Annexure - 15

FIRST AND FINAL BILL (Section - 13.1.4)

PART-I

## Office of the Ramnagar Barachupria-I Gram Panchayat

Name of Contractor or Supplier:

M/S AZGAR MONDAL, Prop:-Azgar Mondal, Contractor & General Order Suppliers, Vill:-Ramnagar, P.O:-Kumari Ramnagar, P.S:-Hanskhali, Dist:-Nadi

Name of Work \* :-

"Repair of Solar Light Ramnagar Barachupria Chupria-I GP. Area at Sansad N XVII under R.B.C.-I G.P. (A.A.P. No:- 01) Activity Code No- 109053156, (Tende

Notice Inviting Tender:- 21(e)/C.F.C.(Untied)(Solar St. Light)/2025

Dated :-21/04/2025

Memo No:-115/RBC-I/2025

Dated :-21/04/2025

Work Order/Supply Order:- 02/C.F.C. (Untied)(Solar St. Light)/2025 Memo No:-138/RBC-I/2025

Dated :-13/05/2025

Commencement Date:-

14.05.2025

Dated :-13/05/2025 Completion Date:-

Eastimated Value:-

199944.00

Tender Value:-

21.05.2025

Tender Rate:-

0.030% Less

Work Order Value:-

199944.00 199884.02

Voucher No.-

Dated:-

Cash Book Page No.-

rems of work of supplies (grouped under "sub-head" and sub-work' of estimate)  2  pply of Octagonal shape 7 mtrs hight pole with its essories Pole shaft made from I I.T Steel of grade EN I 0025.S355JO (Utkarsh/BPP) or equivalent It II also included ace, including head frame.Length-Top dia 70 mm, Ballon Dia I35111111. sheet	Book No	entry and o		t Rate	Quanti execute (or supplied up to da	d) Uni	# Up to
pply of Octagonal shape 7 mtrs hight pole with its essories Pole shaft made from I I.T Steel of grade EN I 0025.S355JO (Utkarsh/BPP) or equivalent It II also included ace, including head frame.Length-Top dia 70 mm, Ballon Dia 135111111 shoet			The second second				
pply of Octagonal shape 7 mtrs hight pole with its essories Pole shaft made from I I.T Steel of grade EN I 0025.S355JO (Utkarsh/BPP) or equivalent It II also included ace, including head frame.Length-Top dia 70 mm, Ballon Dia 135111111 shoet	3	4	5				
EN I 0025.S355JO (Utkarsh/BPP) or equivalent It Il also included ace, including head frame.Length- Top dia 70 mm, Ballon Dia 135111111 shoet				6	7	8	9
kness - 3mm Specification of Foundatmn bolt - Dia 24 L-650mm, Number of bolt - 4nos Base plate size - mm X 225 mm. Thickness - I 6 mm. Including able M S Panels structures arrangement for lt10111ng the Solar Panel on the structure on top of pole""h prm1d1ng Lum111anes' earners suitable IO [311 I 110S lu111111ary along \11th all fixtures and ags 111cludmg Al Int111g.support,Grouting properly ith stand \.\1nd speed etc as etc direction	43/C.F.C. (Untied) (Solar St. Light) /2025	Vide Pag NoNill		13750.00		No	0.00
tion of octagonal pole & Commissioning and testing lar module	M.B No 43/C.F.C. (Untied) (Solar St. Light) /2025	Vide Page NoNill		3500.00	0.00	Lot	0.00
ble RCC lou11dat1on Construction of foundation (mm X 1200mm X 1200111111).11ith M_20 grade ete as per direc11011 and suppl} of loundauon bolts latured from special steel along with washers.anchor plates etc.Earthing \\Ith 50 mm dia pc.11,ith mtr G I ,, ire.bolts and nuts, washers etc.4 ong G I pipe to be filled with bitumen underground artly above.	M.B No 43/C.F.C. (Untied) (Solar St. Light) /2025	Vide Page NoNill		8500.00 °	0.00	Lot	0.00
hite light emilling LED(colour temperature 5500-6500 nen efliciency of LED min 120 lumens/Watt. LED which ltravioted light will not be pennited. The illumination be uniform. with out dark band or abrupt variations of thing to cycsl la, ing IP 65 protection. die-cast aluminum ith all fixing accessones. (make-OSRAM/EDISON)	(Solar St.	143	14.05.2023	3000.00	12.00	Lot	36000.00
i v III a	rashers.anchor plates etc.Earthing \\Ith 50 mm dia oc.11, ith mtr G I ,, ire.bolts and nuts, washers etc.4 ng G I pipe to be filled with bitumen underground rtly above.  hite light emilling LED(colour temperature 5500-6500 nen efliciency of LED min 120 lumens/Watt. LED which travioted light will not be pennited. The illumination be uniform. with out dark band or abrupt variations thing to cycsl la, ing IP 65 protection. die-cast aluminum th all fiying accessores (5 protection. die-cast aluminum th all fiyhos aluminum th all fiyhos a	rathered from special steel along with  rashers.anchor plates etc.Earthing \\Ith 50 mm dia  pc.11,ith mtr G I ,, ire.bolts and nuts, washers etc.4  reg G I pipe to be filled with bitumen underground  rely above.  hite light emilling LED(colour temperature 5500-6500  ren efficiency of LED min 120 lumens/Watt. LED which travioted light will not be pennited. The illumination be uniform. with out dark band or abrupt variations thing to cycsl la, ing IP 65 protection.die-cast aluminum th all fixing accessones. (make-OSPAM/EDISON)  43/C.F.C. (Untied) (Solar St.  43/C.F.C.	rathered from special steel along with rashers.anchor plates etc.Earthing \\Ith 50 mm dia pc.11,ith mtr G I ,, ire.bolts and nuts, washers etc.4 prog G I pipe to be filled with bitumen underground rtly above.  hite light emilling LED(colour temperature 5500-6500 pen efficiency of LED min 120 lumens/Watt. LED which travioted light will not be pennited. The illumination be uniform. with out dark band or abrupt variations thing to cycsl la, ing IP 65 protection.die-cast aluminum th all fixing accessones. (make-OSPAM/EDICON)  A3/C.F.C. (Untied) (Solar St.  Wide Page NoNill  M.B No 43/C.F.C. (Untied) (Solar St.  Vide Page No4	rathered from special steel along with rashers.anchor plates etc.Earthing \\Ith 50 \text{ mm dia} \text{pc.11,ith mtr G I ,, ire.bolts and nuts, washers etc.4} \text{property of I pipe to be filled with bitumen underground} \text{Vide Page NoNill} \text{NoNill} \text{vide Page NoNill} \text{vide Page NoA} vide Pa	rathered from special steel along with rashers.anchor plates etc.Earthing \\Ith 50 mm dia pc.11,ith mtr G I ,, ire,bolts and nuts,washers etc.4 prog G I pipe to be filled with bitumen underground rtly above.  The light emilling LED(colour temperature 5500-6500 pen efficiency of LED min 120 lumens/Watt. LED which travioted light will not be pennited. The illumination be uniform. with out dark band or abrupt variations thing to cycsl la, ing IP 65 protection.die-cast aluminum th all fixing accessors. (make-OSPAM/EDISON)  18500.00 *  18500.00	attired from special steel along with grashers. anchor plates etc. Earthing \Ith 50 mm dia oc.11, ith mtr G I ,, ire, bolts and nuts, washers etc. 4 light /2025   Solar St. L	attired from special steel along with grashers. anchor plates etc. Earthing \\Ith 50 mm dia \\ \text{pc.11,ith mtr G I , ire.bolts and nuts, washers etc.4} \\ \text{ng G I pipe to be filled with bitumen underground} \\ \text{property of LED min 120 lumens/Watt. LED which travioted light will not be pennited. The illumination thing to cycsl la, ing IP 65 protection.die-cast aluminum th all fixing accessors. \( \text{make-OSPAM/EDISON} \)  \[ \begin{align*} 43/C.F.C. \\ (Untied) \\ (Solar St. \\ Light) /2025 \end{align*} \]  \[ \text{Vide Page NoNill} \\ \text{NoNill} \\ \text{NoNill} \\ \text{NoNill} \\ \text{Vide Page No1} \\ \text{Vide Page No1} \\ \text{Vide Page No1} \\ \text{Vide Page No4} \