## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटोरी

पत्रांक....... 2.61

पटोरी, विनांक. 24, 6.23

पेषक:-

कार्यपालक अभियंता ग्राभीण कार्य विभाग कार्य प्रमंडल पटोरी।

सेवा भें.

नोडल पदाधिकारी. एमआर-3054 कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-

एमआर 3054 (नई अनुरक्षण नीति-2018) अंतर्गत MR-N/19-20/Patori-02 Package के तहत एकरारित पथों को Foreclose करने के संबंध में।

उपरोक्त विषय के संबंध में सूचित करना है कि कार्य प्रमंडल, पटोरी अंतर्गत महाशय, एमआर 3054 न्यू मेंटेनेंस पॉलिसी अंतर्गत MR-N/19-20/Patori-02 Package के तहत एकरारित पथों की सं0 तीन है। एकरारनामा सं0 06 MBD/2019-20 है। जिसमें से दो पथ का कार्य स्वीकृत एवं एकरारित लंबाई में हो चुका है। उक्त एकरारनामा का एकरारित पथ पटोरी मदुदाबाद पीडब्लुडी रोड ठाकुर चौक से दुमदुमा की स्वीकृत लंबाई 2.20 कि0मी0 है जिसमें से 1.870 कि0मी0 का निर्माण कार्य पूर्ण किया जा चुका है। शेष 330 मीटर में पूर्व में पंचायत स्तर से निर्माण कार्य कराया जा चुका है, जिस कारण पूरे एकरारित लंबाई में कार्य नहीं हो सका। DPR Consultant को भी 1.870 कि0मी0 लंबाई के अनुसार भुगतान किया गया है। संवेदक को किए गए कार्य लंबाई- 1.870 कि0मी0 के अनुसार भुगतान किया गया है एवं अनुरक्षण कार्य का भुगतान भी समानुपातिक लंबाई के अनुसार किया जाएगा।

अतः अनुरोध है कि इस पथ को Foreclose करने कृपा की जाए।

विश्वासभाजन

कार्यपालक अभियंता

ग्रामीण कार्य विभाग,कार्य प्रमंडल पटोरी

Lamiay 24.6.23



Engineer, Rural Work Department, Work Division, Pateri and Arpit Engicen Pvt. Ltd., At-Naya Tola, Dighi Khurd, Hajipur, Distt - Vaishali - 844101 (Bihar) hereinafter called "The Contractor" of the other part.

Whereas The Employer is desirous that the Contractor execute the work - MR-N/19-20 Patori/02 under head MR (3054. Details of roads are as follow-

N O	Name of Road	Len gth in K.M	Const. Cost in Ra.	GST	1% Labour Cess	Const, Cost(4+ 5+6) in Rs.	Less Quoted rate 10%	Mainten and a Cost of Five Year	I2% GST	1% Labour Cess	Total Mainten ance Cost	Maintenance cost affer deduction of noted rate 10%	Grand Total after deduction of quoted rate
1	2	3	4 .	5	6	7	8	9	10			- 6	10% (8+(3)
1	Patori	2.20	4628071.85			5229721	- 0	_	10	11	12	13	14
	Madudabad PWD Road Thakur Chowk to Deinduma		0	555368.60	46280.7	.10	4706209,40	.00 .00	,00	20537.6	2320746	1088671.85	6794881.23
2	Paters Madudobad Purani Bacar to Sultanpur	6.50	13260969.	1591316.4	132609.7	1498489 5.9	31	5778784 .00	693454	57787.80	6530025 .90	5877023.31	1936,3429.62
3	Chuklaisahi Jandaha REO Road Near AND College Chaksalom	3.57	687438.10	R24992.60	68749.40	7768689 . 10	6991812.09	3160297	379235 .60	31603.00	3571135	3214022.04	10205834,13
	TOTAL	12.2	18576479	2971 677. 6	247639.80	2798329 7.1	251844 27.80	1099283 9.00	131914	109928.4	1242190 8.00	11179717.2	36364145,00

(bereinafter called "The works and the Employer has accepted the Bid by the contractor for the execution and completion of such works and the remedying of any defects therein on his quoted rate 10 % (Ten Percent) below of the B.O.Q. rate for a cost of Rs. Rs. 36364145.00 (Rs. Three Crore Sixty Three Lakh Sixty Four Thousand One Hundred Forty Five) only. Which Include (Construction Cost. 25184427.80 and Maint, Cost. 11179717.20) only.

a him har explan

कार्यपारंक अभियन्ता व्याजीण कार्य विशान कार्य प्रमंडम् प्रतेरी (समसीपुर)

## NOW THIS AGREEMENT WITNSSETH AS FOLLOWS.

- In this Agreement, words and expressions shall have the same meanings as are respectively assigned
  to them in the condition of contract hereinafter referred to, and they shall be deemed to form and be
  constructed as part of this Agreement.
- In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the works and remedy any defects therein in conformity in all aspects with the provisions of the Contract.
- The Employer hereby covenants to pay the contractor in consideration of the execution and
  completion of the works and the remedying the defects wherein the contract price or such other sum
  as may become payable under the provisions of the contract at the times and the manner prescribed
  by the contract.
- The following documents shall be deemed to form and be read and constructed as part of this Agreement, Viz.
  - i) Letter of Acceptance
  - ii) Notice to proceed with the works
  - iii) Contractor's Bid
  - iv) Contract Data
  - v) Special Conditions of contract and general condition of contract
  - vi) Specifications
  - vii) Drawings
  - viii) Bill of Quantity and
  - ix) Any other document listed in the Contract Data as forming part of the contract.

REPIT ENGICON PVT. LTD.

Executive Engineers for and units up to the control of the control

	MR 30				
	BILL OF QUANTI				
ame of	Patori Mudadabad PWD road Thakur Chowk to Du	mduma			
llock	Patori	District :	C		
ength :	2.20 km	District,	Sam	astipur	
SI No.	Clearing and Grubbing Road Land (By manual	DE Unit 529	( Qty.	Rate (Ra.)	Amount (Rs.)
	means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	На	0.44	49,496.70	21778.55
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1.	Cum	1,977.00	176.75	349434.75
3	Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	Cum	72.52	2,004.19	145343.86
4	WBM Grading 2 ( By Mechanical Means) :- Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	Cum	60.7	3,650.66	221595.08
5	WBM Grading 3 ( By Mechanical Means):- Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	Cum	112.63	3,283.74	389847.84
6	Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.	Sqm	1,501.70	41	61569.70

Esecutive Engineer
Rural Works Department
Works Division, Patori

कार्म साउंद्राट हारा LTD. अधीक्षण अभियंता २८.१. ग्रामीण कार्य विभाग २८.१. कार्य अवस्त, रानस्तीपुर

1

9	
0	
Ŋ.	
•	
K.	
•	
0	
•	
0	
•	
77.74	
3	
٠,	
-	
•	
4	
_	
-	
-	
_	
-	
~	
_	
-	
-	
_	
-	
~	
_	
•	
_	
_	
-	
_	
-	
~	
_	
-	
-3	
-3	
000	
July	,
July	

al Specification Clause 1701  of trees by the road side (Avenue trees) in dia holes, 1 m deep dug in the ground, the soil with decayed farm yard/sludge is, planting the saplings, backfilling the trench, ig, fixing the tree guard and maintaining the for one year ing and laying of hot applied thermoplastic laying of hot applied thermoplastic laying of the kincluding reflectorising beads in 250 gms per sign area, thickness of in is exclusive of surface applied glass beads in RC:35. The finished surface to be level, in and free from streaks and holes.  get for BT Portion strian Crossing(2 m in length and providing at in apart)  ding and fixing of typical MMGSY informatory board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron in x 5m size on back on edges. The lower plate be welded with MS angle iron frame of the lower in x 5mm. The angle iron frame of the lower.	Nos height per Each Sqm	352 37 37 440 12	218.63 - 486.46 - 0.5 - 735.4 - 735.4 -	15741.36 - 40862.64 176.00 20611.10 323576.00 8824.80	
new letter and figures of any shade with c enamel paint black or any other approved of give an even shade as per drawings and al Specification Clause 1701  of trees by the road side (Avenue trees) in dia holes, 1 m deep dug in the ground, the soil with decayed farm yard/sludge e, planting the saplings, backfilling the trench, of, fixing the tree guard and maintaining the for one year ning and laying of hot applied thermoplastic und 2.5 mm thick including reflectorising beads @ 250 gms per sqm area, thickness of in is exclusive of surface applied glass beads iRC:35. The finished surface to be level, in and free from streaks and holes.  ge for BT Portion strian Crossing(2 m in length and providing at in apart) ding and fixing of typical MMGSY informatory board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron in x 5m size on back on edges. The lower plate be welded with MS angle iron frame of the lower on x 5ms. The angle iron frame of the lower	Ench	37	800.3	20611.10 323576.00	
new letter and figures of any shade with a cenamel paint black or any other approved by give an even shade as per drawings and all Specification Clause 1701  of trees by the road side (Avenue trees) in dia holes, 1 m deep dug in the ground, the soil with decayed farm yard/sludge soil with decayed and maintaining the for one year not all all spining and to surface applied glass beads in sexulusive of surface	Ench	37	800.3	20611.10 323576.00	
dia holes, 1 m deep dug in the ground, the soil with decayed farm yard/sludge a planting the saplings, backfilling the trench, ig. fixing the tree guard and maintaining the for one year mg and laying of hot applied thermoplastic und 2.5 mm thick including reflectorising breads @ 250 gms per sqm area, thickness of m is exclusive of surface applied glass beads it RC:35. The finished surface to be level, m and free from streaks and holes.  The surface of the surface to be level, m and free from streaks and holes.  The finished surface to be level, m and free from streaks and holes.  The finished surface to be level, m and free from streaks and holes.  The finished surface to be level, m and free from streaks and holes.  The finished surface to be level, m and free from streaks and holes.  The finished surface to be level, m and free from streaks and holes.	Sqm	440	- 735.4 -	323576 00	
und 2.5 mm thick including reflectorising beads @ 250 gms per sqm area, thickness of in is exclusive of surface applied glass beads in IRC:35. The finished surface to be level, in and free from streaks and holes.  ge for BT Portion strian Crossing(2 m in length and providing at a spart) ding and fixing of typical MMGSY informatory board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron in x 5m size on back on edges. The lower plate be welded with MS angle iron frame of 25mm x m x 5mm. The angle iron frame of the lower		20.5	5.00 CS-0.11		
strian Crossing(2 m in length and providing at a spart) ding and fixing of typical MMGSY informatory board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron m x 5m size on back on edges. The lower plate be welded with MS angle iron frame of 25mm x m x 5mm. The angle iron frame of the lower		20.5	5.00 CS-0.11		F
n spart) ding and fixing of typical MMGSY informatory board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron m x 5m size on back on edges. The lower plate be welded with MS angle iron frame of 25mm x m x 5mm. The angle iron frame of the lower	SQm	12	735.4	8824.80 <	
ding and fixing of typical MMGSY informatory board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron m x 5m size on back on edges. The lower plate be welded with MS angle iron frame of 25mm x m x 5mm. The angle iron frame of the lower	548		100.1	0024.00	1
board with Logo as per MORD specifications drawing. Three MS Plates of 1.6 mm thick, top middle plate duly welded with MS flat iron m x 5m size on back on edges. The lower plate be welded with MS angle iron frame of 25mm x m x 5mm. The angle iron frame of the lower					
It plate and flat iron frame of middle plate will be ded to 2 nos. 75mm x 75 mm of 12 SWG sheet as posts duly embedded in cement concrete M-grade blocks of 450mm x 450mm x 600mm, mm below ground level. The top most diamond te will be welded to middle plate by 47mm x mm of 12 SWG steel plate tube. All M.S. will be we enameled on both sides. Lettering and niting arrows, border etc. will be painted with ady mixed synthetic enamel paint of superior ality in required shade and colour. All sections of med posts and steel tube will be painted with mer and two coats of epoxy paint as per drawing ause 1701 and Annexure 1700.1		2	9,249,05	18498.10	
x 2.5m RCC SLAB CULVERT	+	0	0	0.00	1
rick masonry work in coment mortar 1:3 in parape xcluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 206.4	cum	33.04	5,169.75	170808.54	1281120
sub-structure as per Technical Specifications	sqm	227.84	161.09	36702.75	STOWN TO
remaing two coats including primer coat after filing the surface with synthetic enamel paint in all shad on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	5000	634.88	95.63	अन्य प्रमुक्त	क्षेत्री (क्षेत्रहर्तीपुरे)
			Total	90600110	F
12 75 00 1	-	+	-	46280.7	1
Total Construction Cost			(B)	5229721.1	-
1st Year Maintenance cost	Year	1	The second secon		
	Year	1		The second second second	1
The state of the s	nm of 12 SWG steel plate tube. All M.S. will be ve enameled on both sides. Lettering and sting arrows, border etc. will be painted with ody mixed synthetic enamel paint of superior ality in required shade and colour. All sections of med posts and steel tube will be painted with mer and two coats of epoxy paint as per drawing ause 1701 and Annexure 1700.1  2.2.5m RCC SLAB CULVERT rick masonry work in cement mortar 1:3 in parape accluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 208.4  Painting with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications  Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shad- on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701  12 % GST  1% LABOUR CESS  Total Construction Cost  1st Year Maintenance cost  2nd Year Maintenance cost  3rd Year Maintenance cost	nm of 12 SWG steel plate tube. All M.S. will be ve enameled on both sides. Lettering and titing arrows, border etc. will be painted with dy mixed synthetic enamel paint of superior ality in required shade and colour. All sections of med posts and steel tube will be painted with mer and two coats of epoxy paint as per drawing suse 1701 and Annexure 1700.1  2.2.5m RCC SLAB CULVERT rick masonry work in cement mortar 1:3 in parapet acluding pointing and plastering as per drawing and technical specifications Clauses 800, 900 and 208.4  Plastering with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications  Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701  12 % GST  1% LABOUR CESS  Total Construction Cost  2nd Year Maintenance cost  3rd Year Maintenance cost  3rd Year Maintenance cost	nm of 12 SWG steel plate tube. All M.S. will be ve enameled on both sides. Lettering and titing arrows, border etc. will be painted with dy mixed synthetic enamel paint of superior ality in required shade and colour. All sections of med posts and steel tube will be painted with mer and two coats of epoxy paint as per drawing ause 1701 and Annexure 1700.1  2.2.5m RCC SLAB CULVERT ick masonry work in cement mortar 1:3 in parapet acluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 208.4  Painting with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications  Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701  12 % GST  15 LABOUR CESS  Total Construction Cost  2nd Year Maintenance cost  3rd Year Maintenance cost  3rd Year Maintenance cost  3rd Year Maintenance cost	nm of 12 SWG steel plate tube. All M.S. will be we enameled on both sides. Lettering and titing arrows, border etc. will be painted with dy mixed synthetic enamel paint of superior ality in required shade and colour. All sections of med posts and steel tube will be painted with mer and two coats of epoxy paint as per drawing ause 1701 and Annexure 1700.1  C.2.5m RCC SLAB CULVERT of the masonry work in cement mortar 1:3 in parapet acluding pointing and plastering as per drawing and technical specifications Clauses 000, 900 and 208.4  Tastering with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications are surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701  Total  12 % GST  15x Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost	nm of 12 SWG steel plate tube. All M.S. will be ve enameled on both sides. Lettering and string arrows, border etc. will be painted with dry mixed synthetic enamel peint of superior ality in required shade and colour. All sections of med posts and steel tube will be painted with mer and two coats of epoxy paint as per drawing ause 1701 and Annexure 1700.1  2.2.5m RCC SLAB CULVERT rick masonry work in current mortar 1:3 in parapet xcluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 208.4  **Lastering with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications  **Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701  **Total Construction Cost**  12 % GST Total Construction Cost 15x Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost 1 year 1 238858 00 238858 0 238868 0 378781 00 595/84 0

30	4th Year Maintenance cost	Ver I				
31	5th Year Maintenance cost	Year	1	285732.00	285732.0	7
-		Year	1	669738.00	669738.0	Η.
32	12 % GST			Total	2053758.0	۲,
33	1% LABOUR CESS		_		246451.0	+
34	Total Maintenance Coct			-	20537.6	+
	Grand Total	Cost (A+B)	_	(8)	2320746.5	1
		1.0			7549868 S	1

Executive Engineer Rural Works Department

BOB approved for Ru \$ 7549868= ~

(Rs Seventy five lass forty nine thousand eight hundred sixty eight) out certify copy

ग्रामीण कार्य विभाग कार्य अंचल, समस्तीपुर

अधादान व्यक्तिन बामीण कार्य विकास कार्य अंचल, समस्तीपुर

APPIE ENGICON PVT. LTD.