

Government of Nepal Madhyapur Thimi Municipality Office of Municipality Bagmatı Province Bhaktapur



Analysis of Rates of Road Works

USER

FY 079/080

Madhyapur Atta Lepicipality
Office of the Manicipality Executive
(According to Work Norms of Diagraph of Roads and Agricultural Roads)
SUMMARY OF RATE ANALYSIS FOR ROADS FOR FY 079/080

SN	SECTION	Ref. to SS	ITEMS DESCRIPTION	UNIT	For User Works Rate Without
	Section 1		GENERAL		Overhead
1	Item No 1.30	110	Providing and installation of project signboards with size of 1.8 x 1.2 m as per		
1	Item No 1.30	110	specification and instruction of engineer.	nos	5,570.00
	Section 2		SITE CLEARANCE		
			(I) Clearing and grubbing road land including uprooting rank vegetation, grass,		
2	I+ NI 2 01	201	bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees		
2	Item No 2.01	201	cut earlier and disposal of unserviceable materials and stacking of serviceable		
			Material to be used or auctioned, up to a lead of 30 meters including removal and		
			disposal of top organic soil not exceeding 150 mm in thickness. (i) By Manual Means		
			a)In area of light jungle (less than 15 number per 100 sqm)	aam	19.00
			b)In area of thorny jungle (more than 15 numbers per 100 sqm)	sqm	18.00
			c) Felling and uprooting of bamboo clearing the area, stacking of bamboo and	sqm	27.00
			disposing of wastes	sqm	1,800.00
			(ii) By Mechanical Means		
			a)In area of light jungle (less than 15 number per 100 sqm)	sqm	5.36
			b)In area of thorny jungle (more than 15 numbers per 100 sqm)	sqm	5.63
			c) Felling and uprooting of bamboo clearing the area, stacking of bamboo and		
			disposing of wastes	sqm	661.93
			(II) Clearing and grubbing road land including uprooting rank vegetation, grass,		
			bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees		
		201	cut earlier and disposal of unserviceable materials and stacking of serviceable		
			Material to be used or auctioned, up to a lead of 1000 meters including removal and		
			disposal of top organic soil not exceeding 150 mm in thickness.		
			(i) By Manual Means		
			a) In area of light jungle (less than 15 number per 100 sqm)		2.5.05
		<u> </u>	b)In area of thorny jungle (more than 15 numbers per 100 sqm)	sqm	25.07
		 	c) Felling and uprooting of bamboo clearing the area, stacking of bamboo and	sqm	30.63
			disposing of wastes	sqm	2.506.93
			(ii) By Mechanical Means		
	W		a)In area of light jungle (less than 15 number per 100 sqm)	sqm	7.12
			b)In area of thorny jungle (more than 15 numbers per 100 sqm)	sqm	7.48
			c) Felling and uprooting of bamboo clearing the area, stacking of bamboo and		
			disposing of wastes	sqm	775.19
			Cutting of Trees, including cutting of Trunks, Branches and Removal		
3	Item No 2.02	201	Cutting of trees, including cutting of trunks, branches and removal of stumps, roots,		
			stacking of serviceable Material with all lifts and up to a lead of 1000 meters and		
	-,		earth filling in the depression/pit.		
		 	(i) Girth from 300 mm to 600 mm	nos	1,013.7
		<u> </u>	(ii) Girth from 600 mm to 900 mm	nos	3,041.3
		-	(iii) Girth from 900 mm to 1800 mm (iv) Girth from 1800 - 2500 mm	nos	7,882.5
\dashv			(iv) Girth from 1800 - 2500 mm (v) Girth above 2500 mm	nos	18,356.4
			(v) Girth above 2500 mm Clearing Grass and Removal of Rubbish and Dressing and levelling the	nos	60,825.9
4	Item No 2.03	201	construction surface		
,	10111 110 2.03	201	construction surface	·	
		1	Clearing grass/ top soil and removal up to a distance of 50 meters outside the		
			periphery of the area, including cutting and filling of small undulation.		
			By Manual Means	sqm	9.00
5	Item No 2.04	202	Dismantling of Structures		
			Dismantling of existing structures like culverts, bridges, retaining walls and other		
			structure comprising of masonry, cement concrete, wood work, steel work,		
			including scaffolding wherever necessary, sorting the dismantled Material, disposal		
			of unserviceable Material and stacking the serviceable Material with all lifts and		
			lead of 1000 meters		
			(i) Lime / Cement Concrete		
			(I) By Manual Means	Segle Contractive or the Contrac	
\dashv		-	(a) Lime Concrete, cement concrete grade M-10 and below	cum	1,535.65
	<u>*</u>		(b) Cement Concrete Grade M-15 & M-20	cum	1,805.65
		1	(c) Pre-stressed / Reinforced cement concrete grade M-20 & above	cum	32 71.30

निर्देशक, महाशाखा प्रमुख शहरी विकास तथा बोजना महाशाखा

SN	SECTION	Ref. to SS	ESCRIPTION	UNIT	For User Work Rate Without
			(II) By Mechanical Mean		Overhead
			(a) Cement Concrete Grade 1445 & Male		2.075.45
			(b) Pre-stressed / Reinforced gement concrete grade M-20 & above	cum	2,875.67
			(ii) Dismantling Brick/Tile Work	cum	3,355.67
			a.İn Lime Mortar	oum	995.65
			b.In Cement Mortar	cum	
			c.In Mud Mortar		1,811.30
			d. Dry Brick Pitching or Brick Soling	cum	905.65 995.65
			(iii) Dismantling Stone Masonry	cum	993.03
			a. Random rubble stone masonry in cement mortar	cum	1,811.30
			(iv) Removing all type of Hume Pipes and Stacking within a lead of 50 metres	Cum	1,611.30
			including Earthwork and Dismantling of Masonry Works.		
			i) upto 600mm dia.	rm	587.10
			ii) above 600mm to 900mm dia.	rm	865.20
			iii) above 900mm dia.	rm	1,236.00
6	item no:2.50	202	(i) Dismantling of Flexible Pavements		-,=00,00
			Dismantling of flexible pavements and disposal of dismantled Material up to a lead		
_			of 1000 metres, stacking serviceable and unserviceable Material separately		
			(I) By Manual Means		
	<u> </u>		(a) Bituminous courses	cum	2,261.30
_			(b) Granular courses	cum	1,991.30
			(II) By Mechanical Means		
_			(a) Bituminous courses	cum	1,256.30
7	item no:2.60	202	Dismantling of Cement Concrete Pavement		
			Dismantling of cement concrete pavement by mechanical means using pneumatic		
			tools, breaking to pieces not exceeding 0.02 cum in volume and stock piling at	cum	3,553.21
			designated locations and disposal of dismantled Material up to a lead of 1000	Cuiii	3,333.21
8	item no:2.70	202	metres, stacking serviceable and unserviceable Material separately	···	
-	item 110.2.70		Removal of Telephone / Electric Poles and Lines Removal of telephone / Electric poles including excavation and dismantling of		
			foundation concrete and lines under the supervision of concerned department,		
			disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable	nos ·	833.77
			and unserviceable Material separately		
0	2.00		Dismantling gabion works including stockpiling the reusable materials and disposal		
9	item no:2.80.		of reusable materials within 50m lead	cum	1.050.60
					
	Section 4		FENCING		
10	item no:4.1.a	404	GI Barbed wire fencing		
	a.		GI Barbed wire fencing 1.2m high with RCC Post		
			Providing and fixing 1.2m high GI barbed wire frencing with 1.8m RCC posts	4	
	12		150mm*150mm placed every 3m center to center founded in M15 grade cement		
		1	concrete, 0.6m below ground level, every 15th post, last but one end post and		
			corner post shall be strutted on both sides and end post on end post one side only	m	913.61
			and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal		
		ĺ	wires, fixed with GI staples, turn buckles etc., complete as per Drawing and		
11	b.		Technical Specification.		
11	υ.	404	GI Barbed wire fencing 1.8m high with RCC Post Providing and fixing 1.8m high GI barbed wire frencing with 12.4m RCC posts		
		2.	150mm*150mm placed every 3m center to center founded in M15 grade cement		
1		1	concrete, 0.6m below ground level, every 15th post, last but one end post and		
			corner post shall be strutted on both sides and end post on end post one side only	m .	1 220 72
			and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal	m	1,230.73
	İ		wires, fixed with GI staples, turn buckles etc., complete as per Drawing and		*
			Technical Specification		
12	c.	404	GI Barbed wire fencing 1.2m high		
\neg			Providing and fixing 1.2m high GI barbed wire frencing with 1.8m angle iron posts		
	8		40mm x 40mm x 6mm placed every 3m center to center founded in M15 grade		
			cement concrete, 0.6m below ground level, every 15th post, last but one end post		
			and corner post shall be strutted on both sides and end post on end post one side	m	524.14
		Į,	only and provided with 9 horizontal lines and 2 diagonals interwoven with		
	,]	horizontal wires, fixed with GI staples, turn buckles etc., complete as per Drawing		
			and Technical Specification		

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सत्य न स्मिन्स साह निर्देशक, महाशाखा प्रमुख शहरी विकास तथा योजना महाशाखा मिनायराज स्विती प्रमुख प्रशासकीय अधिक्ष

Ì	I	T			For User Works
SN	SECTION	Ref. to SS	GI Barbed wire fencing 1 Aprilian	UNIT	Rate Without Overhead
13	d.	404	IN II Dailded wire lenging I Asmanian Assa		- G / GI / G G
ļ			1 To viding and fixing 1.011 flight Of partied wire frencing with 7.4m angle from posts		
ĺ			50mm x 50mm x 6mm place 10 wary 3m center to center founded in M15 grade		
			cement concrete, 0.6m below ground level, every 15th post, last but one end post		
			and corner post shall be strutted on both sides and end post on end post one side	m	884.15
			only and provided with 12 horizontal lines and 2 diagonals interwoven with		
			horizontal wires, fixed with GI staples, turn buckles etc., complete as per Drawing	1	
14		100	land Technical Specification		
14	item no:4.2	400	Fencing with welded steel wire fabric 75mm x 50mm		
			Providing and fixing 1.2m high fencing with angle iron posts 50mm x 50mm x		
		1	6mm placed every 3m center to center with 0.4m embedded in M15 grade cement		
			concrete, corner, end and every 10th post to strutted, provided with welded steel	l	1.070.57
			wire fabric of 75mm x 50mm mesh or 75mm x 25mm mesh and fixed to iron posts	m	1,878.57
			by flat iron 50 x 5mm and bolts etc. complete as per Drawing and Technical		
			Specification.		
	Section 7		PIPE DRAIN, PIPE CULVERTS AND CONCRETE		
1.0			Providing, jointing and laying HDP pipes with or without collar etc. complete in		
15	item no:7.01	701	place as per specification.		
			a) 110 mm/125mm outer diameter	ļ	
		· · · · · · · · · · · · · · · · · · ·	Providing and Laying Reinforced Cement Concrete Flush jointed Pipe for culverts	m	827.39
		-0.	Providing and Laying Reinforced cement concrete NP3 Flush jointed pipe for	}	
-16	item no:7.02	701	culverts including fixing with cement mortar 1:2 as per Drawing and Technical		
			Specifications.		
			a) 300mm dia (Int.)		4 116 27
			b) 450mm dia (Int.)	m	4,116.27
7			c) 600mm dia (Int.)	m	5,742.69
			d) 900mm dia (Int.)	m	7,753.31
	*** ,** ,		e) 1000mm dia (Int.)	m	14,594.10
			f) 1200mm dia (Int.)	m	14,810.13
\rightarrow		 	Providing and Laying Reinforced Cement Concrete Pipe for culverts including	m	19,508.38
		1	fixing collar Providing and Laying Reinforced cement concrete NP3 Collar jointed		
17	item no:7.03	701	pipe for culverts including fixing collar with cement mortar 1:2 as per Drawing and		
			Technical Specifications.		
***			a) 300mm dia (Int.)		
			b) 450mm dia (Int.)	m	4,399.40
			c) 600mm dia (Int.)	m	6,149.49
			d) 900mm dia (Int.)	m	8,313.79
			e) 1000mm dia (Int.)	m	15,694.09
	· · · · · · · · · · · · · · · · · · ·		f) 1200mm dia (Int.)	m	15,910,12
$\overline{}$		<u> </u>	1) 1200mm dia (mt.)	m	20,963.46
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ति जराराजा सुवेदी THE REPORT OF STREET

SN	SECTION	Ref. to SS		UNIT	For User Worl
	Section 9		EARTH WORKS	-	Overhead
18	item no:9.01	905	Earthwork Excavation in Cutting. ২০৩২	 	
			I) Roadway Excavation in All types of Soil	-	
		1	Roadway Excavation in all types of soil as per drawing and technical specification	 	·
			including removal of stumps and other deleterious matter, with all lifts and lead as		
			per Drawing and instruction of the Engineer		
			A. Manual means	cum	721.0
	 		B. Mechanical Means	cum	77.7
			II) Roadway Excavation in ordinary rock	Cum	
			Roadway Excavation in ordinary rock as per Drawing and Technical specification, including all lift and lead as per Drawing and instruction of the Engineer.		
			A. Manual means		
			B. Roadway Excavation in ordinary rock by Mechanical Means	cum	834.3
			III) Roadway Excavation in Hard Rock	cum	233.3
			A. Mechanical Drilling		
			Roadway Excavation in hard rock with mechanical drilling, including blasting and		
			breaking, and disposal of cut road within all lifts and leads as per Drawing and		
		[];	instruction of the Engineer.	cum	2,876.04
			B. Manual Drilling		
			Roadway excavation in hard rock with manual drilling, blasting, breaking, lifts and		
		i	leads all complete as per Drawing and instruction of the Engineer.	cum	3,514.1
					3,314.1
19	item no:9.02		Removal of Unserviceable Soil with Disposal upto 1000 meters Removal of	1	23.2
		L 1	unserviceable soil including excavation, loading and disposal upto 1000 meters lead	cum	172.14
20	item no:9.04	J	Excavation for Structures Foundation		
		I	Barth work in excavation of foundation of structures, including construction of		
		s	shoring and bracing, removal of stumps and other deleterious matter and backfilling		
			with approved Material as per Drawing and Technical Specifications.		
		F	A. Manual Means		
	a.		Ordinary soil		
			i) Depth upto 3m		
			ii) Depth 3m to 6m	cum	840.00
\neg			iii) Depth above 6m	cum	1,200.00
	b.		B. Mechanical Means	cum	1,860.00
			i) Depth upto 3m		
7			ii) Depth upto 3m	cum	116.65
$\neg +$				cum	139.98
21	item noi0 06		iii) Depth above 6m	cum	183.92
	item no:9.06	18	tripping, Storing and Re-laying Top Soil from Borrow Areas in Agriculture Fields.		
e		3	dipping of top soil from borrow areas located in agriculture fields, storing at a		
		S	uitable place, spreading and re-laying after taking the borrow earth to maintain		212.20
I		16	ertility of the agricultural field, finishing it to the required levels to the satisfaction	cum	315.38
2	item no:9.05	- 0	f the farmer as per Drawing and Technical Specifications.		-4
_	10111 110.5.05	- 5	tripping and Storing Top Soil		
		9	tripping, storing of top soil by road side at 15 m internal and re-application on		
		0.	mbankment slopes, cut slopes and other areas in localities where the available	cum	142.60
		T	mbankment Material is not conducive to plant growth as per Drawing and	cuin	142.69
3	item no:9.06	1 S	echnical Specifications.		
			tripping, Storing and Re-laying Top Soil from Borrow Areas in Agriculture Fields. tripping of top soil from borrow areas located in agriculture fields, storing at a		0.00
- 1		91	sitable place spreading and re-leving a Country land agriculture fields, storing at a	İ	
	1	fe	nitable place, spreading and re-laying after taking the borrow earth to maintain	cum	315.38
	1		ertility of the agricultural field, finishing it to the required levels to the satisfaction	Cum	313.36
4	item no:9.07	P ₁	the farmer as per Drawing and Technical Specifications. reparation and Surface Treatment of Formation.		
\top		P ₁	reparation and surface freatment of Formation. reparation and surface treatment of Formation by removing mud and slurry,		
	- 1		atering to the extent needed to recircle 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
		l w	atering to the extent needed to maintain desired moisture content, compacting all	sqm	6.97
5	item no:9.08		omplete as per Drawing and Technical Specifications.		
+		D _r	construction of Embankment with Material obtained from Borrow pits		
			roviding, laying, spreading and compacting embankment with borrow material as	CHD	721.30
5	item no:9.09	pe	er Drawing and Technical Specifications.	cum	731.90
- -	1.011 110.7.03	D.	construction of Embankment with Material Deposited from Roadway Cutting		
			oviding, laying, spreading and compacting embankment with roadway cutting		S.
1.	XI	ı la	aterial and compact to the required density as per Drawing and Technical		2001
		a INC	reconcations (

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SN	SECTION	Ref. to SS	ZITEM CRIPTION	UNIT	Rate Without
314	SECTION	Kel. 10 55		UNII	Overhead
			A. Manually	cum	681.88
			B. Mechanically	cum	376.45
27	item no:9.10		Construction of Rock fill Embankmens		
			Providing and laying of rock fill embankment with broken hard rock fragments of		
			size not exceeding 300 mm laid in layers not exceeding 500 mm thick including		
			filling of surface voids with stone spalls, blinding top layer with granular Material,	cum	392.7
	-		rolled to required density all complete as per Drawing and Technical		
			Specifications.(Excluding transportation) Providing suitable material and Back filling behind abutment, wing wall and return		
28	item no:9.11		wall complete as per Drawing and Technical Specifications.		
			A. Granular Material	cum	4,129.3
			B. Sandy Material	cum	4,855.0
			C. Locally available Material including compaction by tamping rod (with watering)	cum	870.9
			D. Locally available Material including compaction by tamping rod (with watering)	Cum	
			watering)	cum	749.2
			Providing and laying of Filter media with granular Material/stone crushed		
			aggregates to a thickness of not less than 600 mm with smaller size towards the soil		
29	item no:9.12		and bigger size towards the wall and provided over the entire surface behind	cum	4,849.8
			abutment, wing wall and return wall to the full height compacted to a firm condition		1
			complete as per drawing and Technical Specification.		
30	item no:9.13		Providing and filling sand in Foundation Trenches as per Drawing & Technical	cum	4,491.8
···	Item 110.9.13		Specification	cum	4,491.0
				7000 12310353703392570000	NO HOUSE CO. SCHOOL SE SOUGH PAR S
	Section 10		SUB-GRADE		
31	item no 10.01		Scarifying Existing road Surface to a Depth of 50 mm by Manual Means		
	95395049450404 MASSA - 584505W - 253874		a. Scarifying the existing road surface to a depth of 50 mm and disposal of scarified		
			Material with all lifts and leads as per Drawing and Technical Specifications.	sqm	37.6
				<u> </u>	
			b. Scarifying the existing granular road surface to a depth of 50 mm and disposal of		20.0
			scarified Material with all lifts and leads within Right of way as per Drawing and	sqm	20.0
22	item no 10.02		Technical Specifications.(lead Upto 30m) Scarifying Existing road Surface to a depth of 50 mm by Mechanical Means		
32	item no 10.02		Scarnying Existing road Surface to a depth of 50 min by Mechanical Means	 	
		8	a. Scarifying the existing road surface to a depth of 50 mm and disposal of scarified	sam	24.1
			Material with in all lifts and 30m lead as per Drawing and Technical Specifications.	sqm	27.1
			b. Scarifying the existing bituminous road surface to a depth of 50 mm and disposal		
			of scarified Material with in all lifts and lead as per Drawing and Technical	sqm	14.5
			Specifications.	1	
	. 10.02		Construction of Subgrade and Earthen Shoulders with approved Material (capping		
33	item no 10.03		layer)		
			Providing and laying sub-grade and earthen shoulders with approved Material		
			obtained from borrow pits with all lifts & leads as per Drawing and Technical	cum	767.8
			Specifications.		
34	item no 10.04		Compacting Original Ground		
			Compacting original ground supporting sub-grade Loosening of the ground upto a		
	Case (i)		level of 500 mm below the sub-grade level, watered, graded and compacted in	cum	154.6
		ļ	layers as per Drawing and Technical Specifications. Loosening, leveling and Compacting original ground supporting embankment to	4	<u> </u>
	Case (ii)		facilitate placement of first layer of embankment, scarified to a depth of 150 mm,	cum	78.8
			mixed with water at OMC and then compacted by rolling so as to achieve dry		
			density as per Drawing and Technical Specifications. Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones		
25	item no 10.08	1	and packing with smaller stone on prepared surface as per Drawing and Technical	cum	7,394.1
35	1tem no 10.08			Cum	/,374.1
			Specifications.	 	
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					For User Works
SN	SECTION	Ref. to SS	5. T. M. M. M. M. M. M. M. M. M. M. M. M. M.	UNIT	Rate Without Overhead
	Section 12		SUB BASE, BASE, HAKO SHOULDER		3
36	item no 12.1		Providing and laying Granular Sub-Base Material		
			Providing and laying granular stokes on prepared surface, mixing at OMC, and		
		ļ	compacting to achieve the desired density, complete as per Drawing and Technical		
			Specifications.		
			A. By Mechanical means	cum	4,382.63
2.7			B. By Manual means	cum	4,438.7
37	item no 12.2		Water Bound Macadam		•
			Providing, laying, spreading and compacting Water bound macadam including		
			brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting to the required density as per Drawing		-
			and Technical Specifications.		
	· · · · · · · · · · · · · · · · · · ·		A. By Manual means	cum	6,296.80
			B. By Mechanical means	cum	5,489.5
38	item no 12.3		Crusher Run Macadam Base and sub-base	Cum	3,467.3
50	item no 12.5		Providing and laying Crusher Run Macadam on a prepared surface, spreading and		
			mixing, watering and compacting to form a layer of 63mm maximum size sub-base	cum	4,998.5
			course as per Drawing and Technical Specifications.	Cum	4,576.5
			b. Providing and laying Crusher Run Macadam on a prepared surface, spreading		
5			and mixing, watering and compacting to form a layer of 45mm maximum size base	cum	5,352.0
			course as per Drawing and Technical Specifications.		
9ر	item no 12.5		Dry Bound Macadam		
			A. By Manual Means	3 3	
			Providing, laying, spreading and compacting stone aggregates of specific sizes to		
			dry bound macadam including spreading in uniform thickness, hand packing,		
			rolling and brooming requisite type of screening/ binding Materials to fill up the	cum	7,166.2
			interstices of coarse aggregate, and compacting to the required density as per		
			Drawing and Technical Specifications.		
40	item no 12.6		Wet Mix Macadam		
		,	Providing, laying, spreading and compacting graded stone aggregate to wet mix		
			macadam specification including premixing the Material with water at OMC laying		
			in uniform layers in sub- base / base course on well prepared surface and		
			compacting to achieve required density as per Drawing and Technical		
	***		Specifications.		
			A. Base course with B1 material	cum	5,383.9
	-		B. Base course with B2 material	cum	5,383.9
			C. Sub Base course with S1 material	cum	5,403.9
			D. Sub Base course with S2 material	cum	5,365.4
	Section 14		KERBS AND FOOTPATH		
45	Item No 14.10		Precast Cement Concrete M 20 Kerb		
			Providing and laying of M25/20 precast cement concrete Kerb 38 cm * 20 cm * 25		
			cm (H*B*L) with 12 mm thick 1:3 cement sand mortar bedding and joints		
			including foundation excavation levelling but excluding foundation concrete for	rm	1,552.2
			foundation or sand gravel material, all complete as per Drawing and Technical	ļ	
16	Item No 14.20		Specifications.		
46	Item No 14.20	<u> </u>	Cast in Situ Cement Concrete or natural stone block for footpath A. Providing and laying of precast / cast in situ 50 mm thick cement concrete slab		
			footpath on 12 mm thick 1: 3 cement sand mortar over the prepared base, all		1 270 0
			complete as per Drawing and Technical Specifications.	sqm	1,378.9
		 	B. Providing and laying 25 mm thick Natural stone slab footpath on 12 mm thick 1:		
			3 cement sand mortar over the prepared base, all complete as per specification.	sqm	1,699.9
47	Item No 14.30		Brick work for footpath		
17	1101111014.50	1	A. Providing and laying brick on edge over 60 mm thick sand bed in footpath		
		¥2	including excavation sand bedding all complete as per Drawing and Technical	sqm	1,823.4
			Specifications.	"""	1,025.4
			B. Providing and laying flat brick over 60 mm thick sand bed in footpath including		2
			excavation sand bedding all complete as per specification.	sqm	1,130.0
				<u> </u>	
	Section 15	1	TRAFFIC SIGN, ROAD MARKING, ROAD SAFETY		
			supplying and erecting traffic sign in place including 50mm dia steel tube, 2mm		
40	Item no 15.01	1501	thick steel plate ,cement concrete,painting,writing and supporting steel angle nuts		21
48					1_
48			land bolt etc complete		*
48			and bolt etc complete a).60 cm Dia. circular 60 cm .equilateral triangle and 60 cm*45 cm rectangular	nos	22/20

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SN	SECTION	Ref. to SS	b).1.2m*0.75m size bigget caffic ign with oach support and two or more post Painting Lines, Dashes, Arrows etc. on Roads in Two Coats Providing required material and Illians and the coats	UNIT	For User Works Rate Without Overhead
	** _		b).1.2m*0.75m size bigger affice ign with back support and two or more post	nos	6,127.59
49	Item no 15.02	1503	Painting Lines, Dashes, Arrows etc. on Roads in Two Coats		
			i to raing required material and Fanning lines, dashes, arrows etc. on roads in two		
			coats on new work with ready mix to wait marking paint conforming to NS 408/ IS		
			164 on bituminous surface, including cleaning the surface of all dirt. dust and other foreign matter, demarcation at site and traffic control as per Drawing and Technical		
			Specifications		
			Over 10 cm in width/Up to 10 cm in width	sqm	396.83
50	Item no 15.03	1503	Painting Lines, Dashes, Arrows etc. on Roads in Two Coats on Old Works		
			Providing required material and Painting lines, dashes, arrows etc. on roads in two		
			coats on new work with ready mixed road marking paint conforming to NS 408/ IS		
			164 on bituminous surface, including cleaning the surface of all dirt, dust and other	8	
			foreign matter, demarcation at site and traffic control as per Drawing and Technical		
			Over 10 cm in width/Up to 10 cm in width	sqm	358.88
51	Item no 15.04	1504	Road Marking with Hot Applied Thermoplastic Compoundwith Reflectorizing	- Julia	350.00
		1504	Glass Beads on Bituminous Surface		
			Providing and laying of hot applied thermoplastic compound at least 2 mm thick		
			including reflectorizing glass beads as per DOR Traffic sign manual/		
			Specifications .The finished surface to be level, uniform and free from streaks and holes.	11	
			i) On smooth surface (similar to Asphalt concrete and rigid pavement)	cam	1,055.97
			ii) On rough surface (similar to surface dressing)	sqm	1,055.97
52	Item no 15.05		Supplying and placing R.C.C. kilometer post including excavation ,backfill	sqm	1,334.73
32	11611 110 13.03	1300	painting and writing etc.all complete as per specification		
			a).standard kilometer post (placed at each kilometer)	nos	3,656.62
			b).Bigger Km post(placed at each 5 KM)		
53	Item no 15.07	1507	Supplying and fixing in place R.C.C delineator and guard post including excavation	nos	1,418.57
	7-1		back filling, painting and errection etc. all complete as per drawing.	1103	1,410.57
	Section 16		DH INC EAD STRUCTURES		
-	Section 10		PILING FOR STRUCTURES Providing, Boring and installing bored cast-in-situ RCC Pile excluding		
			Reinforcement and Concrete in all types of soil including Bentonite and other		
54	Item No 16.1		consumable and removal of excavated earth with necessary lifts and lead all		
			complete as per Drawing and Technical Specifications.		
			(i) Pile diameter-500 mm	rm	5,852.87
			(ii) Pile diameter-600 mm	rm	7,316.18
			(iii) Pile diameter-750 mm	rm	11,094.27
			(iv) Pile diameter-1000 mm	rm	14,737.82
			(v) Pile diameter-1200 mm Providing, Boring and installing bored cast-in-situ RCC Pile excluding	rm	18,779.58
			Reinforcement and Concrete in all types of Rock including Bentonite and other		
. 5	Item No 16.2		consumable and removal of excavated material with necessary lifts and lead all		
			complete as per Drawing and Technical Specifications.		
			(i) Pile diameter-300 mm	rm	8,060.68
			(ii) Pile diameter-500 mm	rm	10,675.46
			(iii) Pile diameter-600 mm	rm	14,562.07
			(iv) Pile diameter-750 mm	rm	15,881.36
			(v) Pile diameter-1000 mm	rm	24,842.03
	Section 18		FALSEWORK, FORMWORK AND SURFACE FINISH FOR CONCRETE		
			STRUCTURES Providing, Preparing and Installing form work including necessary supports and		
56	Item no 18.01		removing after completion for foundation and footings.		
			a) Using timber (soft wood)	sqm	682.97
			Providing, Preparing and Installing form work including necessary supports and	Sqm	002.77
57	Item no 18.04a		removing after completion for slab structure [class F2 finish] (Falsework not		
			included).		
			a)Using timber planks	sqm	888.63
58	Item no 18.05		Providing, Preparing and Installing form work & removing after completion for		
-			Slab & beam structure.		
\dashv			a)Using timber Providing and assembling in position falsework for the construction of RCC	sqm	1,225.14
59	Item no 18.08.1		superstructure and removing after completion including design & drawings as per		•
			- 7		1
_		للــــــــــــــــــــــــــــــــــــ	specification.	1	NI

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SN	SECTION	Ref. to SS	UNIT	For User Work Rate Withou Overhead
		a) cong timoer		Overneau
-	10000	ii)Height more than 2m and upto 4m 4	sqm	4,397.8
60	Item no 18.08.2	For RCC Beam Bridges		3,5 2 7.10
		I) Height upto 3m	sqm	8,699.3
	0 11 20			
<i>(</i> 1	Section 20	CONCRETE FOR STRUCTURES		·
61	Item no 20.1	CONCRETE FOR STRUCTURES		
		Providing and laying of Plain Cement Concrete M 10 (or 1:3:6 for nominal mix) in	<u> </u>	
		Foundation complete as per Drawing and Technical Specifications		i#
		By Mechanical means	cum	11,006.9
	·	By Manual Means	cum	11,127.1
62	Item no 20.2	Providing and laying of Plain/Reinforced Cement Concrete in Foundation complete		
		as per Drawing and Technical Specifications.		
		By Mechanical means		
		a. PCC Grade M 15/40	cum	12,795.22
		b. PCC Grade M 20/40	cum	13,931.0
		c. PCC Grade M 20/20	cum	13,978.00
		d. PCC Grade M 25/20	cum	14,873.5
		e. PCC Grade M 30/20	cum	14,892.3
		By Manual means		11,072.3
4		a. PCC Grade M 15/40	cum	13,211.42
		b. PCC Grade M 20/40	cum	14,347.28
		c. PCC Grade M 20/20	cum	14,347.28
		d. PCC Grade M 25/20		
		e. PCC Grade M 30/20	cum	15,288.78
63	Item no 20.3	Providing and laying, fitting and placing un-coated Mild steel / HYSD	eum	15.306.52
03	11011 110 20.3	reinforcement complete in foundation as per drawing and technical specification	ton	136,915.24
64	Item no 20.4	Providing and laying of Plain/Reinforced cement concrete in sub-structure	 	
<u> </u>	Tem no 20.4	complete as per drawing and Technical Specifications		
		a. PCC Grade M 15 (Height upto 5 m)	cum	13,533.40
		b. PCC Grade M 20/40 (Height upto 5 m)	cum	14,734.79
		c1. PCC Grade M 25/20 (Height upto 5 m)	cum	15,769.57
		c2. PCC Grade M 25/20 (Height upto 5-10 m)	cum	16,343.01
		c3. PCC Grade M 25/20 (Height above 10 m)		
		d1. PCC Grade M 30/20 (Height upto 5 m)	cum	17,059.81
		d2. PCC Grade M 30/20 (Height above 5 m to 10 m)	cum	15,827.58
	v	d3. PCC Grade M 30/20 (Height above 10 m)	cum	16,403.13
(5	I. 20.5	Providing and laying, fitting and placing HYSD bar reinforcement in sub-structure	cum	17,122.56
65	Item no 20.5	complete as per Drawing and Technical Specifications	ton	139,272.42
66	Itam == 20.6	Providing and laying ,fitting and placing Mild steel reinforcement complete in sub-		
00	Item no 20.6	structure as per drawing and Technical Specification	ton	143,528.52
		structure as per drawing and Technical Specification Providing and laying weep holes in Brick dry/Plain/ Reinforced concrete abutment,		
		wing wall/ return wall with 110 mm dia HDPE pipe, extending through the full		
67	Item no 20.7	width of the structure with slope of 1V:20H towards drawing face Complete as per	m	563.66
[· *	Drawing and Technical Specifications.(the size of the weep hole shall be 150 mm x	***	303.00
		180 mm or circular with 150 mm diameter)		
		SUPER STRUCTURE		
68	Item no 20.8	Providing and laying of Reinforced/ Pre-stressed cement concrete in super-		
_	1011 110 20.0	structure as per drawing and Technical Specification		
_		A. PCC Grade M 20/20		
		a. For solid slab super-structure		
_		(i)Height upto 5 m	cum	20,032.70
		(ii) Height above 5 m to 10 m	cum	20,700.46
		(iii) Height above 10 m	cum	21,368.22
		b. For T-beam & slab,	Cani	21,300.22
		(i)Height upto 5 m	Clim	21 260 22
		(ii) Height above 5 m to 10 m	cum	21,368.22
		(iii) Height above 10 m	cum	22,035.97
十		B. PCC Grade M 25/20	cum	22,703.73
\dashv		a. For solid slab super-structure		
\dashv				
+		(i) Height upto 5 m	cum	21,409.04
+		(ii) Height above 5 m to 10 m	cum	22,122.68
	L	(iii) Height above 10 m	cum	22,83631

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SN	SECTION	Ref. to SS		UNIT	For User Works Rate Without Overhead
			b. For T-beam & slab, (i)Height upto 5 m (ii) Height above 5 m to 10 m		Overneau
			(i)Height upto 5 m	cum	22,836.31
			(ii) Height above 5 m to 10 m	cum	23,549.95
			(iii) Height above 10 m	cum	24,263.58
			C. PCC Grade M 30/20	cum	24,203.38
			a. For solid slab super-structure		
			(i)Height upto 5 m	cum	21,763.06
			(ii) Height above 5 m to 10 m		22,488.50
			(iii) Height above 10 m	cum	23.213.93
			b. For T-beam & slab,	cum	23.213.93
			(i)Height upto 5 m		22 212 01
			(ii) Height above 5 m to 10 m	cum	23.213.93
			(iii) Height above 10 m	cum	23,939.37
	7. 200		Providing and laying, fitting and placing HYSD bar reinforcement in super-	cum	24,664.81
69	Item no 20.9		structure complete as per drawing and technical specifications	ton	138,372.24
70	Item no 20.10		Providing and laying of PCC M 15 Grade leveling course below approach slab		
70	nem no 20.10		complete as per drawing and Technical specification	cum	12,303.09
	Section 24		RIVER TRAINING AND PROTECTION WORKS		
71	Item no 24.1		Gabion Structure for Retaining Wall		
			Providing and laying Gabion structure for retaining earth with diaphragm including		
			rolling, cutting weaving, placing, laying sides and diaphragms with binding wire and filling boulders all complete as per Drawing and Technical Specification		i.
			A. Mesh wire- 10 Swg(0.0615 kg/m), Selvedge Wire 8 Swg (0.1057 kg/m),		
			binding wire 12 Swg (0.0409 kg/m) Hexagonal mesh Type 100 mm X 120 mm		
			(i) Box size 3 X 1 X 1 m (16 sqm)	cum	6,831.26
			(ii) Box size 2 X 1 X 1 m (11 sqm)	cum	6,906.05
			(iii) Box size 1.5 X 1 X 1 m (9 sqm)	cum	7.255.07
			(iv) Box size 1.0 X 1 X 1 m (6 sqm)	cum	7,271.79
			B. Mesh wire- 10 Swg(0.0615 kg/m), Selvedge Wire 8 Swg (/m), binding wire 12	Cum	1,2/1./9
		_	Swg (0.0409 kg/m) Hexagonal mesh Type 80 mm X 100 mm,		
			(i) Box size 3 X 1 X 1 m (16 sqm)	cum	7,250.46
		i	(ii) Box size 2 X 1 X 1 m (11 sqm)	cum	7,331.96
			(iii) Box size 1.5 X 1 X 1 m (9 sqm)	cum	7,560.27
			(iv) Box size 1.0 X 1 X 1 m (6 sqm)	cum	7,577.43
72	Item no 24.7		GEOSYNTHETIC AND REINFORCED EARTH	Cum	7,377.43
			Sub-Surface Drain with Geotextiles		
	5		Providing and laying sub surface drain 200 mm dia using geotextiles treated with		
			carbon black to a stable network and a planar geo-composite structure, joints		
			wrapped with geotextile to prevent ingress of soil, including excavation and	m	1,923.83
			backfilling as per Drawing and Technical Specifications		
		5.00	backfilling as per Drawing and Technical Specifications. Providing and laying Grouted Stone Pitching in protection work, with stone size not		-
73	Item no 24.17		less than 0.01 cum and cement: sand mortar (1:3) all complete as per Drawing and	cum	13,455.07
			Technical Specifications.		
74	Item no 24.20		Providing and laying HDPE pipes with perforations including joining, providing		
			and laying HDPE pipes with perforations including joining series II		
_			(i) series II, HDPE pipe 250 mm dia	m	2,218.34
_	14		(ii) series II, HDPE pipe 160 mm dia	m	811.44
75	Item no 24.21		Providing and laying Plum concrete (Boulder mixed concrete) as per Drawing and		
			Specifications (using Mechanical Aids)		
- 1			A. 60% M 15 concrete and 40% boulders/stones	cum	10,764.24
\rightarrow			B. 70% M 15 concrete and 30% boulders/stones		

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सत्य लारायण साह निर्देशः वाणाना प्रमुख भहरी विकास तथा याग्रना नहाशाखा

RIPERIN HITERSTANDERS

SN	SECTION	Ref. to SS	ITEMS DESCRIPTION	UNIT	Rate Without
	Section 25		BRICK WORKS FOR STRUCTURES		Overhead
	2000001120		Providing and laying Brick Masonry Work in Conert to present the Poundation /		
76	Item no 25.1		structure complete excluding Pointing and Plastering, and present rawing and		
			Technical Specifications	*	
			A. Cement sand mortar (1:2)	cum	16,098.4
			B. Cement sand mortar (1:3)	cum	15,595.5
			C. Cement sand mortar (1:4)	cum	15,247.3
			D. Cement sand mortar (1:6)	cum	14,906.1
			Providing and laying Brick masonry work in superstructure/ sub-structure	Cum	11,500.1
77	Item no 25.2		complete excluding pointing and plastering, as per drawing and Technical Specifications		
			A. Cement sand mortar (1:2)	cum	16,216.2
			B. Cement sand mortar (1:3)	cum	16,816.2
			C. Cement sand mortar (1:4)	cum	16,450.7
			D. Cement sand mortar (1:6)	cum	16,092.5
70	7. 07.0		Providing, and applying Pointing with cement mortar (1:3) on brick work in	Cum	
78	Item no 25.3		structure as per Technical Specifications.	sqm	263.2
79	74 25.4		Providing and applying 12.5 mm thick Plaster with cement mortar on brick work	-	
/9	Item no 25.4	1	structure as per Technical Specifications		
			A. Cement Mortar 1:2 (1 cement : 2 sand)	sqm	429.1
			B. Cement Mortar 1:3 (1 cement: 3 sand)	sqm	395.1
			C.		
			Cement Mortar 1:4 (1 cement : 4 sand)	sqm	376.3
			Providing and laying weep holes in Brick works / Masonry/ Plain/ Reinforced		
80	Item no 25.5		concrete abutment, wing wall/ return wall with 100 mm dia HDPE pipe as per	m	683.8
			Drawing and Technical Specifications.	SPANON	100000
9					
	Section 26		MASONRY FOR STRUCTURES		
81	Item no 26.1		Providing and laying of dry Stone Masonry Work as per Drawing and Technical Specifications.	cum	6,036.0
82	Item no 26.2		Providing and laying of Random rubble stone Masonry in mud Mortar as per Drawing and Technical Specifications.	cum	7.411.9
			Rubble Random Masonry		
83	Item no 26.3.1	Press of redes streets.	Providing and laying of Stone Masonry Work in Cement Mortar 1:3 in Foundation	cum	11,747.3
0.5	11011110 20.5.1		complete as per Drawing and Technical Specifications.	cum	11,/4/.3
84	Item no 26.3.2	1	Providing and laying of Stone Masonry Work in Cement Mortar 1:4 in Foundation	cum	11,286.6
	110m no 201512		complete as per Drawing and Technical Specifications.	Cum	11,200.0
85	Item no 26.3.3		Providing and laying of Stone Masonry Work in Cement Mortar 1:6 in Foundation	cum	10,777.3
			complete as per Drawing and Technical Specifications.	Cum	10,777.5
86	Item no 26.4		Providing and laying Stone Masonry work in cement mortar 1:3 in structure		
-			complete as per drawing and Technical Specifications		10 100 6
_			A. Random Rubble Masonry	cum	13,109.6
			B. Coursed rubble Masonry (first sort)	cum	13,412.9
87	Item no 26.5	ł	Providing and laying Stone Masonry work in cement mortar 1:4 in structure	Ì	
			complete as per Drawing and Technical Specifications		10 (0.1.0
			A. Random Rubble Masonry (uncoursed)	cum	12,624.3
			B. Coursed rubble Masonry (first sort)	cum	12,945.2
88	Item no 26.6		Providing and lying Stone Masonry work in cement mortar 1:6 in structure		
			complete as per Drawing and Technical Specifications		
			A. Random Rubble Masonry (coursed/uncoursed)	cum	12,146.0
		1	B. Coursed rubble Masonry (first sort)	cum	12,523.2
89	Item no 26.7		Providing and Pointing with cement mortar on masonry work in structure as per Technical Specifications		
			A. cement mortar (1:3)	sqm	260.2
			B. cement mortar (1:2)	sqm	272.1
		1	C. cement mortar (1:1)	sqm	300.5

सत्य जारायण साह निर्देशक प्राथान प्रान शहरी विकास तथा बाजन महाकासा

विज्ञायराजा सुविदी प्रमृत्व प्रमालकीय अधिक्ष

SN	SECTION	Ref. to SS	ITEMS DESCRIPTION	UNIT	For User Works Rate Without Overhead
	Section 30		SUB-SURFACE GEOTECANICAN STATION	·	Overnead
			SUB-SURFACE GEOTECANICAL STATION Excavation of pits/trenches for sub-surface at the control of pits/trenches for sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-		
90	Item no 30.1		soil and lifting of material all complete flength & breath depending upon working		
			condition) as per direction of the Engineer.		
			1. Deput up to 3 in	cum	750.00
_			II. Depth up to 3 - 4.5 m	cum	930.00
91	Item no 30.2		Mobilisation and Demobilisation of drilling / Boring equipments, accessories, etc		,
		-	for sub-surface Geo-technical investigation as per direction.		
_	····		I. BT Surfaced Road (Speed with load: 15 km / hour.)	km-job	854.67
92	Itam no	 	DCC H D		
92	Item no		RCC Hume Pipe	ļ	
1	·		A) Rcc hume pipe - NP2	ļ	
1			For one or first pipe.		
a)	· · · · · · · · · · · · · · · · · · ·		Pipe having 150 mm diameter.	R.m	740.98
b)			Pipe having 200 mm diameter.	R.m	977.05
c)			Pipe having 250 mm diameter.	R.m	1,200.79
d)	** ***		Pipe having 300 mm diameter.	R.m	1,637.90
e)			Pipe having 400 mm diameter.	R.m	2,227.76
f)			Pipe having 450 mm diameter.	R.m	2,349.80
g)			Pipe having 500 mm diameter.	R.m	2,621.00
1)			Pipe having 600 mm diameter.	R.m	3,702.01
i)			Pipe having 700 mm diameter.	R.m	4,502.05
j)			Pipe having 750 mm diameter.	R.m	4,893.96
k)			Pipe having 900 mm diameter.	R.m	7,289.36
1)			Pipe having 1000 mm diameter.	R.m	8,434.05
m)			Pipe having 1200 mm diameter.	R.m	10,366.88
n)			Pipe having 1500 mm diameter.	R.m	21,433.50
			For every subsequent pipe having a length of minimum 1 m	70.11	21,133.30
a)			Pipe having 150 mm diameter.	R.m	731.21
b)			Pipe having 200 mm diameter.	R.m	992.89
c)			Pipe having 250 mm diameter.	R.m	1,216.63
d)			Pipe having 300 mm diameter.	R.m	1,680.40
e)	1		Pipe having 375 mm diameter.	R.m.	1,996.80
f)			Pipe having 400 mm diameter.	R.m	
g)			Pipe having 450 mm diameter.	R.m	2,270.26 2,392.30
h)			Pipe having 500 mm diameter.	R.m	
i)			Pipe having 600 mm diameter.		2,663.50
j)			Pipe having 750 mm diameter.	R.m	3,890.05
k)				R.m	5,251.64
l)	12 VIII 1 II.		Pipe having 800 mm diameter.	R.m	5,788.39
_			Pipe having 900 mm diameter.	R.m	7,938.83
n)			Pipe having 1000 mm diameter.	R.m	9,083.52
<u>n)</u>			Pipe having 1200 mm diameter.	R.m	11,634.41
0)			Pipe having 1500 mm diameter.	R.m	22,836.03
n)			Pipe having 1200 mm diameter.	R.m	18,643.00
p)			Pipe having 1500 mm diameter.	R.m	29,174.00
_					
93	Section		HDPE DOUBLE WALL CORRUGATED PIPE		
	Item no	1 1	Providing and laying HDPE DWC pipes for sewage and rain water Non-pressure		
			pipes		
			(i) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 150mm)	rm	1.328.66
_			(ii) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 200mm)	rm	1,986.94
			(iii) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 250mm)	rm .	2,519.79
	V-10-000		(iv) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 300mm)	rm	4,134.05
			(v) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 400mm)	rm	5,337.61
			(vi) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 500mm)	rm	6,400.88
			(vii) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 600mm)	rm	10,843.80
			(viii) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 800mm)	rm	17,386.55
			(ix) Laying of HDPE Double Wall Corrugated Pipes (internal dia. 1000mm)	rm	25,989.8 <u>6</u>

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