

**NORTHERN RLY**

**DELHI DIVISION-ENGG**  
**DRM Office, State Entry Road**  
**New Delhi, 110055**  
**Delhi , India**

**LetterNo:DELHIDIVISION-ENGG/125-2024-25-W-IV/  
10746390129423**

**Dated: 16/05/2025**

**M/sR.D.ANDCOMPANY-GWALIOR**  
**D9JAGRATINAGAR**  
**LAXMI GANJ LASHKAR**  
**GWALIOR- 474001**  
**Madhya Pradesh , India**

**Sub: LetterOf Acceptance**

**Ref:** 1.Tender No. 125-2024-25-W-IV closing date 25-03-2025 15:00 for Repair to structural members work of RCC structure of through the various process of chemical anchoring for cracks are worn out surface and treatment of all reinforcement with an anticarbonating coat protection and drilling hole in RC using rotating cutting tool up to aprofundity under ADEN/JHL  
2. YourbidID**18120065**dated**24/03/202519:57**

The Competent Authority has accepted your offered rates in connection with the subject work. The totalcost of the work at the accepted rates works out to Rs. ....

A sum of Rs ..... deposited as Earnest Money vide IREPS reference ID PE444925815392 has beenretained towards initial Security Money for due and faithful fulfillment of the contract, and the balanceSecurity Money will be recovered from the progressive bills @ 6 % of the bill amount till it reaches 5 % ofthe contract value in terms of clause 5.1A of GCC 2022.

You are requested to submit Performance Guarantee in the form as given in Clause 16.(4) of GCC 2022equivalent to 5 % of the contract value amounting to Rs. ....

..... within 21 days from the date of issue of Letter of Acceptance, valid up to stipulated date of completion plus 60 days so that contract agreement can be executed. The successful bidder shall have to submit a Performance Guarantee (PG) within21 (Twenty one) days from the date of issue of Letter of Acceptance (LOA). Extension of time for submission of PG beyond 21(Twenty one) days and up-to 60 days from the date of issue of LOA may be given by the Authority who is competent to sign the contract agreement. However, a penal interestof12%per annum shall be charged for the delay beyond 21(Twenty one) days, i.e. from 22nddayafter the date of issue of LOA. Further, if the60thday happens to be a declared holiday in the concerned office of the Railway, submission of PG can be accepted on the next working day. In all other cases, if the Contractor fails to submit the requisite PG even after 60 days from the date of issue of LOA, the contract is liable to beterminated.

The entire work shall be completed within 6 month from the date of issue of Letter of Acceptance.

**BANNED ITEMS:** The quote drate of ALLITEMSOFSCHEDULE A and ALLITEMSOFSCHEDULEB shall be banned for future references in isolation, being on lower side. The quantities/cost of these items should not be decreased from the stipulated scheduled quantities without the approval of Competent authority and the rates for these items should not be quoted in isolation for future comparison being on lower side.

1: The contractor shall register his firm on web site [www.sharmikkalyan.indianrailway.gov.in](http://www.sharmikkalyan.indianrailway.gov.in) and upload requisite details of labour & their payment on the portal.

2:Work procedure and SAFETY at works ite should been asured and Instruction issued by HQ/NR.

All Other terms and conditions, as stipulated in the tender documents shall be applicable.

**ABHISHEK BAGHLA**  
**DEN//IV**  
**Digitally Signed**  
[View Signature Details](#)

**Awarded Quantities And Rates**

Item Sno.	Item Desc	Item Code	Item Qty	Qty Unit	Unit Rate(Rs)	Escl. (%)	Advt.Value (Rs)	BidRate/ Unit Rate	Bid Amount (Rs)
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ScheduleA-SCHEDULE A(Item Directory - CPWD DSR 2021-Ver-2)					% Below	
1	All items under all Sub Head of DSR-2021 as per CPWD Delhi Schedule of rates-2021(corrected up-to date) and DSR specifications vol,-I &II -2019 complete up-to date. Rates are inclusive of GST, Contractor's profit and overheads and carriage charges. Nothing extra will be paid to contractor except the accepted rate.	<a href="#">View Details</a>				
Schedule Totals						
ScheduleB -SCHEDULE B(Item Directory - Not Applicable)						
1	SCHEDULE B NS ITEMS	<a href="#">View Details</a>	AtPar			
Schedule Totals						
Total Value						

## Item Breakup

Schedule	A-SCHEDULEA					
Item- 1	All items under all Sub Head of DSR-2021 as per CPWD Delhi Schedule of rates-2021(corrected up to date) and DSR specifications vol,-I &II -2019 complete up to date. Rates are inclusive of GST, Contractor, profit and overheads and carriage charges. Nothing extra will be paid to contractor except the accepted rate.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	2.0	EARTH WORK				
	2.6	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 min width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.				
1	2.6.1	All kinds of soil	cum			
	5.0	REINFORCED CEMENT CONCRETE				
	5.1S	CAST IN SITU				
	5.2	Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts etc. above plinth level up to floor five level, excluding cost of centering, shuttering, finishing and reinforcement :				
2	5.2.2	1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources:3 graded stone aggregate 20mm nominal sized derived from natural sources)	cum			
	5.9S	FORM WORK				
	5.9	Centering and shuttering including strutting, propping etc. and removal of form for				
3	5.9.3	Suspended floors, roofs, landings, balconies and access platform	Sqm			
	5.22S	STEEL REINFORCEMENT				
	5.22A	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level.				
4	5.22A.6	Thermo-Mechanically Treated bar of grade Fe-500 or more.	Kg			
	10.0	STEEL WORK				
5	10.2	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	Kg			
	10.16	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.				
6	10.16.1	Hot finished welded type tubes	Kg			
	10.26	Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing, staircase railing and similar works, including applying priming coat of approved steel primer.				
7	10.26.1	M.S. tube	Kg			
	13.0	FINISHING				
	13.44S	EXTERIOR FINISHING				
	13.48	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications :				
8	13.48.1	Two or more coats applied on walls @ 1.25 ltr/10 sqm over and including one coat of Special primer applied @ 0.75 ltr /10 sqm				

	13.61	Paintingwithsyntheticenamel paint of approved brand and manufacture to give an even shade :				
9	13.61.1	Two more coatsonnewwork	Sqm			
	15.0	DISMANTLING AND DEMOLISHING				
10	15.18	Dismantling steel work in built up sections in angles, tees, flats and channels including all gusset plates, bolts, nuts, cutting rivets, welding etc. including dismembering and stacking within 50 metres lead.	Kg			
	18.0	WATER SUPPLY				
	18.23S	C.I./DUCTILE IRON PIPES &SPECIALS				
	18.27	Providing and laying S&S centrifugally cast (spun) iron pipes (Class LA)conforming to IS - 1536 :				
11	18.27.1	100 mm dia pipe	Metre			
12	18.27.3	150 mm dia pipe	Metre			
	18.31S	C.I.SLUICEVALVES/FIREHYDRANTS& FIXTURES				
	18.31	Providing and fixing C.I. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately) :				
	18.31.1	100 mm diameter				
13	18.31.1.1	Class I	Each			
	18.31.3	150 mm diameter				
14	18.31.3.1	Class I	Each			
<b>Schedule</b>	B-SCHEDULEB					
<b>Item- 1</b>	SCHEDULE B NS ITEMS					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	1	"Razing off old existing unserviceable mixture of cement and fine aggregate(4.5mm retained on IS Sieve),fine Aggregate of any description and in any position from existing external/internal surfaces of RC roof/slab/beams/columns/RC floor or any surface having average depth of 30 mm (Approx height 20m from natural ground level) with power driven of pneumatic chisel and removal beyond MoDI and including cutting of all edges, making square shoulders of the aperture, Roughening the smooth surfaces, curettage /removing of all deteriorated/decayed on loose surface and applying one coat of styrene butadiene polymerized cement mortar modified Ensuring no porosity mpa 366/15/2021 in new/old surface. Compressive strength (N/mm2)3days11.5 (N/mm2 ) @ 28 days 2.5 3.0 Make; Thermax/Torchtar Ltd./Ooms Polymer. redwob or similar make on dilapidated girders or reinforcement encased in concrete for providing and applying of alkaline based Anti-oxidizing compound for steel structure conforming to ASTM D 1748-10(2015) after cleaning to loose scale or oxidized chips from bars having specific gravity 1.2 - 1.22 . Make of Thermax/Torchtar Ltd./Ooms Polymer Ltd. chemco system chemicals .redwob or similar make. The material to be applied on the rusted metal using brush. Allow it to react for 16 to 24 hrs. pH Value: Alkaline (9.5 - 10)and after wards wire brushing the surface. Clean with dry cloth before application of protective coating etc. Complete all as specified and directed by Engineer-in-charge. "	Sqm			
2	2	"M&L for drilling hole in RCusingrotating cutting tool upto aprofundity of 15 mm and 18 mm dia, expel dust, etc. by vacuum NS 240Sqm 438.73At Par 105295.20 468.34 Rs/Unit 112401.60 cleaner and blowers, providing and fixing of heavy grade HSN 7307 GIP perforated nipple 15 mm dia, 50 mm long, @ 1.0 Mtr. C/C in both direction and injection cementslurryblendedwithusingintegralwaterproofingliquidadmixture for mixture of coarse & fine aggregate with cement / mixture of fine aggregate with cement and integral water proofing compound for cement based concrete and mortar Chemical Confirms to IS 2645-2003. having specificgravity1.1-1.2gms/cc,chloridecontentNilasperIS2645-2003 & using Acrylic polymer based bonding agent and acrylic emulsion cement modifier and water based concrete bonding agent chemical make of Thermax/Torchtar Ltd./Ooms Polymer Ltd. redwob or similar make having specific gravity of 1.02 using expending power grout admixture with plasticizer and Chemical cementations based plasticized grout admixture cement bag through nipple and closing ends nipple epoxy putty/silica jelly after injecting the chemicals mixed with cement slurry complete all as specified and directed by engineer in charge."	Sqm			

3	3	"M&L for providing and applying passivating protective matrix conforming to EN 1504 7-2006 on corroded visible steel forming a continuous lm not less than 300 micro of single component. Make of Thermax/chemcosystem/chemicals Torchtar Ltd./Ooms Polymer Ltd or similar make and preparing the surface to receive the epoxy grout mortar including providing necessary proportions. Bracing and runner to relieve the members as required and as per design and pattern including preparing the surface to match with the existing surface. Complete all as specified and as directed by the Engineer in-charge."	Sqm				
4	4	providing one component chloride free thixotropic bre reinforced polymer modified repair mortar 20mm thick with alkali resistant synthetic fibres for exceptional resistance cracking complies ASTM C 109 with flexural strength ASTM C 348 @ 7 days meeting 7N/mm <sup>2</sup> , tensile strength @ 7days (ASTM C 307) > 3 N/mm <sup>2</sup> , compressive strength of 35Mpa at 7 day and 45Mpa at 28 days, Adhesion bond strength > 2N/mm <sup>2</sup> , Creep Strain Reduction - 10% at the outer or inner RC surface mixed with thixotropic bre reinforced polymer modified repair mortar in the ratio 1:4 and mixed with styrene butyrene polymerized cement mortar modifier of AR for gauging liquid for cementitious systems. with specially adhered to BS 6319 having specific gravity of 1.025 to 1.04, minimum 43% solid contents) not less than 2% by weight of cement and as per manufactures, instructions. for external or internal surface of RC / slab / beam/columns/ facias/floor/ any brick or stone wall surface etc. Make of Thermax/Torchtar Ltd./Ooms Polymer Ltd. webac chemicals <b>redwop</b> Top surfaces of the plaster shall be finished even and smooth with using extra cement complete all as specified and as directed by the engineer in-charge.	Sqm				
5	5	" M&L for providing and fixing welded ms wire cloth with corrosion inhibiting additive, primer mucus for providing and applying passivating protective matrix conforming to EN 1504-7-2006 on corroded visible steel forming a continuous lm not less than 0.1 of single component. Make of Thermax/chemcosystem/ chemicals Torchtar Ltd./Ooms Polymer Ltd or similar make and preparing the surface to receive the epoxy grout mortar including providing necessary proportions. Bracing and runner to relieve the members as required and as per design and pattern including preparing the surface to match with the existing surface. Complete all as specified and directed by Engineer in-charge. on observed reinforcement on RC roof/floors/ceilings/ balconies/beam/ columns/ facias/floor any brick or stone inner or outer wall surface etc. weighing not less than 1 kg/sqm applying 25mm thick one component chloride free thixotropic fiber reinforced polymer modified mortar, alkali resistant synthetic fibers for exceptional resistance cracking. Repair mortar in the ratio of 0.33:1:4 mixed with cement and fine aggregate."	Sqm				
6	6	"M & L for providing and applying Rheoplastic non shrink corrosion resistant, High strength metallic aggregates compound on external or internal surface of RCC roof/floors/ceilings/ slab/ balconies/beam/ columns/facias/ any brick or stone inner or outer wall surface etc. having compressive strength as Bs 4551 80 thickness of 30mm with 1:4 cement mortar mixed with metallic aggregates compound 1:1 and strength (ASTM C 109)-80 Mpa @ 28 days, Tensile strength 2.0N/ mm <sup>2</sup> @ 28 days (ASTM C 348) 4Mpa @ 28 days, Young's modulus -27 KN/sqmm (ASTM D469), Expansion characteristics (ASTM c 827-1987) Unrestrained expansion upto 4% pressure to restrain plastic Expansion -Approx. 0.004 N/sqmm make of Thermax/chemco system/Torchtar Ltd./Ooms Torchtar Ltd..STP, redwob or similar make before pouring it is recommended to apply granolithic E-Resin based solvent free concrete bonding agent/E Pin accurate proportion with complete homogeneity y. make of Thermax//Torchtar Ltd./Ooms Polymer Ltd. Webac Chemicals <b>redwob</b> or similar make having mix density of 1.45 to 1.5 kg/litre, Compressive strength (BS 6319 pt.2)-40 Mpa at 7 days, Flexural strength (BS 6319 pt.3)-25 Mpa at 7 days, Tensile strength (BS 6319 pt. 7)-15Mpa at 7 days, Bond strength (ASTM C 881)-11 N/sqmm at 7 days, having an over lay time of 03 hrs at 30 C. pouring of using suitable arrangement as required using pumping device for uniform flow of . ensuring proper bond between the metallic aggregates (Mixed density @ 270C) Approx. 0.004N/mm <sup>2</sup> . 10 - 12 x 10 <sup>-6</sup> / OC.1.5 W/mOC2200 - 2300 k and existing concrete substrate etc. complete including all tools and tackles as directed by Engineer-in-charge."	Sqm				
7	7	" Fastening to concrete for drilling hole chemical anchoring of reinforcement on existing column/beam/wall/beams with Hilti HIT-HY70 BS 5080 or equivalent in thermax. Make- Thermax/chemco system/webac chemicals/STP or similar make, maximum hole depth 75mm, steel bar 12mm dia and drill bit size 14mm with polyester resin based anchoring material for H/V/Large annular applications or post installed bars or in accordance with bar thickness. Complete all as specified and directed by Engineer-in-charge"	Sqm				

8	8	M & L for applying two coats of high performance cement using cementations two components acrylic modified elastomeric waterproofing coating with corrosion protection and elastomeric water proofing membrane coating on RC roof/ceilings/ floor/slab/ balconies/beam/ columns/facias/any brick/Concrete/stone inner or outer wall surface etc. make of Thermax/Torchtar Ltd./Ooms Polymer Ltd. redwop Chemical complies to ASTM D4541 ASTM C836, DIN 1.048p 5 ASTC D412 having shore hardness D Scale = 20 Non Volatile, low Temperature Feasibility Test, Tensile strength > 0.4 Mpa, Elongation > 20% Cleaning, mixing using slow speed electric drill and application of 2 coats complete. M & Lfo polymer modified rendering in cement mortar 1:4 mixed with using integral water proofing liquid admixture and compound based concrete and mortar Chemical conforming to IS 2645 - 2003 of Thermax/Torchtar Ltd./Ooms Polymer Ltd. redwop as approved by Engineer-in-charge @ 200m1/50dgp per bag of cement as per manufacturer's instruction over a coat of using Acrylic polymer based Bonding Agent and acrylic emulsion cement modifier and water based cement bonding agent chemical of Thermax/Torchtar Ltd./Ooms Polymer Ltd. redwop having specific gravity of 1.02, not less than 8% by weight of cement of as per manufacture's instruction for internal and external surface of RC Roof / Slab/Beam/Column/Facias/any brick/Stone /Concrete surface etc. Top of The Surface shall be furnished even and smoother with extra cement including all finishing the surface of match with the existing surface complete all as specified and directed by Engineer-in-Charge.	Sqm			
9	9	M&L or providing and applying two coat of using water based Aliphatic& anti carbonation protective and decorative coating for concrete/ Masonary, Acrylic emulsion Sealer Coat Cum Primer chemical make of Thermax/Torchtar Ltd./Ooms Polymer Ltd. redwop as approved having High performance Water Based aliphatic protective coating to uncovered concrete & masonry surface after proper surface Preparation, cleaning of dust, dirt etc. System should be application of Thermax/Torchtar Ltd Ooms, redwop Polymer Ltd. / - water based acrylic polymer primer cum sealer coating on prepared surface and application of 2 coats of using water based Aliphatic Protective anti carbonation protective and decorative coating for concrete / Masonry and interior / exterior water base primer chemical make of Thermax/Torchtar Ltd./Ooms Polymer Ltd.redwop at 260-280 microns DFT @ 200 microns WFT using suitable brush or roller complete all as specified and directed by Engineer-in-Charge.	Sqm			
10	10	M & L for Mending to cracks and existing deteriorat surface of RC roofs slabs, RC and similar work up-to 15 mtrs height from normal ground level by structural strengthening with application of expanding powered or dual shrinkage compensating non shrink free ow plasticized grout. Make of Thermax/chemco system/webac /Torchtar Ltd./Ooms Polymer Ltd. chemicals/STP. redwop as directed by GE. Complete all as specied and directed by Engr-in-charge.	RM			
11	11	M & L for curing of the surface using viscosity alkali reactive wax based concrete curing compound enciency; Make of Thermax/chemco system/webac chemicals/STP/ Torchtar Ltd./Ooms Polymer Ltd. redwop. Complies with the internationally recognized ASTM C309-90 standards typically within the range of 200 to 285 ml/m2 including all tools and tackles. Complete all as specified and directed by Engr-in-charge.	Sqm			
12	12	On dilapidated girders or reinforcement encased in concrete for providing and applying of alkaline based Anti-oxidizing compound for steel structure conforming to ASTM D 1748-10(2015) after cleaning to loose scale or oxidized chips from bars having specific gravity 1.2 - 1.22 Make of - Thermax/Torchtar Ltd./Ooms Polymer Ltd. chemco system chemicals .redwop The material to be applied on the rusted metal using brush. Allow it to react for 16 to 24 hrs. pH Value: Alkaline (9.5 - 10) and afterwards wire brushing the surface. Clean with dry cloth before application of protective coating etc. Complete all as specified and directed by Engr-in- charge.	Sqm			
13	13	"M&L for providing and filling to RC/ walls/ ceiling/ columns/ beams/floor/bricks cracks after opening up in "V" groove manner covering the area of 300mm from central line of crack with the depth of 8 mm complete with three components compound graded filler, E-Resins and thixotropic agents with adjustable consistency by varying the filler component epoxy resin based. Make of Thermax/Torchtar Ltd./Ooms Polymer Ltd. or similar make as instructed by Engineer in-charge."	Sqm			

14	14	M&L for providing fixing welded ms wire fabric weighing < 1 kg/sqm with anti-corrosive primer applied and applying Rheoplastic non shrink, corrosion resistant, High strength metallic aggregates compound on all structural members ,one component cementitious micro thixotropic non shrinkagemucishavingcompressivestrengthasBs4551-80thicknessof 25-30mm with 1:1:4 cement mortar and strength (ASTM C 109)-80 Mpa @ 28 days, Tensile strength 2.0N/mm2 @ 28 days (ASTM C 348)- 4 Mpa @ 28 days, Flexural strength 10N/mm2 (ASTM C 348)-11 Mpa @ 28 days, Young's modulus -27 KN/sq.mm (ASTM D469), Expansion characteristics (ASTM C 827-1987) Unrestrained expansion upto 4% pressure to restrain plastic Expansion -Approx. 0.004 N/sq. mm ,before pouring metallic aggregates it is recommended to apply granolithic E- Resin based solvent free concrete bonding agent in accurate proportion with complete homogeneity having mix density of 1.45 to 1.5 kg/litre, Compressive strength (BS 6319 pt.2)-40 Mpa at 7 days, Flexural strength (BS 6319 pt.3)- 25 Mpa at 7 days, Tensile strength (BS 6319 pt.7)- 15 Mpa at 7 days, Bond strength (ASTM C 881)- 11 N/sq. mm at 7 days, having an over lay time of 3 hrs at 30 C Make-Thermax/Torchtar Ltd./Ooms Polymer Ltd. Redwop complete including all tools and tackles as directed by Engineer-in-charge.	Sqm			

# R.D. & Company

Engineers & Contractors

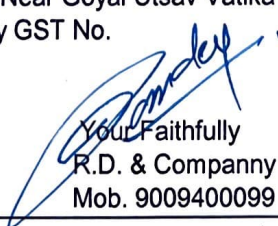
D-9, Jagrati Nagar, Near Goyal Utsav Vatika, Laxmiganj Lashkar, Gwalior - 474001 (M.P.)

Ref. RD&C/06/25  
TO

Date 9/6/25

The Redwop Chemical Ltd. Rajkot Gujrat 360005  
Gst no. 24AAACT3910D1ZY

We are pleased to place our purchase order for the following items.

s					
#	Description of Goods	Qty.	UOM	Rate	Amount
1	REDICURE WB E (200 Ltr.)	1	DRM		
2	RECLENER (20 Ltr.)	8	CAN		
3	EPKOTE EP-LV (5 Kgs.)	5	SET		
4	BARGAURD (20 Ltr.)	6	BKL		
5	MAZIKCOAT (20 Ltr.)	40	BKL		
6	BUTABOND AR (200 Ltr.)	2	DRM		
7	EPBOND EP (4 Kgs.)	15	SET		
8	PLASTCONDE AW + (200 Ltr.)	2	DRM		
9	EXPA G101 (225 Gms.)	150	PCS		
10	REDIPLAST 40 (Kgs)	525	BAG		
11	MICROCONE RGL (25 Kgs)	350	BAG		
12	ANCHOSINE P FIX (1 Kgs.)	10	SET		
13	BUTABOND SBR (100 Ltr.)	2	DRM		
14	POLYCOTE CWP (20 Kgs.)	10	BAG		
15	POLYCOTE BB (50 Ltr. +100 Kg.)	8	SET		
				AMOUNT	
				GST 18%	
				G.TATAL	
<b>Terms and conditions</b> 1. Please Provide the material that has self life for 1 year from the date of dispatch. 2. Freight paid by redwop 3. Material will be delivered at DRM Office New Delhi Railway Station New Delhi 110026 New Delhi 4. Billing Address - R.D. & Company D-9 Jagrati Nagar Near Goyal Utsav Vatika Laxmiganj Gwalior-47400 Madhya Pradesh. 5. Company GST No. 23ABFPP9895E3Z6   Your Faithfully R.D. & Company Mob. 9009400099					

# R.D. & Company

Engineers & Contractors

D-9, Jagrati Nagar, Near Goyal Utsav Vatika, Laxmiganj Lashkar, Gwalior - 474001 (M.P.)

Ref. RD&C/ 7/25  
To,

Date 9/6/25

The Redwop Chemical Ltd. Rajkot Gujrat 360005

Gst no. 24AAACT3910D1ZY

We are pleased to place our purchase order for the following items.

#	Description of Goods	Qty.	UOM	Rate	Amount
1	REDICURE WB E (200 Ltr.)	3	DRM		
2	RECLEANER (20 Ltr.)	12	CAN		
3	EPKOTE EP-LV (5 Kgs.)	9	SET		
4	BARGAURD (20 Ltr.)	9	BKL		
5	MAZIKCOAT (20 Ltr.)	60	BKL		
6	BUTABOND AR (200 Ltr.)	3	DRM		
7	EPBOND EP (4 Kgs.)	30	SET		
8	PLASTCONDE AW + (200 Ltr.)	3	DRM		
9	EXPA G101 (225 Gms.)	300	PCS		
10	REDIPLAST 40 (Kgs)	900	BAG		
11	MICROCONE RGL (25 Kgs)	750	BAG		
12	ANCHOSINE P FIX (1 Kgs.)	20	SET		
13	BUTABOND SBR (50 Ltr.)	5	DRM		
14	POLYCOTE CWP (20 Kgs.)	9	BAG		
15	POLYCOTE BB (50 Ltr. +100 Kg.)	8	SET		
				AMOUNT	
				GST 18%	
				G.TATAL	
<b>Terms and conditions</b> 1. Please Provide the material that has self life for 1 year from the date of dispatch. 2. Freight paid by redwop 3. Material will be delivered at ROHTAK, JIND, JHAKAD 4. Billing Address - R.D. & Company D-9 Jagrati Nagar Near Goyal Utsav Vatika Laxmiganj Gwalior-474001 Madhya Pradesh. 5. Company GST No. 23ABFPP9895E3Z6					
Your Faithfully R.D. & Company Mob. 9009400099					