

Zilla Parishad, Sangli

Panchayat Samiti, Miraj

FORM NO-52

MEASUREMENT BOOK

MB NO : 147111000001

Page From 9 to 78

so2mrj , Junior Engineer (B & C)

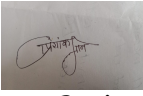
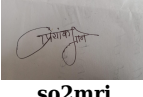
YEAR : 2023-2024

**Name of Work : Test of Tender based on Multiple Estimates.
(W1)**

Zilla Parishad, Sangli MB NO: 147111000001

Panchayat Samiti, Miraj

MEASUREMENT BOOK**Bill No : 2nd & Final Bill****Name of Work:** Test of Tender based on Multiple Estimates. (W1)**Agency:** big**Authority:** B1/HO/3054/325632**Date:** 21/03/2024**WorkOrder No:** ZPSgl/WO/2021-22/767343**WorkOrder Date:** 25-05-2021**Actual Date of Completion:** 31-01-2024**Date of Measurement:** 27-01-2024

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit				
Record Entry No :1		Date :11-01-2024									
Item No: 1		Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. - (Lift upto 1.5 metre) By Mechanical Means (Work1)									
1			2.000	2.000		4.000	Cubic Metre				
						Total: 4.000	Cubic Metre				
						Quantity as per previous bill: 2.000	Cubic Metre				
						Total Uptodate Quantity: 6.000	Cubic Metre				
Measured and recorded by me at the site of work				Checked by me at the site of work							
 so2mrj Junior Engineer (B & C) Panchayat Samiti, Miraj				 dye2mrj Deputy Engineer Panchayat Samiti, Miraj							
Record Entry No :2		Date :14-01-2024									
Item No: 8 a		Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as requied complete. (For Ground Floor) (Work1)									
Sr No :2		RCC Member :RCC Newel Posts	Member Particular :B1, B2, B3, B6, B7, B8	No Of Members :2.0							
Sr No	Bar Particulars	No of Bars	Length of Bars	6mm	8mm	10mm	12mm	16mm	20mm	25mm	28mm
1	parti	3	0.360								
Total				0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1	TMT Bar - 32 mm dia Total Length 2.16 R.Mt. & Weight 6.310 Kg/R.Mt.	2.16 * 6.310 / 1000					0.014	Metric Ton			
						Total: 0.014	Metric Ton				
						Quantity as per previous bill: 3.008	Metric Ton				
						Total Uptodate Quantity: 3.022	Metric Ton				
Measured and recorded by me at the site of work				Checked by me at the site of work							
 so2mrj Junior Engineer (B & C) Panchayat Samiti, Miraj				 dye2mrj Deputy Engineer Panchayat Samiti, Miraj							
Record Entry No :3		Date :17-01-2024									
Item No: 8 a		Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as requied complete. (For Ground Floor) (Work1)									

Sr NO	Particulars		Number	Length	Breadth	Height	Quantity	Unit								
Sr No :2		RCC Member :RCC Lintels		Member Particular :B1, B2, B3, B6, B7, B8			No Of Members :2.0									
Sr No	Bar Particulars	No of Bars	Length of Bars		6mm	8mm	10mm	12mm	16mm	20mm	25mm	28mm				
1	parti	3	0.360									2.160				
Total				0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.160				
2	TMT Bar - 28 mm dia Total Length 2.16 R.Mt.& Weight 4.830 Kg/R.Mt.		2.16 * 4.830 / 1000				0.010		Metric Ton							
				Total:		0.010	Metric Ton									
				Quantity as per this MB Record Entry No:2, Item No:8a				3.022	Metric Ton							
				Total Uptodate Quantity				3.032	Metric Ton							
Measured and recorded by me at the site of work				Checked by me at the site of work												
 so2mrj Junior Engineer (B & C) Panchayat Samiti, Miraj				 dye2mrj Deputy Engineer Panchayat Samiti, Miraj												
Bill: 2nd & Final Bill				Date of measurement: 27-01-2024												
Item No: 1		Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. - (Lift upto 1.5 metre) By Mechanical Means (Work1)														
				Total Uptodate Quantity(As per this MB Record Entry No:1)		6.000	Cubic Metre									
Item No: 2		Excavation for foundation in hard murum including removing the excavated material upto a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. (Lift upto 1.5 metre) By Mechanical Means (Work1)														
1			2.0		1.350			2.700	Cubic Metre							
				Total:		2.700	Cubic Metre									
				Quantity as per previous bill:		4038.960	Cubic Metre									
				Total Uptodate Quantity:		4041.660	Cubic Metre									
Item No: 3		Providing and laying Cast in situ/Ready Mix, cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailling out water, formwork, laying/ pumping, compacting and curing, excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed, excetra) (using ARTIFICIAL SAND). (Work1)														
				Total Uptodate Quantity:		Not Executed										
Item No: 4		Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, excetra including bailling out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ARTIFICIAL SAND). (Work1)														
				Total Uptodate Quantity:		Not Executed										

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
	Item No: 5 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap / granite /quartzite/gneiss metal for reinforced cement concrete columns as per detailed designs and drawing or as directed, including steel centering, formwork, cover blocks, laying/pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 5 b	For First Floor (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 6 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap / granite /quartzite/gneiss metal for reinforced cement concrete beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/pumping, compaction and roughening the surface if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 6 b	For First Floor (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 7 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap/ granite / quartzite/gneiss metal for reinforced cement concrete slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying / pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 7 b	For First Floor (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 8 a	Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete. (For Ground Floor) (Work1)					
		Total Uptodate Quantity(As per this MB Record Entry No:3)					Metric Ton
	Item No: 8 b	For First Floor (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 9	Providing and filling sand in foundation trenches / below Raft as per drawing and technical specification, excetra complete. (using ARTIFICIAL SAND). (Work1)					
		Total Uptodate Quantity:					Not Executed

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
	Item No: 10	Providing and constructing 75 millimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 millimetre stone metal layers 30 percent crusher broken metal plus 70 percent hand broken (by breaking rubble obtained by blasting), heating and spraying the bitumen of of specified grade at the rate of 2 kilogram per square metre, spreading 12 millimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete. Including picking of existing water bound macadam surface. (Using VG-30 bulk bitumen) (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 11	Providing and Laying open graded premix surfacing of 20 millimetre thickness composed of 13.2 millimetre to 5.6 millimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction, including tack coat and seal coat. For Bitumen VG-30 bulk (Grade 60/70) - Using drum mix type hot mix plant without Supervisory Control and Data Acquisition, Paver and vibratory roller. (Over modified penetration macadam surface) (Work1)					
		Total Uptodate Quantity:					Not Executed
	Item No: 12	Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. - (Lift upto 1.5 metre) By Mechanical Means (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 13	Excavation for foundation in hard murum including removing the excavated material upto a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. (Lift upto 1.5 metre) By Mechanical Means (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 14	Providing and laying Cast in situ/Ready Mix, cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailling out water, formwork, laying/ pumping, compacting and curing, excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed, excetra) (using ARTIFICIAL SAND). (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 15	Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, excetra including bailling out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ARTIFICIAL SAND). (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 16 a	Providing and laying cast in situ / Ready Mix cement conrete M-20 of trap / granite /quartzite/ gneiss metal for reinforced cement concrete columns as per detailed designs and drawing or as directed, including steel centering, formwork, cover blocks,laying/pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete.with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 16 b	For First Floor (Work2)					

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
		Total Uptodate Quantity:					Not Executed
	Item No: 17 a	<p>Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap / granite /quartzite/gneiss metal for reinforced cement concrete beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/pumping, compaction and roughening the surface if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work2)</p>					
		Total Uptodate Quantity:					Not Executed
	Item No: 17 b	For First Floor (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 18 a	<p>Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap/ granite / quartzite/gneiss metal for reinforced cement concrete slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying / pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work2)</p>					
		Total Uptodate Quantity:					Not Executed
	Item No: 18 b	For First Floor (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 19 a	<p>Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as requied complete. (For Ground Floor) (Work2)</p>					
		Total Uptodate Quantity:					Not Executed
	Item No: 19 b	For First Floor (Work2)					
		Total Uptodate Quantity:					Not Executed
	Item No: 20	<p>Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification inciuding spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening / binding material to fill the interstices of coarse aggregate, watering and compacting with Vibratory roller to the required density. - By Mechanical Means - Grading I Using Screening type-A (13.2 milimetre Aggregate) (Work2)</p>					
		Total Uptodate Quantity:					Not Executed
	Item No: 21	<p>Providing and constructing 75 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 30 percent crusher broken metal plus 70 percent hand broken (by breaking rubble obtained by blasting), heating and spraying the bitumen of of specified grade at the rate of 2 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete. Including picking of existing water bound macadam surface. (Using VG-30 bulk bitumen) (Work2)</p>					
		Total Uptodate Quantity:					Not Executed

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
	Item No: 22	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction, including tack coat and seal coat. For Bitumen VG-30 bulk (Grade 60/70) - Using drum mix type hot mix plant without Supervisory Control and Data Acquisition, Paver and vibratory roller. (Over modified penetration macadam surface) (Work2)					
		Total Uptodate Quantity:					
	Item No: 23	Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. - (Lift upto 1.5 metre) By Mechanical Means (Work3)					
		Total Uptodate Quantity:					
	Item No: 24	Excavation for foundation in hard murum including removing the excavated material upto a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. (Lift upto 1.5 metre) By Mechanical Means (Work3)					
		Total Uptodate Quantity:					
	Item No: 25	Providing and laying Cast in situ/Ready Mix, cement concrete in M-10 of trap/ granite/ quartzite/gneiss metal for foundation and bedding including bailling out water, formwork, laying/ pumping, compacting and curing, excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed, excetra) (using ARTIFICIAL SAND). (Work3)					
		Total Uptodate Quantity:					
	Item No: 26	Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, excetra including bailling out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ARTIFICIAL SAND). (Work3)					
		Total Uptodate Quantity:					
	Item No: 27 a	Providing and laying cast in situ / Ready Mix cement conrete M-20 of trap / granite /quartzite/ gneiss metal for reinforced cement concrete columns as per detailed designs and drawing or as directed, including steel centering, formwork, cover blocks,laying/pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete.with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work3)					
		Total Uptodate Quantity:					
	Item No: 27 b	For First Floor (Work3)					
		Total Uptodate Quantity:					
	Item No: 28 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap / granite /quartzite/ gneiss metal for reinforced cement concrete beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks,laying/pumping, compaction and roughening the surface if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work3)					

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 28 b	For First Floor (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 29 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap/ granite / quartzite/ gneiss metal for reinforced cement concrete slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying / pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ARTIFICIAL SAND). (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 29 b	For First Floor (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 30 a	Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete. (For Ground Floor) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 30 b	For First Floor (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 31	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification incuding spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening / binding material to fill the interstices of coarse aggregate, watering and compacting with Vibratory roller to the required density. - By Mechanical Means - Grading I Using Screening type-A (13.2 milimetre Aggregate) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 32	Providing and constructing 75 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 30 percent crusher broken metal plus 70 percent hand broken (by breaking rubble obtained by blasting), heating and spraying the bitumen of of specified grade at the rate of 2 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete. Including picking of existing water bound macadam surface. (Using VG-30 bulk bitumen) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 33	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction, including tack coat and seal coat. For Bitumen VG-30 bulk (Grade 60/70) - Using drum mix type hot mix plant without Supervisory Control and Data Acquisition, Paver and vibratory roller. (Over modified penetration macadam surface) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 34	Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. - (Lift upto 1.5 metre) By Mechanical Means (Work4)				Total Uptodate Quantity:	Not Executed	

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Total Uptodate Quantity:					Not Executed		
Item No: 35	Excavation for foundation in hard murum including removing the excavated material upto a distance of 50 metre beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting excetra complete. (Lift upto 1.5 metre) By Mechanical Means (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 36	Providing and laying Cast in situ/Ready Mix, cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailling out water, formwork, laying/ pumping, compacting and curing, excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed, excetra) (using NATURAL SAND). (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 37	Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, excetra including bailling out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), excetra complete, with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using NATURAL SAND). (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 38 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap / granite /quartzite/ gneiss metal for reinforced cement concrete columns as per detailed designs and drawing or as directed, including steel centering, formwork, cover blocks,laying/pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete.with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using NATURAL SAND). (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 38 b	For First Floor (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 39 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap / granite /quartzite/ gneiss metal for reinforced cement concrete beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks,laying/pumping, compaction and roughening the surface if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using NATURAL SAND). (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 39 b	For First Floor (Work4)					Total Uptodate Quantity:	Not Executed

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
	Item No: 40 a	Providing and laying cast in situ / Ready Mix cement concrete M-20 of trap/ granite / quartzite/gneiss metal for reinforced cement concrete slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying / pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing, excetra complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller without Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using NATURAL SAND). (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 40 b	For First Floor (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 41 a	Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as requied complete. (For Ground Floor) (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 41 b	For First Floor (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 42	Providing and filling sand in foundation trenches / below Raft as per drawing and technical specification, excetra complete. (using NATURAL SAND). (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 43	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification incuding spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening / binding material to fill the interstices of coarse aggregate, watering and compacting with Vibratory roller to the required density. - By Mechanical Means - Grading I Using Screening type-A (13.2 milimetre Aggregate) (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 44	Providing and constructing 75 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 30 percent crusher broken metal plus 70 percent hand broken (by breaking rubble obtained by blasting), heating and spraying the bitumen of of specified grade at the rate of 2 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete. Including picking of existing water bound macadam surface. (Using VG-30 bulk bitumen) (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 45	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction, including tack coat and seal coat. For Bitumen VG-30 bulk (Grade 60/70) - Using drum mix type hot mix plant without Supervisory Control and Data Acquisition, Paver and vibratory roller. (Over modified penetration macadam surface) (Work4)					
		Total Uptodate Quantity:					Not Executed
	Item No: 46	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the Royalty amount to Revenue department and produces the required voucher.) (Work1)					
		Total Uptodate Quantity:					Not Executed

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 47	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the Royalty amount to Revenue department and produces the required voucher.) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 48	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the Royalty amount to Revenue department and produces the required voucher.) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 49	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the Royalty amount to Revenue department and produces the required voucher.) (Work4)						
			Total Uptodate Quantity:	Not Executed			
Item No: 50	Royalty charges for natural sand which is used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the Royalty amount to Revenue department and produces the required voucher.) (Work4)						
			Total Uptodate Quantity:	Not Executed			
Item No: 51	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 52	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 52	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 53	Compressive Strength of Cement Concrete Cube (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 53	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 53	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 54	Sieve Analysis Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 54	Compressive Strength of Cement Concrete Cube (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 54	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 54	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)						
			Total Uptodate Quantity:	Not Executed			

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 55	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 55	Sieve Analysis Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 55	Compressive Strength of Cement Concrete Cube (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 55	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 56	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 56	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 56	Sieve Analysis Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 56	Compressive Strength of Cement Concrete Cube (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 57	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 57	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 57	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 57	Sieve Analysis Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 58	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 58	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 58	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)						
			Total Uptodate Quantity:	Not Executed			
Item No: 58	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)						
			Total Uptodate Quantity:	Not Executed			

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 59	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)						
							Total Uptodate Quantity: Not Executed
Item No: 59	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 59	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 59	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 60	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 60	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 60	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 60	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 61	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 61	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 61	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 61	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 62	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 62	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 62	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)						Total Uptodate Quantity: Not Executed
							Total Uptodate Quantity: Not Executed
Item No: 62	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Total Uptodate Quantity:					Not Executed		
Item No: 63	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 63	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 63	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 63	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 64	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 64	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 64	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 64	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 65	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 65	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 65	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 65	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 66	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 66	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 66	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
Item No: 66	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)					Total Uptodate Quantity:	Not Executed
						Total Uptodate Quantity:	Not Executed

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 67	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 67	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 67	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 67	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 68	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 68	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 68	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 68	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 69	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 69	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 69	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 69	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 70	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 70	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 70	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
	Total Uptodate Quantity:						Not Executed
Item No: 70	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 71	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 71	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 71	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 71	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 72	Extraction Test for Mix Material (OGC) (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 72	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 72	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 72	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 73	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)						
					Total Uptodate Quantity:	Not Executed	
Item No: 73	Extraction Test for Mix Material (OGC) (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 73	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 73	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 74	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)						
					Total Uptodate Quantity:	Not Executed	
Item No: 74	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)						
					Total Uptodate Quantity:	Not Executed	
Item No: 74	Extraction Test for Mix Material (OGC) (Work1)						
					Total Uptodate Quantity:	Not Executed	
Item No: 74	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 75	Compressive Strength of Cement Concrete Cube (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 75	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 75	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 75	Extraction Test for Mix Material (OGC) (Work1)				Total Uptodate Quantity:	Not Executed	
Item No: 76	Sieve Analysis Test for Metal below 40 milimetre (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 76	Compressive Strength of Cement Concrete Cube (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 76	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 76	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 77	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 77	Sieve Analysis Test for Metal below 40 milimetre (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 77	Compressive Strength of Cement Concrete Cube (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 77	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 78	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 78	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 78	Sieve Analysis Test for Metal below 40 milimetre (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 78	Compressive Strength of Cement Concrete Cube (Work2)				Total Uptodate Quantity:	Not Executed	

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 79	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 79	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 79	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 79	Sieve Analysis Test for Metal below 40 milimetre (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 80	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 80	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 80	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 80	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 81	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 81	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 81	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 81	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 82	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 82	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 82	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 82	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 83	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 83	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 83	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 83	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 84	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 84	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 84	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 84	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 85	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 85	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 85	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 85	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 86	Flekinness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 86	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 86	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
			Total Uptodate Quantity:	Not Executed			

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 86	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 87	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 87	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 87	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 87	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 88	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 88	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 88	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 88	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 89	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 89	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 89	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 89	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 90	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 90	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 90	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)						
	Total Uptodate Quantity:						Not Executed
Item No: 90	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 91	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 91	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 91	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 91	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 92	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 92	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 92	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 93	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 93	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 93	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 93	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 94	Extraction Test for Mix Material (OGC) (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 94	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	
Item No: 94	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)				Total Uptodate Quantity:	Not Executed	

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 94	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 95	Sieve Analysis Test for Hard Murrm (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 95	Extraction Test for Mix Material (OGC) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 95	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 95	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 96	Liquid Limit and Plastic Limit for Hard Murum (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 96	Sieve Analysis Test for Hard Murrm (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 96	Extraction Test for Mix Material (OGC) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 96	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 97	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 97	Liquid Limit and Plastic Limit for Hard Murum (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 97	Sieve Analysis Test for Hard Murrm (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 97	Extraction Test for Mix Material (OGC) (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 98	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 98	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 98	Liquid Limit and Plastic Limit for Hard Murum (Work2)						
			Total Uptodate Quantity:	Not Executed			
Item No: 98	Sieve Analysis Test for Hard Murrm (Work2)						
			Total Uptodate Quantity:	Not Executed			

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
	Item No: 99	Compressive Strength of Cement Concrete Cube (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 99	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 99	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 99	Liquid Limit and Plastic Limit for Hard Murum (Work2)					
						Total Uptodate Quantity:	Not Executed
	Item No: 100	Sieve Analysis Test for Metal below 40 milimetre (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 100	Compressive Strength of Cement Concrete Cube (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 100	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 100	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 101	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 101	Sieve Analysis Test for Metal below 40 milimetre (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 101	Compressive Strength of Cement Concrete Cube (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 101	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 102	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 102	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 102	Sieve Analysis Test for Metal below 40 milimetre (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 102	Compressive Strength of Cement Concrete Cube (Work3)					
						Total Uptodate Quantity:	Not Executed
	Item No: 103	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)					

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 103	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 103	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 103	Sieve Analysis Test for Metal below 40 milimetre (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 104	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 104	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 104	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 104	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 105	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 105	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 105	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 105	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 106	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 106	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 106	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 106	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)				Total Uptodate Quantity:	Not Executed	

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 107	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 107	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 107	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 107	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 108	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 108	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 108	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 108	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 109	Sieve Analysis Test for Hard Murrm (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 109	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 109	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 109	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 110	Liquid Limit and Plastic Limit for Hard Murum (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 110	Sieve Analysis Test for Hard Murm (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 110	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)						
			Total Uptodate Quantity:	Not Executed			
Item No: 110	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Total Uptodate Quantity:					Not Executed		
Item No: 111	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 111	Liquid Limit and Plastic Limit for Hard Murum (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 111	Sieve Analysis Test for Hard Murrm (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 111	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 112	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 112	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 112	Liquid Limit and Plastic Limit for Hard Murum (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 112	Sieve Analysis Test for Hard Murrm (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 113	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 113	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 113	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 113	Liquid Limit and Plastic Limit for Hard Murum (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 114	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 114	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 114	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 114	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)					Total Uptodate Quantity:	Not Executed

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 115	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 115	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 115	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 115	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 116	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 116	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 116	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 116	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 117	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 117	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 117	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 117	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 118	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 118	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 118	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 118	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)						
	Total Uptodate Quantity:						Not Executed
Item No: 119	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Total Uptodate Quantity:					Not Executed		
Item No: 119	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 119	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 119	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 120	Extraction Test for Mix Material (OGC) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 120	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 120	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 120	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 121	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 121	Extraction Test for Mix Material (OGC) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 121	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 121	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 122	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 122	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)					Total Uptodate Quantity:	Not Executed
Item No: 122	Extraction Test for Mix Material (OGC) (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 122	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)					Total Uptodate Quantity:	Not Executed
Item No: 123	Compressive Strength of Cement Concrete Cube (Work4)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 123	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 123	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 123	Extraction Test for Mix Material (OGC) (Work3)				Total Uptodate Quantity:	Not Executed	
Item No: 124	Sieve Analysis Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 124	Compressive Strength of Cement Concrete Cube (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 124	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 124	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 125	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 125	Sieve Analysis Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 125	Compressive Strength of Cement Concrete Cube (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 125	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 126	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 126	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 126	Sieve Analysis Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 126	Compressive Strength of Cement Concrete Cube (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 127	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 127	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 127	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 127	Sieve Analysis Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 128	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 128	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 128	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 128	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 129	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 129	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 129	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 129	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 130	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 130	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 130	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 130	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 131	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 131	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 131	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 131	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 132	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 132	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 132	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 132	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 133	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 133	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 133	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 133	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 134	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 134	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 134	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 134	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)						

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 135	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 135	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 135	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 135	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 136	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 136	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 136	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 136	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 137	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 137	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 137	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 137	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 138	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 138	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 138	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 138	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)						

Sr No	Particulars	Number	Length	Breadth	Height	Quantity	Unit
					Total Uptodate Quantity:	Not Executed	
Item No: 139	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 139	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 139	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 139	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 140	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 140	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 140	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 140	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 141	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 141	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 141	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 141	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 142	Extraction Test for Mix Material (OGC) (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 142	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	
Item No: 142	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)				Total Uptodate Quantity:	Not Executed	

Sr NO	Particulars	Number	Length	Breadth	Height	Quantity	Unit
Item No: 142	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 143	Sieve Analysis Test for Hard Murrm (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 143	Extraction Test for Mix Material (OGC) (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 143	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 143	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 144	Liquid Limit and Plastic Limit for Hard Murum (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 144	Sieve Analysis Test for Hard Murrm (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 144	Extraction Test for Mix Material (OGC) (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 144	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 145	Liquid Limit and Plastic Limit for Hard Murum (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 145	Sieve Analysis Test for Hard Murrm (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 145	Extraction Test for Mix Material (OGC) (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 146	Liquid Limit and Plastic Limit for Hard Murum (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 146	Sieve Analysis Test for Hard Murrm (Work4)						
	Total Uptodate Quantity:						Not Executed
Item No: 147	Liquid Limit and Plastic Limit for Hard Murum (Work4)						
	Total Uptodate Quantity:						Not Executed
Executive Engineer Checking:							
Item No	Item Description				Measurements		Quantity
1	Excavation in earth, SM. (Lift 1.5 m) By Mechanical Means (Work1)				1		4.000

Checked measurements 23.02% . (Value Rs .909.20)	 EE2 Executive Engineer Zilla Parishad, Sangli
I have Checked all the measurements and I accept the measurements	


big , sangli

Abstract

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
1	6.000	Cubic Metre	Excavation in earth, SM. (Lift 1.5 m) By Mechanical Means (Work1)	227.30	1363.80	909.20	1
2	4041.660	Cubic Metre	Excavation in HM. (Lift 1.5 m) By Mechanical Means (Work1)	249.25	1007383.76	672.98	Bill
8 a	3.032	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. (For Ground Floor) (Work1)	98658.90	299133.78	2367.81	3
3	0.000	Cubic Metre	P/L C.C. M-10 for foundation & bedding without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ART. SAND). (Work1)	6813.95	0.00	0.00	Previous bill Qty
4	0.000	Cubic Metre	P/L M-20 R.C.C. work in foundations with batch mixer without SCADA. - with natural sand. (using ART. SAND). (Work1)	8178.20	0.00	0.00	Previous bill Qty
5 a	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer without SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work1)	15511.75	0.00	0.00	Previous bill Qty
5 b	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer without SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work1)	15648.30	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
6 a	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work1)	13849.35	0.00	0.00	Previous bill Qty
6 b	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work1)	13970.80	0.00	0.00	Previous bill Qty
7 a	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work1)	15675.35	0.00	0.00	Previous bill Qty
7 b	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work1)	15813.40	0.00	0.00	Previous bill Qty
8 b	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. For First Floor (Work1)	99555.90	0.00	0.00	Previous bill Qty
9	0.000	Cubic Metre	Providing & filling sand in foundation trenches. (using ART. SAND). (Work1)	3288.30	0.00	0.00	Previous bill Qty
10	0.000	Square Metre	P/C 75 mm thick M.P.M. road surface. Including picking of existing WBM surface. (Using VG-30 bulk bitumen) (Work1)	347.80	0.00	0.00	Previous bill Qty
11	0.000	Square Metre	P/L/R of O.G.C. 20 mm th. Including tack coat & seal coat. - bulk asphalt VG-30 (60/70) with drum mix HMP without SCADA, Paver, Vibratory roller, (Over M.P.M. surface) (Work1)	324.45	0.00	0.00	Previous bill Qty
12	0.000	Cubic Metre	Excavation in earth, SM. (Lift 1.5 m) By Mechanical Means (Work2)	217.15	0.00	0.00	Previous bill Qty
13	0.000	Cubic Metre	Excavation in HM. (Lift 1.5 m) By Mechanical Means (Work2)	238.10	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
14	0.000	Cubic Metre	P/L C.C. M-10 for foundation & bedding without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ART. SAND). (Work2)	6534.45	0.00	0.00	Previous bill Qty
15	0.000	Cubic Metre	P/L M-20 R.C.C. work in foundations with batch mixer without SCADA. - with natural sand. (using ART. SAND). (Work2)	7836.25	0.00	0.00	Previous bill Qty
16 a	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer without SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work2)	14842.55	0.00	0.00	Previous bill Qty
16 b	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer with SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work2)	14979.10	0.00	0.00	Previous bill Qty
17 a	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work2)	13254.35	0.00	0.00	Previous bill Qty
17 b	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer with SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work2)	13375.80	0.00	0.00	Previous bill Qty
18 a	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work2)	14998.85	0.00	0.00	Previous bill Qty
18 b	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer with SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work2)	15136.90	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
19 a	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. (For Ground Floor) (Work2)	94263.45	0.00	0.00	Previous bill Qty
19 b	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. For First Floor (Work2)	95160.45	0.00	0.00	Previous bill Qty
20	0.000	Cubic Metre	P/L/S/C stone aggregates of specific sizes to WBM specification with Vibratory roller - By Mechanical Means - Grading I - Using Screening type-A (Work2)	2883.80	0.00	0.00	Previous bill Qty
21	0.000	Square Metre	P/C 75 mm thick M.P.M. road surface. Including picking of existing WBM surface. (Using VG-30 bulk bitumen) (Work2)	336.95	0.00	0.00	Previous bill Qty
22	0.000	Square Metre	P/L/R of O.G.C. 20 mm th. Including tack coat & seal coat. - bulk asphalt VG-30 (60/70) with drum mix HMP without SCADA, Paver, Vibratory roller. (Over M.P.M. surface) (Work2)	314.35	0.00	0.00	Previous bill Qty
23	0.000	Cubic Metre	Excavation in earth, SM. (Lift 1.5 m) By Mechanical Means (Work3)	217.15	0.00	0.00	Previous bill Qty
24	0.000	Cubic Metre	Excavation in HM. (Lift 1.5 m) By Mechanical Means (Work3)	238.10	0.00	0.00	Previous bill Qty
25	0.000	Cubic Metre	P/L C.C. M-10 for foundation & bedding without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ART. SAND). (Work3)	6534.45	0.00	0.00	Previous bill Qty
26	0.000	Cubic Metre	P/L M-20 R.C.C. work in foundations with batch mixer without SCADA. - with natural sand. (using ART. SAND). (Work3)	7836.25	0.00	0.00	Previous bill Qty
27 a	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer without SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work3)	14842.55	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
27 b	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer with SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work3)	14979.10	0.00	0.00	Previous bill Qty
28 a	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work3)	13254.35	0.00	0.00	Previous bill Qty
28 b	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer with SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work3)	13375.80	0.00	0.00	Previous bill Qty
29 a	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using ART. SAND). (Work3)	14998.85	0.00	0.00	Previous bill Qty
29 b	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer with SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using ARTIFICIAL SAND). (Work3)	15136.90	0.00	0.00	Previous bill Qty
30 a	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. (For Ground Floor) (Work3)	94263.45	0.00	0.00	Previous bill Qty
30 b	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. For First Floor (Work3)	95160.45	0.00	0.00	Previous bill Qty
31	0.000	Cubic Metre	P/L/S/C stone aggregates of specific sizes to WBM specification with Vibratory roller - By Mechanical Means - Grading I - Using Screening type-A (Work3)	2883.80	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
32	0.000	Square Metre	P/C 75 mm thick M.P.M. road surface. Including picking of existing WBM surface. (Using VG-30 bulk bitumen) (Work3)	342.45	0.00	0.00	Previous bill Qty
33	0.000	Square Metre	P/L/R of O.G.C. 20 mm th. Including tack coat & seal coat. - bulk asphalt VG-30 (60/70) with drum mix HMP without SCADA, Paver, Vibratory roller. (Over M.P.M. surface) (Work3)	321.70	0.00	0.00	Previous bill Qty
34	0.000	Cubic Metre	Excavation in earth, SM. (Lift 1.5 m) By Mechanical Means (Work4)	227.30	0.00	0.00	Previous bill Qty
35	0.000	Cubic Metre	Excavation in HM. (Lift 1.5 m) By Mechanical Means (Work4)	249.25	0.00	0.00	Previous bill Qty
36	0.000	Cubic Metre	P/L C.C. M-10 for foundation & bedding without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using NAT. SAND). (Work4)	7101.25	0.00	0.00	Previous bill Qty
37	0.000	Cubic Metre	P/L M-20 R.C.C. work in foundations with batch mixer without SCADA. - with natural sand. (using NAT. SAND). (Work4)	8462.55	0.00	0.00	Previous bill Qty
38 a	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer without SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using NAT. SAND). (Work4)	15796.10	0.00	0.00	Previous bill Qty
38 b	0.000	Cubic Metre	P/C M-20 R.C.C. columns with batch mixer with SCADA. - with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using NATURAL SAND). (Work4)	15932.70	0.00	0.00	Previous bill Qty
39 a	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_Grade finely washed etc) (For Ground Floor) (using NAT. SAND). (Work4)	14133.75	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
39 b	0.000	Cubic Metre	P/C M-20 R.C.C. beams & lintels with batch mixer with SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI_x000D_ Grade finely washed etc) For First Floor (using NATURAL SAND). (Work4)	14255.15	0.00	0.00	Previous bill Qty
40 a	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer without SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor) (using NAT. SAND). (Work4)	15959.70	0.00	0.00	Previous bill Qty
40 b	0.000	Cubic Metre	P/C M-20 R.C.C. slabs & landings with batch mixer with SCADA. - With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) For First Floor (using NATURAL SAND). (Work4)	16097.75	0.00	0.00	Previous bill Qty
41 a	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. (For Ground Floor) (Work4)	98716.05	0.00	0.00	Previous bill Qty
41 b	0.000	Metric Ton	P/F TMT FE-500 bar reinforcement for R.C.C. items. For First Floor (Work4)	99613.10	0.00	0.00	Previous bill Qty
42	0.000	Cubic Metre	Providing & filling sand in foundation trenches. (using NAT. SAND). (Work4)	3229.50	0.00	0.00	Previous bill Qty
43	0.000	Cubic Metre	P/L/S/C stone aggregates of specific sizes to WBM specification with Vibratory roller - By Mechanical Means - Grading I - Using Screening type-A (Work4)	3097.50	0.00	0.00	Previous bill Qty
44	0.000	Square Metre	P/C 75 mm thick M.P.M. road surface. Including picking of existing WBM surface. (Using VG-30 bulk bitumen) (Work4)	354.15	0.00	0.00	Previous bill Qty
45	0.000	Square Metre	P/L/R of O.G.C. 20 mm th. Including tack coat & seal coat. - bulk asphalt VG-30 (60/70) with drum mix HMP without SCADA, Paver, Vibratory roller. (Over M.P.M. surface) (Work4)	331.55	0.00	0.00	Previous bill Qty
Total Part A Amount					1307881.34	3949.99	
Tender Above bellow Result : 3.21 Below					-41982.99	-126.79	

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
Total(GST Base)				1265898.35	3823.20		
GST Amount 18.00%				227861.70	688.18		
Total				1493760.05	4511.38		
Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
46	0.000	Number	Royalty charges for various materials. (Work1)	216.18	0.00	0.00	Previous bill Qty
47	0.000	Number	Royalty charges for various materials. (Work2)	216.18	0.00	0.00	Previous bill Qty
48	0.000	Number	Royalty charges for various materials. (Work3)	216.18	0.00	0.00	Previous bill Qty
49	0.000	Number	Royalty charges for various materials. (Work4)	216.18	0.00	0.00	Previous bill Qty
50	0.000	Number	Royalty charges for natural sand. (Work4)	237.37	0.00	0.00	Previous bill Qty
51	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)	3770.00	0.00	0.00	Previous bill Qty
52	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)	1380.00	0.00	0.00	Previous bill Qty
53	0.000	Number	Compressive Strength of Cement Concrete Cube (Work1)	690.00	0.00	0.00	Previous bill Qty
54	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work1)	690.00	0.00	0.00	Previous bill Qty
55	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)	2600.00	0.00	0.00	Previous bill Qty
56	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)	13755.00	0.00	0.00	Previous bill Qty
57	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)	1275.00	0.00	0.00	Previous bill Qty
58	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
59	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)	3135.00	0.00	0.00	Previous bill Qty
60	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)	1910.00	0.00	0.00	Previous bill Qty
61	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)	905.00	0.00	0.00	Previous bill Qty
62	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
63	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
64	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
65	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)	850.00	0.00	0.00	Previous bill Qty
66	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
67	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
68	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
69	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)	690.00	0.00	0.00	Previous bill Qty
70	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)	2600.00	0.00	0.00	Previous bill Qty
71	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)	850.00	0.00	0.00	Previous bill Qty
72	0.000	Number	Extraction Test for Mix Material (OGC) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
73	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)	3770.00	0.00	0.00	Previous bill Qty
74	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)	1380.00	0.00	0.00	Previous bill Qty
75	0.000	Number	Compressive Strength of Cement Concrete Cube (Work2)	690.00	0.00	0.00	Previous bill Qty
76	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work2)	690.00	0.00	0.00	Previous bill Qty
77	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)	2600.00	0.00	0.00	Previous bill Qty
78	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)	13755.00	0.00	0.00	Previous bill Qty
79	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)	1275.00	0.00	0.00	Previous bill Qty
80	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)	1595.00	0.00	0.00	Previous bill Qty
81	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)	3135.00	0.00	0.00	Previous bill Qty
82	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)	1910.00	0.00	0.00	Previous bill Qty
83	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)	905.00	0.00	0.00	Previous bill Qty
84	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
85	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
86	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
87	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)	850.00	0.00	0.00	Previous bill Qty
88	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
89	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty
90	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
91	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)	690.00	0.00	0.00	Previous bill Qty
92	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)	2600.00	0.00	0.00	Previous bill Qty
93	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)	850.00	0.00	0.00	Previous bill Qty
94	0.000	Number	Extraction Test for Mix Material (OGC) (Work2)	1595.00	0.00	0.00	Previous bill Qty
95	0.000	Number	Sieve Analysis Test for Hard Murrm (Work2)	690.00	0.00	0.00	Previous bill Qty
96	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work2)	1170.00	0.00	0.00	Previous bill Qty
97	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)	3770.00	0.00	0.00	Previous bill Qty
98	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)	1380.00	0.00	0.00	Previous bill Qty
99	0.000	Number	Compressive Strength of Cement Concrete Cube (Work3)	690.00	0.00	0.00	Previous bill Qty
100	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work3)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
101	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)	2600.00	0.00	0.00	Previous bill Qty
102	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)	13755.00	0.00	0.00	Previous bill Qty
103	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)	1275.00	0.00	0.00	Previous bill Qty
104	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)	1595.00	0.00	0.00	Previous bill Qty
105	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
106	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
107	0.000	Number	Fleekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
108	0.000	Number	Fleekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)	850.00	0.00	0.00	Previous bill Qty
109	0.000	Number	Sieve Analysis Test for Hard Murrm (Work3)	690.00	0.00	0.00	Previous bill Qty
110	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work3)	1170.00	0.00	0.00	Previous bill Qty
111	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)	3135.00	0.00	0.00	Previous bill Qty
112	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)	1910.00	0.00	0.00	Previous bill Qty
113	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)	905.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
114	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
115	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
116	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
117	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)	690.00	0.00	0.00	Previous bill Qty
118	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)	2600.00	0.00	0.00	Previous bill Qty
119	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)	850.00	0.00	0.00	Previous bill Qty
120	0.000	Number	Extraction Test for Mix Material (OGC) (Work3)	1595.00	0.00	0.00	Previous bill Qty
121	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)	3770.00	0.00	0.00	Previous bill Qty
122	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)	1380.00	0.00	0.00	Previous bill Qty
123	0.000	Number	Compressive Strength of Cement Concrete Cube (Work4)	690.00	0.00	0.00	Previous bill Qty
124	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work4)	690.00	0.00	0.00	Previous bill Qty
125	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)	2600.00	0.00	0.00	Previous bill Qty
126	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)	13755.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
127	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)	1275.00	0.00	0.00	Previous bill Qty
128	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)	1595.00	0.00	0.00	Previous bill Qty
129	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)	3135.00	0.00	0.00	Previous bill Qty
130	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)	1910.00	0.00	0.00	Previous bill Qty
131	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)	905.00	0.00	0.00	Previous bill Qty
132	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
133	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
134	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
135	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)	850.00	0.00	0.00	Previous bill Qty
136	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
137	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
138	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
139	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
140	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)	2600.00	0.00	0.00	Previous bill Qty
141	0.000	Number	Flekeness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)	850.00	0.00	0.00	Previous bill Qty
142	0.000	Number	Extraction Test for Mix Material (OGC) (Work4)	1595.00	0.00	0.00	Previous bill Qty
143	0.000	Number	Sieve Analysis Test for Hard Murrum (Work4)	690.00	0.00	0.00	Previous bill Qty
144	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work4)	1170.00	0.00	0.00	Previous bill Qty
52	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)	3770.00	0.00	0.00	Previous bill Qty
53	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)	1380.00	0.00	0.00	Previous bill Qty
54	0.000	Number	Compressive Strength of Cement Concrete Cube (Work1)	690.00	0.00	0.00	Previous bill Qty
55	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work1)	690.00	0.00	0.00	Previous bill Qty
56	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)	2600.00	0.00	0.00	Previous bill Qty
57	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)	13755.00	0.00	0.00	Previous bill Qty
58	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)	1275.00	0.00	0.00	Previous bill Qty
59	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
60	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)	3135.00	0.00	0.00	Previous bill Qty
61	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)	1910.00	0.00	0.00	Previous bill Qty
62	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)	905.00	0.00	0.00	Previous bill Qty
63	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
64	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
65	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
66	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)	850.00	0.00	0.00	Previous bill Qty
67	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
68	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
69	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
70	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)	690.00	0.00	0.00	Previous bill Qty
71	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)	2600.00	0.00	0.00	Previous bill Qty
72	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)	850.00	0.00	0.00	Previous bill Qty
73	0.000	Number	Extraction Test for Mix Material (OGC) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
74	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)	3770.00	0.00	0.00	Previous bill Qty
75	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)	1380.00	0.00	0.00	Previous bill Qty
76	0.000	Number	Compressive Strength of Cement Concrete Cube (Work2)	690.00	0.00	0.00	Previous bill Qty
77	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work2)	690.00	0.00	0.00	Previous bill Qty
78	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)	2600.00	0.00	0.00	Previous bill Qty
79	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)	13755.00	0.00	0.00	Previous bill Qty
80	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)	1275.00	0.00	0.00	Previous bill Qty
81	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)	1595.00	0.00	0.00	Previous bill Qty
82	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)	3135.00	0.00	0.00	Previous bill Qty
83	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)	1910.00	0.00	0.00	Previous bill Qty
84	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)	905.00	0.00	0.00	Previous bill Qty
85	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
86	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
87	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
88	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)	850.00	0.00	0.00	Previous bill Qty
89	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
90	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty
91	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
92	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)	690.00	0.00	0.00	Previous bill Qty
93	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)	2600.00	0.00	0.00	Previous bill Qty
94	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)	850.00	0.00	0.00	Previous bill Qty
95	0.000	Number	Extraction Test for Mix Material (OGC) (Work2)	1595.00	0.00	0.00	Previous bill Qty
96	0.000	Number	Sieve Analysis Test for Hard Murrm (Work2)	690.00	0.00	0.00	Previous bill Qty
97	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work2)	1170.00	0.00	0.00	Previous bill Qty
98	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)	3770.00	0.00	0.00	Previous bill Qty
99	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)	1380.00	0.00	0.00	Previous bill Qty
100	0.000	Number	Compressive Strength of Cement Concrete Cube (Work3)	690.00	0.00	0.00	Previous bill Qty
101	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work3)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
102	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)	2600.00	0.00	0.00	Previous bill Qty
103	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)	13755.00	0.00	0.00	Previous bill Qty
104	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)	1275.00	0.00	0.00	Previous bill Qty
105	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)	1595.00	0.00	0.00	Previous bill Qty
106	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
107	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
108	0.000	Number	Fleekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
109	0.000	Number	Fleekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)	850.00	0.00	0.00	Previous bill Qty
110	0.000	Number	Sieve Analysis Test for Hard Murrm (Work3)	690.00	0.00	0.00	Previous bill Qty
111	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work3)	1170.00	0.00	0.00	Previous bill Qty
112	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)	3135.00	0.00	0.00	Previous bill Qty
113	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)	1910.00	0.00	0.00	Previous bill Qty
114	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)	905.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
115	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
116	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
117	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
118	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)	690.00	0.00	0.00	Previous bill Qty
119	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)	2600.00	0.00	0.00	Previous bill Qty
120	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)	850.00	0.00	0.00	Previous bill Qty
121	0.000	Number	Extraction Test for Mix Material (OGC) (Work3)	1595.00	0.00	0.00	Previous bill Qty
122	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)	3770.00	0.00	0.00	Previous bill Qty
123	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)	1380.00	0.00	0.00	Previous bill Qty
124	0.000	Number	Compressive Strength of Cement Concrete Cube (Work4)	690.00	0.00	0.00	Previous bill Qty
125	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work4)	690.00	0.00	0.00	Previous bill Qty
126	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)	2600.00	0.00	0.00	Previous bill Qty
127	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)	13755.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
128	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)	1275.00	0.00	0.00	Previous bill Qty
129	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)	1595.00	0.00	0.00	Previous bill Qty
130	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)	3135.00	0.00	0.00	Previous bill Qty
131	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)	1910.00	0.00	0.00	Previous bill Qty
132	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)	905.00	0.00	0.00	Previous bill Qty
133	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
134	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
135	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
136	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)	850.00	0.00	0.00	Previous bill Qty
137	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
138	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
139	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
140	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
141	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)	2600.00	0.00	0.00	Previous bill Qty
142	0.000	Number	Flekeness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)	850.00	0.00	0.00	Previous bill Qty
143	0.000	Number	Extraction Test for Mix Material (OGC) (Work4)	1595.00	0.00	0.00	Previous bill Qty
144	0.000	Number	Sieve Analysis Test for Hard Murrum (Work4)	690.00	0.00	0.00	Previous bill Qty
145	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work4)	1170.00	0.00	0.00	Previous bill Qty
53	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)	3770.00	0.00	0.00	Previous bill Qty
54	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)	1380.00	0.00	0.00	Previous bill Qty
55	0.000	Number	Compressive Strength of Cement Concrete Cube (Work1)	690.00	0.00	0.00	Previous bill Qty
56	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work1)	690.00	0.00	0.00	Previous bill Qty
57	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)	2600.00	0.00	0.00	Previous bill Qty
58	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)	13755.00	0.00	0.00	Previous bill Qty
59	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)	1275.00	0.00	0.00	Previous bill Qty
60	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
61	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)	3135.00	0.00	0.00	Previous bill Qty
62	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)	1910.00	0.00	0.00	Previous bill Qty
63	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)	905.00	0.00	0.00	Previous bill Qty
64	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
65	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
66	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
67	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)	850.00	0.00	0.00	Previous bill Qty
68	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
69	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
70	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
71	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)	690.00	0.00	0.00	Previous bill Qty
72	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)	2600.00	0.00	0.00	Previous bill Qty
73	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)	850.00	0.00	0.00	Previous bill Qty
74	0.000	Number	Extraction Test for Mix Material (OGC) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
75	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)	3770.00	0.00	0.00	Previous bill Qty
76	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)	1380.00	0.00	0.00	Previous bill Qty
77	0.000	Number	Compressive Strength of Cement Concrete Cube (Work2)	690.00	0.00	0.00	Previous bill Qty
78	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work2)	690.00	0.00	0.00	Previous bill Qty
79	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)	2600.00	0.00	0.00	Previous bill Qty
80	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)	13755.00	0.00	0.00	Previous bill Qty
81	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)	1275.00	0.00	0.00	Previous bill Qty
82	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)	1595.00	0.00	0.00	Previous bill Qty
83	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)	3135.00	0.00	0.00	Previous bill Qty
84	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)	1910.00	0.00	0.00	Previous bill Qty
85	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)	905.00	0.00	0.00	Previous bill Qty
86	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
87	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
88	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
89	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)	850.00	0.00	0.00	Previous bill Qty
90	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
91	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty
92	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
93	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)	690.00	0.00	0.00	Previous bill Qty
94	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)	2600.00	0.00	0.00	Previous bill Qty
95	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)	850.00	0.00	0.00	Previous bill Qty
96	0.000	Number	Extraction Test for Mix Material (OGC) (Work2)	1595.00	0.00	0.00	Previous bill Qty
97	0.000	Number	Sieve Analysis Test for Hard Murrm (Work2)	690.00	0.00	0.00	Previous bill Qty
98	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work2)	1170.00	0.00	0.00	Previous bill Qty
99	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)	3770.00	0.00	0.00	Previous bill Qty
100	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)	1380.00	0.00	0.00	Previous bill Qty
101	0.000	Number	Compressive Strength of Cement Concrete Cube (Work3)	690.00	0.00	0.00	Previous bill Qty
102	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work3)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
103	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)	2600.00	0.00	0.00	Previous bill Qty
104	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)	13755.00	0.00	0.00	Previous bill Qty
105	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)	1275.00	0.00	0.00	Previous bill Qty
106	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)	1595.00	0.00	0.00	Previous bill Qty
107	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
108	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
109	0.000	Number	Fleekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
110	0.000	Number	Fleekiness Index / Elongation Index Test for Metal below 40 milimetre (Work3)	850.00	0.00	0.00	Previous bill Qty
111	0.000	Number	Sieve Analysis Test for Hard Murrm (Work3)	690.00	0.00	0.00	Previous bill Qty
112	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work3)	1170.00	0.00	0.00	Previous bill Qty
113	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)	3135.00	0.00	0.00	Previous bill Qty
114	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)	1910.00	0.00	0.00	Previous bill Qty
115	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)	905.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
116	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
117	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
118	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
119	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)	690.00	0.00	0.00	Previous bill Qty
120	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)	2600.00	0.00	0.00	Previous bill Qty
121	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)	850.00	0.00	0.00	Previous bill Qty
122	0.000	Number	Extraction Test for Mix Material (OGC) (Work3)	1595.00	0.00	0.00	Previous bill Qty
123	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)	3770.00	0.00	0.00	Previous bill Qty
124	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)	1380.00	0.00	0.00	Previous bill Qty
125	0.000	Number	Compressive Strength of Cement Concrete Cube (Work4)	690.00	0.00	0.00	Previous bill Qty
126	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work4)	690.00	0.00	0.00	Previous bill Qty
127	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)	2600.00	0.00	0.00	Previous bill Qty
128	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)	13755.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
129	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)	1275.00	0.00	0.00	Previous bill Qty
130	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)	1595.00	0.00	0.00	Previous bill Qty
131	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)	3135.00	0.00	0.00	Previous bill Qty
132	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)	1910.00	0.00	0.00	Previous bill Qty
133	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)	905.00	0.00	0.00	Previous bill Qty
134	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
135	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
136	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
137	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)	850.00	0.00	0.00	Previous bill Qty
138	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
139	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
140	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
141	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
142	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)	2600.00	0.00	0.00	Previous bill Qty
143	0.000	Number	Flekeness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)	850.00	0.00	0.00	Previous bill Qty
144	0.000	Number	Extraction Test for Mix Material (OGC) (Work4)	1595.00	0.00	0.00	Previous bill Qty
145	0.000	Number	Sieve Analysis Test for Hard Murrum (Work4)	690.00	0.00	0.00	Previous bill Qty
146	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work4)	1170.00	0.00	0.00	Previous bill Qty
54	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work1)	3770.00	0.00	0.00	Previous bill Qty
55	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work1)	1380.00	0.00	0.00	Previous bill Qty
56	0.000	Number	Compressive Strength of Cement Concrete Cube (Work1)	690.00	0.00	0.00	Previous bill Qty
57	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work1)	690.00	0.00	0.00	Previous bill Qty
58	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work1)	2600.00	0.00	0.00	Previous bill Qty
59	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work1)	13755.00	0.00	0.00	Previous bill Qty
60	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work1)	1275.00	0.00	0.00	Previous bill Qty
61	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
62	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work1)	3135.00	0.00	0.00	Previous bill Qty
63	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work1)	1910.00	0.00	0.00	Previous bill Qty
64	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work1)	905.00	0.00	0.00	Previous bill Qty
65	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
66	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
67	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
68	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work1)	850.00	0.00	0.00	Previous bill Qty
69	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	690.00	0.00	0.00	Previous bill Qty
70	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	2600.00	0.00	0.00	Previous bill Qty
71	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work1)	850.00	0.00	0.00	Previous bill Qty
72	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work1)	690.00	0.00	0.00	Previous bill Qty
73	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work1)	2600.00	0.00	0.00	Previous bill Qty
74	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work1)	850.00	0.00	0.00	Previous bill Qty
75	0.000	Number	Extraction Test for Mix Material (OGC) (Work1)	1595.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
76	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work2)	3770.00	0.00	0.00	Previous bill Qty
77	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work2)	1380.00	0.00	0.00	Previous bill Qty
78	0.000	Number	Compressive Strength of Cement Concrete Cube (Work2)	690.00	0.00	0.00	Previous bill Qty
79	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work2)	690.00	0.00	0.00	Previous bill Qty
80	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work2)	2600.00	0.00	0.00	Previous bill Qty
81	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work2)	13755.00	0.00	0.00	Previous bill Qty
82	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work2)	1275.00	0.00	0.00	Previous bill Qty
83	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work2)	1595.00	0.00	0.00	Previous bill Qty
84	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work2)	3135.00	0.00	0.00	Previous bill Qty
85	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work2)	1910.00	0.00	0.00	Previous bill Qty
86	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work2)	905.00	0.00	0.00	Previous bill Qty
87	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
88	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
89	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
90	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work2)	850.00	0.00	0.00	Previous bill Qty
91	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	690.00	0.00	0.00	Previous bill Qty
92	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	2600.00	0.00	0.00	Previous bill Qty
93	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work2)	850.00	0.00	0.00	Previous bill Qty
94	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work2)	690.00	0.00	0.00	Previous bill Qty
95	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work2)	2600.00	0.00	0.00	Previous bill Qty
96	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work2)	850.00	0.00	0.00	Previous bill Qty
97	0.000	Number	Extraction Test for Mix Material (OGC) (Work2)	1595.00	0.00	0.00	Previous bill Qty
98	0.000	Number	Sieve Analysis Test for Hard Murrm (Work2)	690.00	0.00	0.00	Previous bill Qty
99	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work2)	1170.00	0.00	0.00	Previous bill Qty
100	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work3)	3770.00	0.00	0.00	Previous bill Qty
101	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand (Work3)	1380.00	0.00	0.00	Previous bill Qty
102	0.000	Number	Compressive Strength of Cement Concrete Cube (Work3)	690.00	0.00	0.00	Previous bill Qty
103	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work3)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
104	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work3)	2600.00	0.00	0.00	Previous bill Qty
105	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work3)	13755.00	0.00	0.00	Previous bill Qty
106	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work3)	1275.00	0.00	0.00	Previous bill Qty
107	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work3)	1595.00	0.00	0.00	Previous bill Qty
108	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
109	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
110	0.000	Number	Fleickness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
111	0.000	Number	Fleickness Index / Elongation Index Test for Metal below 40 milimetre (Work3)	850.00	0.00	0.00	Previous bill Qty
112	0.000	Number	Sieve Analysis Test for Hard Murrm (Work3)	690.00	0.00	0.00	Previous bill Qty
113	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work3)	1170.00	0.00	0.00	Previous bill Qty
114	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work3)	3135.00	0.00	0.00	Previous bill Qty
115	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work3)	1910.00	0.00	0.00	Previous bill Qty
116	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work3)	905.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
117	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work3)	690.00	0.00	0.00	Previous bill Qty
118	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work3)	2600.00	0.00	0.00	Previous bill Qty
119	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work3)	850.00	0.00	0.00	Previous bill Qty
120	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work3)	690.00	0.00	0.00	Previous bill Qty
121	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work3)	2600.00	0.00	0.00	Previous bill Qty
122	0.000	Number	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal (Work3)	850.00	0.00	0.00	Previous bill Qty
123	0.000	Number	Extraction Test for Mix Material (OGC) (Work3)	1595.00	0.00	0.00	Previous bill Qty
124	0.000	Number	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement (Work4)	3770.00	0.00	0.00	Previous bill Qty
125	0.000	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand (Work4)	1380.00	0.00	0.00	Previous bill Qty
126	0.000	Number	Compressive Strength of Cement Concrete Cube (Work4)	690.00	0.00	0.00	Previous bill Qty
127	0.000	Number	Sieve Analysis Test for Metal below 40 milimetre (Work4)	690.00	0.00	0.00	Previous bill Qty
128	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre (Work4)	2600.00	0.00	0.00	Previous bill Qty
129	0.000	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20 (Work4)	13755.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO
130	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre) (Work4)	1275.00	0.00	0.00	Previous bill Qty
131	0.000	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre) (Work4)	1595.00	0.00	0.00	Previous bill Qty
132	0.000	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70) (Work4)	3135.00	0.00	0.00	Previous bill Qty
133	0.000	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70) (Work4)	1910.00	0.00	0.00	Previous bill Qty
134	0.000	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70) (Work4)	905.00	0.00	0.00	Previous bill Qty
135	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
136	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
137	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
138	0.000	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre (Work4)	850.00	0.00	0.00	Previous bill Qty
139	0.000	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	690.00	0.00	0.00	Previous bill Qty
140	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	2600.00	0.00	0.00	Previous bill Qty
141	0.000	Number	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken) (Work4)	850.00	0.00	0.00	Previous bill Qty
142	0.000	Number	Sieve Analysis Test for Mix Material / Crushed Metal (Work4)	690.00	0.00	0.00	Previous bill Qty

Tender Item No	Upto Date Quantity	Unit	Description of Item	Bill/Tender Rate	Total Upto Date Amount	Now to be Paid Amount	Record entry NO				
143	0.000	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal (Work4)	2600.00	0.00	0.00	Previous bill Qty				
144	0.000	Number	Fleickness Index / Elongation Index Test for Mix Material / Crushed Metal (Work4)	850.00	0.00	0.00	Previous bill Qty				
145	0.000	Number	Extraction Test for Mix Material (OGC) (Work4)	1595.00	0.00	0.00	Previous bill Qty				
146	0.000	Number	Sieve Analysis Test for Hard Murrum (Work4)	690.00	0.00	0.00	Previous bill Qty				
147	0.000	Number	Liquid Limit and Plastic Limit for Hard Murum (Work4)	1170.00	0.00	0.00	Previous bill Qty				
Total Part B Amount				0.00	0.00						
Grand Total(effective Part A + Part B)				1493760.05	4511.38						
Add/Ded for Round Up value				-0.05	-0.38						
Final Total				1493760.00	4511.00						
Previously Paid Amount				1489249.00							
Now to be paid Amount				4,511.00	4,511.00						
**Total Deduction				0.00	90.00						
Total Recovery											
Cheque Amount					4,421.00						
Measured and abstracted by me  so2mrj Junior Engineer (B & C) Panchayat Samiti, Miraj				Checked by me  dye2mrj Deputy Engineer Panchayat Samiti, Miraj							
Passed for Rs.4511.00 (Rupees Four Thousand Five Hundred Eleven and Paise Nil Only.)											
 EE2 Executive Engineer Zilla Parishad, Sangli											

Amount	Details
0.00	Additional S.D:
0.00	Security Deposite:
0.00	Insurance: 1.00%

Amount	Details
0.00	Labour Cess: 1.00%
0.00	Income Tax: 2.00%
45.00	CGST: 1.00%
45.00	SGST: 1.00%
0.00	Royalty: charges
0.00	Fine:
0.00	Audit Recovery:
4421.00	Cheque Amount
4511.00	Total

**C.A & F.O
Zilla Parishad, Sangli**