बिहार सरकार कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, लखीसराय

पत्रांक:-	– लखीसराय/ दिनांक:–		
सेवा में,	Pankaj Kuman Pawan C/o. Spishyan Munger Road Near Daring pureh and	n Dev Po h P.O-J Dést	ianalpur Tamalpur
विषय:-	शीर्ष MGSY योजनान्तर्गत MGSY/SETU/24	1-25/Lal	chisarai /02
	तक निर्माण कार	र्य का कार्यादे	श।
प्रसंगः–	मुख्य अभियंता—3, ग्रामीण कार्य विभाग, भागलपुर का पत्रांक	693 _{दिन}	10.6.2025
महाशय,			
प्रमंडल / प्रशाखा प्राक्कलन के अ एवं अन्त का फो	उपर्युक्त विषयक प्रासांगिक पत्र के आलोक में योजना ह्या — ०१/८९००/१९८९/१९८२ सम्पन्न किया जा चुका है १८६००० से है। अतः आप संबंधित सहायक अभियंता एवं कनीय अभियंत ,से निरंतर सम्पर्क कर निर्धारित तिथि नुरूप गुणवत्ता एवं विशिष्टयों के अनुरूप कार्य सम्पन्न व टोग्राफी कार्य तालिका (Work Program) कनीय अभियंत के कार्यालय को उपलब्ध कराना सुनिश्चित करेगें।	। तदनुसार ता, ग्रामीण व दिनांक—! हरावें तथा व	कार्य प्रारंभ करने की कार्य विभाग, कार्य अवर 2.6.2021 तक कार्य प्रारंभ के पूर्व मध्य कार्य अभियंता के माध्यम
			विश्वासभाजन
			कार्यपालक अभियंता ग्रामीण कार्य विभाग,
		O-Keeh MA	ग्रामीण कार्य विभाग, जर्य प्रमंडल लखीसराय
	लखीसराय / दिनांक:	KAJONIS	
प्रतिलिपि:– सहा	यक अभियंता एवं कनीय अभियंता, ग्रामीण कार्य विभाग,	कार्य अवर प्र	।मंडल / प्रशाखा,
का एकरारनामा	कें अभिप्रमाणित प्रति के साथ सूचनार्थ एवं एकरारनाम हेतु प्रेषित। कार्य प्रारम्भ द्वारा के पूर्व मध्य एवं अंत क	ग के अनुरू न रिर्माम न	प कार्य प्रारंभ करवान
कार्य तालिका (रुतु प्राप्ता पराप प्रारम द्वारा पर पूप मध्य एप अत क Work Program) लेना सुनिश्चित करेगें।	र ।नमाण स्थ	यल का फाटाग्राफा एव
(y ment and an analysis of the second		कार्यपालक अभियता
		\	ग्रामीण कार्य विभाग,
पत्रांक :	लखीसराय / दिनांक:	Rolloy135	ग्रामीण कार्य विभाग, ार्य प्रमंडल लखीसराय
प्रतिलिपिः– कार	र्गपालक अभियंता, क्षेत्रीय प्रयोगशला, ग्रामीण कार्य विभाग,	मुंगेर को ए	करारनामा की प्रति के
साथ सूचनाथ ए	वं आवश्यक कार्रवाई हेतु समर्पित।		^ /

कार्यपालक अभियता ग्रामीण कार्य विभाग,

कार्य कार्य विभाग, कार्य प्रमंडल लखीसराय



Agreement (SETU)

पदादि This agreement, made the 07 day of July 2025, ("The between The Executive Engineer, R.W.D., (W) Division, Lakhisarai cum PIU, E/I") of the one part, and Pankaj Kumar Pawan, C/o- Sri Shyam Dev Prasad, Munger Road near Dariyapur Charch, PO.- Jamalpur, Dist.- Munger of the other part. Whereas the E/I is desirous that the Contractor execute Construction of road/bridge and performance based Rural Road contract for the Routine Maintenance of Roads/Construction of Bridge with maintenance for Tender Group No.-SETU/MGSY/24-25-Lakhisarai/02) Tender ID-140527. (hereinafter called "The Construction Works & Routine Maintenance") and the E/I has accepted the Bid by the Contractor for the execution of such The Construction Works & Routine Maintenance and the remedying of any defects therein, at a contract price of Rs.4,75,29,448/- (Construction Cost Rs.,4,72,66,948/- and Maintenance Cost Rs.2,62,500/-) (Rs. Four Crore Seventy Five Lacs Twenty Nine Thousand Four Hundred Forty Eight.) respectively.

Sl. No.	Package/Project Number	Bridge/Road Name	Length (In m)
1.	MGSY/24-25-Lakhisarai/02	Construction of RCC HL Bridge on Road Rambal Bigha Naya tola Bhalui	67.08

Pankaj kumon Powoon.

वरीय

धागर

RWD Works Division Lathicarai

AGREEMENT No-09/CMBD/ (MGSY)/2025-2026.

1. Name of Work :- Construction of Bridge with maintenance

for Tender Group No.-

SETU/MGSY/24-25-Lakhisarai/0'2.

2. Name of Agency :- Pankaj Kumar Pawan, C/o- Sri Shyam Dev Prasad,

Munger Road near Dariyapur Charch,

PO.- Jamalpur, Dist.- Munger.

3. Authority :- CE-3, R.W.D., Bhagalpur,

Vide Letter No.-693 dated-10.06.2025

4. Agreement Value :- Construction cost - Rs. 4,72,66,948/-

Maintenance cost –Rs. 2,62,500/-

Total cost - Rs.4,75,29,448/-

5. Performance Security:-

6. Date of work Start :- 13.06.2025

7. Date of Commencement :- 07.07.2025

8. Date of completion :- 12.06.2027

9. No. of items of Work :- 57 (Fifty Seven) Only.

10. Rate Quoted :- (-) 0.55% (Zero Point Five Five Percent) Below.

7/7/4

Executive Engineer
RWD Works Division
Lakhisarai

<u>Details of Agreement Under Tender Group No.-SETU/MGSY/24-25-Lakhisarai/02</u> <u>Notation</u>

Block :- Chanan, District :- Lakhisarai

Sl. No.	Name of Road	Length (In Km.)	Construction Cost (In Rs.)	Maintenance Cost (In Rs.)	Total Cost (In Rs.)	Notation
1	2	3	4	5	6	7
1	Construction of RCC HL Bridge on Road Rambal Bigha Naya tola Bhalui	67.08	4,72,66,948	2,62,500	4,72,29,448	A
	Total-	67.00	4 72 66 048	2 62 500	4.75.29.448	

A) TOTAL COST OF CONSTRUCTION IN

Rs.- 4,72,66,948/-

B) TOTAL COST OF MAINTENANCE FOR 5 YEARS IN

Rs.- 2,62,500/-

Executive Engineer
RWD Works Division
Lakhisarai

Jakosh 184,

.0		illein Description	100	6 Courage	Tele	LO7Id S
	36	Providing and Fixing 'Logo' of Project Informayory board with Logo as per MORD specifications drawing. Three MS plates of 1.6mm thick, top middle plate duly welded with MS flat iron 25mm x size on back on edges. The lower plate will be weld with MS angle iron frame of 25mm x 25mm 5mm. angle iron frame of the lower most plate and flat if frame of middle plate will be welded to 2 Nos. 75mm 75 mm of 12 SWG sheet tubes posts duly embedded cement concrete M-15 grade blocks of 450mm x 450m x 600 mm,600 mm,600 below ground level. The most diamond plate will be welded to middle plate 47mm x 47mm of 12SWG steel plate tube. All M.S. to be stove enameled on both sides. Lettering and printing arrows, border etc, will be painted with ready mix synthetic enamer paint of superior quality in require	and and and bed fine ron n x I in no by will ng ed		10733.00	32199.00
		shade and colour. All sections of framed posts and steetube will be painted with primer and two coats of epopaint as per drawing Clause 1701 abd Annexure 1700. Providing and laying of hot applied thermoplas compound 2.5 mm thick including reflectorising glabeads @ 250 gms per sqm area, thickness of 2.5 mm	xy 1. tic	32,000	723.00	23136.00
	37	exclusive of surface applied glass beads as per IRC. The finished surface to be level, uniform and free fro	m	02.000		
3	88	Reinforced cement concrete M15 grade bounda pillars/local stone of standard design as per IRC:2- fixed in position including finishing and lettering be excluding painting as per drawing and Technical	it No	215.000	702.00	150930.00
es. const		Specification Clause 1704				
	PER	EDIVERSION Construction of Embankment with material obtained from	n			
3	9 1	porrow pits with a lift upto 1.5 m, transporting to the sit espreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause	Cum	1,200.000	241.07	289283.40
3.	9 r u 3	porrow pits with a lift upto 1.5 m, transporting to the six spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform a syers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with obtained a compacting with smooth whee other to achieve the desired density, complete as periods.	Cum	1,200.000 75.000	2009.02	150676.50
40	9 r 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	porrow pits with a lift upto 1.5 m, transporting to the six spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by croviding well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with observator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfectnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 100.	Cum	75.000 37.500	2009.02 7046.66	150676.50 264249.78
	9 r c c c c c c c c c c c c c c c c c c	porrow pits with a lift upto 1.5 m, transporting to the six spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by croviding well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with observator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfectnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 100.	Cum Cum	75.000 37.500 nstruction	2009.02 7046.66 Cost "A" =	150676.50 264249.78 39812906.37
40	9 r c c c c c c c c c c c c c c c c c c	porrow pits with a lift upto 1.5 m, transporting to the star spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with otavator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as per rechnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe IP3 as per design in Single Row (2 ROW)	Cum Cum M Otal Co Rs	75.000 37.500 nstruction	2009.02 7046.66 Cost "A" = 7166323.15	150676.50 264249.78 39812906.37 7166323.15
4:	9 s s s s s s s s s s s s s s s s s s s	porrow pits with a lift upto 1.5 m, transporting to the six spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by croviding well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with observator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfectnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 100.	Cum Cum M otal Co Rs Rs	75.000 37.500 nstruction	2009.02 7046.66 Cost "A" = 7166323.15 398129.06	150676.50 264249.78 39812906.37 7166323.15 398129.06
40	9 r l l l l l l l l l l l l l l l l l l	porrow pits with a lift upto 1.5 m, transporting to the six spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with observator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfectnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 123 as per design in Single Row (2 ROW) Add GST 18% Add labour Cess 1% Add Seignorage Fee	Cum M Otal Co Rs Rs Rs	75.000 37.500 nstruction	2009.02 7046.66 Cost "A" = 7166323.15	150676.50 264249.78 39812906.37 7166323.15 398129.06 149700.000
4:	9 r 1 3 3 4 4 A 42 A 42 A 5 5 A 5 T	porrow pits with a lift upto 1.5 m, transporting to the strespreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 100.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with otavator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfechnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 112 as per design in Single Row (2 ROW) Total GST 18% Add Seignorage Fee Fotal Costruction Cost "A" Including GST =	Cum M otal Co Rs Rs Rs Rs	75.000 37.500 nstruction	2009.02 7046.66 Cost "A" = 7166323.15 398129.06	150676.50 264249.78 39812906.37 7166323.15 398129.06
4:	9 r r r r r r r r r r r r r r r r r r r	porrow pits with a lift upto 1.5 m, transporting to the strespreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 300.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with otavator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfechnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 312 as per design in Single Row (2 ROW) Total GST 18% Add GST 18% Add Seignorage Fee Total Cost for 1st Year MaIntenance Work	Cum M Otal Co Rs Rs Rs	75.000 37.500 nstruction 1 1 1	2009.02 7046.66 Cost "A" = 7166323.15 398129.06 149700.00	150676.50 264249.78 39812906.37 7166323.15 398129.06 149700.000 47527058.578
4:	99 r r r r r r r r r r r r r r r r r r	porrow pits with a lift upto 1.5 m, transporting to the strespreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 300.1) Grading II -Construction of granular sub-base by 300.1) Grading II -Construction of granular sub-base by 300.1) Grading well graded material, spreading in uniform 300.2 with tractor mounted grader arrangement or 300.2 with a local contracte of 300.1 with smooth whee 300.2 with a local specification Clause 401. Total Gost 18% Add Seignorage Fee 300.2 with a local cost for 1st Year Maintenance Work 300.2 work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for 2nd Year Maintenance Work 300.2 with a local cost for	Cum M otal Co Rs Rs Rs Rs Rs	75.000 37.500 nstruction 1 1 1	2009.02 7046.66 Cost "A" = 7166323.15 398129.06 149700.00 39,715.00 41,859.00 44,273.00	150676.50 264249.78 39812906.37 7166323.15 398129.06 149700.000 47527058.578 39715.00 41859.00 44273.00
4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4	9 r l l l l l l l l l l l l l l l l l l	porrow pits with a lift upto 1.5 m, transporting to the strespreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lear upto 1000 m as per Technical Specification Clause 301.5. Granular Sub-base with Well Graded Material (Table 300.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform ayers with tractor mounted grader arrangement or prepared surface, mixing by mix in place method with otavator at OMC, and compacting with smooth whee coller to achieve the desired density, complete as perfechnical Specification Clause 401. Providing and Laying Reinforced Cement Concrete Pipe 312 as per design in Single Row (2 ROW) Total GST 18% Add GST 18% Add Seignorage Fee Total Cost for 1st Year MaIntenance Work	Cum M Otal Co Rs Rs Rs Rs Rs Rs	75.000 37.500 nstruction 1 1 1 1 1 1 1	2009.02 7046.66 Cost "A" = 7166323.15 398129.06 149700.00 39,715.00 41,859.00	150676.50 264249.78 39812906.37 7166323.15 398129.06 149700.000 47527058.578 39715.00 41859.00

