

1
 Name of Work - 1st on Ale Hill
 Situation of work _____
 Agency by which work is executed - _____
 Date of measurement - _____
 No. and date of agreement - _____
 (These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
* Name of work: Cons of Road from Losp to Bambena (2.130 km)					
* Agency: Dyasagan Basael, M.L. Laukaries, Prairia, W.Camp					
* Aggr. no: 28/2019-20					
* Date of commencement - 23/09/19 ✓					
* Date of completion - 26/09/20 ✓					
* Date of entry - 20/12/19					
Measurement					

(1) Cons of Reference Road: - 2.130 km
(2) Cons of Reference Road: - 2.130 km
Burges
3/2) Clearing & Scrubbing
road, land manual
$20 \times 30.00 \times 2 \times 1.50 = 1800.00\text{m}^2$
$20 \times 30.00 \times 2 \times 1.50 = 1800.00\text{m}^2$
$20 \times 30.00 \times 2 \times 1.50 = 1800.00\text{m}^2$
$11 \times 30.00 \times 2 \times 1.50 = 990.00\text{m}^2$
Total 6390.00
Say 0.641 Ha.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>6th on A/C Bill</u>
<u>* Name of work: Cons. of Road from Losg to Bisambeng (2.130 Km)</u>					
<u>* Agency: Ryasagan Brabdr. NLU-Laukaraya, Bairia, ie Champanam</u>					
<u>* Aggr. No: 22/2019-20</u>					
<u>* Date of Commence - 23/09/2019</u>					
<u>* Date of Completion - 22/09/2020</u>					
<u>* Actual Completion - 15/09/2020</u>					
<u>Measurements</u>					
<u>measurement → NIL</u>					
<u>Chm 12/12/20 58</u>					

<u>6th on A/C Bill</u>
<u>Abstract of cost</u>
<u>1/1) cons. of reference benchmark</u>
<u>vidernis page - (37)</u>
<u>2.130 Km @ 12038.88 / Km — 25643 =</u>
<u>2/2) cons. of for Reference Bill</u>
<u>Pillars P - (37)</u>
<u>2.130 Km @ 12106.12 / Km — 25786 =</u>
<u>3/3) clearing & Scrubbing Road</u>
<u>Land by manual A - (37)</u>
<u>0.64 Ha @ 49809.13 / Ha — 31878 =</u>
<u>4/4) cons. of Emb. with land upto</u>
<u>1000 m Page - (38)</u>
<u>493.47 m² @ 187.92 / m² — 92733 =</u>
<u>176040 =</u>

B/F 1760 40=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/5) Cons. of Subgrade and Gt shoulders P-(38)					
3333.50m ³ @ 189.80/m ³					632692/-
6/6) Cons of Gmb. with shoulders to 100 m page - (38)					
1151.43 m ³ @ 143.08/m ³					164747/-
7/7) Box cutting for Extras middle paving P-(38)					
87.15 m ³ @ 82.01/m ³					71472/-
8/8) Laying rock Edge 80lm impcc portion P-(38)					
412.50m ³ @ 999.47/m ³					2060312/-
9/9) Cons of curv with metal and coarse sand P-(38)					
1253.26 m ³ @ 3263.12/m ³					4089387/-
10/10) P/V W3m (68=1) material water m ³ P-(39)					
602.47 m ³ @ 4058.19/m ³					2444938/-
11/11) P/V sand applying Paste coat (85-1) page - (39)					
5984.10 m ² @ 52.62/m ²					314883/-
12/12) P/V and applying JACK coat (85-1) page - (39)					
5984.10 @ 19.04/m ²					113937/-
13/13) P/V and applying m/sel surface P-(39)					
5984.10 m ² @ 255.98/m ²					1531451/-

9681259/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/14) Cons. of pcc pavement m ²					
Crushed page - (39)					
333.30 m ³ @ 8082.68/m ³ —	269395	=			
15/15) P/V and Fixing Km					
post page - (39)					
03 nos @ 2805.26/each. —	8416	=			
16/17) P/V and fixing 200 m					
post page - (39)					
02 nos @ 741.42/each —	5931	=			
17/18) P/V and Fixing 180m long					
pillary page - (39)					
12 nos @ 570.69/each —	23969	=			
18/19) Painting two coats on new concrete surf P - (39)					
66.96 m ² @ 108.98/m ² —	7297	=			
19/20) painting on concrete surface page - (26)					
110.2 m ² @ 103.06/m ² —	11337	=			
20/21) P/V Road marking with Hot thermoplastic P - (40)					
426.0 m ² @ 851.80/m ² —	36286	=			
21/22) Painting new letters & figures P - (40)					
964 nos @ 0.53/each —	140	=			
22/23) P/V & fixing mm box logo' Board P - (40)					
03 nos @ 11608.34/each —	34825	=			
					12829998 =

Continuation

SF 12829998=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/24) P/V & Fixing maintenance					
Board P- 40					
0.2m ² @ 1160/- 34/each —	23217=				
24/25) P/V & Fixing 60mm					
equilateral triangle P- 40					
0.2m ² @ 4052.71 /each —	89148=				
25/26) P/V & Fixing 60mm 450m					
rectangle P- 40					
0.2m ² @ 4648.42 /each —	9297=				
26/27) P/V and Fixing 900m					
Octagonal Board P- 40					
0.2m ² @ 8797.11 /each —	17594=				
27/28) P/V and Fixing and gate					
Pipes P- 40					
45. m @ 858.09 /each —	38614=				
28/29) G/wm excavation for					
culverts P- 40					
125.70 m ³ @ 285.71 /m ³ —	35914=				
29/30) Sand filling in formate					
page - 41					
11.49m ³ @ 455.62 /m ³ —	5208=				
30/31) P/V PCC in formulation					
page - 41					
17.50m ³ @ 7056.19 /m ³ —	123483 =				
31/32) P/V RCC (Grade m-25)					
videtm D- 41					
105.48m ³ @ 9000.62 /m ³ —	949385=				

Continuation 141 21858=

MF 14121852-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
32/39) back filling behind Abutment P-41					
64.80 m ² @ 33.92.65/m ³					219844/-
33/40) P/V weepholes in Abutment P-41					
90 nos @ 103.40/each					9306/-
34/41) Supplying sand filtering 14.82 & steel P-51					
7.519 m ³ @ 227.00/m ³					580674/-
					/
					TOTAL 149 31682/-
less 0.02% below					2986/-
					/
					149 28696/-
Less P/P payments					112 12052/-
					/
					37166442/-
(P)					
12/12/20					
JK					
<u>material statement</u>					
<u>material statement</u> → NL					
(P)					
12/12/20					
JK					