

Ashok Kumar Yadav. Address: - At.+Po-Dandiha, Koilwar, Distt.-Bhojpur-802160. Whereas the Employer is desirous that the Contractor Execute The Work Contruction of Improvement of Package No.-

## MR-N/22-23 Samastipur/03 MDI T01 to Gotiyahi (Tengraha)

(Name and identification number of contract) (hereinafter called "the works") and the employer has accepated the bid by the remedying of any defects there in, at a cost of Original Amount Rs. 1,09,64,500.00 Maint. Amt. Rs. 26,74,038.00 and Total Amount-Rs. 1,36,38,538.00 (One crore thirty six lakh thirty eight thousand Total Amount-Rs. 1,36,38,538.00 (One crore thirty six lakh thirty eight thousand five hundred thirty eight) only. He is 14.99% below of Rate.

Astok Kumar yadar

Sa Divisional Accounts Officer R.W.D. Works Division Samastipur Executive Engineer
Ovral Work Department
LS Division, Samastru
22:17:22

## Agreement

## New Maintenance Policy-2018

Agreement - 121 17/60 - 2022-23

Ashok Kumar Yadav- Address: - At.+Po-Dandiha, Koilwar, Distt.-Bhojpur-802160. Whereas the Employer is desirous that the Contractor Execute The Work Contraction of Improvement of Package No.-

## MR-N/22-23 Samastipur/03 MDR T01 to Gotiyahi (Tengraha)

(Name and identification number of contract) (hereinafter called "the works") and the employer has accepated the bid by the remedying of any defects there in, at a cost of Original Amount Rs. 1,09,64,500.00 Maint. Amt. Rs. 26,74,038.00 and Total Amount-Rs. 1,36,38,538.00 (One crore thirty six lakh thirty eight thousand five hundred thirty eight) only. He is 14.99% below of Rate.

St. David Park Division

Executive Engineer

ROADS

	Khanpur		istrict :	Sama	stipur		
_	2.014 km						-
-						Amount (R	
Vo.	Description of Items	MARKET MASS	Unit	Qty.	Rate (Rs.)	Amount	
Salatar.	SCHEDULE A	BISHA WA	dopa 4 w root pade is	CONTRACTOR STATES	advice school and show		
9	Brick masonry work in cement mortar 1:3 in para excluding pointing and plastering as per drawing technical specifications Clauses 600, 900 and 12	and	cum	2.95	5,576.07	16449.4	
50	Plastering with cement mortar (1:4) on brick wo sub-structure as per Technical Specifications	Arrange (	sqm	20.64	183.97	3797.14	4
51	Painting two coats including primer coat after fill the surface with synthetic enamel paint in all shon new, plastered / concrete surfaces as per drand Technical Specification Clause 1701	ades	sqm	59.76	110.01	6574.2	0
	Dismantling				-		
52	Dismantling of existing structures like culverts, bridges, retaining walls and other structure						
32	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.	od ng naterial, ng the		5.77	481.7	9 27/19	9.93
32	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.	od ng naterial, ng the	Cum	5.77	1.004	1011	9.93
1	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete	od ng naterial, ng the 1000 m		5.77	1.004	1011	9.93
	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete  Reinforced Cement Concrete	od ng naterial, ng the 1000 m	Cum		1.004	1011	9.93 0.76
i	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete  Reinforced Cement Concrete  Removing all types of Hume pipes and stacking and stacking the service of Masser Concrete and Service Cement Cem	od ng naterial, ng the 000 m	Cum		1,361.9	93 8211	0.76
i	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking including Earthwork and Dismantling of Massing Port Technical Specification Clause	od ng naterial, ng the 000 m	Cum Cum		1,361.9	93 8211	15.38
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking including Earthwork and Dismantling of Mas Works as per Technical Specification Clause	od ng naterial, ng the 000 m	Cum	60.29	1,361.9	93 8211 41 177 1135	0.76 15.38 3451.
i	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of the disposal of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe	od ng naterial, ng the 000 m	Cum Cum	60.29	1,361.9	93 8211 41 177 1135 136	9.93 10.76 15.38 3451. 2414.
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking learthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe	od ng naterial, ng the 000 m	Cum Cum	60.29	1,361.9	93 8211 41 177 1135 136 136 68	15.38 3451 2414. 3534.4
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled m disposal of unserviceable material and stackin serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stack including Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe  Total  12 % GST	od ng naterial, ng the 000 m	Cum Cum	60.29	0 1,361.	93 8211 41 177 1135 136 113 68	15.38 3451 2414. 3534.4
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking including Earthwork and Dismantling of Mas Works as per Technical Specification Clause  Above 1000 mm dia Hume pipe  12 % GST  1% LABOUR CESS	od ng naterial, ng the 000 m	Cum Cum	60.29	1,361.9	93 8211 41 177 1135 136 113 68 128	15.38 3451 2414. 3534. 495.0
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, woo work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe  12 % GST  12 % GST  16 LABOUR CESS  10% Seigniorage Fee	od ng naterial, ng the 000 m	Cum Cum	37.5	0 1,361.	93 8211 41 177 1135 136 113 68 128	15.38 3451 2414.
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled m disposal of unserviceable material and stackin serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stack including Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe  12 % GST 1% LABOUR CESS 10% Seigniorage Fee Total Construction Cost	od ng naterial, ng the 000 m	Cum Cum	37.5	0 1,361.	93 8211 41 177 1135 136 113 68 128	15.38 3451 2414. 3534. 495.0 87895
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled m disposal of unserviceable material and stackin serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stack including Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe  12 % GST 1% LABOUR CESS 10% Seigniorage Fee Total Construction Cost	od ng naterial, ng the 000 m	Cum Cum	37.5	0 1,361.	93 8211 41 177 1135 136 113 68 128 66.65 27 27	15.38 3451 2414. 3534. 495.0 87898
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled m disposal of unserviceable material and stackin serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stack including Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe  12 % GST 1% LABOUR CESS 10% Seigniorage Fee Total Construction Cost SCHEDULE B	od ng naterial, ng the 000 m	Cum Cum	37.5	0 1,361.	93 8211 41 177 1135 136 113 68 128 66.65 27 27	15.38 3451 2414. 3534,4 495.0 97895 79333 79333
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled material of unserviceable material and stacking serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stacking including Earthwork and Dismantling of Mas Works as per Technical Specification Clause Works as per Technical Specification Clause 12 % GST 1% LABOUR CESS 10% Seigniorage Fee Total Construction Cost SCHEDULE B  5 YEAR MAINTENANCE COST Total	od ng naterial, ng the 000 m	Cum Cum	37.5	0 1,361.	93 8211 41 177 1135 136 113 68 128 66.65 27 27	15.38 3451 2414. 3534. 496.0 97898 79333 79333 33520
i ii 53	bridges, retaining walls and other structure comprising of masonry, cement concrete, work, steel work, including T&P and scaffoldin wherever necessary, sorting the dismantled m disposal of unserviceable material and stackin serviceable material with all lifts and lead of 1 as per Technical Specification Clause 202.  Cement Concrete Reinforced Cement Concrete Removing all types of Hume pipes and stack including Earthwork and Dismantling of Mas Works as per Technical Specification Clause Above 1000 mm dia Hume pipe  12 % GST 1% LABOUR CESS 10% Seigniorage Fee Total Construction Cost SCHEDULE B	od ng naterial, ng the 000 m	Cum Cum	37.5	0 1,361.	93 8211 41 177 1135 136 113 68 128 66.65 27 27 27	15.38 3451 2414. 3534. 495.0

Executive Sogineer Division W. D. Works Division Sumastipus

21472

Sr. Divisional Accounts Officer
R.W.D. Works Division
Samastipur

Ashok kumar yadar

Executive Engineer
Rural Work Department
Works Division, Sumautour