Schedule for the work "M/R to inspection path and strengthening of embankment (R/B) in between ch. 235.00 and ch. 308.00 of Garbeta Branch Canal under Garbeta II block, GP - 3 No. Jirapara"

Item no.	Description of item	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Box cutting in all kinds of soil on sub-grade upto a depth of 30 cm including fine dressing and levelling to proper gradient and camber and depositing the spoil properly on flank or berm of road with in 50 metre lead and ramming the subgrade complete.	144.18	m ³	71.00	10237.00
2	Supplying Laterite boulder of required size from quarry as will be approved by the Engineer-in-charge excluding cost of transport, loading, unloading and stacking etc. (Payment for supply will be made after deducting 1/9th void from the stack measured at site of work) Laterite boulder 10 kg. to 20 kg.	96.12	m ³	444.00	42678.00
3	Supply and stacking approved quality of moorum, at road side or road berm from the quarry as will be approved by the Engineer-in-charge (deduction of 1/13th) of stack volume will be made. Cost of transport will be paid extra on the basis of carriage distance as well as loading and unloading and payment for supply will be made on actual measurement at site of work.	400.51	m³	195.00	78099.00
4	Loading into truck / cart at lifting point and unloading at destination point and stacking properly in go-down or yard etc. as directed (including carriage by head load up to 50 metre at each of the two points).				
	c) Boulder	96.12	m ³	100.00	
	d) Moorum	400.51	m ³	78.00	31240.00
5	Carriage of cement steel, standard size boulders, stone metal / chips, surki moorum, lime slack, loose-earth, cinder, rubbish and similar materials over all type of road (for this purpose 350 Nos. of brick and 250 of stone sets of size 250 X 100 mm shall be taken as equivalent to 1 M3)				
	Carriage up to 8 Km. ii)a) Boulder b) Moorum	96.12 400.51	m ³	142.00 142.00	
6	Labour charge for soling with laterite boulder depth 15 cm average including dressing the sub-grade and filling the gaps with powdered earth or local sand.	640.81	m ²	16.00	10253.00
7	Labour charge for spreading and consolidating moorum from collected stacks on road side or berm by hand roller including hand packing to proper profile, watering etc. complete with necessary earthen shoulder as directed (rolling shall be done in layers as per direction of Engineer-in-charge. Measurement to be given on actual consolidated volume equivalent to 0.70 actual supply measured from stacks after due deduction for voids.	280.36	m³	92.00	25793.00
			Tot	al Rs=	278433.00

(Rupees two lakh seventy eight thousand four hundred and thirty three only).

Sub-Divisional Officer Kangsabati Canals Sub-Division No. II Amlagora , Paschim Medinipur

Signature of the Contractor(s)

NOTICE INVITING TENDER NO: - WBIW/SDO/KCSD-II/NIT 01 OF 2017-2018.

SL. NO. -02

Schedule for the work "M/R to inspection path and strengthening of embankment (R/B) in between ch. 576.00 and ch. 645.00 of Garbeta Branch Canal under Garbeta II block, GP - 5 No. Gohaldanga"

ltem no.	Description of item	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Box cutting in all kinds of soil on sub-grade upto a depth of 30 cm including fine dressing and levelling to proper gradient and camber and depositing the spoil properly on flank or berm of road with in 50 metre lead and ramming the subgrade complete.	102.21	m ³	71.00	7257.00
	Supplying Laterite boulder of required size from quarry as will be approved by the Engineer-in-charge excluding cost of transport, loading, unloading and stacking etc. (Payment for supply will be made after deducting 1/9th void from the stack measured at site of work) Laterite boulder 10 kg. to 20 kg.		m ³	444.00	30254.00
3	Supply and stacking approved quality of moorum, at road side or road berm from the quarry as will be approved by the Engineer-in-charge (deduction of 1/13th) of stack volume will be made. Cost of transport will be paid extra on the basis of carriage distance as well as loading and unloading and payment for supply will be made on actual measurement at site of work.	378.56	m ³	195.00	73819.00
4	Loading into truck / cart at lifting point and unloading at destination point and stacking properly in go-down or yard etc. as directed (including carriage by head load up to 50 metre at each of the two points).				
	c) Boulder	68.14	m3	100.00	6814.00
	d) Moorum	378.56	m3	78.00	29528.00
5	Carriage of cement steel, standard size boulders, stone metal / chips, surki moorum, lime slack, loose-earth, cinder, rubbish and similar materials over all type of road (for this purpose 350 Nos. of brick and 250 of stone sets of size 250 X 100 mm shall be taken as equivalent to 1 M3)				
	Carriage up to 8 Km.				
	ii)a) Boulder	68.14	m ³	142.00	
	b) Moorum	378.56	m ³	142.00	53756.00
0	Labour charge for soling with laterite boulder depth 15 cm average including dressing the sub-grade and filling the gaps with powdered earth or local sand.	454.27	m ²	16.00	7268.00
	Labour charge for spreading and consolidating moorum from collected stacks on road side or berm by hand roller including hand packing to proper profile, watering etc. complete with necessary earthen shoulder as directed (rolling shall be done in layers as per direction of Engineer-in-charge. Measurement to be given on actual consolidated volume equivalent to 0.70 actual supply measured from stacks after due deduction for voids.	264.99	m ³	92.00	24379.00
			Tot	al Rs=	242751.00

(Rupees two lakh forty two thousand seven hundred and fifty one only).

Sub-Divisional Officer
Kangsabati Canals Sub-Division No. II
Amlagora , Paschim Medinipur

Signature of the Contractor(s)

NOTICE INVITING TENDER NO: - WBIW/SDO/KCSD-II/NIT 01 OF 2017-2018.

SL. NO. -03

Schedule for the work : M/R to inspection path and strengthening of embankment (L/B) in between ch. 0.00 and ch. 50.00 ofDisty. No. 17 of Garbeta Branch Canal under Garbeta I block, GP - 9 No Amlagora

Item no.	Description of item	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Box cutting in all kinds of soil on sub-grade upto a depth of 30 cm including fine dressing and levelling to proper gradient and camber and depositing the spoil properly on flank or berm of road with in 50 metre lead and ramming the subgrade complete.	100.73	m ³	71.00	7152.00
2	Supplying Laterite boulder of required size from quarry as will be approved by the Engineer-in-charge excluding cost of transport, loading, unloading and stacking etc. (Payment for supply will be made after deducting 1/9th void from the stack measured at site of work) Laterite boulder 10 kg. to 20 kg.	67.15	m³	444.00	29815.00
3	Supply and stacking approved quality of moorum, at road side or road berm from the quarry as will be approved by the Engineer-in-charge (deduction of 1/13th) of stack volume will be made. Cost of transport will be paid extra on the basis of carriage distance as well as loading and unloading and payment for supply will be made on actual measurement at site of work.	279.81	m ³	195.00	54563.00
4	Loading into truck / cart at lifting point and unloading at destination point and stacking properly in go-down or yard etc. as directed (including carriage by head load up to 50 metre at each of the two points).				
	c) Boulder	67.15	m ³	100.00	
	d) Moorum	279.81	m ³	78.00	21825.00
5	Carriage of cement steel, standard size boulders, stone metal / chips, surki moorum, lime slack, loose-earth, cinder, rubbish and similar materials over all type of road (for this purpose 350 Nos. of brick and 250 of stone sets of size 250 X 100 mm shall be taken as equivalent to 1 M3)				
	Carriage up to 8 Km. ii)a) Boulder b) Moorum	67.15 279.81	m ³	142.00 142.00	9535.00 39733.00
6	Labour charge for soling with laterite boulder depth 15 cm average including dressing the sub-grade and filling the gaps with powdered earth or local sand.	447.69	m²	16.00	7163.00
7	Labour charge for spreading and consolidating moorum from collected stacks on road side or berm by hand roller including hand packing to proper profile, watering etc. complete with necessary earthen shoulder as directed (rolling shall be done in layers as per direction of Engineer-in-charge. Measurement to be given on actual consolidated volume equivalent to 0.70 actual supply measured from stacks after due deduction for voids.	195.87	m³	92.00	18020.00
			Tot	tal Rs=	194521.00

(Rupees one lakh ninety four thousand five hundred twenty one only).

Sub-Divisional Officer Kangsabati Canals Sub-Division No. II Amlagora , Paschim Medinipur

Signature of the Contractor(s)