

mmGSY (GEN) [538]

cont of Road from Pokhara Naini Road to

Measurement Book

Schedule XLV-Form No. 134

Baghmara

Management DIVISION

SUB-DIVISION

Agency - Pushpa Khurri

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Final Bill</u>					
A Bill for cost					
(1) Coms. of Benchmark and Surcharge Reverses					
Qty. Vide P-10 item (1)					
0.769 Km. @ Rs. 7335=301 Km R. 5795-00					
(2) Coms. of surcharge Reverses					
Qty. Vide P. 10 item (2)					
0.769 Km. @ Rs. 5135=251 Km R. 3949-00					
(3) Excavation and laying road					
Land use - 100.					
Qty. Vide P-10 item (3)					
0.59849 Km. @ Rs. 4973.947/m = R. 26760-00					
(4) Coms. of benchmark and with off road material					
Obtained from borrow pits					
Qty. Vide P-10 item (4)					
i) 926.63 m ³ @ Rs. 184.74/m ³ R. 171186-00					
ii) 397.13 m ³ @ Rs. 194.12/m ³ R. 77091-00					
(5) Civil work excavation of founda- tion or stone walls are - 100.					
Qty. Vide P-10 item (5)					
81.59 m ³ @ Rs. 2857/1 m ³ R. 22311-00					
(6) P.W.C.C M-10.0m Open foundation					
use - 100.					
Qty. Vide P-11 item (6)					
6.49 m ³ @ Rs. 5735.38/m ³ R. 38978-00					
R. 341070-00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF. Rs. 34 1070.00
(7) P1N, PCC M-15 in open formal/circm. etc - 100. 9M. wide P-11 etcem (7)					
41.62 m ³ @ Rs. 5105=351 m ³ Rs. 212485.00					
(8) P1N, PCC M-15 etc S46 ~ stone chisel - 100. 9M. wide P-11 etcem (8)					
23.76 m ³ @ Rs. 5315=92 m ³ Rs. 106306.00					
(9) P1N, bricklaying Re c NPs Mum & Pate culverts working etc 9M. wide P-11 etcem (9) 15.00 m @ Rs. 4450=52.5 m Rs. 46958.00					
(10) P1N, bricklaying Re c NPs H1P side 60mm thick H1P, culverts 9M. wide P-11 etcem (10)					
7.50 m @ Rs. 1468.32 / m Rs. 11012.00					
(11) laying tiles glass bedding on wall compared sand moorun etc - 100.					
9M. wide P-12 etcem (11)					
9.63 m ³ @ Rs. 628.83 / m ³ Rs. 6056.00					
(12) sand filling in foundation etc - 100.					
9M. wide P-12 etcem (12)					
19.35 m ³ @ Rs. 628.83 / m ³ Rs. 12168.00					
					Rs. 775855.00

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>BF Rs. 775855/-</u>					
(13) Disassembling concrete names						
984. ride P- 12 items (13)						
1.79 M ³ CPs. 464 = 121 M ³ - P ₂ . 831 = 00						
(14) Disassembling of existing						
Stay cradle like structure						
etc - 106.						
984. ride P- 12 items (14)						
51.97 M ³ CPs. 333 = 17 M ³ P ₂ . 17315 = 00						
(15) Removing all stones or damaged H pipe						
from ride P- 10 items (15)						
15.00M CPs. 169 = 97 M P ₂ . 2550 = 00						
(16) const. of subgrade & bottom shoulder with approximate material etc - 106.						
dry. ride P- 13 items (16)						
2323.04 M ³ CPs. 196 = 00 M ³ P ₂ . 455316 = 00						
(17) const. of GSB by bronding well graded material etc - 106.						
dry. ride P- 13 items (17)						
622.89 M ³ CPs. 2141 = 68 M ³ P ₂ . 1334031 = 00						
(18) NBM. bronding - 3 material P1. 104. ring preserving and						

A 2585898-00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 258.5878 = 00
<u>compacting stone & gravel</u>					
600 m ³					
924. wide P-13 items (18)					
<u>216.28 m² @ Rs. 3370 = 731 m² Rs. 729021 = 00</u>					
<u>(19) P1v. and compacting Prism</u>					
<u>coarse sand bedding construction</u>					
(SS-1) 8x - 406.					
924. wide P-13 items (19)					
<u>2883.75 m² @ Rs. 54.88 / m² Rs. 158280 = 00</u>					
<u>(20) P1v. and bedding sand</u>					
<u>coarse sand bedding construction</u>					
(P1v-1) 8x - 406.					
924. wide P-13 items (20)					
<u>2883.75 m² @ Rs. 18 = 631 m² Rs. 53724 = 00</u>					
<u>(21) mixed soil surface</u>					
P1v. laying and rolling up					
<u>large graded soil mixing</u>					
<u>metrical 60mm thickness</u>					
924. wide P-14 items (21)					
<u>2883.75 m² @ Rs. 215.80 / m² Rs. 622313 = 00</u>					
<u>(22) laying cement concrete H/pipe</u>					
at 1832 - 600 bedding 300 mm					
<u>deg H/pipe</u>					
924. wide P-14 items (22)					
<u>20,000 m³ @ Rs. 890 = 179 / m</u>					<u>Rs. 17815 = 00</u>

B. 4167031 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F.P. 4167031=00
(23) P.v. and fixing of vertical masonry information sign					
base	arc	500			
avg. wide	P-14.40cm (23)				
3 NO Q.Ps.	11517-5709cm				Rs. 34538=00
(24) traffic sign					
94. wide P. 14.40cm (24)					
i) 600 mm circular					
2 NO Q.Ps. 5435=83.49cm Rs.					10872=00
ii) 600mm square and triangular					
4 NO Q.Ps. 3939-49.9cm Rs. 15758=00					
iii) 600 mm x 400mm rectangular					
2 NO Q.Ps. 4635-79.9cm					Rs. 9272=00
(25) Rec m-15 grade km. stone					
glass enclosed elevation arc 500					
i) km. @ 94. wide P-15.40cm (25)					
ii) km stone 2 NO Q.Ps. 2053=33 Ps. 4507=00					
ii) 200m stone 3 NO Q.Ps. 637.03Ps. 1911=00					
(26) Road marking with hot and cold thermoplastic compound					
On BT, surface arc 500					
94. wide P-15.40cm (26)					
153.80 m ² Q.Ps. 851=00/m ² Rs. 130884=00					
					Rs. 4374773=00

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