi Vihar, a (U-P)			
	all: rtcplagra@gmail.com			
Sub	Pile load test at our Construction Project	1 Dedelonment	of Bondallibord	-
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With	reference your quotation Ref no. RTC	PL/RKINFRA/A	GRA/20-21/110	I Dated 26
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Co	ensultancy Service	s of Authority's Er "Bundelkhand F	gineer for Super xpressway Proje		Package-AE-1,	
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te Development of Chennal Outer Ring Road (Six lanes plus two service lanes, total length approximately 29.65 km) on Design, Build, Finance, Operate and Transfer (DBFOT) on Annuity basis - Phase-I. In the state of Tamil Nadu, India

ICT Intercontinental Consultants

Consultance Services for Authority's Ensancer for Supervision of Package-I to Package-III of Founded build Expressions in the state of Ottar Products on FPC basis AEL Banda.

ICT/BEWP/AE1/TL/1072

Date: 22" Jan 2022

The Authorized Signatory, M/s Ashoka Buildcon Ltd., Bundelkhand Expressway Project, Pkg-III, Rath.

Project Name Development of "Bundelkhand Expressway" (Package III), from Kaohari (Dist-Mahoba) to Baroli Kharka (Dist-Hamirpur) Ch:100+000 to Ch:149+000 in the state of Uttar Pradesh

Subject Submission of credentials for Third Party Laboratory for Bridge Load Testing

Ref

 Contractor's letter no. ABL/UPEIDA/Expressway/EPC-Pkg III/2021-22/Site/504 dated 12th Jan 2022.

Dear Sir,

Please refer to your submission of credentials of M/s Radney Testing & Consultant Pvt Ltd. for carrying out Bridge Load Test on various completed structures in fulfillment of contractual requirements. We have reviewed the submission and noted that the agency have the requisite experience and specifically carried out similar testing on different Project under Authority. We therefore consent to your proposal and request you to submit detailed testing methodology for our review and carryout testing as per program.

Thank you.

Yours Truly, For Intercontinental Consultants and Technocrats Pvt. Ltd.

(M.S.Chowdary) Team Leader-AE1

Copy to:

- 1. The Executive Engineer, UPEIDA, PIU-III, Rath.
- 2. The Resident Engineer, Pkg-III, Rath.
- 3. Office Copy- for record.

Intercontinental Consultants

Consultancy Services of Authority's Engineer for Supervision of 'Bundelkhand Expressway Project' (Package IV to Package VI) in the state of Uttar Pradesh on EPC basis

ICT:847:APM: 576

24th January 2022

Mr. S. S. Puwar, Authorized Signatory, Gawar Construction Limited, SF-01, JMD Galleria, Sector-48, Sohna Road, Gurugram, Haryana-122001 <u>s.puwar@gawar.in</u>

Sub: - Consultancy Services for acting as Authority's Engineer "For Supervision of Package-IV to Package-VI of Bundelkhand Expressway" (Package-V) From Saalabad Dist. Jalaun to Bakhariya Dist. Jalaun (Ch. 200+000 to 250+000) in the State of Uttar Pradesh on EPC Basis- Submission of Third party independent Laboratory M/s Radhey testing & Consultant Pvt. Ltd. -reg.

Ref: - Your letter no. GCL/BKDE/F-510/AE/FY2021-22/1230, dated-21.01.2021

Dear Sir,

This is with reference to your letter cited requesting review of profile of Third Party Testing Agency M/s Radhey testing & Consultants Pvt. Ltd. B-363, Kalindi Vihar, Agra, Uttar Pradesh, India. The submission has been reviewed for various testing as per list attached herewith in accordance with Scope of Accreditation from NABL and found in order.

This is for your kind information and further necessary action.

Thanking you,

Yours truly, For Intercontinental Consultants & Technocrats Pvt. Ltd

(Avadhesh P. Misra) Authority's Engineer Encl.: As above. Copy to:-

DNV-GL

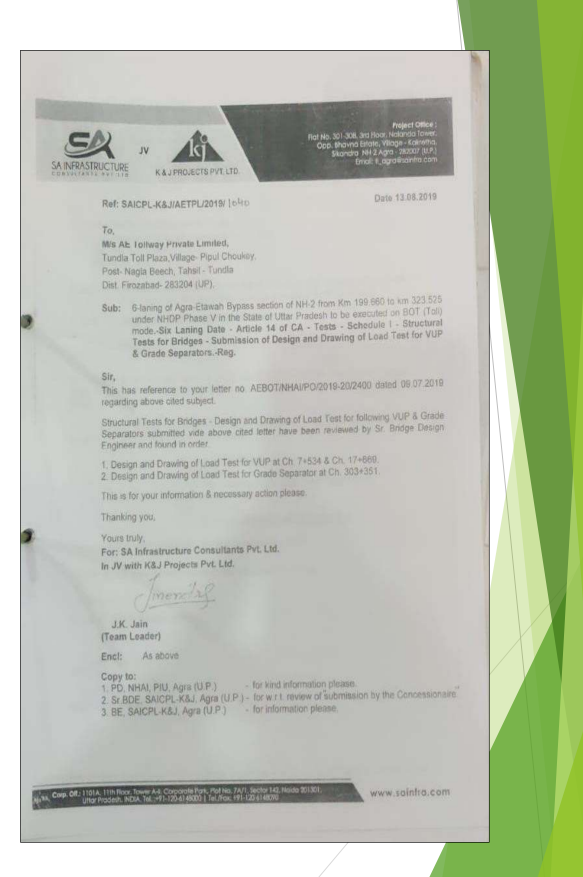
100 0011

- General Manager, Konch Road Jalaun bypass near madhuvan Villa Orai, Dist. Jalaun-285001 <u>upeidapiu05@gmail.com</u>
- Team Leader, 3785, Ram Nager, Near Chaudhary Charan Singh Inter collage Orai, District Jalaun, Utter Pradesh-285001 <u>tl.orai@ictonline.com</u>
- Resident Engineer, Package V, M/s ICT Pvt. Ltd, C/o Deepak Dubey, Jalaun Chauraha, Anepur Road, Near Radhey Vatika, Mohalla Satteshwar, District Auraiya, Uttar Pradesh – 206122; pkg5.auraiya@ictonline.com

nonvative, Creative & Technologically Sustainable Infrastructure Solutions

CIN : U74999DL1967PTC029913 Regd: Office : A-S. Green Park, New Dethi-110 D16, INDIA Tel. : e1-11-40683003 Fax : e91-11-20895282 Email : contracts@ictonline.com Website : //db1/www.ictonline.com Team Leader Office: C/o Mr. Avrindra Kumar Ojka SY85, Ram Negar, Near Chaudhary Charan Singh Inter Colloge, Crai, District Jalaun, Umr Deuter, 1980ht, 1981ht, Jalaun,

Ref: NHAI/DRA/LKO/LRR/Pkg-3A/2021-22/ 450 Dated: To, Sh. D. N. Tiwari Radhey Lab Agra. Subject: Construction of Four lane bypass starting from Km 479.500 of NH-24 and termin 17.600 of MDR 77C (Bypass chainage from km 64.900/64.380 to km 79.516/79 length 14.618km) - Regarding MR test of DBM & BC - reg. Dear Sir As per the cited subject we are requesting you to please collect the DBM and BC core sam project site and conduct the MR test and accordingly submit the report as soon as possible in	
Sh. D. N. Tiwari Radhey Lab Agra. Subject: Construction of Four lane bypass starting from Km 479.500 of NH-24 and termin 17.600 of MDR 77C (Bypass chainage from km 64.900/64.380 to km 79.516/79 length 14.618km) - Regarding MR test of DBM & BC - reg. Dear Sir As per the cited subject we are requesting you to please collect the DBM and BC core sam	
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As per the cited subject we are requesting you to please collect the DBM and BC core same	
project site and conduct the MR test and accordingly submit the report as soon as possible in	ple from our
	n our lab.
Thanking you and assure you for a better relationship with us.	
Yours faithfully,	
Authorize Signatory M/s Dineshchandra R. Agarawal Infracon Pvt. Ltd.	
Copy to: - The GM (T)/Project Director, NHAI PIU-Lucknow - for information.	



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Porale Office : (Rear, 1915 Costalias, Class	dirati farm, Chandinali Village, Andhur (E), Mushar 400 072. 880 4200 - Eur 81 - 72 - 7807 3441 - euri-schelling and second statute	INFRASTRUCTURE DEVELOPERE LTD
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Highways Ci Near Water	Testing and Consultations Pvt. Ltd onstruction Material and Consultations Pvt. Ltd.,B-63, Tank, Kalindi Vihar 06, UP, India	
Project	Six laning of Agra to Etawah Bypass section of NH-2 fro NHDP Phase V in the State of Uttar Pradesh to be executed	om Km 199.600 to 323.525 under ited on BOT (Toll) mode.
Subject:	Bridge Load Test @ Yamuna Bridge Ch. 200+000	
Dear Sir,		
With referen Bridge as pe Bridge	ce to above subject matter, we hereby request you to con- er IRC SP 51 : 2015. Presently tests will be conducted fo	duct the Bridge Load at Yamuna w P4-P5 span (RHS) of Yamuna
	ested to please conduct the tests as per specifications IRC on as possible at the address given below.	SP 51 : 2015 and submit the test
	AE Tollway Private Limited Tundla Toll Plaza Village – Pipul Choukey, Post – Nagla Distt-Firozabad – 283204 Tele 91-9915742804 E-mail: <u>aebot.project@irb.co.in</u> & panka	
The payment	of the above mentioned testing shall be done by M/s. OSE	PL.
Thanking you	and assuring you of our best services and attention at all t	imes.
Thanking you	42	
For M/s AE T	ollway Private Limited	
	2	
Pankaj Di Authorized S		

GAWAR CONSTRUCTION LIMITED SF-01 JMD Galleria Sactor-48, Sohna Road, Ourgaon - 122001 (Haryana) Ph. (0124) 4854000 Fax: (0124) 4854001/02 Web: www.gawar.in E-mail: gcf@gawar.in

Date: 27.01.2022

An ISO 6001 2006 Conflued Company

GCL/Bundelldhand/F-509/AE/FY 2021-22/1566

GAWAR

CONSTRUCTION LIMITED

To,

Team Leader Intercontinental Consultant and Technocrats Pvt. Ltd. Bundelkhand Expressway Project PKG-IV, V & VI Oral, (Uttar Pradesh)

Subject: Development of Bundelkhand Expressway (Package-(V) From Baroli Kharka (Dist. Hamirpur) to Saalabad (Dist. Jalaun) (Km 149+000 to Km 200+000) in the State of Uttar Pradesh on EPC Basis. Proposal for submission of Spherical Bearing samples for third party testing for Major Bridge Over River Betwa @ ch 157+779.

Ref: 1. Our Letter no. GCL/Bundelkhand/F-509/AE/FY 2021-22/1002, dated-21-06-2021. 2. Your Letter no. ICT/UPEIDA/BLKD/EW/TL/2062, dated-09-07-2021.

Bear Sir,

With Reference to above cited subject & reference Letter, we have sent four each type of bearing (4Nos.) to independent agency third party for testing of bearing to M/s Radhe Testing & Consultants Pvt. Ltd. ,B-363 Near water tank kalindi vihar, Agra (UP), as per Cl 6.7.5 of IRC:SP:99-2013 Therefore you're requested to nominate your representative on 28-01-2022 to witness the test.

This is for your information and further necessary action please. Thanking you and assuring our best professional services always.

With regards

For Gawar Construction Limited

53/11/2022

Authorized Signatory

Copy to: -

- 1. The Executive Engineer UPEIDA PIU-4
- 2. The Resident Engineer PKG 4, ICT Pvt. Ltd
- 3. Gawar Construction Limited, H.O, Gurgaon, Haryana.

Date - 27/01/21

Dy Team Leader	Environment Exp.
Contract Special st	Fad. Etog
esdert Engg	MAN WINS & HTM
Design Specialist	E/D & Const Exp.
Design Specialist	Sn Bh Enga
Fr Quantity Surveyor	Batety Engg
A Paliment Engo	Office Variation

Regd. Office: DSS - 378, Sector 16-17, Hisar - 125001 (Haryana) Ph : (01662) 246117, 250361 Fax: (01662) 248885



MSV International Inc.

OC-Impenator with

MSPARK Futuristics & Associates

(SO 9001; 2008 Certified Company MSV International, Inc. Hind Floor, Plot No-55 Raghuvanshi Rajendra Puri Colony, Natinia Dai, Nawalpur, Shiv Pur Varanasi 221003 (U.P.) Phone +01 7850031345 Fmail.mvv.gordkhuur.scgmail.com

A.E. SERVICES FOR 4-LANING OF VARANASI GORAKTIPUR SECTION OF NH-29. IN THE STATE OF UP ON EPC

MSV-MSPARK/VNS-GRKH/EPC/20

Date: 02"d May, 2017

To,

Chief Project Manager PNC Infratech Limited, Village & Post: Kaithi, Tahsil: Sadar District: Varanasi, PIN: 221116 E-mail- grao@phcinfratech.com

Sub: Consultancy Services for Authority's Engineer for Supervision of 4-Laning of Varanasi Gorakhpur Section of NH-29 from Km 12.000 (Design Chainage Km. 12.010) to Km. 88.000 (Design Chainage Km. 84.160) [Package-II from Sandah to Birnon] in State Utter Pradesh under NHDP PHASE-IV on EPC mode – Approval of Shree Balaji Test House Pvt. Ltd. as an Independent External Testing Agency

Ref: Your letter no. PNC/VGHP/AE/MSV/056, dated 27.04.2017

Dear Sir,

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We have gone through the credentials of Shree Balaji Test House Pvt. Ltd. F.C.A., 560, Chawla Colony, Ballabhgarh, Faridabad, Hariyana. We accord approval for following only till 07.10.2017.

- Non Destructive Testing only for items mentioned in NABL certificate no.: T-2609. Dated 08.10.2015.
- ii) Mechanical Testing only for items mentioned in NABL certificate no.: T-1609. Dated 08.10.2015.
- Chemical Testing as only for items mentioned in NABL certificate no.: T-1608. Dated 08.10.2015.

Please note that this approval is only till 07.10.2017 on which date NABL accridiation expires. It will be further intended on renewal of NABL accridiation certificate.

Sincerely Yours,

Anjani Kumar Sinha Resident Engineer cum Acting Team Leader

CC: Project Director, PIU, Varanasi for kind information please.

Son your with a



BANK ACCOUNT DETAILS.

NAME	:	RADHEY TESTING & CONSULTANTS PVT. LTD.
CONTACT PERSON	:	MR. DHARMENDER KUMAR.
Contact No.	:	9219591810, 9219591813, 9212774833
BANK NAME	:	ICICI BANK LTD.
BANK ADD. TOWER	:	SHOP NO.6, 8-13, SHANTA
TOVER		SANJAY PLACE AGRA, U.P
ACCOUNT NO.	:	628705010426
IFSC CODE	:	ICIC0006287
MICR CODE	:	282229002
PAN NO.	:	AAGCR2726P

RADHEY TESTING & CONSULTANTS PVT.LTD

BANK ACCOUNT DETAILS.

NAME	:	RADHEY TESTING & CONSULTANTS PVT. LTD.
CONTACT PERSON	:	MR. DHARMENDER KUMAR.
CONTACT NO.	:	9219591813, 9953216814,
BANK NAME	:	RBL BANK LTD.
BANK ADD.	:	AGRA BRANCH GROUND FLOOR, BLOCK 41/4, SHOP NO-4,5,6,7,8 SANJAY PLACE AGRA
ACCOUNT NO.	:	409000423488
IFSC CODE	:	RATN0000174
MICR CODE	:	282176002
PAN NO.	:	AAGCR2726P