

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
3rd & Final Bill (Record of 2nd & Final Bill)					
(Final) Rambaran's cultivants to New Duskall Jali					
Aug: 9/12 Vijay Singh Dhamkiwala Pkt H.A.					
① Setting out i) Working Benchmark all as per P.L and 1st 1/2 of E.R.E					
Qty = 01 Nos V.P.M.S of 1000 @ 4722.8 (each) = 4723/-					
② db ii) set pillars db					
Qty = 03 Nos of 20 @ 220.85 each = 6633/-					
③ Clearing, grubbing road land Qty = 0.5 hectare of 20 @ 7560.71/hect = 43102/-					
④ Excavation of roadway - Manned means db Qty = 144.2 m³ of 20 @ 103.05/m³ = 14996/-					
⑤ Const. of embankment - loosed db					
Qty = 1091.18 ft of 20 @ 174.52/m³ = 190433/-					
⑥ Const. of embankment L.C.N. pit db					

Continuation

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	No.	L	B.	D.	
(06)	$\text{Vol} = 727.46 \text{ m}^3 \text{ v/rmB Pg 21}$				
(07)	$\text{@ } 259.62 \text{ m}^3 = 188863-$				
(07)	Const b of subgrade and earthen shoulder - loose land				
	$\text{Vol} = 680.40 \text{ m}^3 \text{ v/rmB Pg 20}$				
	$\text{@ } 263.15 \text{ m}^3 = 129404A-$				
(08)	Const b of granular subbase - 61- db				
	$\text{Vol} = 532.24 \text{ m}^3 \text{ v/rmB Pg 21}$				
	$\text{@ } 3861.52 \text{ m}^3 = 2055255-$				
(09)	PICL compacted S.A. - WB M - GII - db				
	$\text{Vol} = 271.63 \text{ m}^3 \text{ v/rmB Pg 21}$				
	$\text{@ } 5287.92 \text{ m}^3 = 1436358-$				
(10)	PIA - fine coat - 51 - db				
	$\text{Vol} = 3203.37 \text{ m}^3 \text{ v/rmB Pg 21}$				
	$\text{@ } 58.45 \text{ m}^2 = 187256-$				
(11)	PIA - tactile coat - PS1 - db				
	$\text{Vol} = 3203.37 \text{ m}^3 \text{ v/rmB Pg 21}$				
	$\text{@ } 20.02 \text{ m}^2 = 64128-$				
(12)	PICL 10 May - coarse - M88 - 20mm - thick - db				
	$\text{Vol} = 3203.41 \text{ m}^3 \text{ v/rmB Pg 21}$				
	$\text{@ } 280.52 \text{ m}^2 = 866825-$				
(13)	Const of unreinforced - RCC Pavement - db				
	$\text{Vol} = 61.73 \text{ m}^3 \text{ v/rmB Pg 21}$				
	$\text{@ } 8950.21 \text{ m}^3 = 547783-$				

Continuation

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	No.	L	B	D	
⑭	obj = 220.46 m²	180.65			
⑮	obj = 220.46 m²	180.65			
⑯ PL — Particle Sizing on edge	do				
⑰ obj = 500.39 m²	@ 500.39 / m² = 25020				
⑱ PL — RCC M15 - Kimestone do					
obj = 110 Nos P.M.B Pg 22					
@ 3099.43 / each = 3099					
⑲ PL — RCC M15 - Limestone do					
obj = 410 Nos P.M.B Pg 22					
@ 852.09 / each = 3412					
⑳ PL — typical infrastructure / sign board do					
obj = 410 Nos P.M.B Pg 22					
@ 1703.35 / each = 46813					
㉑ PL — RCC M15 - Boundary pillars do					
obj = 10 Nos P.M.B Pg 22					
@ 774.62 / each = 7746					
㉒ PL — retroreflectorised — sign board — triangular sign do					
obj = 3 Nos P.M.B Pg 22					
@ 3128.4 / each = 9384					
㉓ do — circular sign do					
obj = 5 Nos P.M.B Pg 22					
@ 1514.05 / each = 22720					

Continuation

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	No.	L.	B.	D.	
(21)	do	rectangular	100m x 600 mms	do	
			40000 x 600 mms	do	
	Qty =	2 Nos	100 x 600 mms	do	
			@ 4399.09 /each	= 8798/-	
(22)	do	rectangular	100m x 800 mms	do	
			40000 x 800 mms	do	
	Qty =	23	Nos rem 18/23		
			@ 5700.31 /each	= 202212/-	
(23)	do	Octagonal	do	do	
			do	do	
	Qty =	03	Nos rem 3/3		
			@ 8888.88 /each	=	
(24)	Plantation of trees	do	do	do	
			do	do	
	Qty =	89	Nos rem 3/23		
			@ 290.02 /each	= 114816/-	
(25)	EW in foundation area	do	do	do	
			do	do	
	Qty =	29.08 m ²	rem 23		
			@ 391.73/m ²	= 11392/-	
(26)	P/L — PCL MIS — open drain	do	do	do	
			do	do	
	Qty =	5.41 m ³	rem 23		
			@ 7895.04 /m ³	= 41630/-	
(27)	P/L — RCC/PCC — M20 (40x12)	do	do	do	
			do	do	
	Qty =	24.33 m ³	rem 24		
			@ 8795.7/m ³	= 213999/-	
(28)	P/L — PCE NAM - 300mm dia —	do	do	do	
			do	do	
	Qty =	03	length 9.24		
			@ 1387.73 /each	= 34162/-	

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	No.	L.	B.	D.	
(29) Painting two loads ab —					
Qty = 2412 m ² V PmB Pg 24					
① 124.68 m ² = 304.52					
(30) P/L — RCL NP3 - 1000 unnumbered					
Qty = 7.5 m ² V PmB Pg 24					
② 7315.35 m ² = 54865					
(31) P/I/P — typical Informatory					
Sign board ab —					
Qty = 0 m					
(33) Marking PLL — hot applied					
PVC Plastic - compound ab					
Qty = 120 m ² V PmB Pg 24					
① 829.18 / m ² = 14096/-					
(32) — PLL — hot applied Thermoplastic					
Compound — PVC ab					
Qty = 20 m ² V PmB Pg 24					
② 800.84 / m ² = 1721.68					
(33) Total Amount = 65913542					
Add 18% GST = 1186444.2					
Add 1% Cess = 65914.2					
Total Seigniorage fee = 67052					
7910764 → Gross total = 7844850/-					
F) 41136 less 0.52% below = 407932					
7869628 → Net total amount = 7804052/-					
→ 5210925 less previous paid = 5210525					
9659103 → Net Payable after last payment = 2592532					
Amount 21704 21704 21704	1000000	86 C 2. P 080829 EE			

Continuation