# Provincial Ministry of Highways Southern Provincial Road Development Authority Highway Schedule of Rates Summary

#### 2022

#### **SOUTHERN 2ND**

ItmCode	Description	Unit	Rate
	Equipment[ Wet Hire]		
B1-101	Tar Boiler (Heating with firewood) (Less Operator)[Wet Lease]	Day	139.20
B1-102	Concrete / asphalt mixer (400 ltrs)[Wet Lease]	Day	13,472.50
B1-104	Water tank+50mm pump (Less Operator)[Wet Lease]	Day	1,812.45
B1-105	Welding plant engine driven w/welder[Wet Lease]	Day .	<b>31,12</b> 0.35
B1-106	Porker vibrator (90 kg) (Less Operator)[Wet Lease]	Day	3,263.85
B1-107	Plate Compactor( 90 kg) (Less Operator)[Wet Lease]	Day	9,224.45
B1-108	Vibrating rammer (60kg)(Less Operator)[Wet Lease]	Day	8,301.40
B1-109	Vibrating roller (1/2-1 ton)[Wet Lease]	Day	9,984.90
B1-110	Vibrating roller (smooth -10 tons)[Wet Lease]	day	70,384.70
B1-111	Smooth/road roller (8-10 tons) static[Wet Lease]	Day	25,009.55
B1-112	Pneumatic road roller (8-10 tons)[Wet Lease]	hour	9,074.15
B1-113	Motor grader (65 HP)[Wet Lease]	Day	54,492.05
B1-114	Motor grader (120-140 HP)[Wet Lease]	Day	86,093.10
B1-115	Backhoe loader (JCB)[Wet Lease]	Day	45,583.25
B1-116	Wheel loader (1.4 cu.m)[Wet Lease]	Day	52,824.20
B1-116A	Wheel Loader (1.7 cu.m)[Wet Lease]	Day	66,498.50
B1-117	Tractor & trailor (3 Ton)[Wet Lease]	Day	13,513.90
B1-118	Lorry /Tipper/ Dump truck (exceeding 10 Km)- Rate for 1 Km[Wet Lease]	m3.km	42.59
B1-118A	Hired Lorry/Tipper/ Dump truck (exceeding 10 Km)[Wet Lease]	m3.km	42.59
B1-119	Lorry /Tipper /Dump truck (more than 3 km & less than 10km)- Rate for 1 km[Wet Lease]	m3.km	48.56
B1-119A	Lorry /Tipper /Dump truck (more than 3 km & less than 10km.Distances)[Wet Lease]	m3.km	44.90
B1-120	Transport of premix by dump truck-Rate for 1 Km[Wet Lease]	Km.m.t	32.09
B1-120A	Transport of Emulsion per 100 litres[Wet Lease]	km /100ltr	7.30
B1-120B	Premix by hired dump truck[Wet Lease]	Km.m.t	27.32
B1-121	Sand/chip spreader-propelled[Wet Lease]	Day	62,372.30
B1-122	Farm tractor & broom[Wet Lease]	Day	21,131.05
B1-123	Emulsion sprayer self prop.(4000 litres)[Wet Lease]	Day	38,837,10
B1-124	Wheel loader (2.7-3.1 cu.m)[Wet Lease]	Day	85,866.60
B1-124A	Wheel loader (2.0-2.3 cu.m)[Wet Lease]	Day	78,597.15
B1-125	Lorry 3 ton (2.5cu.m)[Wet Lease]	km	93.96
B1-126	Lorry 5 ton (3.5 cu.m)[Wet Lease]	km	121.74
B1-127	Lorry 7 ton (4.5 cu.m)[Wet Lease]	km	140.06
B1-128	Water bowser (6000 litres)[Wet Lease]	Day	18,517.45







Milan etales.

ItmCode	Description	Unit	Rate
B1-129	Asphalt paver (crawler)[Wet Lease]	hour	14,335.85
B1-129A	Asphalt paver (Wheel)[Wet Lease]	hour	14,807.05
B1-130A	Low Bed Trailor (30 Ton)[Wet Lease]	km	89.54
B1-131	Prime mover old (for 20000 L tanker)[Wet Lease]	hour	7,678.30
B1-131A	Prime mover new (for 30 t trailer)[Wet Lease]	hour	10,918.80
B1-131B	Prime mover new (for 30 ton trailer) (DIstance basis)[Wet	km	457.38
	Lease]		
B1-132	Baby dumper 75 cu.m (Less Operator)[Wet Lease]	hour	2,801.85
B1-133	Water pump 4"(with Operator)[Wet Lease]	ḥour	1,831.35
B1-133A	Water pump 2" (less operator)[Wet Lease]	hour	294.06
B1-134	Sludge pump 4"(with Operator)[Wet Lease]	hour	3,668.60
B1-135	Vibrating Roller (6-7 tons) tandem[Wet Lease]	hour	5,564.60
B1-136	Concrete mixer with weigh batcher 14/10 *[Wet Lease]	Day	22,674.40
B1-139	Road marker hand cart gas heater[Wet Lease]	hour	2,691.20
B1-140	Bitumen distributor 750 litres[Wet Lease]	hour	3,641.00
B1-140A	Bitumen Distributor 4500 ltr[Wet Lease]	hour	7,184.25
B1-141	Tank truck bitumen 10000 Ltr[Wet Lease]	hour	9,255.70
B1-142	Crusher stone 40t/h[Wet Lease]	hour	19,839.65
B1-143	Track drill crawler[Wet Lease]	hour	3,379.35
B1-144	Compressor air 750 cfm[Wet Lease]	hour	14,718.20
B1-145	Slurry sealing Machine[Wet Lease]	hour	21,208.95
B1-146	Mobile Crane (25 ton)[Wet Lease]	hour	15,880.60
B1-146A	Mobile Crane (30 Ton)[Wet Lease]	hour	19,677.65
B1-147	Asphalt plant 60t/h hot mix[Wet Lease]	hour	31,591.30
B1-147A	Cold mix plant 30 t/h[Wet Lease]	hour	***************************************
B1-148	Lorry 10 ton[Wet Lease]	km	18,776.70 217.79
B1-149	Pick up truck 2 WD[Wet Lease]	km	81.55
B1-150	Farm tractor with water bowser[Wet Lease]	hour	1,762.25
B1-151	Lorry 17 ton Self Loading (wet)[Wet Lease]	km	330.20
B1-151	Tractor with Emulsion Bowser[Wet Lease]	hour	
B1-152	Emulsion Tank Truck (8000litres)[Wet Lease]	km	1,775.15 279.90
B1-154 B1-155	Dozer (Crawler Tractor)D-4 D-41(80-100Hp)[Wet Lease] Excavator Mobile[Wet Lease]	hour	9,959.30 6,788.90
B1-156		hour	
D1-130	Air Compressor 250 CFM[Wet Lease]	hour	6,081.90
	Tone		
T4 001	Transport		1 022 20
T1-001	Transport of Materil (Soil) 25m to 100 m by Any	m3	1,023.20
T1 000	Means(including Loading and Unloading)		
T1-002	Transport 100m to 0.5km by Any Means(Excluding Loading)	m3	540.56
T1-003A	Transport 0.5km to 1.0km by Any Means (Excluding Loading)	m3	579.17
T1-003B	Transport of each subsequent 1km to 8 km by Any Means (Excluding Loading)	m3	90.09
T1-003C	Transport of Each Subsequent 1km beyond 8km by Any Means (Excluding Loading)	m3	64.35





Cout.

Milar Cledes.

ItmCode	Description	Unit	Rate
T1-003D	Metal Transport 10 Km	m3.km	133.85
T1-006	Transport of Meterial in Bulk Excluding Loading (for distance	m3	145.69
	less than or equal 3 kilometers)		
T1-007A	Transport of Material in Bulk Excluding Loading (from 3km	m3.Km	48.56
	upto 10km Distance )		
T1-007B	Transport of Material in Bulk Excluding Loading ( For distance	m3.Km	42.59
	more than 10 km Distance )		,,
T1-007C	Transport of Material in Bulk Excluding Loading ( For 20km	m3	851.76
	distance)		
T1-009	Transport of Premix in Bulk, Excluding Loading other than at	M.Ton Km	32.09
	Mixing Plant	ļ	
T1-010A	Transport of Barrels of Bitumen for First 1.0km of	Brl	85.32
	Transport(Excluding Loading and Unloading)		
T1-010B	Transport of Barrels of Bitumen for Each Subsequent 1.0km	Brls Km	21.13
	From 1.0km - 8.0km (Excluding Loading and Unloading)		
T1-010C	Transport of Barrels of Bitumen for Each Subsequent 1.0km	BrlKm	15.25
Ì	Beyond 8.0km (Excluding Loading and Unloading)		
T1-013	Loading Barrels of Bitumen Inclusive of Rolling upto 25m	Brls	63.53
	]		
T1-014	Unloading Barrels of Bitumen Inclusive of Rolling and Stacking	Brls	27.23
T1-015A	Transport of Hume Pipes 152mm diameter for 1st 1.0km of	L.m	64.48
	Transport(Excluding Loading and Unloading)		
T1-015B	Transport of Hume Pipes 152mm diameter for Each	L.mkm	17.71
	Subsequent 1.0km From 1.0 to 8.0km of Transport(Excluding		
	Loading and Unloading)	<u> </u>	
T1-015C	Transport of Hume Pipes 152mm diameter for Each	L.mkm	13.10
	Subsequent 1.0km Beyond 8.0km of Transport(Excluding		
	Loading and Unloading)		
T1-015D	Transport of Hume Pipes 152mm diameter for 20km of	L.m	425.92
	Transport(Including Loading and Unloading)		
T1-018A	Transport of Hume Pipes 229mm diameter for 1st 1.0km of	L.m	72.54
	Transport(Excluding Loading and Unloading)		
T1-018B	Transport of Hume Pipes 229mm diameter for Each	L.m.km	19.92
	Subsequent 1.0 to 8.0km of Transport (Excluding Loading and		-
	Unloading)		
T1-018C	Transport of Hume Pipes 229mm diameter for Each	L.mkm	14.73
	Subsequent 1.0km Beyond 8.0km of Transport(Excluding		
<u> </u>	Loading and Unloading)		
T1-018D	Transport of Hume Pipes 229mm diameter for 20km of	L.m	482.52
	Transport(Including Loading and Unloading)		
T1-021A	Transport of Hume Pipes 305mm diameter for 1st 1.0km of	L.m	96.71
	Transport(Excluding Loading and Unloading)		





Gat:

Milam Reday.

ItmCode	Description	Unit	Rate
T1-021B	Transport of Hume Pipes 305mm diameter for Each	L.mkm	26.56
	Subsequent 1.0km From 1.0 to 8.0km of Transport(Excluding		
	Loading and Unloading)		
T1-021C	Transport of Hume Pipes 305mm diameter for Each	L.mkm	19.65
	Subsequent 1.0km Beyond 8.0km of Transport(Excluding	-	
	Loading and Unloading)		
T1-021D	Transport of Hume Pipes 305mm diameter for 20km of	L.m	704.35
	Transport(Including Loading and Unloading)		
T1-024A	Transport of Hume Pipes 457mm diameter for 1st 1.0km of	L.m	145.07
	Transport(Excluding Loading and Unloading)		
T1-024B	Transport of Hume Pipes 457mm diameter for Each	L.mkm	39.89
	Subsequent 1.0km From 1.0 to 8.0km of Transport(Excluding		
	Loading and Unloading)		
T1-024C	Transport of Hume Pipes 457mm diameter for Each	L.mkm	29.47
	Subsequent 1.0km Beyond 8.0km of Transport(Excluding	<u> </u>	
	Loading and Unloading)	<u> </u>	
T1-024D	Transport of Hume Pipes 457mm diameter for 20km of	L.m	1,087.35
	Transport(Including Loading and Unloading)		
T1-027A	Transport of Hume Pipes 610mm diameter for 1st 1.0km of	Lm	193.43
	Transport(Excluding Loading and Unloading)		
T1-027B	Transport of Hume Pipes 610mm diameter for Each	LmKm	53.12
	Subsequent 1.0km From 1.0 to 8.0km of Transport(Excluding		
	Loading and Unloading)		
T1-027C	Transport of Hume Pipes 610mm diameter for Each	LmKm	39.31
	Subsequent 1.0km Beyond 8.0km of Transport(Excluding	1 1	•
	Loading and Unloading)	<u> </u>	4 440 46
T1-027D	Transport of Hume Pipes 610mm diameter for 20km of	L.m.	1,440.10
	Transport(Including Loading and Unloading)		
T1-030A	Transport of Hume Pipes 915mm diameter for 1st 1.0Km of	Lm	290.26
	Transport (Excluding Loading and Unloading)		
T1-030B	Transport of Hume Pipes 915mm diameter for Each	LmKm	79.68
	Subsequent 1.0km From 1.0 to 8.0km of Transport (Excluding	· :	
-4 0000	Loading and Unloading)		
T1-030C	Transport of Hume Pipes 915mm diameter for Each	LmKm	58.94
	Subsequent 1.0km Beyond 8.0km of Transport(Excluding	1	
T4 020D	Loading and Unloading)	L.m	2 2 5 9 01
T1-030D	Transport of Hume Pipes 915mm diameter for 20km of		2,358.0!
T4 027A	Transport (Including Loading and Unloading)  Transport of Hume Pipes 1220mm diameter for 1st 1.0km of	l m	662.11
T1-033A		L.m	002.1.
	Transport of Humo Pipes 1220mm diameter for Each	L.mkm	241.26
T1-033B	Transport of Hume Pipes 1220mm diameter for Each Subsequent 1.0km From 1.0 to 8.0km of Transport(Excluding	L.HIKHII	241.20
	· ·		
T1 0226	Loading and Unloading) Transport of Hume Pipes 1220mm diameter for Each	L.mkm	178.87
T1-033C	Subsequent 1.0km Beyond 8.0km of Transport(Excluding	L.HUKHI	170.07
	ladaseducur trokui ackoug orozui or manskorifevelgonik		







Milari Llesso.

ItmCode	Description	Unit	Rate
T1-033D	Transport of Hume Pipes 1220mm diameter for 20km of	L.m	5,985.05
	Transport(Including Loading and Unloading)		
T1-036	Loading and Unloading 152mm diameter 2.44m Long Hume	No	196.02
	Pipes		
T1-037	Loading and Unloading 229mm diameter 2.44m Long Hume	No	228.70
	Pipes	.	
T1-038 ¨	Loading and Unloading 305mm diameter 2.44m Long Hume	No	453.76
	Pipes		
T1-039	Loading and Unloading 457mm diameter 2.44m Long Hume	No	755.04
	Pipes		
T1-040	Loading and Unloading 610mm diameter 2.44m Long Hume	No	983.74
	Pipes		
T1-041	Loading and Unloading 915mm diameter 1.22m Long Hume	No	1,815.00
	Pipes		·
T1-042	Loading and Unloading 1220mm diameter 1.22m Long Hume	No	3,630.00
	Pipes		•
T1-043	Transport of Precast Kerb Stones (All Types) for Road Works,	L.mKm	3.22
	Including Loading and Unloading		
T1-044	Transport of Precast Kerb Stones for Bridge Works, Including	L.mKm	4.88
	Loading and Unloading		
T1-045	Transport of Precast Concrete Handrails, Up Rights and Joints	L.mKm	7.36
	for Bridge Works, Including Loading and Unloading		
T1-046	Transport of Precast Concrete Slabs 450x450x50 mm for Foot	Sq.mKm	8.61
	Walks, Including Loading and Unloading	'	
T1-047	Transport of Precast Standard Boundary Markers Including	NoKm	4.39
	Unloading Only		
T1-048	Transport of Emulsion	100 Ltrkm	7.00
T1-049	Transport of Gabion Mesh 4x1x1 meters	No.km	2.14
T1-050	Transport of Bitumen from Sapugaskanda to Elpitiya DE	litre	11.88
	Division.		·
T1-051	Transport of Bitumen from Sapugaskanda to Baddegama DE	litre	14.28
	Division.		
T1-052	Transport of Bitumen from Sapugaskanda to Thawalama DE	litre	19.29
	Division.		
T1-053	Transport of Bitumen from Sapugaskanda to Weligama DE	litre	18.53
	Division.		20,00
T1-054	Transport of Bitumen from Sapugaskanda to Makandura DE	litre	21.36
	Division.		
T1-055	Transport of Bitumen from Sapugaskanda to Tangalle DE	litre	25.72
	Division.		23,72
	Transport of Bitumen from Sapugaskanda to Tissa DE Division.	litre	32.37
	The second secon		52.57
T1-057	Transport of excess earth for 1Km	m3	579.17
IT-051 :	.,	1-110	J/J+1/
T1-058	Transport of excess earth 25m-100m	m3	818.57





Goy.

Ethani Philoge.

ItmCode	Description	Unit	Rate
	Roadway/FDN/Trench Excavation		
E1-001	Excavation in Loose Soil(Dry)[SSCM 301.2(iV)]	m3	1,357.35
E1-002	Excavation in Loose Soil (Wet) in Slips [SSCM 301.3(0)]	m3	1,686.00
E1-003	Excavation in Ordinary Soil (Cutting Measurement)[SSCM	m3	2,014.70
	301.2(V)]	ļļ.	
E1-004	Excavation in Ordinary Soil[Vehicle Measurement][SSCM 301.2(V)]	m3	1,813.25
E1-005	Excavation in Medium Soil (Cutting Measurement)[SSCM	m3	2,672.10
	[301.2(VI)]		
E1-006	Excavation in Medium Soil (Vehicle Measurement) [SSCM	m3	2,271.55
	301.2(VI)]	ļ <u>.</u>	
E1-007	Excavation in Hard Soil (Cutting Measurement)[SSCM	m3	3,986.85
	301.2(VII)]		
E1-008	Excavation in Hard Soil (Vehicle Measurement) [SSCM	m3	3,388.70
	301.2(VII)]		2 001 20
E1-009	Excavation in Unclassified Soil(Cutting Measurement)(SSCM 301.2 a(1)]	m3	2,891.20
E1-010	Excavation in Soft Rock (Cutting Measurement)[SSCM	m3	4,315.55
	301.2(VII)]	.	4,515.55
E1-010A	Excavation in Mud\Marshy Material (Cutting Measurement)	m3	3,329.45
LI-OIOA	[SSCM 301.2(VII)]		3,523.43 <sub>1</sub>
E1-011	Excavation Pit\Trench for Foundation in Ordinary Soil not	m3	2,672.10
	Exceeding 1.5m deep, Including Levelling and Ramming		_,5,
•	Bottom, Exc.Material Deposited at site within 25m or as		
	Directed. (Shoring dewatering if necessary shall be paid		
	seperately) [SSCM 302.1-302.3]		
E1-012	Excavation Pit\Trench for Foundation in medium Soil not	m3	3,329.45
	Exceeding 1.5m deep, Including Levelling and Ramming	}	
	Bottom, Exc.Material Deposited at site within 25m or as		:
	Directed. (Shoring dewatering if necessary shall be paid		
	seperately) [SSCM 302.1-302.3]		
E1-013	Excavation Pit\Trench for Foundation in Hard Soil not	m3 -	4,644.20
	Exceeding 1.5m deep, Including Levelling and Ramming		
	Bottom, Exc.Material Deposited at site within 25m or as		
	Directed. (Shoring dewatering if necessary shall be paid		
	seperately) [SSCM 302.1-302.3]		
E1-014	Excavation Pit\Trench for Foundation in unclassified Soil not	m3	3,548.60
	Exceeding 1.5m deep, Incl. Levelling and Ramming Bottom,		
	Exc.Material Deposited at site within 25m or as Directed. (Shoring dewatering if necessary shall be paid seperately)		
	[SSCM 302.1-302.3]	1	
E1-015	Excavation Pit\Trench for Foundation in Mud/Marshy material	m3	3,986.85
LT () I J	not Exceeding 1.5m deep, Incl. Levelling and Ramming		5,500.03
	Bottom, Exc.Material Deposited at site within 25m or as		
	Directed.(Shoring dewatering if necessary shall be paid		
	seperately) [SSCM 302.1-302.3]		





Conti

Mians please

ItmCode	Description	Unit	Rate
E1-019	Excavation Soft Rock not Exceeding 1.5m depth[SSCM	m3	5,301.60
	301.2(II)]		
E1-021	pilling Available Soil	m3	328.69
E1-022	Loading Available Soil	m3	433.87
E1-023	Excavating Rock Requiring Blasting, for Roadway and at quarry	m3	370.01
	for Boulders( Bank measurement Excluding Dozing Away)		
	[SSCM 301.2(III) & 306.1-306.4]		
E1-023A	Charging/Stemming Blastholes (Bank measure), Part B of E1-	m3	370.01
	023A	·	
E1-024	Boulders, Sledging pilling etc	m3	6,334.70
E1-025	Rock Requiring Blasting (Bank measurement)	m3	5,903.40
E1-026	Rock Requiring Blasting and pilling (Bank Measurement)	m3	7,756.00
E1-027	Roadway Excavation in Unclassified Soil Using Mechinery	m3	322.10
	Excluding Loading and pilling (Cutting Measurement)		
E1-028	Loading Materials by Machinery in Roadway Excavations	m3	375.15
	(Cutting Measurement)		
E1-029	Trimming / Cambering by Motor Grader (Cutting Measuremet)	m2	82.37
E1-029A	Trimming / Cambering by Motor Grader (Cutting	m2	16.47
***************************************	Measurement)		***************************************
	Aggregate/Rubble pilling		
A1-001	Sledging Available Rock 150-225mm Rubble including pilling	m3	5,079.70
	and Loading		7.626.50
A1-002	Blasting etc and pilling 150-225mm Rubble including Loading	m3	7,636.50
A1-002A	Blasting Sledging etc. and pilling 150-225mm Rubble using	m3	4,315.40
:	Compressor and Hand Held Drills including Loading (Piled)		
A1-002B	Blasting Sledging etc. and pilling 150-225mm Rubble using	m3	5,178.70
	Compressor and Hand Held Drills including Loading (Bank		
	measure)		
A1-003	Blasting etc. and pilling 100mm Aggregate including Loading	m3	8,357.80
A1-003A	100mm Aggregate from external sources including Loading &	m3	2,925.80
	pilling at site		
A1-004	Blasting etc and pilling 75mm Aggregate including/Loading	m3	9,672.55
A1-004A	75mm Aggregate from External sources including Loading &	m3	2,018.40
	pilling at site		
A1- <b>0</b> 05	Blasting etc and pilling 50mm Aggregate including/Loading	m3	11,644.70
A1-005A	50mm Aggregate from External sources including Loading &	m3	3,169.60
I	pilling at site		-,





Own:

Thean Lease.

ItmCode	Description	Unit	Rate
A1-009	50 mm Aggregate, Single Size Crusher Production Including pilling and Loading[SSCM 404.1-406.1 : Table 1701-4	m3	2,065.90
A1-010	37.5 mm Aggregate, Single Size Crusher Production Including pilling and Loading[SSCM 404.1-406.1 : Table 1701-4	m3	3,413.40
A1-011	19 mm Aggregate, Single Size Crusher Production Including pilling and Loading[SSCM 404.1-406.1]	m3	3,803.55
A1-012	12.5 mm Aggregate,Single Size Crusher Production Including pilling and Loading for 1.0 Cu.m	m3	3,559.70
A1-013	Aggregate 37.5 mm Down Graded (SSCM-Table 1701.5 ) Including pilling and Loading	m3	3,657. <b>2</b> 5
A1-014	Crusher Fines 6.3 mm Down, Including pilling and Loading for 1.0 cu.m	m3	4,388.70
A1-015	Aggregate 19 mm for Seal Coat Treatments as per SSCM Table 1701-8,	m3	3,551.45
A1-016	Aggregate 12.5 mm for Seal Coat Treatments as per SSCM Table 1701-8, Including pilling and Loading	m3	3,307.60
A1-017	Blended aggregate for Rectification overlay, with 37.5 mm Single size Aggregate and 19mm &12.5 mm Crushed Aggregate Mixed in the volume Ratio of 7:2:1: Including Mixing & Loading(pilling to pay Separately)	m3	3,687.50
A1-018	pilling Available Aggregate	m3	358.57
A1-019	pilling Available Rubble	m3	717.14
A1-020	Loading Available Aggregate / Rubble	m3	657.38
A1-021	Supplying 100mm aggregate External source(incl. Transport 20km, Loading & pilling)	m3	3,777.55
A1-022	Supplying 75mm aggregate External source(incl. Transport 20km, Loading & pilling)	m3	2,870.15
A1-023	Supplying 50mm aggregate External source(incl. Transport 20km, Loading & pilling)	m3	4,021.35
A1-024	Supplying 50mm aggregate single size, crusher produced External source(incl. Transport 20km, Loading & pilling)(SSCM404.1-406.1; Table 1701-4)	m3	2,917.65
A1-025	Supplying 37.5mm aggregate single size, crusher produced External source(incl. Transport 20km, Loading & pilling)(SSCM404.1-406.1; Table 1701-4)	m3	4,265.20
A1-026	Supplying 19mm aggregate single size, crusher produced External source(incl. Transport 20km, Loading & pilling)(SSCM404.1-406.1; Table 1701-4)	m3	4,655.30
A1-027	Supplying 12.5mm aggregate single size, crusher produced External source(incl. Transport 20km, Loading & pilling)(SSCM404.1-406.1; Table 1701-4)	m3	4,411.50
A1-028	Supplying 37.5mm agg down graded External source(incl. Transport 20km, Loading & pilling)(SSCM Table 1701.5)	m3	4,509.00





Goy.

nium glaco.

ItmCode	Description	Unit	Rate
A1-029	Pre-Coating 12.5mm Aggregates (Including Supplying 12.5mm	m3	11,720.50
	Aggregate)		
			···
	Earth Filling & Compaction		
EW-001	Approved Soil (Type I & II Materials) Excavation for Bases &	m3	3,844.35
	Shoulder Construction Including Loading and pilling (Loose		
	Volume)[SSCM 601.1 to 601.4]		
EW-002	Spreading Piled Gravel (Loose Volume)	m3	446.63
EW-003	Approved soil spread & rolled including hire charges fuel &	m3	847.81
	watering (Loose volume).(SSCM 601.1 - 601.4)		
EW-003A	Approved Soil Spread & Rolled Using Machinery Including	m3	488.19
	Motor Grader & Roller Hire Charges, fuel & Watering (Loose		
	Volume)[SSCM 601.1 - 4]		
EW-003B	Medium Soil Spread & Rolled Using Machinery & Roller Hire	m3	414.28
	Charges, fuel & Watering (Loose Volume) [SSCM 601.1 - 4]	•	ļ
EW-004	Approved Soil Spread & Rolled in Strips Where Average Width	m3	1,001.60
	is less than 1.2 metres for Road Widening including Hire		·
	Charges, fuel & Watering (Loose Volume)[SSCM 601.1 - 4]		
EW-006	Approved Soil Spread & Compacted in Places Behind	m3	951.63
	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)[SSCM 601.1 - 4]		
EW-007	Approved soil spread & compacted using machine rammer in	m3	1,184.45
	narrow places (loose volume)		
EW-008	Spreading , Levelling and Compacting Manually Using Standard	m3	<b>1,479.1</b> 0
	Cast Iron Stamper or Equivalent and Filling in 150-225 mm		
	Thick Layers (Loose Volume)		
EW-009	Trimming , Levelling and Compaction of Original	m2	170.06
	Ground/Subgrade to 100 % STD Density [SSCM 304.3(c)]		***************************************
EW-010	Trimming , Levelling and Compaction of Original	m2	154.60
	Ground/Subgrade to 95 % STD Density [SSCM 304.3(c)]		
EW-011	Approved Soil Excavation for Embankment Filling Including	m3	2,727.15
	Loading and pilling (Loose Volume)[SSCM 601.1 TO 601.4]		
EW-013	Approved Soil (Type I & II Materials) Excavation using	m3	1,656.75
	Machinery for Bases & Shoulder Construction Including		
	Loading and pilling(Loose Volume)[SSCM 601.1 - 604.4]		
EW-014	Approved Soil (Type I & II ) materials excavation using	m3	1,656.75
	Machinery for Embankment filling Including Loading and		
	pilling(Loose Volume)[SSCM 601.1 - 604.4]		
EW-015	Grading and Spreading by motor grader (rate per Cu.m) (loose	m3	153.74
	Volume)		

20)



Goy:

eticon person

ItmCode	Description Description	11	
		Unit	Rate
EW-016	Medium Soil Excavation using Machinery Including Loading	m3	1,509.20
***************************************	and Pilling (Loose Volume)		
	Rubble Pitching/Paving		
P1-001	Pitched Paving 225 mm Thick	<u>-</u>	
P1-002	Pitched Paving 150 mm Thick	m2	873.84
P1-003	Flat Paving 225 mm Thick	lm2	655.38
P1-004	Flat Paving 150 mm Thick	m2	581.11
	THE TOTAL STATE OF THE THE STATE OF THE STAT	m2	436.92
•••••	Aggregate Spreading & Rolling	·- <del> </del>	
M1-001	Spreading , Watering & Rolling 100 mm Aggregate Including	  m3	1 020 25
	Hire Charges of roller(Loose Volume) [SSCM 304.3(d),(e)]		1,920.35
M1-002	Breaking Road Surface to 50 mm Depth by Hand , Screen &		
	Replace Old Aggregate	m2	240.65
M1-003	Scarifying Road Surface to 50 mm Depth by roller, Screen, &	ļ	474.00
	Replace Old Aggregate.	m2	174.90
M1-004	Spreading & Compaction 50-19 mm New Aggregate by Roller	.   m3	
	Including Watering Hire, Etc. (Loose Volume) [SSCM 403.3(c)]	1815	2,987.80
	, , , , , , , , , , , , , , , , , , , ,	}	
M1-005	Breaking 50 mm Additional Depth by Hand Screening &	m2	143.56
	Replacing Old Aggregate		143.30
VI1-006	Scarifying 50 mm Additional Depth with Roller, Screening &	m2	138.49
	Replacing Old Aggregate.		100/13
M1-007	Spreading Watering & Compacting 37.5-19 mm Aggregate in	m3	3,619.80
	Edge Correction using roller Including Hire, Etc. (Loose Volume		
•••••••••	) [SSCM 1103.3]		
V1-007A	Spreading & Compaction 37.5-19 mm New Aggregate by Roller	m3	2,987.80
	Including Watering Hire, Etc.		
	Spreading watering & Compacting 37.5-19 mm Aggregate in	m3	2,976.25
	strip Correction Using Rolller Including Hire ,Etc (Loose		
	Volume) [SSCM 1103.3]		
	Spreading & Compacting 50-19 mm Aggregate by D Roller	m3	2,716.40
	After Applying track Coat in Overlay (Loose Volume) (Tack		
••••••	Coat Paid Separately)		
Į	Water Bound Macadam Spreading watering & Comp 50-25	m3	9,037.60
·	mm Aggregate & Filling the Voids to refusal with Crusher fines.		
]_	by watering & rolling to form a water bound Macadam Base		Ī
	excl transport for Aggregates & fines.(Loose Volume (SSCM 404.1)		
	Dry Payard Massada Communication		0.555.5
	Aggregate & filling voids to refusal with Crusher Fines by	m3	8,586.85
ľ	Rolling with Vibrating Roller to Form a Dry Bound Macadam		
·	pase excl. Transport for Agg. & Fines (Loose Volume) (SSCM		. 1
	(04.1)		ļ





gay:

Hilami Dedoge

ItmCode	Description	Unit	Rate
M1-012A	Dense Graded Aggregate Base (ABC) Spreading watering and Compacting Graded 37.5 mm Aggregate to Form a Dense Agg. Base Using Machinery Including Motor Grader & Roller Hire Charges. (Transport of Aggregate to be paid separetly)(Loose Volume)(SSCM 405.1)	m3	868.83
M1-013	Dense Graded Agg.Base [ABC], Spreading Watering and Compacting of Graded 37.5mm Aggregate to form a Dense Agg. Base in Strips of Average Width not exceeding 1.2m for Road Widening ExcludingTransport of Agg.(Loose Volume)[SSCM 405.1]	m3	2,963.55
M1-013A	Spreading, watering & compacting Graded 37.5 mm aggregate in Strips, Average Width not Exeeding 1.2m form a dense ABC Using Machinery incl Motor Grader & Roller Hire Charges (transport of Agg. to be paid separately)(loose Volume)(SSCM 405.1)	m3	986.93
M1-014	Dense Graded Agg. base (Aggregate base course) Spreading & compacting Graded 37.5mm aggregate to form a dense aggregate base excluding transport of aggregate(loose volume)	m3	6,341.15
	Road Surface Treatment		
S1-001	Bitumen(80/100) Surface 1st Coat Using 2ltr/Sq.m including Blinding with Sand @ the Rate of 125 Sq.m/Cu.m[SSCM 503.1]	m2	718.75
S1-002	Bitumen (80/100) Surfacing 1St Coat using 2ltr/Sq.m including Blinding with Gravel where Sand is not Available within 16km.	m2	691.25
S1-003	Double Bitumenous Surface Treatment with Hot Bitumen(Manual) including Internal Transport(Binder and Aggregate Paid Separately)[SSCM 505.1-505.5 and Table 505.1]	m2	475.90
S1-004	Single Bitumenous Surface Treatment with Hot Bitumen (Manual, including Internal Transport)(Binder and Aggregate Paid Separately)[SSCM 505.1-505.5 and Table 505.1]	m2	249.46
S1-005	Double Bitumenous Surface Treatment with Emulsion (CRS-1) (Manual including Internal Transport)(Binder and Aggregate Paid Separately)	m2	471.61
S1-006	Single Bituminous Surface Treatment with Emulsion (CRS-1) (Manual including Internal Transport)(Binder and Aggregate Paid Separately)	m2	246.11
S1-007	Bitumen (80/100) Surfacing Subsequent Coat using 0.75ltr/Sq.m including Blinding with Sand @ 125 Sq.m/Cu.m [SSCM 503.1(b)]	m2	340.83

M

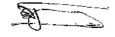


Com.

Chelani De deo

ItmCode	Description	Unit	Rate
S1-008	Bitumen Surfacing 2nd coat using 1.0ltr/Sq.m including	m2	408.63
	Blinding with Sand @ 125 Sq.m/Cu.m (New Work) [SSCM		
	503.1(b)]		
S1-009	Bitumen Surfacing Subsequent Coat using 0.75ltr/Sq.m	m2	313.51
	including Blinding with Gravel @ 125 Sq.m/Cu.m [SSCM		
***************************************	503.1(b)]		
S1-010	Bitumen (80/100) Surfacing 1st Subsequent Coat using	m2	381.31
	1.0ltr/Sq.m including Blinding with Gravel where Sand is not		
	Available within 16km (New Work) [SSCM 503.4(c)]		
\$1-011	Emulsion/Cold Bitumen(CRS-1) Surface Treatment Ist Coat	m2	894.59
<u> </u>	with 3.5 ltr/Sq.m Including Blinding with Sand, @ 125		
	Sq.m/Cu.m (Manual)		
S1-012	Emulsion/Cold Bitumen(CRS-1) Surface Treatment Ist Coat	m2	861.63
	with 3.5 ltr/Sq.m (Using Trolley, Emulsion) Including Blinding		
	with Sand, @ 125 Sq.m/Cu.m (Manual)		
S1-013	Emulsion/Cold Bitumen(CRS-1) Surface Treatment Subsequent	m2	261.26
	Coat with .75 ltr/Sq.m including Blinding with Sand, @ 125		
	Sq.m/Cu.m (Manual)		
S1-013A	Emulsion/Cold Bitumen(CRS-1) Surface Treatment Subsequent	m2	236.90
	Coat with .75 ltr/Sq.m Including Blinding with chios. @ 125		
	Sq.m/Cu.m (Manual)	ļ	٠,
S1-014	Emulsion/Cold Bitumen(CRS-1) Surface Treatment Subsequent	m2	246.88
	Coat with .75 ltr/Sq.m (Using Trolley, Emulsion) Including		i
	Blinding with Sand, @ 125 Sq.m/Cu.m		
S1-015	Tack Coat Using Emulsion (CSS-1) @ the Rate of 0.5 ltr/Sq.m	m2	143.05
	inclusive of Brushing, Cleaning Road Surface and Cost of		
•••••	Emulsion (Manual) [SSCM 502.3]		
S1-015A	Tack Coat Using Emulsion (CSS-1) @ the Rate of 0.5 ltr/Sq.m	m2	131.02
	(Manual) [SSCM 502.3] Part A of S1-015		
<b>\$1</b> -015B	Brushing, Cleaning Road Surface [SSCM 502.3] Part B of S1-015	m2	12.03
S1-016	Tack Coat Using Emulsion (CSS-1) @ the Rate of 0.5 ltr/Sq.m	litre	286.09
	inclusive of Brushing, Cleaning Road Surface and Cost of		
	Emulsion (Manual) [SSCM 502.3]		
S1-017	Tack Coat Using Emulsion (CSS-1) @ the Rate of 0.75 ltr/Sq.m	m2	197.65
	inclusive of Brushing, Cleaning Road Surface and Cost of		
	Emulsion (Manual) [SSCM 502.1-503.3]		
S1-018	Tack Coat with 30% Cut Back Bitumen (80/100)Using 0.35	m2	179.24
	ltr/Sq.m including Brushing and Cleaning Road Surface		
	(Manual)		}
S1-019	Tack Coat with 30% Cut Back Bitumen (80/100)Using 0.5	ltr	358.49
	ltr/Sq.m Including Brushing and Cleaning Road Surface		
	(Manual)		k

gar gar



Clour

Milans Chalog

ItmCode	Description	Unit	Rate
S1-020	Tack Coat with 30% Cut Back Bitumen (80/100) Using 0.75	m2	235.00
	ltr/Sq.m Including Brushing and Cleaning Road Surface		
	(Manual) [SSCM 503.4(d)]		
S1-021	Rolling over Blinding Material Spread over Subsequent	m2	22.43
	Bitumen Surfacing using diesel Roller (8-10 Tones) [SSCM		
	503.4(d))		
S1-022	Prime Coat with Emulsion/Cold Bitumen(CSS-1) Using 1	m2	292.70
	Ltr/Sq.m Including Blinding with Sand at the Rate of 250		
	Sq.m/Cu.m and Brushing Cleaning and Moistening Road		
	Surface		
S1-022A	Brushing Cleaning and Moistening Road Surface	m2	11.73
S1-022B	Brushing, Cleaning Road Surface [SSCM 502.3] Part B of S1-022	m2	12.03
S1-023	Prime Coat with Emulsion/Cold Bitumen(CSS-1) Using 1	m2	252.23
	Ltr/Sq.m without Blinding, but Inclusive of Brushing, Cleaning		
	and Moistening Road Surface		
S1-024	Prime Coat With 30% Cut Back Bitumen (80/100)Using 1 Ltr/	m2	332.31
	Sq.m Including Blinding with Sand at the rate of 250		
	Sq.m/Cu.m and Brushing, Cleaning and Mostening Road		
	Surface		
S1-024B	Brushing, Cleaning Road Surface [SSCM 502.3] Part B of S1-024	m2	12.03
S1-025	Prime Coat With 30% Cut Back Bitumen (80/100) Using 1 Ltr/	m2	290.93
	Sq.m without Blinding but Inclusive of Brushing, Cleaning and		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Moistening Road Surface.	***************************************	
S1-025B	Brushing, Cleaning Road Surface [SSCM 502.3] Part B of S1-025	m2	12.03
S1-026	Sweeping Over Tarred Surface to Arrest Bleeding.	m2	10.17
\$1-027	Application of Asphalt Emulsion for Surface Treatment Using	litre	237.78
	CRS-1 (Using Plant) "Rate per Litre"		
S1-028	Blinding the Bitumen Surfacing with Sand at the rate of 125	m2	83.41
	Sq.m1 Cu.m Using Material from Stock Pile		
S1-029	Single Bituminous Surface Treatment With Emulsion (CRS-2)	m2	130.88
	Using Plant.(Binder and Aggregate Paid Separately) (Rate to		
	Indlude Transport cost of Aggregate up to 16KMS) [SSCM		
	505.5(b)]		
S1-030	Double Bituminous Surface Treatment with Emulsion(CRS-2)	m2	271.35
	Using Plant.(Binder and Aggregate Paid Separately) (Rate of		
	include Transport cost of Aggregate up to 16 KMS)		
S1-030A	DBSTwith hot bitumen (80/100) using 19mm&12.5mm single	m2	908.26
	size selected agg. on exist. bituminous surfaces using plant.		
	rate to include all labour, material, plant & trans.cost of agg.	.	
	upto 16 km.(Trans.of binder and add. trans.of agg tobe paid		
	separately)		

D B



Goy

rations dedog

ItmCode	Description	Unit	Rate
S1-030B	DBSTwith hot bitumen (80/100) using 19mm&9.5mm single	m2	883.00
	size selected agg. on exist. bituminous surfaces using plant	]	
	rate to include all labour, material, plant & trans.cost of agg.	]	
	upto 16 km.(Trans.of binder and add. trans.of agg tobe paid		
	separately)		
S1-031	Suupply, Lay & Comp. Asphalt Premix concrete (19mm, 60/70	M.ton	24,275.95
	binder 4.7%) Dense(Plant Made) In Wearing Surface of Small		•
	works such as bridge Decking, Reinstatement of Trenches		
	etc.(Trans. of Premix to be paid separately)[SSCM		
	506](Excluding roller hire)		
\$1-032	Suply,Lay and Comp. Asp. Bound Premix (37.5mm 60/70	M.ton	21,863.45
	binder) 3.5% Dense Base Mat(Plant Made) In Small works(		
	bridge Decking, Reinstatement of Trenches )(Trans of Agg. for		
	Premix to be paid separately)[SSCM 506]		
S1-033	Supply,lay compt. Asplt contrt. cold mix(19mm 8.67% cutback	M.ton	17,797.45
	60/70 binder 5.47%mix) dence (plant maid) in small works.		
	such as brdg, decking reinstatement of treches etc(trns.of	[	
•	premix to be paid separately (SSCM 506)		
S1-033A	Supply,Lay & compt. Asplt contrt. cold mix with emul	M.ton	-5,075.95
	css.1(6.67% Wgt of Agg. 19mm dense (plant made) in small		
	works such as bridge decking reinst. of trenches etc(supply &		
	trnspt.of premix (cold mix) to be paid septly.(SSCM 506)		
S1-034	Lay and Compact Asphalt Premix Using Paver (Cost of supply &	M.ton	2,974.30
	Transport of premix to be paid Separately)	'	•
S1-034A	Supplying of Asphalt concrete wearing course material: binder	M.ton	19,841.75
	60/70 @ 4.7% mix(19mm)(for projcet use ) including transport		
	20Km	<u> </u>	
S1-034B	Supplying of Asphalt concrete binder course material: binder	M.ton	17,441.75
	60/70 @ 3.53% mix(37.5mm)(for project use ) including		
***************************************	transport 20Km		
S1-034C	Supplying of Asphalt concrete binder course material: binder	M.ton	18,761.75
	60/70 @ 4.2% mix(19mm)(for project use ) including transport		
•••••	20Km		
S1-034D	Supplying of Asphalt concrete cold mix with 15% cutback	M.ton	13,363.25
	60/70 binder @ 5.5% mix(19mm)(for project use ) including		·
	transport 20Km		
S1-034E	Supplying of Asphalt concrete cold mix with 16% cutback	M.ton	13,393.90
	60/70 binder @ 5.5% mix(12.5mm)(for project use ) including		
	transport 20Km	<u> </u>	





Goy:

Milani Racida.

ItmCode	Description	Unit	Rate
 S1-035	Surfacing (Sand Sealing -Manl) Using Emulsion (CRS 1) @ 1	m2	324.94
	LTR. /SQ.M Incuding Preparing Surface, Blinding with Sand @ 4		
	CU.M/500 SQ.M & Pressing with hand Rollers (Patching pot		
	holes if necsry & external transport to pay separately).	]	
51-035A	Patching Minor Pot Holes Using Sand Emulsion Mix 1:8 Where	m2	41.67
	Necessary, Prior to Sand Sealing.		
S1-036	Sand Sealing with Emulsion CRS-1 at the Rate of 1Ltr,Sq.m	m2	347.89
	Using Plant.Incd.Brushing, cleaning, Blinding. with Sand@ 125		
	Sq.m and Rolling with pneumtc roller & internel		
	trnsport.[SSCM 504](Patching pot holes if necessary & external		
	trans. to pay separa.)		
\$1-037	Reconstruct Base With Penetration Macadam Using Nominal	m2	332.85
	Size 50mm Aggregate and 19mm Key Aggregate from Stock		
	Piles, to a compacted thickness of 75mm on Existing		
•	Pavements[SSCM 406] (Cost of Binder, Aggregate, incl trans.	}	
	paid Separately)		
S1-038	Reconstruct Base With Penetration Macadam Using Nominal	m2	234.25
	Size 37.5mm Aggregate and 12.5mm Key Aggregate from		
	Stock Piles, to a compacted thickness of 75mm on Existing		
	Pavements[SSCM 406] (Cost of Binder, Aggregate, incl trans.		
	paid Separately)		
51-039	Correction of Corrugaitons, Drpressions and Camberign road	M.ton	4,354.85
	Surfaces using asphalt Concrete compacted by Vibrating roller		.,
	Includign Internal transport (application of tackcoat and		
	Supply of Asphalt concrete to be paid separately)	-	
	Supply of Asphalt concrete to be paid separately,		
51-040	Sand sealing with emul crs-2 at the rate of 1 Ltr/Sq.m using	m2	344.86
	plant ,& blinding with sand at the rate of 125 Sq.m/Cu.m on		
	D.B.S.T./S.B.S.T. (Triple Seal) incl. Internal transport (SSCM		
	504) (binder transport to site shall be paid separately)		
S1-040A	Application of Binder Part A of S1-040	m2	235.04
S1-041	Slurry Sealing to a Thickness of 6MM using machinery with	m2	321.67
	modified emulsion (Using css-1) as the binder (Transport of		
	aggregate to pay seperately)		
 S1-042	Bitumen Surfacing 1st coat using 2ltr/Sq.m including Blinding	m2	674.74
	with 6mm chip (incl. cost of Bitumen)		
1 042	Single hitumeness surface treatment with het hit was a		
51-043	Single bitumenous surface treatment with hot bitumen	m2	559.58
	(Manual) incl. binding with aggregate pre-coating and internal		
	transport (12mm aggregate 1.3 cum per 100 sqm & binder 1		
	per sam.) incl. cost of Bitumen		
		· · · · · · · · · · · · · · · · · · ·	M. can l
er GP	(C) NI	لاياً ا	I WW !
~ W		¥	Or "



ItmCode	Description	Unit	Rate
	Road Maintanance		
MN-001	Patching with Hot Bitumen (80/100)Using 14 Litres per 1/2 km(SSCM 1102.1-3)	1/2km	7,683.10
MN-002	Patching With hot Bitumen (80/100) Using 21 Ltrs. Per 1/2	1/2km	11,524.65
	K.m.	-,	11,02 1103
MN-003	Patching With hot Bitumen (80/100) Using 28 Ltrs. Per 1/2 Km	1/2km	15,366.15
MN-004	Patching With hot Bitumen (80/100) Using 35 Ltrs. Per 1/2	1/2km	19,207.70
	K.m.		·····
MN-005	Patching With hot Bitumen (80/100) Using 42 Ltrs. Per 1/2 K.m.	1/2km	23,049.25
MN-006	Patching With hot Bitumen (80/100) Using 49 Ltrs. Per 1/2	1/2km	26,890.80
	K.m.	-,	<b>,</b>
MN-007	Patching With hot Bitumen(80/100) Using 56 Ltrs. Per 1/2 K.m.	1/2km	30,732.35
MN-008	Extensive Patching for Every Additional 7 Ltrs. Hot	1/2km	3,841.55
	Bitumen(80/100)		
MN-009	Patching with Cold Bitumen (CRS-1) Using 14 Ltrs per 1/2 K.m.	1/2km	5,410.40
MN-010	Patching-with Cold Bitumen (CRS-1) Using 21 Ltrs. Per 1/2 K.m.	1/2km	8,115.60
MN-011	Patching with Cold Bitumen (CRS-1) Using 28 Ltrs. Per 1/2 K.m.	1/2km	10,820.80
MN-012	Patching with Cold Bitumen (CRS-1) Using 35 Ltrs. Per 1/2 K.m.	1/2km	13,526.00
MN-013	Patching with Cold Bitumen (CRS-1) Using 42 Ltrs. Per 1/2 K.m.	1/2km	16,231.25
MN-014	Patching with Cold Bitumen (CRS-1) Using 49 Ltrs. Per 1/2 K.m.	1/2km	18,936.45
MN-015	Patching with Cold Bitumen (CRS-1) Using 56 Ltrs. Per 1/2 K.m.	1/2km	21,641.65
MN-016	Extensive Patching for Every Additional 7 Ltrs. Cold Bitumen, CRS-1:	1/2km	2,705.20
MN-017	50 mm-19mm Aggregate Roller Patching	m3	9,022.40
MN-018	50 mm - 19mm Aggregate Stamped Patching	m3	11,261.85
	Road Side Drainage System		
DR-001	Cutting New Side Drains in Ord. Soil	m3	1,818.70
DR-002	Cutting New Side Drains in Med. Soil	m3	2,535.85
DR-003	Cutting New Side Drains in Hard Soil	m3	3,253.00
DR-004	Cutting New Side Drains in Soft Rock	m3	3,611.55
DR-005	Cutting New Side Drains In Unclassified Soil	m3	2,535.85
DR-005A	Cutting side drains of std. Dimensions in unclassified soil using machine (Backhoe J.C.B) including shaping trimming and	m3	1,200.15
	levelling bottom manually		

Ang



Garle

Chilam Charles

ItmCode	Description	Unit	Rate
DR-005B	Hire charge per hour Part 2 of DR-005A	hour	5,925.80
DR-006	Cutting New Side Drains in Rock	m3	7,290.10
DR-007	Turfing (Excluding Royalty, Transport and Watering	m2	398.24
	Maintenance) [SSCM 802.3 (a)]		•
DR-008	Watering and Maintaining Turf For Three Months Including	m2	496.46
	Transport of Water		
DR-009	Levelling & Trimming Earth	m2	51.89
DR-010	Clearing Silt Etc. from Kerbs & Channels (SSCM 12053)	L.m	31.52
DR-011	Cutting Scupper Drains on any Soil Other than Rock to and	L.m	228.82
	Average width of 0.75 m with proper Gradient and Ave. Depth		
	of 100 mm (SSCM 1304.3)		
DR-012	Clearing and Desilting of Culverts (SSCM 1303.3)	No.	640.03
DR-013	Clearing Choked Culverts (With Head Room > 1m.)	m3	2,671.70
DR-014	Cleaning desilting existing side drains and lead up drains to	L.m	78.99
	proper shape and gradient and transport of excavated		
•	materials from road side up to 100m		
DR-015	Clearing Inlets and Outlets of Culverts	No	576.21
······································			
	Concrete & Structural work	<b>†</b>	
ST-001	Demolishing Dry Coursed Masonary Including Stacking or	m3	8,008.05
	Loading ,(SSCM 202.2)		.,
ST-002	Demolishing Coursed Masonary in cement Mortar Including	m3	9,322.80
	Stacking or Loading		-,
ST-003	Demolishing Random Rubble Masonry in cement Mortar	m3	4,183.30
	Including Stacking or Loading		.,
ST-004	Random Rubble Masonry, 150-225 mm Rubble in Approved	m3	25,734.45
	cement & Sand Mortar 1:6 (Incl Transport of Rubble) [SSCM		
	1006.3]		
ST-005	Random Rubble Masonry, 150-225 mm Rubble in cement &	m3	26,734.30
	Sand Mortar 1:5 (Incl Transport of Rubble) [SSCM 1006.3]		_5,7555
ST-006	Random Rubble Masonry, in cement & Sand Mortar 1:6 With	m3	21,362.95
	available Rubble 150-225mm		
ST-007	Random Rubble Masonary in cement & sand Mortar 1:5 with	m3	22,362.80
	Available Rubble 150-225 mm.		22,002.00
ST-008	Dry Masonry With available Heavy Rubble or Boulders(SSCM	m3	11,653.50
	1006:3(8))		11,000.00
ST-009	Dry Random Masonry With Rubble 150-225 mm (Excluding	m3	11,245.05
<b>5</b> . 005	Transport of Rubble & pilling)		11,2 10.00
ST-010	Dry Random Masonry With available Rubble 150-225mm	m3	9,322.80
31 010	Taricom Mason y With available Rabble 130 223mm		3,322.00
ST-011	Packing Available Rubble and Aggregaet Filter Layers Behind	m3	2,343.40
01 OTT	Masonry Walls.		2,343.40
ST-012		m3	4 746 10
01 022		1113	7,740.10
ST-012	Clay Puddled & Laid Behind Masonry Walls(Excl.Transport of Clay) [SSCM 705.3]	m3	4,746.1







ItmCode	Description	Unit	Rate
ST-013	Grouting Coursed Stone Masonry Joints With Cement & Sand	m2	984.56
	Mortar 1:3 (SSCM 804.2(c))	ļ.	
ST-014	Grouting Rubble Paving With Concrete Class C, 1:2:4(19 mm)	m3	4,697.90
	(Excl. Transport of Aggr. For Concrete & pilling)		
ST-015	Grouting Rubble Paving with cement & Sand mortar (1:3)	m2	1,621.95
ST-016	Forming weep Holes In Masonry Construction (Labour	No	845.63
	only)[SSCM 706.3]		
ST-017	Forming Weep Holes Using P.V.C. Pipes of Int. Dia. Not less	L.m	1,084.90
	than 100mm Complete with Dripledge and Surround Finish		
	Smooth.		
ST-018	Shoring with 37.5 mm Thick Class II Timber Planks up to 3 m	m2	1,870.55
	Depth		
ST-019	Supplying & Fixing class II Timber Struts Etc. For Shoring up to	m2	164.88
	3m Depth	1	
ST-020	Supplying and Fixing Class II Timber in Shoring up to 3m Depth	m2	2,280.30
	(Rate per Area Basis)		
	1:ft:	2 1:6	
ST-021	Lifting Soil For Every 1.5 m Beyond the initial 1.5m	m3.lift	1,314.75
ST-022 .	Lifting Wedge Stones Every 1.5 m Beyond the Initial 1.5m	m3.lift	3,944.25
ST-023	Lifting Rubble or Concrete Every 1.5 m Beyond the Initial 1.5m	m3.lift	1,972.15
			2,0 7 2.20
ST-024	Lowering Wedged Stones Every 1.5m Beyond the Initial 1.5 m	m3.lower	2,629.50
	Beyond the Initial 1.5 m		
ST-025	Lowering Rubble or Concrete for Every 1.5m Beyond the Initial	m3.lower	1,314.75
	1.5 m		
ST-026	Rendering 12.5 mm thick in cement sand Motar 1:2 mix	m2	1,609.00
	(Rough)		
ST-027	Rendering 12.5 mm thick in cement sand Motar 1:2 mix	m2	1,860.80
	(Smooth Finish)		
ST-028	Rendering 19 mm thick in cement sand Motar 1:2 mix (Rough)	m2	2,254.00
		<u> </u>	
ST-029	Rendering 19 mm thick in cement sand Motar 1:2 mix (Smooth	m2	2,504.85
	finish)		
ST-030	Rendering 12.5 mm thick in cement sand Motar 1:3 mix	m2	1,549.90
	(Rough)		
ST-031	Rendering 12.5mm thick in cement sand Motar 1:3 mix	m2	1,829.00
CT 003	(Smooth finish)	ļ	* 474.00
ST-032	Rendering 19 mm thick in cement sand Motar 1:3 mix (Rough)	m2	2,174.30
ST-033	Rendering 19mm thick in cement sand Motar 1:3 mix (Smooth	m2	2,425.10
	finish)		-, 125.10
ST-034	Mixing & Laying Manually, cement Concrete 1:4:8 (50 mm)	m3	26,017.00
	(Volume Batching) Using Crusher run Aggregate (Incl.		,
	Transport of Aggregate & pilling) [SSCM 1001.4]		





gay:

Milan Vedar

ItmCode	Description	Unit	Rate
ST-035	Mixing & Laying Using Concrete Mixer, Cement Concrete 1:4:8 (50 mm) (Volume Batching) Using Crusher Run Aggregate (Incl. Transport of Aggregate & pilling) (SSCM 1001.8 - 9)	m3	25,362.80
ST-036	Mixing & Laying Manually Cement Concrete 1:4:8 (50 mm) with 20% Plums (Volume Batching) Using Crusher Run Aggregate (Incl. Transport of Aggregate & pilling)	m3	24,796.50
ST-037	<u> </u>	m3	22,849.35
ST-038	Mixing & Laying manually Cement Concrete 1:3:6 (37.5mm) with 20% plums (Volume Batching) using crusher run aggregate (Incl. transport of aggregate & pilling)	m3	27,666.30
ST-039	Mixing & Laying Using Concrete Mixer, Cement Concrete 1:3:6 (37.5 mm) with 20% Plums (Volume Batching) Using Crusher Run Aggregate (Incl. Transport of Aggregate & pilling)	m3	25,694.65
ST-040	Mixing & Laying Manually Cement Concrete 1:3:6 (37.5 mm)  (Volume Batching) Using Crusher Run Aggregate (Incl.  Transport of Aggregate & pilling)[SSCM 1001.4]	m3	32,067.30
ST-041	Mixing & Laying Using Concrete Mixer, Cement Concrete 1:3:6 (37.5 mm) (Volume Batching) using crusher run aggregate (Incl. transport of aggregate & pilling)	m3	30,104.30
ST-042	Mixing & Laying Manually Cement Concrete 1:3:6 (19 mm) (Volume Batching) Using Crushed Aggregate (Incl. Transport of Aggregate & pilling)	m3	32,323.20
ST-043	Mixing & Laying Using Concrete Mixer, Cement Concrete 1:3:6 (19 mm) (Volume Batching) Using Crushed Aggregate (Incl Transport of Aggregate & pilling)	m3	30,186.40
ST-044	Mixing & Laying Manually Cement Concrete 1:2:4 (37.5 mm) (Volume Batching) Using Crusher Run Aggregate (incl. Transport of Aggregate & pilling)	m3	35,654.60
ST-045	Mixing & Laying Using Concrete Mixer, Cement Concrete 1:2:4 (37.5 mm) (Volume Batching) Using Crusher Run Aggregate (Incl. Transport of Aggregate & pilling)	m3	34,061.40
ST-046	Mixing & Laying Manually Cement Concrete 1:2:4 (19 mm) (Volume Batching) Using Crusher Run Aggregate (Incl. Transport of Aggregate & pilling)	m3	35,703.85







Philans De de S.

ItmCode	Description	Unit	Rate
ST-047	Mixing & Laying Using Concrete Mixer, Cement Concrete 1:2:4	l m3	34,092.65
}	(19 mm) (Volume Batching) Using Crusher Run Aggregate	1	0.,032.03
	(Incl. Transport of Aggregate & pilling)		
ST-048	Mixing & Laying Using Concrete Mixer(W/Batching), Cement	m3	37,165.80
	Concrete for Grade 25 (19 mm) using crusher run aggregate in	1 .	,
	Foundation and Floors.(Incl. Transport of Aggregate & pilling)		
ST-048A	Mixing & Laying Using Concrete Mixer(W/Batching), Cement	m3	35,155.70
	Concrete for Grade 25 (70% 37.5 + 30% 19 mm) Using Crushel	^	
	Run Aggregate (Incl. Transport of Aggregate & pilling)	! 	
ST-049	Mixing & Laying Using Concrete Mixer(W/Batching), Cement	m3	42,166.60
	Concrete Grade 30 (19 mm) With Crusher Run Aggregate (Incl.		
	Transport of Aggregate & pilling)		
ST-049A	Mixing & Laying Using Ready Mix, Cement Concrete Grade 30	m3	42,933.90
	(19 mm) With Crusher Run Aggregate (Incl. Transport of Aggregate)	}	<u> </u>
ST-050	Mixing & Laying Using Concrete Mixer(W/Batching), Cement	m3	47 126 40
	Concrete Grade 40 (19 mm) With Crusher Run Aggregate (Incl.		47,136.40
	Transport of Aggregate & pilling)		
ST-051	Mixing & Laying Cement Concrete By Hand	m3	11,383.65
ST-052	Mixing & Laying Cement Concrete By Power Driven Concrete	m3	9,431.40
***************************************	Mixer V/Batching		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ST-053	Curing of Concrete Decks, Slabs , Beams, Walls etc. [SSCM	m2	86.48
	1011.11] for 14 days		
ST-054	Fabricate & Lay M.S Bars as Reinforcement (incl Transport)	Kg	1,021.00
T-055	Fabricate & Lay Tor Steel as Reinforcement (incl Transport)	kg	1,021.00
T-056	Cutting & Laying Reinforcment Fabric (Excluding Cost of	2	
	Reinforcement Fabric)	m2	498.30
T-057	Cumpling O. State O. F. Thirty D.	m2	2 257 50
	Shuttering, Including removing [SSCM 1008.3(b)]	1112	2,257.50
T-058	Supplying & Fixing Class II Timber Bearers, Joists , etc.	Cu.dm	424.22
[	Including Dismantling in Shuttering (SSCM 1008.3 (a))	cu.am	124.22
T-059 1	100 1F0 D1 B	L.m	190.00
	Props		150.00
T-060	150-200 mm Dia. Round Jungle Timber Supplied & Fixed as	L.m	195.50
	Props		255.50
Г-061		m2	5,540.25
. [1	Beams, Bridge Deck Under Sides and Sides Including		1,2 1,2 1,2
[	Dismantling (SSCM 1008.3(b))		





God:

Milan Redes

ItmCode	Description	Unit	Rate
ST-062	Formwork Smooth Finish With Class II Timber For Bridge	m2	5,135.20
	Column Shafts Including Dismantling (SSCM 1008.3(b))		
ST-063	Formwork Smooth Finish, Using Plywood(Shutter 15 mm) and	m2	5,464.90
	Class II Timber Bearers, Joists and Jungle Timber Props for		
·	Bridge Abutments, Wingwalls Etc.		
ST-064	Supplying & fixing 25mm Thick Planks and Struts of Class II	m2	2,601.70
	Timber as Formwork Rough Finish, in Foundation Etc. Including		
	Removing (SSCM 1008.3(b))	<u>                                     </u>	
ST-065	Formwork Smooth Finish for General Purposes, Using 25mm	m2	3 <b>,</b> 559.05
	Thick Planks & Struts of Class II Timber and Round Jungle		
	TimberProps 100 - 150 mm Dia. Including Dismantling		
ST-066	Supplying, Laying & Jointing 152mm Dia. Concrete Pipes	L.m	3,841.60
	(Transport and Bedding Material paid separately) [SSCM		·
	707.3(c) - 707.4]		
ST-067	Supplying, Laying & Jointing 229mm Dia. Concrete Pipes	L.m	5,241.20
	(Transport and Bedding Material paid separately) [SSCM		
	707.3(c) - 707.4]		
ST-068	Supplying, Laying & Jointing 305mm Dia. Concrete Pipes	L.m	5,231.50
	(Transport and Bedding Material paid separately) [SSCM	İ	
	707.3(c) - 707.4]		
ST-069	Supplying, Laying & Jointing 457mm Dia. Concrete Pipes	L.m	6,359.20
	(Transport and Bedding Material paid separately) [SSCM		
	707.3(c) - 707.4]		
ST-070	Supplying, Laying & Jointing 610mm Dia. Concrete Pipes	L.m	9,312.45
	(Transport and Bedding Material paid separately) [SSCM		
	707.3(c) - 707.4]		
ST-071	Supplying, Laying & Jointing 915mm Dia. Concrete Pipes	L.m	14,523.55
	(Transport and Bedding Material paid separately) [SSCM		
CT 073	707.3(c) - 707.4]		
ST-072	Supplying, Laying & Jointing 1220mm Dia. Concrete Pipes	L.m	25,182.65
	(Transport and Bedding Material paid separately) [SSCM 707.3(c) - 707.4]		
 ST-073	Laying & Jointing 152 mm Dia. Available Concrete Pipes and		4 524 60
31-073	Collars	L.m	1,521.60
ST-0 <b>7</b> 4	Laying & Jointing 229 mm Dia. Available Concrete Pipes and		1 500 60
31 074	Collars	L.m	1,599.60
 ST-075	Laying & Jointing 305-450 mm Dia. Available Concrete Pipes	L.m	1,738.20
	and Collars		1,730.20
ST-076		L.m	3,436.40
	Collars		3, 130. 10
ST-077		L.m	5,749.85
	Collars		_,,
ST-078	Laying & Jointing 1220 mm Dia. Available Concrete Pipes and	L.m	8,163.00
	Collars		

POP



Cont.

Man Steder-

itmCode	Description	Unit	Rate
ST-079	Fixing new Bridge Planks Runners and Stacking old Planks	No	2,085.90
	(Available) [SSCM 1402.2(a)]		_,000.50
ST-080	Removing & Re-Setting old Bridge Planks	No	1,303.70
ST-081	Supplying & Fixing new Bridge Planks of Class I Timber	Cu.dm	230.79
ST-082	Supplying & Fixing 31 mm Thick Deck Planks of Class I Timber	m2	9,885.20
S <b>T-</b> 083	Fixing New Chequered or M.S. Plates on Timber - Decked Bridge [SSCM 1402.2(d)]	No	3,077.50
ST-084	Removing & Refixing Chequered M.S. Plates on Timber-Decked Bridge	L.m	4,103.35
ST-085	Tightening Bolts & nuts of Chequered of M.S. Plates	L.m.	637.68
ST-086	Removing & Refixing "U" Clips. [SSCM 1402.2(b)]	L.m	439.73
ST-087	Cleaning, Wire Brushing & Painting Steelwork, One Coat Enamel Paint	m2	494.48
ST-088	Cleaning, Wire Brushing & Applying Tar on Steelwork, One Coat	m2	421.89
ST-089	Cleaning, with Cotton Waste and Painting Steel Work with Enamel Paint, One Coat	m2	267.45
ST-090	Chipping to Bare Metal etc. & Painting with Anticorrosive Paint, One Coat	m2	1,877.05
ST-091	Painting with One Coat of Ename! Paint after Cleaning, Derusting & Application of One Coat Anticorrosive Paint[SSCM 1401.3(C)]	m2	1,215.50
T-09 <b>2</b>	Painting with Two Coats of Enamel Paint, after Cleaning, Derusting & Application of One Coat Anticorrosive Paint	m2	1,478.05
T-093	Oiling Steel Cables on Suspension Bridges [SSCM 1405.3]	m2	1,351.80
T-094	Cleaning Booms of Steel Bridges including Scaffolding where Necessary [SSCM 1401.3]	L.m	148.76
T-095	Daniel P. L. C. L.	m3	7,060.20
T-096	Demolishing Reinforced Concrete and Debris Cleared	m3	10,048.30
T-097  I	Domalishing Date Co. 10	m3	25,458.75
Į.	Beams & Deck Slabs, Including Collecting and Removing		
.	Supplying and Fixing M.S. Dowels Spliced and Dove Tailed wih Wedge at One End, 16mm dia, and 1m long, Boring Holes to D.3m Depth in Fixing	No	2,295.45
Г-099 S		No	3,073.65





Cray:

Mur lloder.

ItmCode	Description	Unit	Rate
ST-100	Supplying & Fixing M.S.Dowels, Spliced and Dove Tailed with	No	4,350.20
	Wedge at One End, 25mm dia, and 1m Long. Boring Holes to		
411.114.144	0.3m Depth in Fixing.		,
ST-101	Lay Std. Type Road Kerbs 125mmX900mm Set on19mm thick	L.m	5,156.20
	1:3 Cement Mortar Layer on 150mmX275mm 1:2:4(19) Conc		
	Found. With av. 157mmX150mm Wide Backing with same		
	conc incl excavation and shuttering (Cost of Kerb stones incl		
	trans & agg. trans pay separately		
ST-102	Lay Standard Precast Bridge Kerbs [Type Drawing No T/B/106-	L.m	1,160.95
	Rev 1 of RDA](Cost of Precast Kerbs incl Transport to be Paid		
	Separately)		
ST-103	Constructing 150 x 50 mm Thick insitu lower kerb in grade 20	L.m	585.01
	(14 MM) concrete for bridges: (Aggregate transport to be paid		
	separately)	[	
ST-104	Laying 450 X 450 X 50 mm Precast Concrete Slabs on Foot	m2	3,890.00
	Walks Including av. 40mm Thick 1:3 Cement Mortar Bedding		
	(Cost of precast Slabs & Transport Paid Separately)		
ST-104A	Mixing 1:3 Cement Sand Mortar Using a Mixer	m3	45,595.05
ST-105	Laying 450 x 450 x 50 mm Precast Concrete Slabs on Foot	m2	2,417.30
	Walks Including av.40mm Thick Sand Bedding (Cost of Precast		
	Slabs and Transport to be Paid Separately)		
ST-106	Fixing Precast Hand Railing and Uprights Using Grade	L.m	3,131.00
	25(19mm) Concrete Including Formworks for Pockets (Cost of		
	Precast Items & Transport and Aggr.Transport paid		
	Separately)[Type Dwg No T/B/102/B]		
ST-107	Construction of RCC Grade 25(19mm) End Pillaster, Type	No	<b>121,728.35</b>
	1(Agg. Transport & Iron pilling to be Paid Separately) [Type		
	Dwg No T/B/106-Rev 1]		
ST-108	Construction of RCC Grade 25(19mm) End Pillaster, Type II	No	130,780.55
	(Agg. Transport to be Paid Separately) [Type Dwg No T/B/106-		
	Rev 1]		
ST-109	Construction of RCC Grade 25(19mm) End Pillaster, Type III	No	77,005.70
	(Agg. Transport and builtup rubble foundation to be Paid		
	Separately) [Type Dwg No T/B/106-Rev 1]	[	
ST-110	Construction of RCC Grade 25(19mm) End Pillaster, Type IV	No	84,938.90
	(Agg. Transport to be Paid Separately) [Type Dwg No T/B/106-		
	Rev 1]		
ST-111	Laying of Grade 20 Concrete Precast pin Kerbs in Grade 20(19)	L.m	1,752.60
	Concrete Foundation as Edging (Aggregate transport to be		•
	Paid Separately)		
ST-112	Supplying and Fixing 25mm Thick Tongue and Grooved Planks	m2	2,472.45
	with 50x50mm Struts of Class 1 Timber in Panels as Smooth		-
	Shuttering for Concrete Drains(32 uses)		

Sy)



Cor.

Milans le des

ItmCode	Description	Unit	Rate
ST-112A	Fabrication and for necessary repairs including timber per 1	Use	12,975.60
	use part A of ST 112	1	]
ST-113	Supply and Packing 50-200 mm Dry Stone lining Behind	m3	5,212.9!
	Abutments and wing walls (Aggregate Transport to pay		
	separately)		ļ ·
ST-114	Laying Geotextile on Prepared Surface (Supply and Transport	m2	138,77
	of geotextile to pay Separately)		
ST-115	Construction of Gabion Wall Using 4x1x1m Mesh Including	m3	12,252.85
	Lacing Wire on Prepared Ground (Supply and Transport of		,
	Gabion Mesh to be Paid Separately);		
ST-116	Construction of Gabion wall Using 4x1x0.5 m mesh including	m3	13,237.70
	Lacing Wire on Prepared Ground (Supply and Transport of		10,207.70
	Gabion Mesh to be Paid Separately)	1 1	
ST-117	Construction of Kerb Inlet Type - K1/T1 With Cover Slabs as	No	26,539.95
	per RDA Drawing Aggregate Transport to pay Separately(1.2n	n [	20,555,55
•••••	length)	1	
T-118	Additional Labour For Pouring, Compacting and Levelling	m3	1,938.60
***************************************	Concrete in Screed Under Foundation Slabs		1,550,00
	Additional Labour For Pouring, Compacting Concrete in	m3	582.35
	Abutments , Wingwalls, Capping Beams of Piers and Foot	'''	502.55
	walks of Bridges		
T-120	Additional Labour For Pouring, Compacting and Levelling	m3	7 921 40
1	infiller Concrete between Bridge Beams including screed of		2,831.40
	Bridge Beams	1	
T-121	Laying Ready mixed grade concrete including vibration *	m3	2 005 05
<u></u>	(Suppl;y of concrete to be paid seperately )		3,885.85
T-122	Supplying and laying Approved Hard Rubber Bearing Pads	Lm	2.077.20
ļ.	75mm x 12mm Over Capping Beams and Under the Approach		2,077.20
	Slabs	1 1	
Г-123	Bitumenous Sealing Material Supplied and Laid Under Beam	L.m	724.44
ŀ	ends to Prevent Grout leak on to Capping Beam inclusive of	[	324.41
<u> </u>	ransport of Emulsion	} . }	ļ
F-124 1	.50mm Dia. Polythene Displacers Supplied and Filled with Saw	m	
E	Oust or Similar Light Material in Deck. Transport of Saw Dust	''' , [	83.59
lt	o be Paid Separately	}	
	30mm Dia. Polythene Displacers Supplied and Filled with Saw	m	142.20
E	Pust or Similar Light Material in Deck. (Transport of Saw Dust	'''	143.30
t	o be Paid Separately)	¦	
	25mm Dia. Polythene Displacers Supplied and Filled with Saw		
D	oust or Similar Light Material in Deck. (Transport of Saw Dust	111	222.12
to	be Paid Separately)		
	CC Boards 16 15m Journal of the	Poons	20.50.00
	CC Beams 13 /1m 8, 12 10m long love -	Beam	32,530.85
	long maneried in to position	Beam	22,172.25
129 P	CC Beams 10.67m,9.75 & 8.23m long launched in to position	Dear	
	beautiful to position	Beam	17,257.95

QZD

A S

God

Chilan Cleda.

ItmCode	Description	Unit	Rate
ST-130	PCC Beams 7:01m,6:09m,5:18m,4:26m & 3:35m long launched	Beam	13,191.60
	in to position		
ST-131	M.S Angle iron and hard rubber expansion joints as per	m	15,528.05
	drawing no. T/B/107 rev.1		
ST-132	Transport of 355x355x9144mm RCC piles to the site (excluding	No.Km	136.73
	unloading and stacking)		
ST-133	Stacking of 355x355x9144mm RCC piles	No	9,800.70
ST-134	Transport of 305x200x6100 mm RC sheet piles to the site	No.Km	48.40
	(excluding unloading and stacking)		
ST-135	Stacking of 305x200x6100 mm RC sheet piles	No	4,769.30
ST-136	Driving of 305x200x6100 mm RC sheet piles using hand monkey	Lm	17,103.95
ST-137	Saturated Sand filling	m3	9,659.15
ST-138	Stacking of P.S.C. Beam 16.15m (53ft) long	Beam	19,601.35
ST-139	Transport of P.S.C. Beam 16.15m(53ft) long to the site	Beam.Km	273.46
ST-140	Stacking of P.S.C. Beam 13.41m(44ft) or 12.19m(40ft) long	Beam	14,307.80
ST-141	Transport of P.S.C. Beam 13.41m(44ft) or 12.19m(40ft) long to the site	Beam.Km	182.31
ST-142	Stacking of P.S.C. Beam 10.63m(35ft) or 9.75m(32ft) or 8.23m(27ft) long	Beam	10,730.85
ST-143	Transport of P.S.C. Beam 10.63m(35ft) or 9.75m(32ft) or 8.23m(27ft) long to the site	Beam.Km	136.73
ST-144	Stacking of P.S.C. Beam 7.01m(23ft) long	Beam	7,153.90
ST-145	Transport of P.S.C. Beam 7.01m(23ft) long to the site	Beam.Km	91.15
ST-146	50mm thick cover slabs for service ducts in grade 25(20)	m2	3,676.05
	concrete inclusive of light reinforcement		5,0.0.00
ST-147	110mm dia type 400 P.V.C Service duct supplying & fixing in deck	L.m	1,330.60
ST-148	110mm dia type 250 P.V.C rain water outlets supplied and fixed through deck	L.m	1,386.20
ST-149	50mm dia type 400 P.V.C drain pipe supplied and fixed through deck	L.m	800.28
ST-150	25mm dia type 1000 P.V.C drain pipe supplied & fixed through deck	L.m	582.18
***************************************	Road Furniture Items		
RF-001	White Washing, Two Coats to Guide / Guard Stones	No	147.07
RF-002	Whitewashing Two Coats K.M. Stones inc. Numbering & Tar Skirting.	No	1,589.30
RF-003		No	576.12
RF-004	Fixing Guard Stones in any Soil	No	465.09
RF-005	Casting STD K.M. Stones with R.C.C. [1:2:4(19 mm) & cement 282.5 KG/Cu.m ] for "A" and "B" Class Roads	No	14,826.80







ItmCode	Description	Unit	Rate
RF-006	Casting STD K.M. Stones with R.C.C. [1:2:4(19 mm) & cement	No	10,263.95
	282.5 KG/Cu.m ] for "C" and "D" Class Roads		
RF-007	Fixing Standard Type K.M. Stones in Any Soil	No	3,462.70
RF-008	Fixing new or Refixing Type Guard stones in 255mm thick	No	1,766.40
	Cement Concrete [1:3:6(37.5mm) and Cement 219 KG/Cu.m ]		•
	With Min. Cover 75mmx 300 mm Depth		
RF-009	Casting Standard Type Guard Stones in Concrete	No	4,450.15
	[1:2:4(19mm) & Cement 282.5 KG / Cu.m]		
RF-009A	Casting Standard Type Guard Stones in Concrete G25(19) As	No	7,524.70
	per Drawing No T/B/100-Rev 1, For Bridges and Culverts		
RF-009P	Timber formwork for mould (30 moulds for 1 use) Part 1 of RF-	Use	9,514.10
	009A		
RF-009Q	Round bars for making 20mm dia holes as per drawing (30	Use	264.14
	moulds for 1 use) Part 2 of RF-009A		
RF-009R	Cleaning mould, fixing concreting and curing for 7 days Part 3	No	215,962.90
	of RF-009A		
RF-010	Route Numbering With Reflective Paint on 2 Sides (Reflective	No	1,302.85
	paint to be paid separately)		
RF-011	Casting standard boundary markers in reinforced concrtete	Νo	4,859.65
	(1:2:4(19mm)) with ammixtures including 14 days curing and		
	loading to vehicles at yard (Aggregate transport paid		
	separately)		
RF-011A	Steel formwork for standard bounday marker for 01 use	No	3.80
	Road Signs		
RS-001	Notice & Traffic Sign Boards Etc. Fixed in Concrete	No	3,246.00
	[1:3:6(37.5mm) and Cement 219 KG/Cu.m) (Excluding		
	Transport of Aggregate)		
RS-002	Cleaning & Whitewashing 2 Coat Town Name Boards(Inc. Tar	No	791.52
	Skirt)		
RS-003	Cleaning, Painting one Coat & Relettering Etc.Traffic sign	No	4,559.15
	Boards inc. Paint Post in B/W		·
RS-004	Cleaning and painting 1 coat on Notice Board	m2	633.28
RS-005	lettering & Numbering Below 50 mm	No	109.29
RS-006	Lettering and Numbering 50mm-75mm	No	131.14
RS-007	lettering & Numbering 75 mm - 150 mm	m2	163.93
RS-008	lettering & Numbering 150 mm - 225 mm	No	218.57
RS-009	Painting 2 Coats Continuous Centre Line, 100 mm Wide With Enamel Paint	Ľ.m	264. <b>7</b> 2
RS- <b>0</b> 10		L.m	278.85
	Road Marking Paint (White)		2/0.03
		L.m	256.19
. 1	Enamel Paint		230.17





Goy.

Man blodes

ItmCode	Description	Unit	Rate
RS-012	Painting 1 Coat Broken Centre Line 100 mm Wide With Road Marking Paint (White)	L.m	269.13
RS-013	Barricading With Empty (Hot Tar) Barrels Including White Washing, Transporting and Cost of Barrels	No	508.83
RS-014	Revettment to Banks etc. with Empty Barrels in Horizontal Tiers with Vertical Batter(1:8) including Transport of Barrels	No	1,300.10
RS-015	Road Marking Continuous Centre line 100 mm Width, using Thermoplastic paint (White), Inclusive Barricading (paint material and reflective glass beads to pay separately)	m2	540.94
RS-016	Road Marking Standard Pedestrian Crossing, using Thermoplastic paint (yellow), Inclusive Barricading. (Paint material and reflective glass beads to pay seperately)	L.m	1,112.35
RS-017	Road Marking Continuous Edge line 100 mm Width, using Thermoplastic paint (White) , Inclusive Barricading.	m2	2,076.30
RS-018	Road Marking Standard Pedestrian Crossing, using Thermoplastic paint, Inclusive Barricading. (width 0.5m)	L.m	1,880.20
	Miscellaneous		
MS-001	Preparing Stock pilling Premix Using 80/100 Pen, Grade Bitumen (Excl. Transport of Aggregate)(Site Made)	m3	36,454.90
MS-002	Patching Shallow Pot Holes. Depth Less than 20mm using 80/100 hot bitumen 1.2ltr/Sq.m & 12.5mm chips single size @ 13.75 cu.deci m/sq.m incl. hand tamping(rate including cost of bitumen & material) (Excl. Transpt. of Aggregate & Bitumen)	m2	598.21
MS-003	Patching Shallow Potholes, Depth Less Than 20mm Using 10- 20% Cutback 80/100 Bitumen 1.2ltr/Sq.m and 12.5mm Chips, Single Size at the rate of 13.75 Cu.Deci m/Sq.m incl. hand tamping (Rate incl.cost of Bitumen & materials) (Excl. transport of Agg & Bitumen)	m2	578.25
MS-003A	Preparation of 10%-20% cut back bitumen Part A of Item No MS-003	litre	257.15
MS-004	Patching shallow pot holes, depth less than 20mm using CRS1 @ 1.2Ltr/Sq.m & 12.5mm single size @ rate of 13.75cu.deci m/sqm incl. hand tamping trans.of emulsion to site etc. Rate incl. cost of emulsion and other materials) (Excl. trans of agg.)	m2	531.75



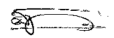




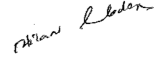
Milan Ple 10%

<b>ItmCod</b> e	Description	Unit	Rate
MS-005	Patching pot holes of Medium depth of 20-75mm with Premix (Site Made) using Cutback 80/100 10-20% @ Rate of 83.5 Ltr/Cu.m of 19mm Down gauge stone Agg. incl preparation of Surface, CSS1 @.75Ltr/Sq.m, Trimming Sides, Tamping etc Excl. trans. of Agg.		3,963.75
MS-005A	Preparation of pot holes - Part A of the Item MS-005	m2	420.54
MS-005B	Patching pot holes including tack coat, Part B of Item MS-005	m2	1,001.30
MS-005C	Preparation of premix with 10-20% cut back bitumen(80/100) (excluding transport of aggregate) - Part C of Item MS-005	m3	37,938.80
MS-006	Patching Potholes using Plant Made Premix Bound Base (with 60/70 binder) Including Sealing the patching with emulsion (CRS-1) painting @ 7.3 ltr/m.ton cover with sand (Transport of premix paid separately)	M.ton	27,256.60
MS-007	Patching Potholes of Med. Depth 20-75mm Using Graded Agg. 19-12.5mm With Hot Bitumen (80/100) @ 2 ltr/Sq.m covered with Blot. Material @ 1 Cu.m/125 Sq.m incl. prep. of surface CSS-1 @ 0.75 lt/Sq.m Excl. Trans. Agg. & Bitumen(Rate incl. of Agg. & T.Coat)	m2	2,395.40
MS-008	Patching Potholes Deeper Than 75mm with Premix (Site Made) to Depth 37.5mm(Over the Prepared Surface with Agg and Gravel Paid Separately) Using 10-20% Cutback 83.5Ltr/Cu.m of 19mm down Agg CSS1 .75Ltr/Sq.m Tack coat (Excl. trans Agg & Bitu)	m2	2,253.30
MS-009	Patching pot holes more than 75mm deep with water bound gravel using 50mm or 12.5 mm single size agg. along with useable old agg obtained from picking and preparation of surface of approved quality (Agg & gravel would be paid separately)	m2	127.63
MS-010	Patching Ruts and Depressions Upto 75mm Depth Using Site Made Cold Mix(Cut Back) Material With the Surface and Edge Prepared as Per Specifications & CSS1 @ .75Ltr/Sq.m Tack Coat (Exclude Transport of Agg.)	m2	3,596.55
MS-010A	Preparation of surface Part A of Item MS-010	m2	53.34
MS-011	Patching Ruts and Depressions Upto 75mm Depth Using Plant Made Cold Mix (60/70 Cut Back) Material with the surface and edge prepared as per spec & application of tack coat with emulsion (CSS-1) @.75Ltr/Sq.m (cold mix transport will be paid separately)	m2	2,314.05









ItmCode	Description	Unit	Rate
MS-012	Patching Ruts and Depressions Deeper than 75mm Depth	m2	2,965.50
	Using 50mm Down Aggregate, Top 40mm with Plant Made		
	Cold Mix(Cut Back) Material with .75Ltr/Sq.m tack coat(CSS-	1	
	1)(Agg. 50mm down & transport Paid Separately)		
MS-012A	Laying & compacting 50mm down gauge aggregate - Part A of Item MS-012	m2 <u></u>	8,669.60
MS-013	Patching Ruts and Depressions Upto 75mm Depth with	m2	2,354.25
1013-013	.75Ltr/Sq.m Tack Coat(CSS-1) 50mm Down Aggregate, Hot	'''2	2,031.23
	Bitumen applid at 1.75Ltr/Sq.m, Blotting Material at 1		
	Cu.m/125 Sq.m(Agg. paid separately)		
	Patching Ruts and Depressions Deeper Than 75mm with	m2	2,640.35
	.75Ltr/Sq.m Tack Coat(CSS-1) 50mm Down Aggregate, Hot		_,
	Bitumen applid at 1.75Ltr/Sq.m, Blotting Material at 1		
	Cu.m/125 Sq.m(Agg. paid separately)		
MS-015	Correcting and Strengthening Edges of the Road by Cold mix	m2	3,590.25
	40mm thick, CutBack 10-20%, at the rate of 83.5Ltr/Cu.m on		·
	19mm down Agg, Tack coat .75 Ltr/Sq.m(CSS 1) laid Over		·
	50mm & down gauge Agg to a 225 wide X 125mm depth(cost		
	of Agg & trans. paid sep		
MS-015A	Laying 50mm down gauge aggregate & compaction- Part A of	m3	8,681.20
	the item MS-015		
MS-016	Correcting & Strengthening Edges of Rd by Cutback(10-20%)	m2	4,156.70
	Cold Mix 40mm thick with 83.5Ltr/Cu.m 19mm Down agg over		
	.75Ltr/Sq.m Tack Coat(CSS-1) over 50 mm down over Closely	•	
	packed 100mm agg. with excv. width 225mm, depth 225mm		
	(Agg and trans pay seprtly)		
MS-016A	Laying 100mm aggregate Part A of the Item MS-016	m2	3,649.65
MS-017	Patch Sealing with emulsion painting the surface by spray of	m2	311.91
	CRS1 @ .75ltr/sq.m squeeging the emulsion and spreading the		
	blotton material (Sand) at the rate of 1 Cu.m/125 Sq.m		
MS-018	Patch Sealing with hot Bitumen painting the surface by Using	m2	353.63
	.75ltr/sq.m squeeging the bitumen and spreading the blotton		
	material (Sand) at the rate of 1 Cu.m/125 Sq.m (Transport of		
	bitumen paid seprately)		
MS-019	Patch Sealing of Pitted Surface Using Hot Sand Bitumen Mix	m2	813.19
	104Ltr/Cu.m of Sand Spread and Hand Tamped Including		
	Brushing and Cleaning The Surface before application (Excl	ļ	
	Transport of Bitumen)		
MS-019A	Preparing Sand Bitumen Mix, Part A of Item MS-019	m3	46,695.70
MS-01.9B	Cleaning, Brushing, Spreading & Tamping, Part B of Item MS-	m2	112.75
	019		

Ry



Ofat.

philas letter

ItmCode	Description	Unit	Rate
MS-020	Patch Sealing of Pitted Surface With Emulsion Sand Slurrey	m2	800.08
	using CRS 1 or 2 at the Rate of 136.5Ltr/Cum of Sand Mix		
	Properly Laid, Levelled & Squeeged incl. Brushing and Cleaning	:	
	the surface before application		
MS-020A	Preparation Emulsion-Sand slurry, Part A of Item MS-020	m2	46,792.05
MS-020B	Cleaning, Brushing, Laying etc, Part B of Item MS-020	m2	98.20
MS-021	General upkeep of Road sides Including Maintaining the Right	m2	63.34
	of way in a Neat Condition by Trimming, Weeding & Clearing		03.54
	of the Road Siddes, Drains , Drainage Structures, Scupper		
	Drains & Cleaning Minor Slips		
 MS-022	Cleaning ordinary Jungle Including Removing High Growing	m2	7.79
	Plants and Trees of Girth < 300 mm other than those		1.73
•	designated to remain by Uprooting or by Cutting and then		
	uprooting the Stumps or by Cutting only as Directed (SSCM		
	1203.2)		
MS-023 ·	Cleaning medium Jungle Including all Removing High Growing	m2	10.83
	Plants and Trees of Girth < 300 mm other than those		
	designated to remain by Uprooting or by Cutting and then		
	uprooting the Stumps or by Cutting only as Directed		
√IS-024	Cleaning heavy Jungle Including Removing all High Growing	m2	13.86
	Plants and Trees of Girth < 300 mm other than those		
	designated to remain.by Uprooting or by Cutting and then		
	uprooting the Stumps or by Cutting onlyas Directed		i
∕IS-025	Repairs to Damage of Shoulders verges & Embkments slopes	m3	1,120.55
	incl making good depressions, ruts, holes & Erosion path with		,
	approved gravelly soil & compacting same with roller(8-10		
	ton)as Directed(Gravel soil paid seprtly if brought outside		•
***************************************	(SSCM1201.3)		- 1
		m3	570.07
[1	Quality, duly comptd with Roller (8-10 ton) as directd for	ĺ	}
	Repairg high sides Caused by heavings deposits & Construtn		
	Debries, to Reqd Ivis by usng a grader (120-140hp)(grvl pd		
	seprtly) SSCM1201.3(b)		<u> </u>
		m3	1,234.30
	Quality, duly compacted with Roller (8-10 ton) as directed for		
	Repairg high side Causd by heaving deposit & Constrton Debris,		
	to Reqd IvI manualy (Gravel(loose volume) paid seprtly) SSCM1201.3(b)		•





goy:

Man Rhad.

MS-028 MS-029 MS-030	Replacing Damaged Cracked Concrete Slabs in Footwalks with Precast/Cast insitu Concrete 1:2:4(19mm), with 19mm down gauge stone & 50mm min thick incl fixing in position with Cement Mortar 1.3 mix(Excluding Transport of Aggregate)(SSCM 1204.3)  Cutting and Removing Fallen Trees upto 600 mm Girth Including Cutting into Reqd number of Pieces Incl Disposal as Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than 2m(SSCM 1203.2)	Mo No	4,926.60 1,627.80 2,325.45
	gauge stone & 50mm min thick incl fixing in position with Cement Mortar 1.3 mix(Excluding Transport of Aggregate)(SSCM 1204.3)  Cutting and Removing Fallen Trees upto 600 mm Girth Including Cutting into Read number of Pieces Incl Disposal as Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than		
	Cement Mortar 1.3 mix(Excluding Transport of Aggregate)(SSCM 1204.3)  Cutting and Removing Fallen Trees upto 600 mm Girth Including Cutting into Read number of Pieces Incl Disposal as Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than		
	Aggregate)(SSCM 1204.3)  Cutting and Removing Fallen Trees upto 600 mm Girth Including Cutting into Read number of Pieces Incl Disposal as Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than		
	Cutting and Removing Fallen Trees upto 600 mm Girth Including Cutting into Read number of Pieces Incl Disposal as Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than		
	Including Cutting into Reqd number of Pieces Incl Disposal as Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than		
MS-030	Directed. min Pieces Shall not be <2.5m length(SSCM 1203.2)  Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than	No	2,325.4
MS-030	Cutting and Removing Fallen Trees 600 - 900 mm Girth Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than	No	2,325.4
MS-030	Including Cutting into Required number of Pieces Including Disposal as Directed. minimum Pieces Shall not be less than	No	2,325.4
	Disposal as Directed. minimum Pieces Shall not be less than		
		1 5	
	2m/SSCM 1203 2)		·
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
MS-031	Weeding Masonry Culverts Small Bridges and Retaining Walls	No	412.63
	(SSCM 1303.3)		·
MS-032	Masonry Random Rubble with Boulders includign Collect	m3	3,066.9!
	(SSCM 1006.3(b))		
MS-033	Fixing cats Eyes in Tar Macadm Including Breaking road	No	872.44
-	Surface, Barricade etc.[SSCM 8103(c)]		
MS-034	Reducing High Sides in Ordinary Soil [SSCM 301.3/1201.3(c)]	m3	1,378.70
VIS-035	Reducing High Sides in Medium Soil	m3	2,036.10
VIS-035A	Reducing High Sides in Medium Soil using Motor Grader	m2	90.82
MS-036	Reducing High Sides in Hard Soil	m3	2,693.4
MS-037	Reducing High Sides in Soft Rock	m3	3,350.80
MS-038	Reducing High Sides in Rock Requiring Blasting	m3	6,764.40
VIS-039	White Washing 1 Coat to Parapets of Bridges and Culverts	m2	93.4
	(SSCM 1403.3(e))		
VIS-040	White Washing 2 Coats to Parapets of Bridges and Culverts	m2	161.27
 MS-041	White Washing 1 Coat to Parapets of Bridges and Culverts	m2	117.50
	after cleaning & attending to minor repairs		
MS-042	White Washing 2 coats to Parapets of Bridges and Culverts	m2	190.83
	after cleaning Attending to minor Repairs	<u> </u>	
MS-043	Painting with Emulsion 1 Coat to Parapets of Bridges and	m2	347.87
	Culverts, Guard Stones and KM Posts After Cleaning and	-	
,	Attending to Minor Repairs [ SSCM 1501.3(a)-(v)]		
MS-044	Painting with Enamel 1 Coat to Parapets of Bridges and	m2	350.2
	Culverts, Guard Stones and KM Posts After Cleaning and	<b>.</b> .	•
	Attending to Minor Repairs [ SSCM 1501.3(a)-(v)]		
***************************************	Painting with Enamel 2 Coats to Parapets of Bridges and	m2	606.22
	Culverts, Guard Stones and KM Posts After Cleaning and		
	Attending to Minor Repairs [ SSCM 1501.3(a)-(v)]		
		<u> </u>	Milan Cl
9218	The Contract of the Contract o	<b>*</b> :	My lan

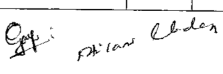


ItmCode	Description	Unit	Rate
MS-046	Painting with Emulsion 2 Coat to Parapets of Bridges and Culverts, Guard Stones and KM Posts After Cleaning and Attending to Minor Repairs [ SSCM 1501.3(a)-(v)]	m2	615.01
MS-047	Painting with Emulsion 1 Coat to Parapets of Bridges and Culverts, Guard Stones and KM Posts Including Preparing Surface of Old Work [ SSCM 1501.3(b)-(v)]	m2	331.05
MS-048	Painting Sub Coat Emulsion to Parapets of Bridges and Culverts, Guard Stones and KM Posts Including Preparing Surface [SCM 1501.3(b)-(v)]	m2	289.17
MS-049	Painting 1 Coat Emulsion Paint to Parapets of Bridges and Culverts, Guard Stones and KM Posts Including Preparing Surface of New Work [SSCM 1501.3(b)-(v)]	m2	300.47
MS-050	Cleaning & Painting 100 MM wide stripe for skirting to guard stones.(SSCM 1501.3(b)(v)]:	L.m	192.13
MS-051	Painting 2 Coats Standard Pedastrian Crossing for Carriageway [SSCM 810.2(c)]	L.m	3,787.60
	Painting 1 Coat Standard Pedestrian Crossing for Carriageway Using Road Marking Paints [SSCM 810.2(c)]	Lm	4,209.00
	Erecting, Barricading in Jungle Timber 75-100 mm Dia, Vertical Posts at .9m Centres and 1.2 Above Ground including White Washing. [SSCM 1709]	L.m	659.11
MS-054	Temporary Scaffolding for Painting or Tarring Bridges and for Weeding on Bridges or Retaining wall Including Dismantling after work. [SSCM 1008.3(a)]	m2	280.86
	Roughening Existing Smooth tarred Metalled Carriageway by hand for Bonding, Collecting Disposal of all Loose Materials [SSCM 403.3(b)]	m2	43.65
VIS-056	Supply of Diesel for Machineries (Ex-filling station)	litre	346.80
MS-057   I	Patching road with Premix(Loose Volume) after Prep, Surface with Emulsion (CSS-1) at .75 ltr/sq.m at tack Coat Incl internal Transport and Hand Stamping. (Supply of premix (Loose Volume) Paid Separately) [SSCM 1102.3(b)(i)]	m3	13,745.60
E	Patching Road With Premix After Preparing Surface With Emulsion (CSS-1) at .75 ltr/sq.m as Tack Coat, Including Internal Transport and Stamping with Machine (Supply of Premix Paid Separately) [SSCM 1102.3(b)(i)]	M.ton	13,698.90
F	Preparing Surface	m2	707.53
	Preparing and Stock pilling Premix at site using 12.5mm Aggregate and Emulsion (Excluding Transport of Aggregate)	m3	32,331.35









ItmCode	Description	Unit	Rate
MS-061	Breaking Manually Asphalt layer 2"-3" Thick on the Carriageway for Kerb Laying	L.m	1,067.60
MS-068	Preparing and Stock pilling Premix with 10-20% cut back bitumen (including Transport of Aggregate)	m3	38,072.50
MS-070	Preparation of 10-20% cut back bitumen (without OH&P)	LTR	257.15
MS-071	Premix patching by using 1/2 VB roller with 10-20% cut back bitumen for tack coat	m3	11,345.45
	Surveying & Day Works		
SV-001	Supply of Unskilled Labour	Days	3,630.00
SV-002	Supply of Semiskilled Labour	Days	3,960.00
SV-003	Supply of Skilled "A" Grade Labour	Days	4,950.00
SV-004	Supply of Skilled "B" Grade Labour	Days	4,620.00
SV-005	Clearing jungle (Light) to a Width of 1.22 metres for Survey work	km	13,866.15
SV-006	Clearing jungle (Medium) to a Width of 1.22 metres for Survey work	km	18,488.20
SV-007	Clearing jungle (Heavy) to a Width of 1.22 metres for Survey work	km	27,732.30
SV-008	Supply of Labour for Chaining and Cutting pegs and Pegging	km	3,781.70
SV-009	Levelling Chaining and Pegging and Establishing Bench Marks on Concrete Rock or Pegs and Checking Back Levels	km	7,563.35
SV-010	Surveying Including Fixing Pickets & Taking Angles	km	7,563.35
SV-011	Changing Traverse Lines and Taking off-sets	km	10,084.50

- 1 Eng, D.D.Ranaweera District Engineer (Matara, SPRDA)
- 2 Eng. J.K.Dhammika SPRDA
- 3 Eng. Gayani Balasooriya SPRDA
- 4 W. Nilani **Technical Officer** SPRDA



