

Road Works Rate – September 2023

7.1 GENERAL SPECIFICATIONS FOR ROAD WORKS

Standard Specification for Construction and Maintenance of Roads and Bridges (SSCM).
 CIDA publication No. SCA/5 second edition June 2009

7.2 SECTION I – H.S.R. – SCHEDULE OF PRICES

New	D 1 11 071	T I •		В	asic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
7.2.1	HIRE CHARGES (Wet	lease ba	asic - includ	ing operator)			
B0- 101	Tar boiler (heating with firewood) (less operator) *	Day (6hrs)				100.00	100.00
B0- 102	Concrete / asphalt mixer (400 Ltrs)	Day (6hrs)				9,409.73	9,409.73
B0- 103	Bitumen sprayer (less operator) *	Day (6hrs)				110.00	110.00
B0- 104	Water tank + 50 mm. pumb (less operator) *	Day (6hrs)				4,691.16	4,691.16
B0- 105	Welding plant engine driven: with welder	Day (6hrs)				17,209.70	17,209.70
B0- 106	Porker vibrater (less operator)	Day (6hrs)				2,420.66	2,420.66
B0- 107	Plate compactor (90 kg) (less operator)	Day (6hrs)				4,636.65	4,636.65
B0- 108	Vibrating rammer (60 kg) (less operator)	Day (6hrs)				4,039.47	4,039.47
B0- 109	Vibrating roller (1/2 - 1 Ton)	Day (6hrs)				9,743.06	9,743.06
B0- 110	Vibrating roller (Smooth - 10 Tons)	Day (6hrs)				47,460.00	47,460.00
B0- 111	Smooth / road roller (8 - 10 Tons static)	Day (6hrs)				25,230.00	25,230.00
B0- 112	Pneumatic road roller (8 - 10 Tons)	Hour				6,887.00	6,887.00
B0- 112-A	Vibrating roller (0.75 - 1.25 Ton)	Day				13,569.00	13,569.00
B0- 113	Motor grader (65 Hp)	Day (6hrs)				32,430.47	32,430.47
B0- 114	Motor grader (120 - 140 Hp)	Day (6hrs)				57,552.00	57,552.00
B0- 115	Backhoe loader (Jcb)	Day (6hrs)				37,514.63	37,514.63
B0- 116	Wheel loader (1.4 Cu.m)	Day (6hrs)				39,159.97	39,159.97
B0- 116a	Wheel loader (1.7 Cu.m)	Day (6hrs)				40,370.00	40,370.00
B0- 117	Tractor & Trailer (3ton:)	Day (6hrs)				14,684.00	14,684.00
B0- 118	Lorry / Tipper / Dt (Exceeding 10 km)	km/ Cu.m				42.00	42.00

New	Degenindian afti	T124		Ba	sic Rate (Rs))	
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
B0- 119	-Do - (for less than 10 km. distances)	km/ Cu.m				48.00	48.00
B0- 119 -1	-Do - (for less than 03 km. distances)	km/ Cu.m				46.50	46.50
B0- 120	Transport of premix by dump truck	km/M. Tonne				30.50	30.50
B0- 120a	Transport of emulsion per 100 litres	km/10 0 Ltrs				3.25	3.25
B0- 121	Sand / Chip spreader - propelled	Day (6hrs)				49,032.66	65,376.88
B0- 121a	Sand / Chip spreader - towed	Day (6hrs)				2,908.02	3,877.36
B0- 122	Farm tractor & broom	Day (6hrs)				13,318.68	17,758.23
B0- 123	Emulsion spra.yer self-prop. (4000 litres)	Day (6hrs)				31,657.17	42,209.56
B0- 124	Wheel loader (2.7 - 3.1 Cu.m)	Day (6hrs)				54,550.93	72,734.58
B0- 124a	Wheel loader (2.0 - 2.3 Cu.m)	Day (6hrs)				44,000.08	58,666.78
B0- 125	Lorry 3 Ton (2.5 Cu.m)*	km				80.25	80.25
B0- 126	Lorry 5 Ton (3.5 Cu.m)*	km				98.75	98.75
B0- 127	Lorry 7 Ton (4.5 Cu.m)*	km				116.50	116.50
B0- 128	Water bowser (6000 litres)	Day (6hrs)				20,207.00	20,207.00
B0- 129	Asphalt paver (Crawler)	hrs				11,994.63	11,994.63
B0- 129a	Asphalt paver (Wheel)	hrs				11,950.83	11,950.83
B0- 130	Tanker only (20,000 litres)	hrs				240.84	240.84
B0- 131	Prime mover old (For 20,000 L Tanker)	hrs				10,823.72	10,823.72
B0- 131a	Prime mover new (For 30 T Trailer)	hrs				10,823.72	10,823.72
B0- 132	Baby dumper .75 Cu.m (Less operator)	hrs				2,173.81	2,173.81
B0- 133	Water pump 4" (With operator)	hrs				2,086.10	2,086.10
B0- 133a	Water pump 2" (Less operator)	hrs				1,128.79	1,128.79
B0- 134	Sludge pump 4" (With operator)	hrs				2,788.62	2,788.62
B0- 135	Vibrating roller (6 - 7 Tons) tandem	hrs				4,127.71	4,127.71
B0- 136	Concrete mixer with load cell weight batcher 14/10	Day (6hrs)				14,165.02	14,165.02
B0- 137	Trolley emulsion (Less operator)	hrs				104.48	104.48

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Decemention of Items	Unit Basic Rate (Rs)								
-	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar			
cart	hrs				1,389.02	1,389.02			
Road marker hand cart gas heater	hrs				1,628.46	1,700.00			
Bitumen distributor 750 litres	hrs				2,628.89	2,628.89			
Tank truck bitumen 10,000 ltr	hrs				6,893.42	6,893.42			
Stone crusher 40 t/h	hrs				21,022.31	21,022.31			
Track drill crawler	hrs				2,521.36	2,521.36			
Compressor air 750 cfm	hrs				12,430.21	12,430.21			
Slurry sealing machine	hrs				19,502.23	19,502.23			
Mobile crane 25 ton	(6hrs)				12,104.26	12,104.26			
wet	Day (6hrs)				15,930.35	15,930.35			
Asphalt plant 60t/h hot mix	hrs				33,724.61	33,724.61			
Cold mix plant 15t/h	ITEM I	ITEM DELETED							
Pickup truck 2wd	ITEM I	DELETED							
bowser	hrs				2,447.33	2,447.33			
Lorry 17 ton self-loading (Wet)	km				348.78	348.78			
Tractor with emulsion bowser	hrs				1,918.30	1,918.30			
Emulsion tank truck (8000 litres)	km				271.22	271.22			
Dozer (Crawler tractor) D-4, D-41(80 - 100 HP)	hrs				8,598.24	8,598.24			
Excavator mobile	hrs				12,362.04	12,362.04			
Air compressor 250 cfm	hrs				5,076.67	5,076.67			
Hand held breaker (Demolisher) less operator	Day				679.05	679.05			
Rock drill hand held (less drill steel)	hrs				494.41	494.41			
		ng Ioading a	na transport.						
Approved soil type I & II for bases & shoulders	Cu.m				1,413.43	2,473.50			
Approved soil type I & II for embankments	Cu.m				1,413.43	2,473.50			
	Road marker hand cart gas heater Bitumen distributor 750 litres Tank truck bitumen 10,000 ltr Stone crusher 40 t/h Track drill crawler Compressor air 750 cfm Slurry sealing machine Mobile crane 25 ton Mobile crane 30 ton — wet Asphalt plant 60t/h hot mix Cold mix plant 15t/h Pickup truck 2wd Farm tractor with water bowser Lorry 17 ton self-loading (Wet) Tractor with emulsion bowser Emulsion tank truck (8000 litres) Dozer (Crawler tractor) D-4, D-41(80 - 100 HP) Excavator mobile Air compressor 250 cfm Hand held breaker (Demolisher) less operator Rock drill hand held (less drill steel) of return trip not considered to select the select of the select the s	Sprayer emulsion hand cart Road marker hand cart gas heater Bitumen distributor 750 litres Tank truck bitumen 10,000 ltr Stone crusher 40 t/h hrs Track drill crawler hrs Compressor air 750 cfm hrs Slurry sealing machine hrs Mobile crane 25 ton hrs Mobile crane 30 ton — Day (6hrs) Asphalt plant 60t/h hot mix Cold mix plant 15t/h ITEM ITEM ITEM ITEM ITEM ITEM ITEM ITEM	Sprayer emulsion hand cart Road marker hand cart gas heater Bitumen distributor 750 hrs Bitumen distributor 750 hrs Tank truck bitumen 10,000 ltr Stone crusher 40 t/h hrs Track drill crawler hrs Compressor air 750 cfm hrs Slurry sealing machine hrs Mobile crane 25 ton Day (6hrs) Mobile crane 30 ton Day (6hrs) Asphalt plant 60t/h hot mix Cold mix plant 15t/h ITEM DELETED Pickup truck 2wd ITEM DELETED Farm tractor with water bowser Lorry 17 ton self-loading (Wet) Tractor with emulsion bowser Lorry 17 ton self-loading (Wet) Dozer (Crawler tractor) D-4, D-41(80 - 100 HP) Excavator mobile hrs Air compressor 250 cfm hrs Hand held breaker (Demolisher) less operator Rock drill hand held (less drill steel) of return trip not considered under this rate to some some land in the self-loading auantities more than 300 Cu.m.) Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders Approved soil type I & II for bases & shoulders	Sprayer emulsion hand cart gas heater hrs littumen distributor 750 litres Tank truck bitumen 10,000 ltr Stone crusher 40 t/h hrs Track drill crawler hrs Slurry sealing machine hrs Mobile crane 25 ton (6hrs) Mobile crane 30 ton - wet (6hrs) Asphalt plant 60t/h hot mix Cold mix plant 15t/h ITEM DELETED Farm tractor with water bowser Lory 17 ton self-loading (Wet) Tractor with emulsion bowser Emulsion tank truck (8000 litres) Day (1,000 litres) Dozer (Crawler tractor) Dozer (Crawler tractor) Dozer (Crawler tractor) Dozer (Dozer) (Charles) Air compressor 250 cfm hrs Hand held breaker (Demolisher) less operator Rock drill hand held (less drill steel) of return trip not considered under this rate y of soil from borrow pits including loading and transport. uantities more than 300 Cu.m.)	Sprayer emulsion hand cart gas heater hand cart hrs litres hatter hand cart gas heater hand gas heater	Sprayer emulsion hand cart cart and cart gas heater hrs located filters hrs located filters located filters located filters hrs located filters loca			

New	onstruction Material P		Basic Rate (Rs)							
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar			
	ate & Rubble					-				
Note * that tow	Unit rates are scheduled	to the m	ain town of	each district (No	o transport will	be added to 1	0km from			
B0-301	(150mm - 225mm) Rubble - (Vehicle measurement, Excluding piling)	Cu.m				2,473.50	3,710.25			
B0-302	(150mm - 225mm) Rubble piled	Cu.m				2,890.00	4,126.75			
Manua	l Production									
B0-303	(100mm) Aggregate	Cu.m				3,533.57	4,505.30			
Plant P	roduction									
B0-308a	(19mm) Aggregate	Cu.m				4,151.94	5,123.67			
B0-309	(12.5mm) Aggregate	Cu.m				3,356.89	4,593.64			
B0-310	(37.5mm) - Do-, (S.S.C.M. Tb : 1701- 1/1701-4)	Cu.m				3,798.59	4,681.98			
B0-311	(50mm)- Do -, (S.S.C.M. Tb: 1701- 4)	Cu.m				3,710.25	4,593.64			
B0-312	Crusher Fines (6.3mm. Down wards)	Cu.m				3,003.53	3,533.57			
B0-313	(37.5mm) Graded (Table 1701.5 for ABC)	Cu.m				3,998.59	4,881.98			
Aggreg	ate for seal coat treatn	nents								
(Gradin	g as per SSCM table 17	01-8)								
B0-314	Aggregate 19mm	Cu.m				4,301.94	5,273.67			
B0-315	Aggregate 12.5mm	Cu.m				3,506.89	4,743.64			
B0-316	Aggregate 9.5mm	Cu.m				3,506.89	4,743.64			
Sand (U	Jnit rates are scheduled	to the ma	in town of e	each district)	I	<u> </u>				
(No tran	nsport will be added to 1	0km from	n that town))		· '				
B0-331	River sand for road surface applications (SSCM table1701-9)	Cu.m				5,830.39	3,710.25			
B0-332	River sand for concrete and masonry work (SSCM table 1701-2)	Cu.m				5,300.35	3,886.93			
Bitume	n & Emulsion	<u> </u>		1	l	<u> </u>				
B0-351	Bitumen 80/100[200 ltr Drums]	1				202.97	202.97			
B0-351a	Bitumen 60/70 [140 ltr drums] (Ex- Stockist)	1				202.97	202.97			

New	Description of Item	Unit		В	asic Rate (Rs)		
Code	Description of Item	Omt	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
B0-352	Emulsion - C.S.S. 1	1				167.58	167.58
B0-353	Emulsion - C.R.S. 1	1				166.72	166.72
B0-354	Emulsion - C.R.S. 2	1				173.68	173.68
Bo-356	Mc 30	1				384.28	384.28
7.2.3 P	REMIXED BITUMIN	IOUS M	ATERIAL	S (EX-PLANT)			
(Aggreg	gate transport and royal	ty on agg	regate if an	y to be paid sepa	rately)		
(For pro	oject use)						
B0-361	Asphalt concrete: surfacing material -	M.Ton				19,000.00	19,000.00
Timber	& Firewood (Includi	ng transp	ort cost)				
B0-391	Sawn timber class 1 (Local)	Cu. Deci. m				281.70	281.70
B0-392	Sawn timber class 2 (Local)	Cu.De ci.m				133.15	133.15
B0-393	Timber round jungle - 100mm minimum and 150mm average diameter	m				100.00	100.00
B0-394	Timber round jungle - 150mm minimum and 200mm average diameter	m				125.00	125.00
B0-395	Firewood	Cu.m				2,473.00	2,473.00
B0-396	Plywood (MR) for formwork - 15mm thick	Sq.m				2,276.75	2,276.75
B0-397	Bamboo tree length greater than 8 meters	No.				490.00	490.00
Cement	(Including transport cos	st)					
B0-401	Portland cement (for all work)	Bag (50 kg)				1,920.00	1,920.00
Steel ar	nd steel items (Includi		ort cost)	1		<u>l</u>	
B0-411	Mild steel	kg	-			290.00	290.00
B0- 411a	Tor steel	kg				290.00	290.00
B0-431	Binding wire	kg				499.20	499.20
B0-432	Wire nails, M.S.bolts & nuts	kg				570.00	570.00
B0-433	Stainless steel 20mm dia.(for dowels)	m				2,058.00	2,058.00
B0-434	GI Pipes,50mm diameter heavy duty type	m				4,290.50	4,290.50
B0-435	M.S sheet, 2mm thick	Sq.m				5,507.75	5,507.75

7.2.4 PRE	CAST CONCRE	TE ITEMS			
Minimum	Price – Local tra	nsport to be added	d		
Reinforced	Concrete Pipes	& Collars- Jaffna			
	Diameter - mm	Length - mm	Unit	Pipe A	Collar B
B0-441	153 (6")	2438 (8')	01 No.		-
B0-442	229 (9")	2438 (8')	01 No.		
B0-443	305 (12")	2438 (8')	01 No.		
B0-444	450 (1' 6")	2438 (8')	01 No.		
B0-445	610 (2' 0")	2438 (8')	01 No.		
B0-446	914 (3' 0")	1219 (4')	01 No.		
B0-447	1219 (4' 0")	1219 (4')	01 No.		
Reinforced	l Concrete Pipes	& Collars- Kilinoo	chchi		
	Diameter -	Langth man	T I-a#4	Pipe	Collar
	mm	Length - mm	Unit	A	В
B0-441	153 (6")	2438 (8')	01 No.		
B0-442	229 (9")	2438 (8')	01 No.		
B0-443	305 (12")	2438 (8')	01 No.		
B0-444	450 (1' 6")	2438 (8')	01 No.		
B0-445	610 (2' 0")	2438 (8')	01 No.		
B0-446	914 (3' 0")	1219 (4')	01 No.		
B0-447	1219 (4' 0")	1219 (4')	01 No.		
Reinforced	l Concrete Pipes	& Collars- Mullai	tivu		
	Diameter -	Length - mm	Unit	Pipe	Collar
	mm			A	В
B0-441	153 (6")	2438 (8')	01 No.		
B0-442	229 (9")	2438 (8')	01 No.		
B0-443	305 (12")	2438 (8')	01 No.		
B0-444	450 (1' 6")	2438 (8')	01 No.		
B0-445	610 (2' 0")	2438 (8')	01 No.		
B0-446	914 (3' 0")	1219 (4')	01 No.		
B0-447	1219 (4' 0")	1219 (4')	01 No.		
Reinforced	Concrete Pipes	& Collars- Vavun	iya		
	Diameter - mm	Length - mm	Unit	Pipe A	Collar B
B0-441	153 (6")	2438 (8')	01 No.	7,350.00	1,500.00
B0-442	229 (9")	2438 (8')	01 No.	9,450.00	1,750.00
B0-443	305 (12")	2438 (8')	01 No.	11,550.00	2,000.00
B0-444	450 (1' 6")	2438 (8')	01 No.	13,650.00	2,250.00
B0-445	610 (2' 0")	2438 (8')	01 No.	22,000.00	2,750.00
B0-446	914 (3' 0")	1219 (4')	01 No.	18,375.00	3,500.00
B0-447	1219 (4' 0")	1219 (4')	01 No.	36,750.00	8,500.00
	• • • • • • • • • • • • • • • • • • • •	& Collars- Manna			.,
				Dim.	Callan
	Diameter -	Length - mm	Unit	Pipe	Collar B
B0-441	mm 153 (6")	2438 (8')	01 No.	A 7,350.00	1,500.00
B0-441 B0-442	229 (9")	2438 (8')	01 No.	9,450.00	1,750.00
B0-442 B0-443	305 (12")	2438 (8')	01 No.	11,550.00	2,000.00
B0-444	450 (1' 6")	2438 (8')	01 No.	13,650.00	2,250.00
B0-445	610 (2' 0")	2438 (8')	01 No.	22,000.00	2,750.00
B0-445 B0-446	914 (3' 0")	1219 (4')	01 No.	18,375.00	3,500.00
B0-446 B0-447	1219 (4' 0")	1219 (4')	01 No.	36,750.00	8,500.00
DU-44/	1417(40)	1417 (4)	OT INO.	50,750.00	0,500.00

New	Description of Item	I Init	Basic Rate (Rs)					
Code	Description of Item	Unit	Jaffna	Kilinochchi Mullaitivu	Vavuniya	Mannar		
Precast	concrete items		T					
B0-448	Std road kerb 125 X 250 X 900 G25 concrete	1 No.			2,275.00	2,275.00		
B0-449	Paving slab 450 X 450 X 50 mm G20 concrete	1 No.			1,150.00	1,150.00		
B0-450	Bridge kerb 915	1 No.			637.50	637.50		
B0-451	Std. uprights for bridges (new design)	1 No.			4,675.00	4,675.00		
B0-452	Std. hand rails for bridges (new design)	1 No.			6,125.00	6,125.00		
B0-453	Couping pairs for hand rails	1 Pair			1,025.00	1,025.00		
B0-454	Rain water channels 609mm long	1 No.			2,250.00	2,250.00		
B0-455	Cement sand hollow block 16" X 8" X 4"	1 No.			154.00	154.00		
B0- 456a	Interlocking concrete blocks (210x 110x 60mm) (15N/mm ²)	1 No.			70.00	70.00		
B0- 456b	Interlocking concrete blocks (210x 110x 80mm) (40N/mm²)	1 No.			75.00	75.00		
B0- 456c	Interlocking concrete blocks (210x110x80mm) (30N/mm ²)	1 No.			70.00	70.00		
7.2.5. I	BLASTING MATERIALS	(INCL	UDING TR	ANSPORT COST)				
B0-501	Blasting powder	kg			2,054.30	2,054.30		
B0-502	Fuse wire	m			830.90	830.90		
B0-503	Steel, Jumper	kg			1,087.75	1,087.75		
B0-504	Electric detonators	No			167.70	167.70		
B0-505	Dyna cord	m			77.20	77.20		
	Gelignite	kg			3,722.90	3,722.90		
B0-507	Ammonium nitrate	kg			1,161.80	1,161.80		
B0-508	Ordinary detonator	No			12.00	12.00		
	PAINTS (INCLUDING TR	RANSPO	ORT COST)	3.200			
B0-531	Bituminous emulsion paint (CRS-2)	1			173.68	173.68		
B0-534	Glue	kg			364.45	364.45		
B0-537	Lime - Boiled	kg			28.95	28.95		
B0-541	Enamel paint	1			2,602.45	2,602.45		
	Paint - Anti corrosive	1			1,753.45	1,753.45		
	Paint - Emulsion	1			2,394.00	2,394.00		
	Rust remover	1			3,532.99	3,532.99		
B0-546	Emulsion for exterior use (weather shield)	1			3,057.29	3,057.29		
B0-547	Road marking paint (yellow)	1			3,454.86	3,454.86		
B0-548	Road marking paint (white)	1			3,005.21	3,005.21		

7.2.7. I	FUEL, OILS & LUBRICA	NTS		
B0-601	Industrial kerosene oil (Colombo)	1	238.00	238.00
B0-602	Mould Oil (including transport)	1	163.33	163.33
B0-611	Lubricant (oil)	1	2,388.94	2,388.94
B0-612	Auto diesel	1	361.00	361.00
B0-613	Petrol	1	341.00	341.00
B0-614	Furnace oil for burners	1	132.10	132.10
B0-615	Gas	kg	393.10	393.10
B0-616	Lubricant (grease)	kg	3,441.76	3,441.76
7.2.8. N	MISCELLANEOUS (INC	LUDIN	TRANSPORT COST)	
B0-631	Baskets	1 No.	300.00	300.00
B0-632	Gunny bags new (Large)	1 No.	55.10	55.10
B0-632a	Poly sacs (65kg capacity)	1 No.	71.80	71.80
B0-633	Cotton waste	kg	160.95	160.95
B0-634	Salt	kg	75.00	75.00
B0-635	Empty tar barrels (140 Liters)	No	90.55	90.55
B0-636	P.V.C. pipe 110 mm dia type 250 PE	m	1,374.55	1,374.55
B0- 636b	P.V.C. pipe 110 mm dia type 400 PE	m	2,521.95	2,521.95
B0-637	P.V.C. pipe 50 mm dia type 400	m	720.65	720.65
B0-638	Hard rubber 12mm thick X 75mm wide	m	2,694.73	2,694.73
B0-639	Polythene 325mm dia gauge 300 (approx. 13.5 m/ kg) (tubular flat width app.505 mm, with trans.)	kg	922.50	922.50
B0-640	Aluminum sheet 24 SWG	Sq.m	7,096.55	7,096.55
B0-641	Angle iron 50x50x6 mm	m	1,581.70	1,581.70
B0-642	M.S. Plate 12mm thick	Sq.m	33,894.00	33,894.00
B0-643	Adhesive 250gm tin	No	6,906.95	6,906.95
B0-644	Emulsifier -CSS/ CRS	Kg	2,560.00	2,560.00
B0-645	Early strength admixer (usage:300 ml per 50kg cement bag)	1	579.07	579.07
B0-646	Traffic cones	No	3,013.50	3,013.50
B0-647	75mm x 8mm dia nuts and bolts	No	35.90	35.90
B0-648	Saw dust (loose)	Cu.m	127.55	127.55
B0-649	Drill steel	m	150.06	150.06

Piece ra	ates & allowances			
B0-704	Barricading (small work items)	Item	1,100.00	1,100.00
В0-705	Barricading, Lighting, Signaling etc for 100 m (stationary operations)	Day	2,750.00	2,750.00
B0-711	Cement, sand & water for jointing - hume pipe 152mm diameter	Joint	110.00	110.00
B0-712	- Do - 229 to 610mm diameter	Joint	220.00	220.00
B0-713	- Do - 915mm diameter	Joint	440.00	440.00
B0-714	- Do - 1220mm diameter	Joint	770.00	770.00
B0-715	Coir rope (for scaffolding 93 Sq.m area)	Item	550.00	550.00
B0-716	Cu.m)	Item	82.50	82.50
B0-717	- Do - Fixing scaffolding (per 93 Sq.m)	Item	440.00	440.00
B0-718	Minor repairs of parapets with cement, sand & water (per 9.29 Sq.m)	Item	550.00	550.00
В0-720	Fuel (for loosening road surface in manual breaking 50 mm depth X 307 Sq.m)	Item	110.00	110.00
B0-723	Fuel, forge etc. (per 2.83 Cu.m blasting)	Item	220.00	220.00
B0-732	Ladders (per 93 Sq.m)	Item	550.00	550.00
B0-741	Paint (for lettering & numbering items)	Item	220.00	220.00
B0-746	Pegs (for turfing in 19 Sq.m area)	Item	550.00	550.00
B0-751	Sand paper & cott.waste (per 9.29 Sq.m)	Item	330.00	330.00
B0-752	Sharp. scarifier tynes (for 307 Sq.m)	Item	110.00	110.00
B0-761	Timber planks & bamboos (for 93 Sq.m)	Item	1,430.00	1,430.00
B0-762	Timber post, horizontal etc. (for barricading work in 41.m)	Item	2,200.00	2,200.00
Water	for concreting			
B0-781	Allow for water for mixing by machine per	Cu.m	55.00	55.00
B0-782	Allow for water for mixing manually per	Cu.m	55.00	55.00

Water	for compaction & general	use					
B0-784	Allow for gravel compaction per	Cu.m				27.50	27.50
B0-785	Allow for aggregate compaction per	Cu.m				38.50	38.50
B0-786	Allow for moistening road surface	Item				110.00	110.00
B0-787	Allow for water bucket & coir rope	Item				110.00	110.00
B0-788	Water for general purpose	1				27.50	27.50
White v	washing for barricading						
B0-791	White washing empty barrels (Pen.Grade)	01 No.				250.00	250.00
B0-792	White washing timber posts, horizontals, etc. (In 4 l.m barricading)	01 Item				93.75	93.75
7.2.9.	THERMOPLASTIC ROA	D MAR	KING MAT	ERIALS EX	CLUDING	TRANSPOI	RT & VAT
Followi	ng material prices are for es	timation	only *(Paym	nents should	be based on a	pproved tend	ler prices)
B0-800	Thermo plastic road marking materials (white)*	kg				300.00	300.00
B0-801	Thermo plastic road - Do- (yellow)*	kg				300.00	300.00
B0-802	Glass beads*	kg				310.00	310.00
Gabion	mesh* (galvanized) exclu	ding tra	nsport & VA	AT gabion si	ze m		
B0-850	1x1x1 inclu. coated tie (binding) wire @ 5% of gabion weight	Per Box				10,384.40	10,384.40
B0-851	2x1x.5 inclu. coated tie (binding) wire @ 5% of gabion weight	Per Box				12,773.00	12,773.00
B0-852	1.5x1x1 inclu. coated tie (binding) wire @ 5% of gabion weight	Per Box				13,692.55	13,692.55
B0-853	2x1x1 inclu. coated tie (binding) wire @ 5% of gabion weight	Per Box				27,576.05	27,576.05
Geotex	tiles * excluding transport	& VAT					
B0-860	Geotextiles (nonwoven polypropylene polymer tear resistant > 400n and apparent pore size < 200 nm)	Per Sq.m				302.50	302.50

4,008.00

New	Dogowi4:6-14	TT24		E	Basic Rate (Rs)	
Code	Description of Item	Unit	Jaffna		Mullaitivu Vavuniya	Mannar
7.3 SE	CTION II-SCHEDULE OF RA	ATES				
7.3.1 T	RANSPORT RATES					
*See Se	ection I of general notes of HSR	publishe	d by RDA	for selection	of mode of transport	
	Transport of soil 25m to					
T1-001	100m by any means (including loading and unloading):	Cu.m			620.13	620.13
T1-002	Transport 100m to 0.5km by any means (excluding loading):	Cu.m			587.36	587.36
T1-003	Transport 0.5km to 1.0km by any means (excluding loading):	Cu.m			629.31	629.31
T1- 003A	Transport of each subsequent 1km from 1.0 - 8.0 km by any means (excluding loading):	Cu.m			97.89	97.89
T1- 003B	Transport of each subsequent 1km beyond 8.0 km by any means (excluding loading):	Cu.m			65.73	65.73
* T10	004, T1-005 - codes changed as	Г1-003А	and T1-00)3B		
T1-006	Transport of material in bulk excluding loading (for distance less than or equal 3 kilo meters)	Cu.m			139.50	139.50
T1-007	Transport of material in bulk excluding loading (from 3 km up to 10 kilo meters distance)	Cu.m			48.00	48.00
T1- 007A	Transport of material in bulk excluding loading (for distance more than 10km)	Cu.m			42.00	42.00
* T1-00	08 : code amended as T1-007a					
T1-009	Transport of premix in bulk excluding loading other than at mixing plant	mt/k m			30.50	30.50
T1-010	Transport of barrels of bitumen for first 1.0 km of transport (excluding loading and unloading)	No			88.24	88.24
T1- 010A	Transport of barrels of bitumen for each subsequent 1.0 km, from 1.0 - 8.0 km (excluding loading and unloading)	No			18.49	18.49
T1- 010B	Transport of barrels of bitumen for each subsequent 1.0 km beyond 8.0 km (excluding loading and unloading)	No			12.75	12.75
T1-011	& T1-012 code changed					

New	Description of Item	Unit	Basic Rate (Rs)				
Code	Description of Item	Omt	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
T1-013	Loading barrels of bitumen inclusive of rolling up to 25m:	No				38.50	38.50
T1-014	Unloading barrels of bitumen inclusive of rolling and stacking:	No				16.50	16.50
T1-015	Transport of hume pipes 152mm dia. for 1 st 1.0 km of transport (excluding loading and unloading)	lm				65.69	65.69
T1- 015A	Transport of hume pipes 152mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				14.87	14.87
T1- 015B	Transport of hume pipes 152mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)	lm				10.49	10.49
* T1-01	6 & T1-017 code changed						
T1-018	Transport of hume pipes 229mm dia. for 1 st 1.0 km of transport (excluding loading and unloading)	lm				73.90	73.90
T1- 018A	Transport of hume pipes 152mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				16.73	16.73
T1- 018B	Transport of hume pipes 152mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)	lm				11.80	11.80
* T1-01	9 & T1-020: code changed		T				
T1-021	Transport of hume pipes 305mm dia. for 1 st 1.0 km of transport (excluding loading and unloading)	lm				98.54	98.54
T1- 021A	Transport of hume pipes 305mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				22.31	22.31

New	Description of Item	T124		В	Basic Rate (F	Rs)	
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
T1- 021B	Transport of hume pipes 305mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)	lm				15.74	15.74
* T1-02	22 & T1-023: code changed						
T1-024	Transport of hume pipes 457mm dia. for 1st 1.0 km of transport (excluding loading and unloading)	lm				147.80	147.80
T1- 024A	Transport of hume pipes 457mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				33.46	33.46
T1- 024B	Transport of hume pipes 457mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)	lm				23.61	23.61
* T1-02	25 & T1-026: code changed						
T1-027	Transport of hume pipes 610mm dia. for 1 st 1.0 km of transport (excluding loading and unloading)	lm				197.07	197.07
T1- 027A	Transport of hume pipes 610mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				44.61	44.61
T1- 027B	Transport of hume pipes 610mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)	lm				31.48	31.48
* T1-02	28 & T1-029: code changed						
T1-030	Transport of hume pipes 915mm dia. for 1 st 1.0 km of transport (excluding loading and unloading)	lm				295.61	295.61
T1- 030A	Transport of hume pipes 915mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				66.92	66.92
T1-	Transport of hume pipes	lm				47.22	47.22

New	Decemination of Items	TIm:4		В	Basic Rate (F	Rs)	
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
030B	915mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)						
* T1-03	31 & T1-032: code changed						
T1-033	Transport of hume pipes 1220mm dia. For 1 st 1.0 km of transport (excluding loading and unloading)	lm				640.80	640.80
T1- 033A	Transport of hume pipes 1220mm dia. for each subsequent 1.0 km, from 1.0 - 8.0 km of transport (excluding loading and unloading)	lm				183.43	183.43
T1- 033B	Transport of hume pipes 915mm dia. for each subsequent 1.0 km beyond 8.0 km of transport (excluding loading and unloading)	lm				131.41	131.41
* T1-03	34 & T1-035: code changed		1	T			
T1-036	Loading and unloading 152mm dia. 2.44m long hume pipes	No				118.80	118.80
T1-037	Loading and unloading 229mm dia. 2.44m long hume pipes	No				138.60	138.60
T1-038	Loading and unloading 305mm dia. 2.44m long hume pipes	No				275.00	275.00
T1-039	Loading and unloading 457mm dia. 2.44m long hume pipes	No				457.60	457.60
T1-040	Loading and unloading 610mm dia. 2.44m long hume pipes	No				596.20	596.20
T1-041	Loading and unloading 915mm dia. 1.22.44m long hume pipes	No				1,100.00	1,100.00
T1-042	Loading and unloading 1220mm dia. 1.22m long hume pipes	No				2,200.00	2,200.00
T1-043	Transport of precast kerb stones (all types) for road works, including loading and unloading	lm/k m				2.58	2.58
T1-044	Transport of precast kerb stones for bridge works, including loading and unloading	lm/k m				3.88	3.88
T1-045	Transport of precast concrete hand rails up-rights and joints for bridge works, including loading and	lm/k m				5.78	5.78

T1-046 T1-046 T1-047 Transport of precast concrete slabs 450 x 450 x 50 mm for foot walks, including loading and unloading T1-047 Transport of precast standard boundary markers including unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion T1-049 Transport of gabion mesh No/ km T1-040 Transport of emulsion Transport	7.08 3.56 3.39
Transport of precast concrete slabs 450 x 450 x 50 mm for foot walks, including loading and unloading Transport of precast standard boundary markers including unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion 1001 / km 3.39 T1-049 Transport of gabion mesh No/ km 1.77 T.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil (wed) in slips [SSCM 301.2(iv)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] E1-004 (wehicle measurement) [Cu.m 1,107.51 2.50 E1-005 [SSCM 301.2(v)]	3.56
T1-046 slabs 450 x 450 x 50 mm for foot walks, including loading and unloading and unloading and unloading and unloading unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion 100 l / km 3.39 T1-049 Transport of gabion mesh No/ km 1.77 T3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil(dry) [SSCM 301.2(iv)] Cu.m 832.16 Excavation in loose soil (wed) in slips [SSCM Cu.m 1,031.36 2.00 Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil [SSCM 301.2(v)] Excavation in ordinary soil (cutting measurement) Cu.m 1,107.51 2.00 E1-004 (vehicle measurement) Cu.m 1,107.51 2.00 E1-005 (SSCM 301.2(v)) Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-004 (vehicle measurement) Cu.m 1,107.51 2.00 E1-005 (SSCM 301.2(v)) Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-004 (vehicle measurement) Cu.m 1,107.51 2.00 E1-005 (SSCM 301.2(v)) Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-004 (vehicle measurement) Cu.m 1,107.51 2.00 E1-005 (SSCM 301.2(v)) Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-006 (SSCM 301.2(v)) Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00	3.56
T1-046 slabs 450 x 450 x 50 mm for foot walks, including loading and unloading and unloading and unloading unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion 100 1 / km 3.39 T1-049 Transport of gabion mesh Avixi m size 1.77 7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil(dry) [SSCM 301.2(iv)] Cu.m 832.16 Excavation in loose soil (wed) in slips [SSCM Cu.m 1,031.36 2.00 Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) [Cu.m 1,107.51 2.00 E1-004 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) [Cu.m 1,107.51 2.00 E1-004 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) [Cu.m 1,107.51 2.00 E1-004 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-004 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-004 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-004 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00 E1-005 [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 2.00	3.56
T1-046 slabs 450 x 450 x 50 mm for foot walks, including loading and unloading and unloading and unloading unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion T1-049 Transport of gabion mesh At 100 l/km T1-049 Transport of gabion mesh No/km T1-040 Transport of gabi	3.56
T1-045 foot walks, including loading and unloading and unloading and unloading and unloading and unloading boundary markers including unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion 1001 / km 3.39 T1-049 Transport of gabion mesh No/ km 1.77 7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil (dry) [SSCM 301.2(iv)]	3.56
and unloading Transport of precast standard boundary markers including unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion T1-049 Transport of gabion mesh 4x1x1 m size 7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil (wed) in slips [SSCM 301.2(iv)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) [SSCM 301.2(v)]	3.39
Transport of precast standard boundary markers including unloading only*: * Supply rate include loading at yard. T1-048 Transport of emulsion 100 1 / km 3.39 T1-049 Transport of gabion mesh 4x1x1 m size No/k km 1.77 7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil (wed) in slips [SSCM 301.2(iv)] Cu.m 832.16 Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,230.57 22 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 23 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 23 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 23 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 23 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 24 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 24 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 24 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 24 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 25 Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51	3.39
Supply rate include loading at yard.	3.39
* Supply rate include loading at yard. T1-048 Transport of emulsion 100 1 / km 1.77 Transport of gabion mesh No/ km 1.77 7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil (dry) Cu.m 832.16 Excavation in loose soil (wed) in slips [SSCM Cu.m 1,031.36 2.001 Excavation in ordinary soil Excavation in ordinary soil Cu.m 1,230.57 2.001 Excavation in ordinary soil Excavation in ordinary soil Cu.m Cu	
T1-048 Transport of emulsion 100 l	
Transport of gabion mesh No/ km 1.77 Transport of gabion mesh No/ km 1.77 Transport of gabion mesh Ax1x1 m size 1.77 7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001 Excavation in loose soil(dry) [SSCM 301.2(iv)] Cu.m 832.16 E1-002 (wed) in slips [SSCM Cu.m 1,031.36 2.301.3(0)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)]	
7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001	1.77
7.3.2 ROADWAY AND FOUNDATION / TRENCH EXCAVATION (Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001	1.77
(Including loading, unloading and transporting within 25 meters distance unless otherwise specified) Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001	
Note: For roadway excavations involving more than 300 cu.m, machine rates should be adopted Transportation to be included for sand related works E1-001	
Transportation to be included for sand related works E1-001	
Transportation to be included for sand related works E1-001	
E1-001	
E1-001	
E1-002 (wed) in slips [SSCM Cu.m 301.3(0)] E1-003 (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m [SSCM 301.2(v)]	832.16
E1-002 (wed) in slips [SSCM Cu.m 301.3(0)] Excavation in ordinary soil (cutting measurement) [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m [SSCM 301.2(v)]	
301.3(0)] Excavation in ordinary soil (cutting measurement) Cu.m [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m 1,107.51 1,10	1,031.36
Excavation in ordinary soil E1-003 (cutting measurement) Cu.m [SSCM 301.2(v)] Excavation in ordinary soil (vehicle measurement) Cu.m [SSCM 301.2(v)]	1,051.50
[SSCM 301.2(v)] Excavation in ordinary soil E1-004 (vehicle measurement) Cu.m [SSCM 301.2(v)]	
Excavation in ordinary soil (vehicle measurement) Cu.m [SSCM 301.2(v)]	1,230.57
E1-004 (vehicle measurement) Cu.m [SSCM 301.2(v)]	
[SSCM 301.2(v)]	1,107.51
	1,107.51
Excavation in medium soil	
	1,628.98
[SSCM 301.2(vi)] Excavation in medium soil	
	1,384.63
[SSCM 301.2(vi)]	
Excavation in hard soil	
E1-007 (cutting measurement) Cu.m 2,425.80 2	2,425.80
Excavation in hard soil	
	2,789.66
[SSCM 301.2(vii)]	
Excavation in unclassified	
E1-009 soil (cutting measurement) Cu.m 1,761.80 1	1 761 00
Note: See item nos. from E1-027 of HSR published by RDA for roadway excavation using machine	1,761.80
Excavation in soft rock	
[SSCM 301.2(vii)]	

New	Dogovinski za ze ta za	TT*4	Basic Rate (Rs)					
Code	Description of Item	Unit	Jaffna		Mullaitivu		Mannar	
E1- 010A	Excavation in mud/marshy material (cutting measurement) [SSCM 301.2(vii)]	Cu.m				2,027.39	2,027.39	
E1-011	Excavation pit/trench for foundation in ordinary soil not exceeding 1.5 m. Deep including levelling and ramming bottom, excavation material deposited at site within 25 m or as directed. * (shoring, dewatering, if necessary, shall be paid separately) [SSCM 302.1-302.3]	Cu.m				1,628.98	1,628.98	
* See general notes 24(2) of HSR published by RDA for details regarding additional excavation required for working space.								
E1-012	Ditto - medium soil, -do - do -	Cu.m				2,027.39	2,027.39	
E1-013	Ditto - hard soil, -do - do -	Cu.m				2,824.20	2,824.20	
E1-014	Ditto - in unclassified soil, - do - do -	Cu.m				2,160.19	2,160.19	
E1-015	Ditto - mud/marshy material, -do - do -	Cu.m				2,425.80	2,425.80	
* Item 1	nos. E1-016 to E1-018 deleted							
E1-019	Excavating soft rock, not exceeding 1.5m depth [SSCM 301.2 (II)]	Cu.m				3,222.61	3,222.61	
* Note:	excavating rock for foundation	to be pa	id on S.S.F	λ.				
* Item]	No. E1-020 deleted							
E1-021	Piling available soil:	Cu.m				199.20	199.20	
E1-022	Loading available soil to a tractor or equivalent	Cu.m				262.95	262.95	
E1-023	Excavating rock, requiring blasting, for roadway for boulders (excluding dozing away [SSCM 301.2 (III) & 306.1 - 306.4]	Cu.m				3,451.73	3,451.73	
E1-024	Boulders sledging, piling, etc.	Cu.m				3,694.35	3,694.35	
E1-025	Rock requiring blasting	Cu.m				4,254.31	4,254.31	
E1-026	Rock requiring blasting and piling	Cu.m				5,422.37	5,422.37	
E1-027	Roadway excavation in unclassified soil using machinery excluding loading and piling. (Cutting measurement)	Cu.m				391.05	391.05	
E1-028	Loading material by machinery in roadway excavation (cutting measurement)	Cu.m				237.43	313.38	

New	D	TT . *4		В	Basic Rate (F	Rs)	
Code	Description of Item	Unit	Jaffna		Mullaitivu		Mannar
E1-029	Trimming / cambering by motor grader (cutting measurement)	Cu.m				54.74	54.74
E1- 029A	Trimming / cambering by motor grader (cutting measurement)	Sq.m				10.95	10.95
7.3.3 A	GGREGATE / RUBBLE PILI	ING INC	CLUDING	LOADING			
A1-001	Sleding available rock 150- 225 mm rubble excluding piling & loading	Cu.m				2,915.64	2,915.64
A1-002	Blasting etc. & piling 150- 225 mm rubble excluding loading	Cu.m				5,395.21	5,395.21
A1- 002A	Blasting sledging etc. & piling 150-225mm rubble using compressor & handheld drills excluding loading	Cu.m	N/A	N/A	N/A	N/A	N/A
A1-003	Blasting etc. & piling 100mm aggregate, excluding loading	Cu.m	N/A	N/A	N/A	N/A	N/A
A1-004	Blasting etc. & piling 75 mm aggregate, including loading	Cu.m	N/A	N/A	N/A	N/A	N/A
A1-005	Blasting etc. & piling 50 mm aggregate, including loading	Cu.m	N/A	N/A	N/A	N/A	N/A
A1-006	Blasting etc. & piling 37.5 mm aggregate, including loading	Cu.m	N/A	N/A	N/A	N/A	N/A
A1-007	Blasting etc. & piling 25 mm aggregate, including loading	Cu.m	N/A	N/A	N/A	N/A	N/A
A1-008	Blasting etc. & piling 19 mm aggregate, including loading *	Cu.m	N/A	N/A	N/A	N/A	N/A
* Prior	approval of the P.D should be o	btained f	or the use	of 19 mm hai	nd broken ag	gregate.	
A1-009	50 mm Aggregate, single size crusher production excluding piling and loading [SSCM404.1-406.1: table 1701-4]	Cu.m				3,710.25	4,593.64
A1-010	37.5 mm Aggregate, single size crusher production excluding piling and loading [SSCM404.1-406.1: table 1701-4]	Cu.m				3,798.59	4,681.98
A1-011	19 mm Aggregate, single size crusher production excluding piling and loading [SSCM404.1-406.1] table 1701-4	Cu.m				4,151.94	5,123.67
A1-012	12.5 mm Aggregate, single size crusher production excluding piling and loading [SSCM404.1-406.1: table 1701-4]	Cu.m				3,356.89	4,593.64

New	Decemintion of Item	IIn!4			asic Rate (F		
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
Plant p	roduction aggregate for dense	graded	aggregate	base course			
A1-013	Aggregate 37.5 mm, downgraded (SSCM - table 1701.5) excluding piling & loading	Cu.m				3,998.59	4,881.98
A1-014	Crusher fines 6.3 mm down, excluding piling & loading for 1.0 Cu.m	Cu.m				3,003.53	3,533.57
A1-015	table 1701-8	Cu.m				4,301.94	5,273.67
A1-016	Aggregate 12.5 mm for seal coat treatments as per SSCM table 1701-8,	Cu.m				3,506.89	4,743.64
A1-017	Blended aggregate for rectification overlay, with 37.5 mm single size aggregate and 19 mm & 12.5 mm crusher aggregate mixed in the volume ratio of 7:2:1 including mixing and loading. (piling to pay separately)*	Cu.m				3,725.64	4,716.13
	approval of the PD should be	obtained	for the u	se of blende	d aggregate	in rectifica	tion overlay
	ction work.						
	Piling available aggregate:	Cu.m				208.26	208.26
A1-019	Piling available rubble: Loading available aggregate	Cu.m				416.52	416.52
A1-020	/rubble:	Cu.m				398.41	398.41
7.3.4. A	APPROVED EARTH FILLING	G & CO	MPACTI	ON			
based of borrow B0-201	Rates for borrow earth supply on manual excavation and intenearth supply exceeds 300 Cu.m., B0-202, EW1-013 or EW1-01 "general notes" of HSR publish	ded for the 4 shall	small wor whole pr be adopted	ks involving oject), rates t l. For any de	less than 30 based on made	0 Cu.m. in chine excav	the case of ation as per
EW1- 001	Approved soil (type I & II materials) excavation for bases & shoulder construction including loading and piling. (loose volume) [SSCM 601.1 to 601.4]	Cu.m				1,909.97	1,909.9
EW1- 002	Spreading piled approved soil (loose volume)	Cu.m				278.70	278.70
EW1- 003	Approved soil spread & rolled including roller hire charges, fuel & watering (loose volume) * [SSCM 601.1 to 4]:	Cu.m				662.81	662.81

 $\ensuremath{^{*}}$ See general notes section 26.4 of HSR published by RDA for rate on compacted volume.

Note: The items EW1-003 or EW1-004 on manual spreading should be adopted on approval by PD/CE for small works only. When machinery is used for spreading and compaction, EW1-003a shall be adopted.

New	Decementian of Itam	IIn!4			Basic Rate (F		
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
EW1- 003A	Approved soil spread & rolled using machinery including motor grader & roller hire charges, fuel & watering (loose volume) * [SSCM 601.1 to 4]	Cu.m				339.14	339.14
* See g	eneral notes section 26.4 of HSF	R publish	ed by RD	A for rate on	compacted v	olume.	
EW1- 004	Approved soil spread & rolled in strips where average width is less than 1.2 meters for road widening, including roller hire charges, fuel & watering (loose volume) * [SSCM 601.1 to 4]	Cu.m				841.11	841.11
	general notes section 26.4 of HS ompaction per day	R publis	hed by RD	A for rate on	compacted	volume. A	Assuming 50
EW1-0	05 Deleted						
EW1- 006	Approved soil spread & compacted in places behind abutments and structures, shoulders above sub base level and in service line trenches, using 1/2 to 1 ton vibrating roller including watering (loose volume)	Cu.m	_		_	729.75	729.75
* See g	eneral notes section 26.4 of HSF	R publish	ed by RD	A for rate on	compacted v	olume.	
EW1- 007	Approved soil spread & compacted in 150 to 225 mm thick layers using machine rammer at narrow places (loose volume)	Cu.m				666.39	666.39
EW1- 008	Spreading, leveling and compacting manually using standard cast iron stamper or equivalent and filling in 150 - 225 mm thick layer (loose volume)	Cu.m				896.42	896.42
EW1- 009	Trimming, leveling and compaction of original ground/ subgrade to 100% std. Density. [SSCM 304.3 c]	Sq.m				117.09	117.09
EW1- 010	Trimming, leveling and compaction of original ground/subgrade to 95% Std Density. [SSCM 304.3 c]	Sq.m				106.45	106.45
EW1- 011	Approved soil excavation for embankment filling including loading and piling (loose volume) [SSCM 601.1 to 601.4]	Cu.m				1,665.60	1,665.60
EW1-0	12 Deleted						
Note:	Type 1 soil, Type II soil royalty	included	<u> </u>				
EW1-	Approved soil (type I & II	Cu.m				1,612.63	2,672.70

New	Description of Item	Unit	Basic Rate (Rs)					
Code		Omt	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar	
013	materials) excavation using machinery for bases & shoulder construction including loading, transport and piling (loose volume) [SSCM 601.1 to 601.4]							
EW1- 014	Approved soil (type I & II) excavation using machinery for embankment filling including loading, transport and piling (loose volume) [SSCM 601.1 to 601.4]	Cu.m				1,612.63	2,672.70	
EW1- 015	Grading and spreading by motor grader	Cu.m				102.77	102.77	
Data fo	r output in 6 hours spreading &	compact	ion					
7.3.5 R	UBBLE PITCHING / PAVING	G						
(Rubble	e to be paid separately)							
P1-001	Pitched paving 225 mm thick	Sq.m				507.53	507.53	
P1-002	Pitched paving 150 mm thick	Sq.m				380.65	380.65	
P1-003	Flat paving 225 mm thick	Sq.m				337.51	337.51	
P1-004	Flat paving 150 mm thick	Sq.m				253.77	253.77	
7.3.6 A	GGREGATE SPREADING &	COMP	ACTION					
Cost of	watering to be deducted from ra	ate if not	carried ou	t under the re	levant items.			
M1- 001	Spreading, watering & rolling 100 mm aggregate including hire charges of roller. (loose volume) [SSCM 304.3(d)(e)]	Cu.m				1,547.58	1,547.58	
M1- 002	Breaking road surface to 50 mm depth by hand, screen & replace old aggregate	Sq.m				146.22	146.22	
M1- 003	Scarifying road surface to 50 mm depth by roller, screen & replace old aggregate	Sq.m				133.86	133.86	
M1- 004	Spreading & compacting 50- 19 mm new aggregate by roller including watering hire, etc. (loose volume) [SSCM 403.3(c)]	Cu.m				2,334.14	2,334.14	
M1- 005	Breaking 50 mm additional depth by hand screening & replacing old aggregate	Sq.m				87.38	87.38	
M1- 006	Scarifying 50 mm additional depth with roller, screening & replacing old aggregate	Sq.m				111.79	111.79	

New	Deganintion of Item	T124		В	asic Rate (F	Rs)		
Code	Description of Item	Unit	Jaffna	Kilinochchi			Mannar	
M1- 007	Spreading watering & compacting 50-19 mm aggregate in edge correction using roller including hire, etc. (loose Volume) [SSCM 1103.3]	Cu.m				3,179.65	3,179.65	
M1- 008	Spreading watering & compacting 50-19 mm aggregate in edge correction using roller including hire, etc. (loose volume) [SSCM 1103.3]	Cu.m				2,530.44	2,530.44	
M1- 009	Spreading & compacting 50- 19 mm aggregate by 8–10- ton roller after applying tack coat in overlay (loose volume) (tack coat paid separately)	Cu.m				2,236.51	2,236.51	
M1- 010	Water bound macadam - spreading watering & compacting 50-25 mm aggregate and filling the voids to refusal with crusher fines by watering and rolling to form a water bound macadam base excluding transport for aggregates and fines. (loose volume) [SSCM 404.1]	Cu.m				7,935.53	8,881.27	
M1- 011	Dry bound macadam - spreading watering & compacting 50-25 mm aggregate and filling the voids to refusal with crusher fines by rolling with vibration roller to form a dry bound macadam base excluding transport for aggregates and fines. (loose volume) [SSCM 404.1]	Cu.m				7,365.67	8,311.42	
* M1-0	12 : Deleted							
M1- 012A	Dense graded aggregate base [aggregate base course] including piling, spreading watering & compacting graded 37.5 mm aggregate to form a dense aggregate base using machinery including motor grader & roller hire charges transport of aggregates to be paid separately (loose volume) SSCM405.1	Cu.m				4,589.12	5,472.51	
	e rate on compacted volume, incost of aggregate as per A1-018 s			e rate by 42%	. if measure	ment is on e	end product,	

New	Daniel d'acception	TT . •4	Basic Rate (Rs)							
Code	Description of Item	Unit	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar			
M1- 013	Dense graded aggregate base [aggregate base course] including piling, spreading watering & compacting graded 37.5 mm aggregate to form a dense aggregate base in strips, average width not exceeding 1.2 meters, for road widening. excluding transport of aggregates (loose volume) * [SSCM 405.1]	Cu.m				6,505.79	7,389.18			
piling c Note:	For the rate on compacted volume, increase loose volume rate by 42%. If measurement is on end product, piling cost of aggregate as per A1-018 shall be deducted. Note: The item M1-013 on manual labour should be adopted on approval by PD / CE for small works only. When machinery is used for spreading and compaction, M1-012A / M1-013A shall be adopted									
	When machinery is used for spring on site situation.	reading	and comp	paction, M1-0	012A / M1-0	013A shall	be adopted			
M1- 013A	Graded 37.5 aggregate base course material including piling, spread & rolled in strips, average width not exceeding 1.2 meter using machinery including motor grader & roller hire charges, fuel & watering (loose volume)* [SSCM 405.1]	Cu.m				4,711.15	5,594.54			
	rate on compacted volume, increost of aggregate As Per A1-018			rate by 42%.	If measurem	ent is on er	nd product,			
7.3.7 R	OAD SURFACE TREATMEN	NT								
Transpo	ort of Emulsion / Bitumen to be	paid sep	arately							
Note T	ransportation to be included for	sand rela	ted works	T	T					
S1-001	Bitumen surfacing first coat using 2 Ltr/Sq.m including blinding with sand at the rate of 125 Sq.m/Cu.m [SSCM 503.1]: (excluding cost of bitumen)	Sq.m				109.84	92.85			
S1-002	Bitumen surfacing first coat using 2 Ltr/Sq.m including blinding with gravel where sand is not available within 16km: (excluding cost of bitumen)	Sq.m				98.38	98.38			
S1-003	Double bituminous surface treatment with hot bitumen (manual) including internal transport (binder and aggregate paid separately) [SSCM 505.b1 - 505.b5 & Table 505-b1]	Sq.m	_			202.66	202.66			

New	Description of Item	Unit			Basic Rate (F		
Code		UIII	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
S1-004	Single bituminous surface treatment with hot bitumen (manual) including internal transport (binder and aggregate paid separately) [SSCM 505.b1 - 505.b5 & Table 505-b1]	Sq.m				108.90	108.90
S1-005	Double bituminous surface treatment with emulsion (CRS-1) (manual) including internal transport (binder and aggregate paid separately)	Sq.m				198.04	198.04
S1-006	Single bituminous surface treatment with emulsion (CRS-1) (manual) including internal transport (binder and aggregate paid separately)	Sq.m				129.49	129.49
S1-007	Bitumen surfacing subsequent coat using 0.75 l/Sq.m including blinding with sand @ 125 Sq.m/Cu.m [SSCM 503.1(b)] (excluding cost of bitumen)	Sq.m				86.79	69.81
S1-008	Bitumen surfacing 2 nd /Subsequent coat using 1.0 l/Sq.m including blinding at the rate of 125 Sq.m/Cu,m (new works) [SSCM 503.1(b)] (excluding cost of bitumen)	Sq.m				86.79	69.81
S1-009	Bitumen surfacing facing subsequent coat using 0.75 l/Sq.m including blinding with gravel free of clay where sand is not available within 16 km [SSCM 503.2(b)] (Excluding cost of bitumen)	Sq.m				75.48	75.48
S1-010	Bitumen surfacing 2 nd /subsequent coat using 1.0 l/Sq.m including blinding with gravel free of clay where sand is not available within 16km (new works) [SSCM 503.3(c)] (excluding cost of Bitumen)	Sq.m.				75.48	75.48
S1-011	Emulsion / cold bitumen (CRS-1) surface treatment 1 st coat with 3.5 l/Sq.m including blinding with sand, @ 125 Sq.m/Cu.m (manual) (excluding cost of emulsion)	Sq.m				81.69	64.71

New	Description of Item	Unit			Basic Rate (F	Rs)	
Code	Description of Item	Omt	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
S1-012	Emulsion / cold bitumen (CRS-1) surface treatment 1 st coat with 3.5 l/Sq.m (using trolley, emulsion), including blinding with sand, @ 125 Sq.m/Cu.m (excluding cost of emulsion)	Sq.m				62.63	45.66
S1-013	Emulsion / cold bitumen (CRS-1) surface treatment subsequent coat using 3.5 l/Sq.m including blinding with sand, @ 125 Sq.m/Cu.m (manual): (excluding cost of emulsion)	Sq.m				62.68	45.70
S1-014	Emulsion / cold bitumen (CRS-1) surface treatment subsequent coat with 0.75 l/Sq.m (using trolley, emulsion), including blinding with sand, @ 125 Sq.m/Cu.m: (excluding cost of emulsion)	Sq.m				55.46	38.50
S1-015	Tack coat using emulsion (CSS-1) @ the rate of 0.5 l/Sq.m inclusive of brushing, cleaning road surface (manual) [SSCM 502.3] (excluding cost of emulsion)	Sq.m				19.96	19.96
S1-016	Tack coat using emulsion (CSS-1) @ the rate of 0.75 l/Sq.m inclusive of brushing, cleaning road surface (manual) [SSCM 502.3] (excluding cost of emulsion)	1				39.93	39.93
S1-017	Tack coat using emulsion (CSS-1) @ the rate of 0.75 l/Sq.m inclusive of brushing, cleaning road surface (manual) [SSCM 502.1-503.3]: (excluding cost of emulsion)	Sq.m				19.96	19.96
S1-018	Tack coat with 30% cut back bitumen using 0.5 l/Sq.m including brushing and cleaning road surface (Manual): [SSCM 502.1-503.1]: (Excluding cost of bitumen)	Sq.m				76.88	76.88
S1-019	Tack coat with 30% cut back bitumen using 0.5 l/Sq.m including brushing and cleaning road surface (manual) (excluding cost of bitumen)	1				153.75	153.75

New	Description of Item	Unit			Basic Rate (F		
Code	-	Omi	Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar
S1-020	Tack coat with 30% cut back bitumen using 0.75 l/Sq.m including brushing and cleaning road surface (manual) [SSCM 502.4] (excluding cost of bitumen)	Sq.m				95.26	95.26
S1-021	Rolling over blinding material spread over subsequent bitumen surfacing using diesel roller (8-10 Tons) [SSCM 502.4]	Sq.m				22.63	22.63
S1-022	Prime coat with emulsion/cold bitumen (CSS-1) using 1 l/Sq.m including blinding with sand at the rate of 250 Sq.m/Cu.m and brushing cleaning and moistening road surface (excluding cost of emulsion)	Sq.m				47.09	38.60
S1-023	Prime coat with emulsion / cold bitumen (CSS-1) using 1 l/Sq.m without blinding, but inclusive of brushing, cleaning and moistening road surface: (excluding cost of emulsion)	Sq.m				20.44	20.44
S1-024	Prime coat with 30% cut back bitumen using 1 l/Sq.m including blinding with sand at the rate of 250 Sq.m/Cu.m and brushing, cleaning and moistening road surface (excluding cost of bitumen)	Sq.m				142.16	133.67
S1-025	Prime coat with 30% cut back bitumen using 1 l/Sq.m without blinding but inclusive of brushing, cleaning and moistening road surface (excluding cost of bitumen)	Sq.m				114.44	114.44
S1-026	Sweeping over tarred surface to arrest bleeding	Sq.m				6.20	6.20
S1-027	Application of asphalt emulsion for surface treatment using CRS - 1 (using plant) "rate per liter" (excluding cost of emulsion)	1				13.45	16.39
S1-028	Blinding the bitumen surface with sand at the rate of 125 Sq.m per 1 Cu.m using material from stock pile	Sq.m				56.80	39.84
S1-029	Single bituminous surface	Sq.m				99.44	110.28

New	D	TT . *4		В	Basic Rate (R	Rs)	
Code	Description of Item	Unit	Jaffna	Kilinochchi			Mannar
	treatment with emulsion (CRS-2) using plant. (Binder and aggregate paid separately) (rate to include transport cost of aggregate up to 16 kms) [SSCM 505.3(d)]						
S1-030	Double bituminous surface treatment with emulsion (CRS-2) using plant. (binder and aggregate paid separately) (rate to include transport cost of aggregate up to 16 kms) [SSCM 505.3(e)]	Sq.m				200.12	221.80
S1-031	Supply, lay and compact asphalt premix concrete (19 mm, binder (80/100) 5% mix) -dense (plant made) in wearing surface of small works such as bridge decking, reinstatement of trenches etc. (transport of aggregate* for premix and transport of premix to be paid separately.) [SSCM - 506]	mt.				22,909.13	22,909.13
(For oth	ner binder contents see General N	Notes - C	lause 29.8	of HSR publ	lished by RD	A)	
Averag	e 0.6270 Cu.m of aggregate requ	ired for	1.0 metric	ton of premix	x (all types)		
S1-032	Supply, lay and compact asphalt bound premix (37.5 mm, binder (80/100) 3.53% mix) -dense base material (plant made) in of small works such as bridge decking, reinstatement of trenches etc. (transport of aggregate* for premix and transport of premix to be paid separately.) [SSCM - 506]	mt				3,909.10	3,909.10
-	her binder contents see general n				-	.)	
Averag	e 0.6270 Cu.m of aggregate requ	uired for	1.0 metric	ton of premi	x (all types)		
S1-033	Supply, lay and compact asphalt concrete cold mix (19 mm, 20% cut back with binder (80/100) 5.5% mix) - dense (plant made) in small works such as bridge decking, reinstatement of trenches etc. (transport of aggregate* for premix and transport of premix to be paid separately.) [SSCM - 507]	mt				3,909.13	3,909.13
(For oth	ner binder contents see general n	otes - cla	use 29.8 o	f HSR publis	shed by RDA	.)	

New	New Description of Item		Basic Rate (Rs)						
Code	Description of Item	Omt	Unit Jaffna	Kilinochchi	Mullaitivu	Vavuniya	Mannar		
* Avera	* Average 0.6270 Cu.m of aggregate required for 1.0 metric ton of premix (all types)								

New	Degeninties of Item	Tim!4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
S1- 033A	Supply, lay and compact asphalt concrete cold mix with emulsion CSS -1(6.67% by wgt of agg. 19 mm) - dense (plant made) in small works such as bridge decking, reinstatement of trenches etc. (transport of aggregate* for premix and transport of premix to be paid separately.) [SSCM - 507]	mt				3,909.10	3,909.10
(For ot	ner binder contents see general n	otes - cl	ause 29.8 c	of HSR publish	ed by RDA)		
S1-034	Lay and compact asphalt premix using paver (cost of premix, aggregate transport* and premix transport to be paid separately.)	mt.				2,205.02	2,232.77
* Avera	age 0.6270 Cu.m of aggregate re	quired fo	or 1.0 metr	ic ton of premi	x (all types)		
S1-035	Bitumen surfacing (sand sealing - manual) using emulsion(CRS-1) at the rate of 11./Sq.m. including preparing surface, blinding with sand at the rate of 4Cu.m /500 Sq.m and pressing with improvised hand rallers (patching pot holes if necessary & external transport to pay separately) (excluding cost of emulsion)	Sq.m				72.55	55.56
S1- 035A	Patching minor pot holes using sand emulsion mix 1:8 where necessary, prior to sand sealing. (excluding cost of emulsion)	Sq.m.				26.15	24.84
S1- 036*	Sand sealing with emulsion CRS-1 at the rate of 1 ltr/Sq.m using plant, including brushing, cleaning, blinding with sand @ of 125 Sq.m/Cu.m, and rolling with pneumatic roller and internal transport [SSCM 504]: (excluding cost of emulsion) (patching pot holes if necessary & external transport to pay separately)	Sq.m.				76.63	63.76

Note*: The above rate is applicable only if chip spreader and pneumatic roller are used for the construction. otherwise approved SSR should be adopted.

New	Description of Item	T1*4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
S1-037	Reconstruct base with penetration macadam using nominal size 50 mm aggregate and 19 mm key aggregate from stock piles, to a compacted thickness of 75mm, on existing pavements. [SSCM 406] (cost of binder, and aggregate including transport to be paid separately)	Sq.m.				258.28	258.28
S1-038	Reconstruct base with penetration macadam using nominal size 37.5 mm aggregate and 12.5 mm key aggregate from stock piles, to a compacted thickness of 55 mm, on existing pavements. [SSCM 406] (cost of binder, and aggregate including transport to be paid separately)	Sq.m				181.26	181.26
S1-039	Correction of corrugations, depression and cambering road surfaces using asphalt concrete compacted by vibrating roller including internal transport. (application of tack coat and supply of asphalt concrete to be paid separately)	mt.				3,200.42	3,200.42
S1- 040*	Sand sealing with emulsion CRS-2 at the rate of 0.8 ltr/sq.m using plant, and blinding with sand at the rate of 125 Sq.m/Cu.m on D.B.S.T./S.B.S.T. (triple seal) including internal transport [SSCM 504]: (Binder transport to site to pay separately) (excluding cost of emulsion)	Sq.m.				76.63	63.76

Note *This item should be used only for sand sealing on road surface after DBST / SBST work and use of pneumatic roller is essential. if emulsion and / or the rate of application or the method of sand spreading to be changed, S.S.R. shall be prepared and approved.

7.3.8 ROAD SURFACE MAINTENANCE Internal transport of hot bitumen up to 16 km **Note:** Transportation to be included for sand related works Patching with hot bitumen using 14 litres per 1/2 km MN1-1/2 2,501.37 2,266.17 (SSCM 1102.1 - 1102.3) 001 km (excluding cost of bitumen) 1/2 MN1-Patching with hot bitumen 3,752.05 3,399.25 using 21 litres per 1/2 km 002 km

New	D	TT *4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
MN1- 003	(excluding cost of bitumen) Patching with hot bitumen using 28 litres per 1/2 km (excluding cost of bitumen)	1/2 km				5,002.74	4,532.33
MN1- 004	Patching with hot bitumen using 35 litres per 1/2 km (excluding cost of bitumen)	1/2 km				6,253.42	5,665.42
MN1- 005	Patching with hot bitumen using 42 litres per 1/2 km (excluding cost of bitumen)	1/2 km				7,504.11	6,798.50
MN1- 006	Patching with hot bitumen using 49 litres per 1/2 km (excluding cost of bitumen)	1/2 km				8,754.79	7,931.58
MN1- 007	Patching with hot bitumen using 56 litres per 1/2 km (excluding cost of bitumen)	1/2 km				10,005.48	9,064.66
MN1- 008	Extensive patching for every additional 7 ltrs. hot bitumen (excluding cost of hot bitumen)	1/2 km				1,250.68	1,133.08
MN1- 009	Patching with cold bitumen (CRS-1) using 14 litres per 1/2 km (excluding cost of cold bitumen)	1/2 km				1,578.21	1,343.01
MN1- 010	Patching with cold bitumen (CRS -1) using 21 litres per 1/2 km (excluding cost of cold bitumen)	1/2 km				2,367.32	2,014.52
MN1- 011	Patching with cold bitumen (CRS -1) using 28 litres per 1/2 km (excluding cost of cold bitumen)	1/2 km				3,156.43	2,686.02
MN1- 012	Patching with cold bitumen (CRS -1) using 35 litres per 1/2 km: (excluding cost of cold bitumen)	1/2 km				3,945.54	3,357.53
MN1- 013	Patching with cold bitumen (CRS -1) using 42 litres per 1/2 km: (excluding cost of cold bitumen)	1/2 km				4,734.64	4,029.04
MN1- 014	Patching with cold bitumen (CRS -1) using 49 litres per 1/2km (excluding cost of cold bitumen)	1/2 km				5,523.75	4,700.54
MN1- 015	Patching with cold bitumen (CRS -1) using 56 litres per 1/2 km (excluding cost of cold bitumen)	1/2 km				6,312.86	5,372.05
MN1- 016	Extensive patching for every additional 7 ltrs. cold bitumen CRS-1 (excluding cost of cold bitumen)	1/2 km				789.11	671.51
MN1- 017	50 mm - 19 mm Aggregate roller patching	Cu.m				6,847.14	6,847.14
MN1- 018	50 mm - 19 mm Aggregate stamped patching	Cu.m				6,623.59	6,623.59

(**Rate to include spreading the resulting materials suitably in the vicinity unless otherwise directed) (**Rate to include spreading the resulting materials suitably in the vicinity unless otherwise directed) (**Rate to include spreading the resulting materials suitably in the vicinity unless otherwise directed) (**Part of the problem of the pro	New Code	Description of Item	Unit	Basic Rate (Rs) Jaffna Killinochchi Mullaitivu Vavuniya Mannar							
DR1- Cutting new side drains in ord. Soil * Cu.m 1,96-38 1,096-38		LOAD SIDE AND DRAINAGE	SYSTE								
DR1- Cutting new side drains in ord. Soil * Cu.m 1,96-38 1,096-38	(*Rate to include spreading the resulting materials suitably in the vicinity unless otherwise directed)										
Ord. Soll * DRI- Cutting new side drains in med. Soil * Lourn	DR1-										
DRI- Cutting new side drains in Cu.m			Cu.III	1,090.38							
Mard soil : * Cutming new side drains in cot strock * Cutming new side drains in cot strock * Cutming new side drains in cot unclassified soil * Cutming new side drains in cot unclassified soil * Cutming new side drains in cot strock * Cutting side drains of std. dimensions in unclassified soil using machine (back hoe j.c.b.) including shaping, trimming and levelling bottom manually. Cutming new side drains in rock * Cutming new side drains and lead up drains in rock * Cutming new side drains and lead up drains in rock * Cutming new side drains and lead up drains in rock * Cutming new side drains in rock * Cutming new side drains and lead up drains in rock * Cutming new side put in rock * Cutming new side drains and lead up drains in rock * Cutming new side put in rock * Cutming new side drains and lead up drains in rock * Cutming new side put in rock * Cutming new side drains in rock * Cutming new side drains and lead up drains in rock * Cutming new side put in rock * Cutming new side drains in rock * Cutming ne	002	med. Soil *	Cu.m	1,512.90 1,512.90							
2,137.68 2,137.78 2,137.78			Cu.m	1,929.42 1,929.42							
1,512.90 1,512.90		soft rock *	Cu.m	2,137.68 2,137.68							
Cutting side drains of std. dimensions in unclassified bottom anually. DR1-			Cu.m	1,512.90 1,512.90							
Turfing (excluding royalty, transport and watering & maintenance) [SSCM] DR1- 008 DR1- 009 DR1- 009 Clearing & trimming earth * Sq.m Clearing silt ect. from kerbs & channels [SSCM 1205.3] * m Cutting scupper drains on any soil other than rock to an average width of 0.75m with proper gradient and ave. depth of 100 mm [SSCM 1304.3] * DR1- 011 DR1- 011 DR1- 011 Clearing & desilting of clearing & desilting of clearing & desilting of cluverts [SSCM 1303.3] * DR1- 012 Clearing & desilting of cluverts [SSCM 1303.3] * Clearing desilting existing side drains and lead up drains to proper shape and off off off off off off off off off of	DR1- 005A	Cutting side drains of std. dimensions in unclassified soil using machine (back hoe j.c.b.) including shaping, trimming and levelling	Cu.m	516.03 516.03							
Turfing (excluding royalty, transport and watering & maintenance) [SSCM 802.3a] DR1- 008 DR1- 009 Clearing strimming earth * Sq.m Clearing silt ect. from kerbs & channels [SSCM 1205.3] * m Cutting scupper drains on any soil other than rock to an average width of 0.75m with proper gradient and average width of 100 mm [SSCM 1304.3] * DR1- 011 DR1- 012 Clearing & desilting of culverts [SSCM 1303.3] * DR1- 013 Clearing & desilting of or culverts [SCM 1303.3] * DR1- 014 Clearing desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- 014 Clearing inlets & outlets of culverts * Clearing inlets & outlets of culverts * Clearing inlets & outlets of culverts * No. 353.25 353.25	DR1- 006		Cu.m	5,353.73 5,353.73							
for three months including transport of water DR1- 009 Clearing silt ect. from kerbs & channels [SSCM 1205.3] Tutting scupper drains on any soil other than rock to an average width of 0.75m with proper gradient and ave. depth of 100 mm [SSCM 1304.3] * DR1- 011 Clearing & desilting of culverts [SSCM 1303.3] * DR1- 012 Cutting scupper drains on average width of 0.75m with proper gradient and ave. depth of 100 mm [SSCM 1304.3] * DR1- 013 Clearing & desilting of culverts [SSCM 1303.3] * Clearing chocked culverts (with head room > 1 m**) * ** If the culvert head room is less than 1 metre, work shall be carried out on day works basis. Cleaning desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- 015 Clearing inlets & outlets of culverts * Clearing inlets & outlets of culverts * Clearing inlets & outlets of culverts * No. 31.81 31.81 31.81 31.81 31.81 31.81 31.81 421.92 42.9	DR1-	Turfing (excluding royalty, transport and watering & maintenance) [SSCM]	Sq.m	269.00 269.00							
Clearing silt ect. from kerbs & channels [SSCM 1205.3] m	DR1- 008	for three months including	Sq.m	421.92 421.92							
Clearing silt ect. from kerbs & channels [SSCM 1205.3] m Cutting scupper drains on any soil other than rock to an average width of 0.75m with proper gradient and ave. depth of 100 mm [SSCM 1304.3] * DR1- Clearing & desilting of culverts [SSCM 1303.3] * DR1- Levelling chocked culverts (with head room > 1 m**) * The culvert head room is less than 1 metre, work shall be carried out on day works basis. Cleaning desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- Clearing inlets & outlets of culverts * Cleaning inlets & outlets of culverts * No. 392.33 392.33 392.33 392.33 48.19 48.19	DR1- 009	Levelling & trimming earth *	Sq.m	31.81 31.81							
any soil other than rock to an average width of 0.75m with proper gradient and ave. depth of 100 mm [SSCM 1304.3] * DR1- Clearing & desilting of culverts [SSCM 1303.3] * DR1- Levelling chocked culverts (with head room > 1 m**) * ** If the culvert head room is less than 1 metre, work shall be carried out on day works basis. Cleaning desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- Clearing inlets & outlets of culverts * No. 392.33 392.33 48.19 48.19 48.19 A8.19 A8.19	DR1-	& channels [SSCM 1205.3]	m	19.22 19.22							
DR1- Clearing & desilting of culverts [SSCM 1303.3] * No. DR1- Levelling chocked culverts (with head room > 1 m**) * ** If the culvert head room is less than 1 metre, work shall be carried out on day works basis. Cleaning desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- Clearing inlets & outlets of culverts * No. 392.33 392.33 48.19 48.19 48.19	DR1- 011	any soil other than rock to an average width of 0.75m with proper gradient and ave. depth of 100 mm [SSCM]	m	133.72 133.72							
(with head room > 1 m**) * ** If the culvert head room is less than 1 metre, work shall be carried out on day works basis. Cleaning desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- Clearing inlets & outlets of culverts * No. 1,628.62	DR1- 012	Clearing & desilting of	No.	392.33 392.33							
Cleaning desilting existing side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- Clearing inlets & outlets of culverts * No. 48.19 48.19 48.19 48.29	DR1- 013		Cu.m	1,628.62 1,628.62							
side drains and lead up drains to proper shape and gradient and transport of excavated materials from road side up to 100m * DR1- Clearing inlets & outlets of culverts * No. 48.19 48.19 48.19	** If th	e culvert head room is less than	1 metre,	work shall be carried out on day works basis.							
015 culverts * No. 353.25	DR1- 014	side drains and lead up drains to proper shape and gradient and transport of excavated materials from	m	48.19 48.19							
7.3.10 BRIDGES, CULVERTS & RETAINING WALLS ETC.	DR1- 015		No.	353.25 353.25							
	7.3.10	BRIDGES, CULVERTS & RE	TAININ	NG WALLS ETC.							

New	Description of Item	Unit	Basic Rate (Rs)		
Code			Jaffna Killinochchi Mullaitivu	Vavuniya	Mannar
Note:	Transportation to be included for	r sand re	lated works	T	
ST1- 001	Demolishing dry coursed masonry including stacking or loading.[SSCM 202.2]	Cu.m		4,817.14	4,817.14
ST1- 002	Demolishing coursed masonry in cement mortar including stacking or loading.	Cu.m		5,613.96	5,613.96
ST1- 003	Demolishing random rubble masonry in cement mortar including stacking or loading.	Cu.m		2,462.90	2,462.90
ST1- 004	Random rubble masonry, 150-225 mm rubble in approved cements & sand mortar 1:6 (excluding transport of rubble & piling) [SSCM 1006.3]	Cu.m		16,167.55	16,962.29
ST1- 005	Random rubble masonry, 150-225 mm rubble in approved cements & sand mortar 1:5 (excluding transport of rubble & piling) [SSCM 1006.3]	Cu.m		16,899.44	17,694.18
ST1- 006	Random rubble masonry, in approved cements & sand mortar 1:6 with available rubble 150-225 mm	Cu.m		13,449.35	12,884.97
ST1- 007	Random rubble masonry, in approved cements & sand mortar 1:6 with available rubble 150-225 mm	Cu.m		14,181.24	13,616.86
ST1- 008	Dry masonry with available heavy rubble or boulders [SSCM 1006.3(B)]	Cu.m		6,881.63	6,881.63
ST1- 009	Dry random masonry with rubble 150-225 mm excluding transport of rubble & piling)	Cu.m		7,978.78	9,215.53
ST1- 010	Dry random masonry with available rubble 150-225 mm	Cu.m		5,505.30	5,505.30
ST1- 011	Packing available rubble and aggregate filter layers behind masonry walls	Cu.m		1,429.77	1,429.77
ST1- 012	Clay puddled & laid behind masonry walls (excl. transport of clay) [SSCM 705.3]	Cu.m		3,621.82	3,621.82
ST1- 013	Grouting coursed stone masonry joints with approved cement & sand mortar 1:3 [SSCM 804.2 (C)]	Sq.m		640.11	629.69

New	D ' 4' 6T4	T7 *4		Bas	sic Rate (Rs)	l	
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
ST1- 014	Grouting rubble paving with concrete class C, 1:2:4(19 mm) (excl. Transport of aggr. for concrete & piling)	Cu.m				3,095.20	3,097.82
ST1- 015	Grouting rubble paving with approved cement & sand mortar (1:3)	Sq.m				1,075.22	1,054.39
ST1- 016	Forming weep holes on masonry construction (labour only) [SSCM 706.3]	No.				512.50	512.50
ST1- 017	Formong weep holes using p.v.c pipes of int. dia. not less than 100 mm. Complete with dripledge and surround finish smooth	m				1,723.78	1,723.78
ST1- 018	Shoring with 37.5 mm thick class II timber planks up to 3 m depth	Sq.m				1,462.15	1,462.15
ST1- 019	Supplying & fixing class II timber struts etc. For shoring up 3 m depth	Cu.de ci m				108.69	108.69
ST1- 020	Supplying & fixing class II timber in shoring up to 3 m depth (rate per area basis)	Sq.m				1,732.24	1,732.24
ST1- 021	Lifting soil for every 1.5m beyond the initial 1.5m	Cu.m . / lift				796.82	796.82
ST1- 022	Lifting wedge stones every 1.5 m beyond the initial 1.5 m	Cu.m				2,390.50	2,390.50
ST1- 023	Lifting rubble or concrete 1.5 m beyond the initial 1.5m	Cu.m . / lift				1,195.23	1,195.23
ST1- 024	Lowering wedged stones every 1.5 m beyond the initial 1.5m	Cu.m ./ lower				1,593.64	1,593.64
ST1- 025	Lowering rubble or concrete for every 1.5 m beyond the initial 1.5 m	Cu.m / lower				796.82	796.82
ST1- 026	Rendering 12.5 mm thick in cement sand motar 1:2 mix (rough)	Sq.m				1,091.36	1,072.98
ST1- 027	Rendering 12.5 mm thick in cement sand motar 1:2 mix (smooth finish)	Sq.m				1,286.07	1,267.68
ST1- 028	Rendering 19mm thick in cement sand motar 1:2 mix (rough)	Sq.m				1,545.92	1,517.65
ST1- 029	Rendering 19 mm thick in cement sand motar 1:2 mix (smooth finish)	Sq.m.				1,740.55	1,712.28
ST1- 030	Rendering 12.5 mm thick in cement sand motar 1:3 mix (rough)	Sq.m.				1,024.80	1,002.10
ST1- 031	Rendering 12.5 mm thick in cement sand motar 1:3 mix (smooth finish)	Sq.m				1,238.15	1,215.50
ST1-	Rendering 19 mm thick in	Sq.m				1,431.46	1,397.57

New	D 1.11 AT	T T •4		Bas	sic Rate (Rs)	<u> </u>	
Code	Description of Item	Unit	Jaffna	Killinochchi			Mannar
032	cement sand motar 1:3 mix (rough)						
ST1- 033	Rendering 19 mm thick in cement sand motar 1:2 mix (smooth finish)	Sq.m				1,646.75	1,612.86
ST1- 034	Grade 10 1:4:8 (50mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (manual) [SSCM 1001.4]	Cu.m				18,730.79	18,765.12
ST1- 035	Grade 10 1:4:8 (50mm) (volume batching) using crusher run aggregate (excl. transport of aggregate & piling) (using concrete mixer) [SSCM 1001.8-1001.9]	Cu.m				18,571.87	18,607.21
ST1- 036	Grade 10 1:4:8 (50mm) with 20% plums (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (manual)	Cu.m				17,462.46	17,737.78
ST1- 037	Grade 10 (50mm) with 20% plums (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (using concrete mixer)	Cu.m				16,522.84	16,795.13
Note	When hand broken aggregate (approval by PD/CE S.S.R. to b					er run aggı	regate, on
ST1- 038	Grade 15 (37.5 mm) with 20% plums (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (manual)	Cu.m				18,754.56	19,029.88
ST1- 039	Grade 15 (37.5 mm) with 20% plums (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) :(using concrete mixer)	Cu.m				17,796.58	18,071.16
ST1- 040	Grade 15 (37.5mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) [SSCM 1001.4] (Manual)	Cu.m				21,922.66	21,957.00
ST1- 041	Grade 15(37.5 mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (using concrete mixer)	Cu.m				20,970.99	21,006.33
ST1- 042	Grade 15 (19 mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (manual)	Cu.m				22,068.98	22,105.81

New	Description of Item	Unit			sic Rate (Rs)		
Code		Omt	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
ST1- 043	Grade 15 (19 mm) (volume batching) using crushed aggregate (excl. Transport of aggregate & piling) (using concrete mixer)	Cu.m				20,971.73	21,008.53
ST1- 044	Grade 20 (37.5 mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (manual)	Cu.m				24,365.06	24,399.40
ST1- 045	Grade 20 (37.5 mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (using concrete mixer)	Cu.m				23,688.53	23,723.86
ST1- 046	Grade 20 (19 mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (manual)	Cu.m				24,328.23	24,354.76
ST1- 047	Grade 20 (19 mm) (volume batching) using crusher run aggregate (excl. Transport of aggregate & piling) (using concrete mixer)	Cu.m				23,636.64	23,663.66
ST1- 048	Mixing & laying using concrete mixer (w/batching), cement concrete for grade 25(19mm) using crusher run aggregate in foundations and floors. (excl. Transport of aggregate & piling) *	Cu.m				25,551.38	25,578.40
* See G	General Notes: Clause 33.7 of H	SR publi	shed by RI	DA			
ST1- 048A	Mixing & laying using concrete mixer (w/batching), cement concrete for grade 25 (70% 37.5+30%19) using crusher run aggregates. (excl. transport of aggregate & piling) *	Cu.m				23,945.52	23,809.37
* See G	General Notes : Clause 33.7 of H	SR publi	shed by RI	DA	T	T	
ST1- 049	Mixing & laying using concrete mixer (w/batching), cement concrete for grade 30(19mm), with crusher run aggregate. (excl. transport of aggregate & piling) *	Cu.m				28,967.45	29,001.33
*See ge	eneral notes clause 33.7 of HSR	publishe	ed by RDA	:	T	T	
ST1- 050	Mixing & laying using concrete mixer (w/batching), cement concrete for grade 40(19mm), with crusher run aggregate (excl. transport of aggregate & piling) *	Cu.m				32,357.89	32,394.68
*See G	eneral Notes: Clause 33.7 of HS	SR publis	shed by RE)A			

	Description of Item	Unit			sic Rate (Rs)		
Code		Omt	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
ST1- 051	Mixing & laying cement concrete by hand	Cu.m				6,735.65	6,735.65
	Mixing & laying cement concrete by power driven concrete mixer v/batching	Cu.m				5,790.85	5,790.85
ST1- 053	Curing of concrete decks, slabs, beams, walls etc. [SSCM 1011.11]	Sq.m/ day				75.52	69.73
055	Fabricate & lay tor steel as reinforcement (incl. Transport)	kg				457.24	457.24
ST1- 056	Cutting & laying reinforcement fabric (excluding cost reinforcement fabric)	Sq.m				296.62	296.62
057	Suppling & fixing 25mm thick planks of class II timber as shuttering, including removing [SSCM 1008.3 (b)]	Sq.m				1,841.26	1,841.26
ST1- 058	Supplying & fixing class II timber bearers, joists, etc. including dismantling in shuttering [SSCM 1008.3 (a)]	Cu.de ci m				85.79	85.79
	100 - 150 mm dia. round jungle timber supplied & fixed as props.	m				131.19	131.19
11611	150 - 200 mm dia. round jungle timber supplied & fixed as props.	m				136.68	136.68
ST1- 061	Formwork smooth finish with class II timber for bridge beams, bridge deck under sides and sides including dismantling. [SSCM 1008.3(b)]	Sq.m				4,338.78	4338.78
ST1-	Formwork smooth finish with class II timber for bridge column shafts including dismantling. [SSCM 1008.3(b)]	Sq.m				4,048.83	4,048.83
063	Formwork smooth finish, using plywood (shutter 15 mm) and class II timber bearers, joists and jungle timber props for bridge abutments, wingwalls etc.	Sq.m				3,960.45	3,960.45
Conside	er 2 no. Panels of 1m x 1m						

New	Description of Item	Unit			ic Rate (Rs)		
Code	-	Unit	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
ST1- 064	Supplying & fixing 25 mm thick planks and struts of class II timber as formwork rough finish, in foundation etc. including removing. [SSCM 1008.3(b)]	Sq.m				1,953.95	1,953.95
ST1- 065	Formwork smooth finish for general purposes, using 25 mm thick planks & struts of class II timber and round jungle timber props 100-150mm dia., including dismantling	Sq.m				2,638.70	2,638.70
ST1- 066	Laying & jointing 152 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				4,357.64	4,357.64
ST1- 067	Laying & jointing 229 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				5,349.39	5,349.39
ST1- 068	Laying & jointing 305 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				6,358.86	6,358.86
ST1- 069	Laying & jointing 457 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				7,287.82	7,287.82
ST1- 070	Laying & jointing 610 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				11,865.27	11,865.27
ST1- 071	Laying & jointing 915 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				21,053.88	21,053.88
ST1- 072	Laying & jointing 1220 mm dia. concrete pipes (transport and bedding material paid separately) [SSCM 707.3(c) - 707.4]	m				41,082.82	41,082.82
ST1- 073	Laying & jointing 152 mm dia. available concrete pipes and collars	m				935.51	935.51
ST1- 074	Laying & jointing 229 mm dia. available concrete pipes and collars	m				998.29	998.29

New	Description of Itom	T 1-4:4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
ST1- 075	Laying & jointing 305 mm dia. available concrete pipes and collars	m				1,078.81	1,078.81
ST1- 076	Laying & jointing 610 mm dia. available concrete pipes and collars	m				2,097.50	2,097.50
ST1- 077	Laying & jointing 915 mm dia. available concrete pipes and collars	m				3,601.69	3,601.69
ST1- 078	Laying & jointing 1220 mm dia. available concrete pipes and collars	m				5,153.86	5,153.86
ST1- 079	Fixing new bridge new bride planks runners and stacking old planks (available) [SSCM 1402.2(a)]	No				1,264.17	1,264.17
ST1- 080	Removing & re-setting old bride planks	No.				790.10	790.10
ST1- 081	Supplying & fixing new bride planks of class I timber	Cu.de ci m				304.73	304.73
ST1- 082	Supplying & fixing 31 mm thick deck planks of class I timber	Sq.m				11,101.59	11,101.59
ST1- 083	Fixing new chequered or m.s. plates on timber - decked bridge. [SSCM 1402.2(d)]	m				1,865.16	1,865.16
ST1- 084	Removing & refixing new chequered m.s. plates on timber - decked bridge.	m				2,486.89	2,486.89
ST1- 085	Tightening bolts & nuts of chequered or M.S. plates	m				436.89	436.89
ST1- 086	Removing & refixing 'U' clips. [SSCM 1402.2(b)]	No				266.50	266.50
ST1- 087	Cleaning, wire brushing & painting steel work, one coat enamel paint.	Sq.m				455.59	455.59
ST1- 088	Cleaning, wire brushing & applying tar on steel work, one coat	Sq.m				266.62	266.62
ST1- 089	Cleaning with cotton waste & painting steel work with enamel paint, one coat.	Sq.m				313.75	313.75
ST1- 090	Chipping to bare metal etc. & painting with anticorrosive paint, one coat.	Sq.m				1,187.63	1,187.63

New	Description of Item	Unit			ic Rate (Rs)	•	
Code		Omi	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
ST1- 091	Painting with one coat of enamel paint after cleaning, derusting & application of one coat anticorrosive paint. [SSCM 1401.3(c)]	Sq.m				957.78	957.78
ST1- 092	Painting with two coat of enamel paint after cleaning, derusting & application of one coat anticorrosive paint.	Sq.m				1,226.81	1,226.81
ST1- 093	Oiling steel cables on suspension bridges [SSCM 1405.3]	Sq.m				2,243.31	2,243.31
ST1- 094	Cleaning booms of steel bridges including scaffolding where necessary [SSCM 1401.3]	m				106.15	106.15
ST1- 095	Demolishing unreinforced cement concrete including cleaning of debris in foundation and superstructure in dry condition excluding under water structures. [SSCM 202.2]	Cu.m				4,180.65	4,180.65
ST1- 096	Demolishing reinforced concrete and debris cleared	Cu.m				5,864.84	5,864.84
ST1- 097	Demolishing unreinforced concrete in very heavy structures buildup of grade 30 above concrete in work such as bridge beams & deck slabs, including collecting & removing	Cu.m				19,127.71	19,127.71
ST1- 098	Supplying & fixing M.S. dowels, spliced and dove tailed with wedge at one end, 16 mm dia and 1 m long, boring holes to 0.3 m depth in fixing	No.				1,079.39	1,079.39
ST1- 099	Supplying & fixing M.S dowels, spliced and dove tailed with wedge at one end, 20 mm dia and 1 m long, boring holes to 0.3 m depth in fixing	No				1,414.75	1,414.75
ST1- 100	Supplying & fixing M.S dowels, spliced and dove tailed with wedge at one end, 25 mm dia and 1 m long, boring holes to 0.3 m depth in fixing	No				1,970.63	1,970.63

New	D 1.1 61.	T T •4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna			Vavuniya	Mannar
ST1- 101	Laying & standard type road kerbs (125 mm wide x 900 mm long), set on 19 mm thick 1:3 cement mortar layer on 150 mm x 275 mm wide 1:2:4 (19) concrete foundation with average. 157 mm x 150 mm wide backing with same concrete including excavation and shuttering. (Cost of kerb stones including transport and aggregate * transport, to pay separately)	m				3,464.72	3,462.20
ST1- 102	Lay standard precast bridge kerbs (cost of precast kerbs including transport to be paid separately)	lm				707.50	707.50
ST1- 103	Constructing 150 x 150 mm thick insitu lower kerb in grade 20 (14 mm) concrete for bridge: (aggregate transport to be paid separately)	lm				393.50	397.16
ST1- 104	Laying 450 x 450 x 50 mm precast concrete slabs on foot walks including ave. 40 mm thick 1:3 cement mortar bedding. (cost of precast slabs and transport, to be pay separately)	Sq.m				2,451.59	2,379.60
ST1- 105	Laying 450 x 450 x 50 mm precast concrete slabs on foot walks including ave. 40 mm thick sand bedding. (cost of precast slabs and transport, to be pay separately)	Sq.m				1,469.51	1,412.98
ST1- 106	Fixing precast hand railing and uprights using grade 25(19) concrete including form work for pockets. (cost of the precast items including transport and aggregate* transport, to pay separately.)	lm				2,051.87	2,052.36
*Quant	ity of aggregate required for con	creting i	n 1 m leng	th is equal to: ().017 Cu.m.		
ST1- 107	Construction of R.C.C. grade 25(19 mm) end pillaster, type I (aggr. transport and iron piling to be paid separately)	No.				70,437.20	70,468.34
ST1- 108	Consruction of R.C.C. grade 25(19 mm) end pillaster, type II. (aggr. transport and iron piling to be paid	No				78,062.78	78,100.79

New	Description of Itom	Unit			sic Rate (Rs)		
Code	Description of Item	UIII	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
	separately)						
ST1- 109	Construction of R.C.C. grade 25(19 mm) end pillaster, type III. (aggr. transport and builtup rubble foundation to be paid separately)	No.				45,377.72	45,398.59
ST1- 110	Construction of R.C.C. grade 25(19 mm) end pillaster, type IV. (aggr. transport to be separately)	No.				48,956.05	48,976.95
ST1- 111	Laying of grade 20 concrete precast pin kerbs in grade 20(19) concrete foundation as ending (aggregate transport to be paid separately)	lm				1,150.88	1,151.62
*Aggre	egate required per 1 m for pin ke	rb - 0.01	Cu.m & fo	or foundation -	0.02 Cu.m.		
ST1- 112	Supplying & fixing 25 mm thick tougne & grooved planks with 50x50 mm struts of class I timber in panels as smooth shuttering for concrete drains	Sq.m				2,132.27	2,132.27
ST1- 113	Supply and packing 50 - 200 mm dry stone lining behind abutments and wing walls: (aggregate transport to pay separately)	Cu.m				4,895.97	6,019.65
ST1- 114	Laying geotextile on prepared surface supply and transport to pay separately	Sq.m				80.01	80.01
ST1- 115	Construction of gabion wall using 4x1x1m mesh including lacing wire on prepared ground. (supply and transport of gabion mesh to be paid separately)	Cu.m				8,007.77	9,553.71
ST1- 116	Construction of gabion wall using 4x1x0.5m mesh including lacing wire on prepared ground. (supply and transport of gabion mesh to be paid separately)	Cu.m				8,603.55	10,149.49
ST1- 117	Construction of kerb inlet with cover slabs, aggregate transport to pay separately	No.				17,348.29	17,356.84

Note: Earth excavation to consider by Engineer as per site condition and add separately if required

Items reserved for bridge works only

The rates in the following items from ST1-118 to ST1-120 should be added to the concrete rate selected from items ST1-038 TO ST1-050, depending on the structural location

New	D 111 07	#7 *·		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
ST1- 118	Additional labour for pouring, compacting and levelling concrete in screed under foundation slab	Cu.m				1,141.59	1,141.59
ST1- 119	Additional labour for pouring & compacting concrete in abutment, wingwalls, capping beams including screed of bridge decks.	Cu.m				352.94	352.94
ST1- 120	Additional labour for pouring, compacting and levelling infiler concrete between bridge beams including screed of bridge decks.	Cu.m				1,716.00	1,716.00
ST1- 121	Laying ready mixed grade concrete including vibration. * (supply of concrete to be paid separately)	Cu.m				2,370.96	2,370.96
*Addi	tional labour to be considered de	epending	on the loca	ation of concre	tion.		
ST1- 122	Supplying and laying approved hard rubber bearing pads 75mm x 12mm over capping beams and under the approach slabs	m				2,830.70	2,830.70
ST1- 123	Bitumenous sealing material supplied and laid under beam ends to prevent grout leak on to capping beam transport of emulsion including (excluding cost of emulsion)	m				202.46	193.98
ST1- 124	230 mm dia. Polythene displaces supplied and filled with saw dust or similar light material in deck. transport of saw dust to be pay separately	m				127.14	127.14
ST1- 125	325 mm dia. Polythene displaces supplied and filled with saw dust or similar light material in deck. transport of saw dust to be pay separately	m				191.65	191.65
ST1- 126	PCC beams (10.55 to 13.5m) launched into position	m				17,442.23	17,442.23
ST1- 127	M.S. angle iron and hard rubber expansion joints	m				13,564.03	13,564.03
7.3.11.	KILOMETER POSTS AND (GUARD	STONES	•	•	•	
RF1- 001	White washing, two coats to guide/guard stone	No.				90.17	90.17

New	Description of Itom	Tim:4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
RF1- 002	White washing, two coats k.m. stones inc. numbering & tar skirting	No.				963.84	963.84
RF1- 003	Painting white back ground on parapets etc. & stenciling nos.	No.				400.95	400.95
RF1- 004	Fixing guard stones in any soil	No.				281.88	281.88
RF1- 005	Casting std. K.m. stones with R.C.C. [1:2:4 (19 mm) & cement 282.5 kg/Cu.m], including curing, for "A" and "B" class roads	No.				8,671.91	8,675.28
RF1- 006	Casting std. K.m. stones with R.C.C. [1:2:4 (19 mm) & cement 282.5 kg/Cu.m], including curing, for "C" and "D" class roads	No.				5,802.60	5,804.25
RF1- 007	Fixing standard type k.m. stone in any soil	No.				2,087.50	2,087.50
RF1- 008	Fixing new or refixing type guard stone cement concrete [1:3:6 (37.5 mm) and cement 219 kg/Cu.m] with min. Cover 75mm x 300mm depth	No.				1,158.78	1,160.15
RF1- 009	Casting standard type guard stones in concrete [1:2:4(19 mm) & cement 282.5kg/Cu.m	No.				2,942.64	2,944.15
RF1- 009A	Casting standard type guard stones in concrete G20(19), for bridges & culverts	No.				4,558.86	4,560.40
RF1- 010	Route numbering with reflective paint on 2 sides	No.				812.75	812.75
RF1- 011	Casting standard boundary markers in reinforced concrete [1:2:4(19 mm)] with admixtures, including 14 days curing and loading to vehicles at yard (aggregate transport to pay separately)	No.				3,193.47	3,192.78
Note	19 mm aggregate per boundary	marker	Cu.m				
	NOTICE BOARDS & SIGN B	BOARD	S				
	1 810.2 and 1501.3]		COLO		A 4 4 5 0 5 \		
(All pa	ints should conform to the requir	rements	of S.L.S. as	s given in SSCI	M 1707)	<u> </u>	
RS1- 001	Notice & traffic sign boards etc. Fixed in concrete [1:3:6(37.5 mm) and cement 219 kg/Cu.m), (excluding transport of aggregate)	No.				2,107.14	2,109.06
RS1- 002	Cleaning white washing 2 coat town name boards (inc. Tar skirt)	No.				500.60	500.60

New	Daniel de la CIA	TT .*4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
RS1- 003	Cleaning, painting one coat & relettering etc. town traffic sign boards inc. Paint post in b/w	No.				3,065.78	3,065.78
RS1- 004	Cleaning and painting one coat on notice board	Sq.m				532.91	532.91
RS1- 005	Lettering & numbering below 50 mm	No.				68.65	68.65
RS1- 006	Lettering & numbering 50 mm - 75 mm	No.				82.38	82.38
RS1- 007	Lettering & numbering 75 mm - 150 mm	No.				102.97	102.97
RS1- 008	Lettering & numbering 150 mm - 225 mm	No.				137.29	137.29
RS1- 009	Painting 2 coats continuous centre line, 100 mm wide with enamel paint	m				204.12	204.12
RS1- 010	Painting 1 coat continuous centre line, 100 mm wide with road marking paint (white)	m				214.23	214.23
RS1- 0011	Painting 2 coats broken centre line, 100 mm wide with enamel paint	m				183.02	183.02
RS1- 012	Painting 1 coat broken centre line, without reflective studs), 100 mm wide, at 3 metre intervals with road marking paint (white)	m				191.19	191.19
RS1- 013	Barricading with empty (hot tar) barrels including white washing, transporting and cost of barrels	No.				552.23	552.23
RS1- 014	Revetment to banks etc. with empty barrels in horizontal tiers with vertical batter (1:8), including transport of barrels	No.				838.63	838.63
RS1- 015	Road marking continuous centre line 100 mm width, using thermoplastic paint (white), inclusive barricading	Sq.m				372.86	378.58
(Paint r	material and reflective glass beac	ls to pay	separately)			
Note	1 kg of thermoplastic paint cov	ers 0.28	Sq.m area	at 1.5 mm thic	kness		
25 kg o	of glass beads is sufficient for 10	0 Sq.m c	of centre lir	ie.			
RS1- 016	Road marking, standard pedestrian crossing, using thermoplastic paint (white), inclusive barricading	m				817.91	830.50
(Paint r	material and reflective glass beach	ls to pay	separately)			
	1 kg of thermoplastic paint cover		•		ness		
6 kg of	glass beads is sufficient for 15 r	netre lon	g standard	crossing.			

New	Description of Item	Unit			ic Rate (Rs)		
Code		UIII	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
RS1- 017A	Supplying and paving inter locking 210 X 110 X 60mm (15N/mm²) blocks in 1:2:4(12.5mm) cement concrete blocks (Excluding block transport (Transport schedule to main town of each district)	Sq.m				4,412.07	4,253.06
RS1- 017B	Supplying and paving inter locking 210 x 110 x 80mm (40N/mm²) blocks in 1:2:4(12.5mm) cement concrete blocks (excluding blocks transport) (transport scheduled to main town of each district)	Sq.m				4,627.69	4,468.68
RS1- 017C	Supplying and paving inter locking 210 x 110 x 80mm (30N/mm²) blocks in 1:2:4 (12.5mm) cement concrete blocks (excluding blocks transport) (transport scheduled to main town of each district)	Sq.m				4,412.07	4,253.06
7.3.13	MISCELLANEOUS						
MS1- 001	Preparing, stock piling premix using pen. grade bitumen (excl. transport of aggregate) (site made) (excluding cost of bitumen)	Cu.m				14,696.57	14,573.58
MS1- 002	Patching shallow holes, depth less than 20mm using hot bitumen 1.2 l/Sq.m and 12.5 mm chips single size at the rate of 13.75 Cu.deci m/Sq.m including hand tamping (rate excludes cost of bitumen and includes cost of materials) (excl. transport of aggregate & bitumen)	Sq.				203.75	220.77
MS1- 003	Patching shallow holes, depth less than 20 mm using 10% - 20% cut back bitumen 1.2 ltr/Sq.m and 12.5 mm chips single size at the rate of 13.75 Cu.deci m/Sq.m including hand tamping (rate excludes cost of bitumen and includes cost of materials) (excl. transport of aggregate & bitumen)	Sq.m				200.20	217.23

New	Description of Itam	IIn!4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna				Mannar
MS1- 004	Patching shallow pot holes, depth less than 20 mm using emulsion (CRS 1) at the rate of 1.2 ltr/Sq.m and 12.5 mm chips single size at the rate of 13.75 Cu.deci m/Sq.m including hand tamping, transport emulsion to site etc. (rate excludes cost of bitumen and includes cost of materials) (excl. transport of aggregate)	Sq.m				200.20	217.23
MS1- 005	Patching pot oles of medium depth of 20-75 mm with premix material (site made) using cut back bitumen 10-20% at the rate of 83.5 Cu.m of 19 mm and down gauge stone aggregate including preparation of surface, tack coat with 30% cut back bitumen at .75 l/Sq.m, trimming sides, laying premix, tamping etc. complete. (rate inclusive of premix made at site & tack coat) (excl. Transport of aggregate): (excluding cost of bitumen)	Sq.m				1,537.58	1,529.34
MS1- 006	Patching pot holes using plant made premix bound including sealing the patching with emulsion (CRS-1) painting @ 7.3 l/mton, cover with sand (transport of premix paid separately) (excluding cost of emulsion)	Mt.				5,331.58	5,070.10
MS1- 007	Patching pot holes of medium depth of 20-75 mm using graded aggregate 19-12.5 mm using hot bitumen 1.75 ltr/Sq.m covered with blotton material at the rate of 1Cu.m/125 Sq.m, including preparation of surface tack coat with 30% cut back bitumen at .75 ltr/Sq.m, trimming sides, laying aggregate, tamping etc. complete (rate inclusive of aggregate but excl. transport of aggregate & bitumen) (excluding cost of bitumen)	Sq.m				1,195.67	1,243.79

New	Description of Item	Unit			ic Rate (Rs)		
Code	Description of Item	Omt	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
MS1- 008	Patching deep pot holes deeper than 75 mm with c/b premix material (site made) to a depth of 37.5 mm (over the already prepared surface with aggregate and gravel paid separately) using 10-20% cut back bitumen at the rate of 83.5 ltr/Cu.m of 19 mm and downgraded aggregate incl. Preparation of surface, tack coat with 30% cut back bitumen at .75ltr/Sq.m, trimming sides, laying premix, tamping etc. complete (rate inclusive of premix made at site and tacl coat) (excl. transport of aggregate & bitumen) :(excluding cost of bitumen)	Sq.m				912.30	908.24
MS1- 009	Patching pot holes more than 75 mm deep with water bound gravel material using 50 mm or 12.5 mm single size aggregate along with useable old aggregate obtained from picking and preparation of surface inc. Laying, watering, spreading gravel of approved quality and tamping as directed. (aggregate and gravel would be paid separately)	Sq.m				75.34	75.34
MS1- 010	Patching ruts and depressions up to 75 mm depth using site made cold mix (cut back) material with the surface and edge prepared as per specifications and application of tack coat with 30% cut back bitumen at .75 l/Sq.m, (excl. transport of aggregate) (excluding cost of bitumen)	Sq.m.				1,315.04	1,306.80
MS1- 011	Patching ruts and depressions upto 75 mm depth using plant made cold mix (cut back) material with the surface and edge prepared as per specifications and application of tack coat with 30% cut back bitumen at .75 l/Sq.m, (cold mix transport will be paid separately):	Sq.m				585.11	585.11

New	Description of Item	Unit			sic Rate (Rs)		
Code	•	Omt	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
	(excluding cost of bitumen)						
MS1- 012	Patching ruts and depressions deeper than 75 mm the surface and edge prepared as per specifications tack coat with 30% cut back bitumen at .75 l/Sq.m, trimming sides 50 mm down gauge aggregated laid and compacted and the top 40 mm laid and compacted with cold mix (cut back) material (aggregate 50 mm down gauge and transport will be paid separately) :(excluding cost of bitumen)	Sq.m				1,328.52	1,324.46
MS1- 013	Patching ruts and depressions upto 75 mm depth the surface and edges prepared as per specifications and application of tack coat with 30% cut back bitumen at .751/Sq.m, 50mm down gauge aggregated laid and compacted using hot bitumen (1.75 ltr/Sq.m covered with blotten material (sand) at the rate of 1 Cu.m/125 Sq.m (aggregate will be paid separately) (excluding cost of bitumen)	Sq.m				1,033.38	1,016.40

New	Description of Item	Unit			ic Rate (Rs)		
Code	Description of Item	UIII	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
MS1- 014	Patching ruts and depressions deeper than 75 mm depth the surface and edges prepared as per specifications and application of tack coat with 30% cut back bitumen at .75 ltr/Sq.m, 50 mm down gauge aggregated laid and compacted using hot bitumen (1.75 l/Sq.m covered with blotten material (sand) at the rate of 1 Cu.m/125 Sq.m (aggregate will be paid separately) (excluding cost of bitumen)	Sq.m				1,200.07	1,183.09
MS1- 015	Correcting & strengthening the edges of road by cold mix 40 mm thick prepared using cut back bitumen 10-20% at the rate of 83.5 l/Cu.m of 19 mm and down gauge aggregate over a tack coat using with 30% cut back bitumen at .75l/Sq.m, laid over 50mm and compacted including earth work excavation to a width of 225 mm and depth of 125 mm. (cost of aggregate and transport to be paid separately) (excluding cost of bitumen)	Sq.m				1,699.23	1,695.17
MS1- 016	Correcting & strengthening the edges of road by cold mix 40mm thick prepared using cut back bitumen 10-20% at the rate of 83.5 ltr/Cu.m of 19 mm and down gauge aggregate over a tack coat using with 30% cut back bitumen at .751/Sq.m, laid over 50mm and down gauge aggregate laid, on position watered and compacted with a bottom layer of 100 mm aggregate closely pact, including earth work excavation to a width of 225 mm and depth of 225 mm. (aggregate 100mm, 50mm down gauge and transport will be paid separately) :(excluding cost of bitumen)	Sq.m				2,035.84	2,031.78

New	Description of Item	Unit		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
MS1- 017	Patching sealing with emulsion painting the surface by spray of CRS-1 at the rate of 0.751/Sq.m squeezing the emulsion and spreading the blotton material (sand) at the rate of 1Cu.m/125 Sq.m (excluding cost of emulsion)	Sq.m.				92.18	75.24
MS1- 018	Patching sealing with hot bitumen painting the surface by using 0.75 l/Sq.m squeeging the bitumen and spreading the blotton material (sand) at the rate of 1Cu.m/125 Sq.m (transport of bitumen paid separately) (excluding cost of bitumen)	Sq.m.				94.58	77.63
MS1- 019	Patch sealing of pitted surface using hot sand bitumen mix 104 l/Cu.m of sand spead and hand tamped including brushing and cleaning the surface before application (excluding transport of bitumen): (excluding cost of bitumen)	Sq.m.				244.47	212.67
MS1- 020	Patch sealing of pitted surface with aN emulsion sand slurry using CRS 1 or 2 at the rate of 136.5 l/Cu.m of sand mix properly laid, levelled & squeeged including brushing and cleaning the surface before application: (excluding cost of emulsion)	Sq.m.				221.48	189.68
MS1- 021	General upkeep of road sides including maintaining the right of way in a neat condition by trimming, weeding & clearing of the road sides, drains, drainage structures, scupper drains and cleaning minor slips	Sq.m.				38.50	38.50
MS1- 022	Cleaning ordinary jungle including removing high growing plants and trees of girth less than 300 mm other than those designated to remain, by uprooting or by cutting and then uprooting the stumps or by cutting only as directed (SSCM 1203.2)	Sq.m.				4.66	4.66
MS1- 023	Cleaning medium jungle including remaining all high growing plants and trees of	Sq.m.				6.50	6.50

New	D 1.11 0.71	T T •4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna			Vavuniya	Mannar
	girth less than 300 mm other than those designated to remain, by uprooting or by cutting and then uprooting the stumps or by cutting only as directed						
MS1- 024	Cleaning heavy jungle including removing all high growing plants and trees of girth less than 300 mm other than those designated to remain, by uprooting or by cutting and then uprooting the stumps or by cutting only as directed	Sq.m.				8.34	8.34
MS1- 025	Repairs to damage of shoulders verges and embankments slopes including making good depressions, ruts, holes and erosion path with approved gravelly soil and compacting the same with roller (8-10 ton) as directed (gravelly soil be paid separately if brought from outside) [SSCM 1201.3]	Cu.m				861.84	861.84
MS1- 026	Re grading and re gravelling of shoulders with gravel of approved quality, duly compacted with roller (8-10 tons) as directed for repairing high sides caused by heavying's deposits and construction debris, to required levels by using a grader (120-140 hp) (gravel be paid for separately) [SSCM 1201.3(b)]	Cu.m				510.84	510.84
MS1- 027	Re grading and re gravelling of shoulders with gravel of approved quality, duly compacted with roller (8-10 tons) as directed for repairing high sides caused by heavying's deposits and construction debris, to required levels by manually (gravel (loose volume) paid separately) [SSCM 1201.3(b)]	Cu.m				937.65	937.65

New	Dogovintion of It	T 1-4-24		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
MS1- 028	Replacing the damage cracked concrete slabs in the foot walks with precast/cast insity cement concrete 1:2:4 (19mm) using 19 mm & down gaige stone aggregate to a minimum thickness of 50 mm including fixing / laying in position with cement mortar 1:3 joints over a compacted bed etc. (excluding transport of aggregate) [SSCM 1204.3]	Sq.m				3,173.65	3,164.53
MS1- 029	Cutting and removing fallen trees upto 600mm girth including cutting into required number of pieces including disposal as directed. Minimum piece shall not be less than 2.5 m in length [SSCM 1203.2]	No.				986.56	986.56
MS1- 030	Cutting and removing fallen trees upto 600 - 900 mm girth including cutting into required number of pieces including disposal as directed. Minimum piece shall not be less than 2 m. [SSCM 1203.2]	No.				1,409.38	1,409.38
MS1- 031	Weeding masonry culverts small bridges and retaining walls [SSCM 1303.3]	No.				345.75	345.75
MS1- 032	Masonry random rubble with boulders including collect [SSCM 1006.3(b)]	Cu.m				1,844.12	1,844.12
MS1- 033	Fixing cats eyes in tar macadam including breaking road surface, barricade etc. [SSCM 810.3(c)]	No.				509.10	509.10
MS1- 034	Reducing high sides in ordinary soil [SSCM 301.3/1201.3(c)]	Cu.m				849.82	849.82
MS1- 035	Reducing high sides in medium soil	Cu.m				1,248.23	1,248.23
MS1- 036	Reducing high sides in hard soil	Cu.m				1,646.64	1,646.64
MS1- 037	Reducing high sides in soft rock	Cu.m				2,045.05	2,045.05
MS1- 038	Reducing high sides in rock requiring blasting	Cu.m				4,799.80	4,799.80
MS1- 039	White washing 1 coat to parapets of bridges and culverts. [SSCM 1403.3(e)]	Sq.m				61.93	61.93

New	Description of Itam	Unit			sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi		Vavuniya	Mannar
MS1- 040	White washing 2 coats to parapets of bridges and culverts	Sq.m				103.48	103.48
MS1- 041	White washing 1 coat to parapets of bridges and culverts after cleaning attending to minor repairs	Sq.m				122.72	122.72
MS1- 042	White washing 2 coats to parapets of bridges and culverts after cleaning attending to minor repairs	Sq.m				165.52	165.52
MS1- 043	Painting with emulsion 1 coat to parapets of bridges and culverts, guard stones and k.m. posts after cleaning attending to minor repairs [SSCM 1501.3(a)-(v)]	Sq.m				406.94	406.94
MS1- 044	Painting with enamel 1 coat to parapets of bridges and culverts, guard stones and k.m. posts after cleaning attending to minor repairs [SSCM 1501.3(a)-(v)]	Sq.m				429.37	429.37
MS1- 045	Painting with enamel 2 coats to parapets of bridges and culverts, guard stones and k.m. posts after cleaning attending to minor repairs [SSCM 1501.3(a)-(v)]	Sq.m				686.16	686.16
MS1- 046	Painting with emulsion 2 coats to parapets of bridges and culverts, guard stones and k.m. posts after cleaning attending to minor repairs	Sq.m				677.16	677.16
MS1- 047	Painting 1 coat emulsion paint to parapets of bridges and culverts, guard stones and k.m. posts including preparing surface of old work. [SSCM 1501.3(b)(v)]	Sq.m				347.73	347.73
MS1- 048	Painting sub coat emulsion paint to parapets of bridges and culverts, guard stones and k.m. posts including preparing surface [SSCM 1501.3(b)]	Sq.m				305.75	305.75
MS1- 049	Painting 1 coat emulsion paint to parapets of bridges and culverts, guard stones and k.m. posts including preparing surface of new work. [SSCM 1501.3(b)(v)]	Sq.m				331.52	331.52

New	Description of Itom	T I 4		Bas	sic Rate (Rs)		
Code	Description of Item	Unit	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar
MS1- 050	Cleaning & painting 100 mm wide stripe for skirting to guard stones. [SSCM 1501.3(b)(v)]	lm				114.85	114.85
MS1- 051	Painting 2 coats standard pedestrian crossing for carriageway. [SSCM 810.2(c)]	lm				3,454.84	3,454.84
MS1- 052	Painting 1 coat standard pedestrian crossing for carriageway using road marking paint. [SSCM 810.2(c)]	lm				3,900.90	3,900.90
MS1- 053	Erecting, barricading in jungle timber 75 - 100 mm dia. Vertical posts at .9 m centres and 1.2 m above ground including white washing. [SSCM 1709]	lm				884.63	884.63
MS1- 054	Temporary scaffolding for painting or tarring bridges and for weeding on bridges or retaining wall including dismantling after work [SSCM 1008.3(a)]	Sq.m				178.12	178.12
MS1- 055	Roughening existing smooth tarred metaled carriageway by hand for bonding, collecting disposal of all loose materials. [SSCM 403.3(b)]	Sq.m				25.35	25.35
MS1- 056	Supply of diesel for machineries: (ex-filling station)	1				361.00	361.00
MS1- 057	Patching road with premix (loose volume) after prep. Surface with emulsion (css-1) at .75 ltr/Sq.m as tack coat, including internal transport and hand stamping. (supply of premix (loose vol.) Paid separately) [SSCM 1102.3(b)(i)] (excluding cost of emulsion)	Cu.m				9,631.20	9,631.20

New	D	TT . *4		Bas	sic Rate (Rs))	
Code	Description of Item	Unit	Jaffna	Killinochchi			Mannar
MS1- 058	Patching road with premix after preparing surface with emulsion (CSS-1) at .75 ltr/Sq.m as tack coat, including internal transport and hand stamping. (supply of premix (loose vol.) Paid separately) [SSCM 1102.3(b)(i)] (excluding cost of emulsion)	mt.				9,254.26	9,254.26
MS1- 059	Painting two coats enamel paint on kerbs, after cleaning and preparing surfacing.	Sq.m.				676.39	676.39
MS1- 060	Preparing and stock piling premix at site using 12.5 mm aggregate and emulsion CSS-1 (excluding transport of aggregate): (excluding cost of emulsion)	Cu.m				24,886.94	24,763.95
MS1- 061	Breaking manually asphalt layer 2" - 3" thick on the carriageway for kerb laying	m				621.41	621.41

7.3.14	SURVEYING, LEVELLING A	AND DA	Y WORK	S		
SV1- 001	Supply of unskilled labour	day			2,200.00	2,200.00
SV1- 002	Supply of semiskilled labour	day			2,300.00	2,300.00
SV1- 003	Supply of skilled 'A' grade labour	day			3,000.00	3,000.00
SV1- 004	Supply of skilled 'B' grade labour	day			2,450.00	2,450.00
SV1- 005	Clearing jungle (light) to a width of 1.22 m for survey work	km			8,403.73	8,403.73
SV1- 006	Clearing jungle (medium) to a width of 1.22 m for survey work	km			11,204.97	11,204.97
SV1- 007	Clearing jungle (heavy) to a width of 1.22 m for survey work	km			16,807.45	16,807.45
SV1- 008	Supply of labour for cleaning and cutting pegs and pegging	km			2,196.43	2,196.43

New	Description of Items	ion of Item Unit				Basic Rate (Rs)			
Code	Description of Item	Unit	Jaffna	Killinochchi	Mullaitivu	Vavuniya	Mannar		
SV1- 009	Levelling chaining and pegging and establishing bench marks on concrete rock or pegs and checking back levels	km				4,392.86	4,392.86		
SV1- 010	Surveying including fixing pickets & taking angles	km				4,392.86	4,392.86		
SV1- 011	Changing traverse lines and taking off-sets	km				5,857.14	5,857.14		