

Fabrication Units (for each unit)	Address	M/s. Bridge Track & Tower Pvt Ltd, Plot No. 403 to 407 & 413 to 415 Sector – A, Urla Industrial Area, Raipur 492003 (CG)
	Facilities including details of machinery & Plants as applicable (Brief description and photographs)	<ul style="list-style-type: none"> • Template layout area: <div> </div> • Fabrication shop <ul style="list-style-type: none"> Cutting :- CNC Cutting Machine – 2 Nos <div> </div> Drilling:- CNC Drilling Machine - 2 Nos <div> </div>

Welding:- Automatic and Semi-Automatic SAW / Mig Welding Machines



Straightening:- Power Press + Straightening cum Bending Machine



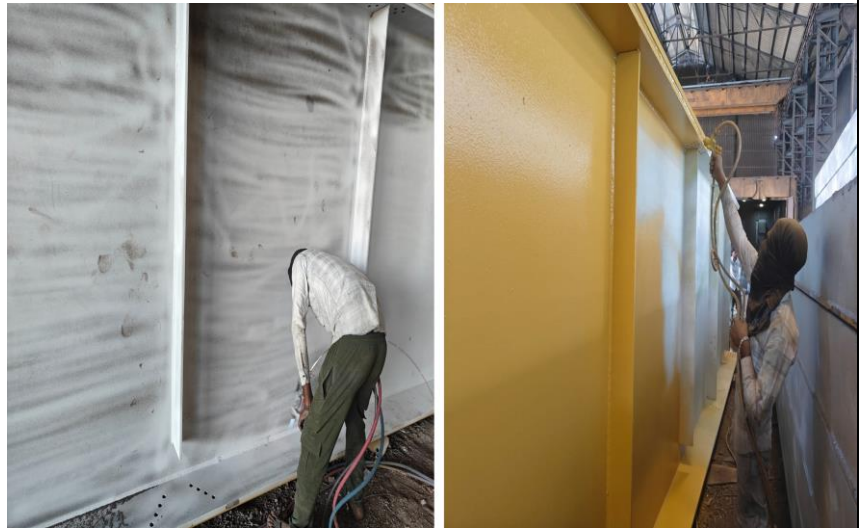
End milling:-



- **Blasting shop:- Covered Chember**



- **Metalizing & Painting shop:- Covered Shed**



- **Assembly area:- Outside open area**



- Stacking area:- Outside Open Area



<p>Details of RDSO approval (Item Name & Item No. for which approval)</p>	<ul style="list-style-type: none"> Registration ID – CBS/G/Reg/Bridge Track & Tower dated 23/07/2021. Annual Production capacity – 12000 MT (PA). Last quality audit done on – 14th July 2021. Next quality audit done on – May-July 2026.
<p>Firm’s Registration details (under the companies Act/The Micro, Small and Medium Enterprises Development Act)</p>	<p>Medium Scale under Registration No. UDYAM-CG-14-0003274</p>
<p>Factory License details</p>	<p>License No.:- 9037/9037/G-FAB/RPR/2m(i) dated 27/11/2025 valid up to December 2030.</p>
<p>ISO 9001 Certification</p>	<ul style="list-style-type: none"> Certifying body – Innovative Systemcert Pvt Ltd Date of Certification: EI – 1911055 dated 16.12.2025 valid up to 17/12/2028. Last date of surveillance audit – 11/12/2025. Last date of internal audit with details of compliances – 11/12/2025.
<p>Organization chart (as per given template qualification and experience details (in brief)</p>	<p style="text-align: center;">ORGANIZATION CHART</p> <pre> graph TD PH[PLANT HEAD SARADA PRASHAD BARIK B-TECH MECHANICAL EXPERIENCE - 10 YEARS] F1[FABRICATIONSHOP INCHARGE HITENDRA BRAMHE B-TECH MECHANICAL EXPERIENCE - 8 YEARS] F2[FABRICATIONSHOP INCHARGE AJAY KUMAR MISHRA MECHANICAL DIPLOMA EXPERIENCE - 10 YEARS] F3[FABRICATIONSHOP INCHARGE CHELAK DAS BSC EXPERIENCE - 10 YEARS] S1[SUPERVISORS VISHNU DUTTA EXPERIENCE - 10 YEARS] S2[SUPERVISORS RAVINDRA SAHU EXPERIENCE - 7 YEARS] S3[SUPERVISORS DEBATTADA BEHARA EXPERIENCE - 10 YEARS] A1[ARTISANS/OPERATORS Skilled Manpower] A2[ARTISANS/OPERATORS Skilled Manpower] A3[ARTISANS/OPERATORS Skilled Manpower] PH <--> F1 PH <--> F2 PH <--> F3 F1 <--> S1 F2 <--> S2 F3 <--> S3 S1 <--> A1 S2 <--> A2 S3 <--> A3 </pre>
<p>Details of testing facilities I. Physical, Chemical and</p>	<p>MOU with NABL approved lab.</p>

Mechanical. II. DPT III. UT/PAUT/RT	
Mandatory approvals	RDSO Approved Unit.
Artisans-involved in cutting, drilling, welding, blasting, metalizing and painting etc.	Skilled manpower are executing the job under supervision of supervisors and engineers.
Power demand & Installed power supply	Electricity Connection 750 KVA Back up DG Set 200 KVA
Details of executed Work/Supplies in last 5 years (in Nos. of Spans/Tonnage/Nos)	77 Span / 12460 Mt
Work in hand (in Nos. of Spans/tonnage/Nos)	2 Span / 350 Mt