

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	219 R.A bill				
① Name of road -	1029-1029 A	to			
	Gondwari (VRIT)				
② Name of agency -	Kumar Piyush Construction				
③ Agreement no -	AS 1000 / 1025-26				
④ Date of issue of IOA -	13/05/2025				
⑤ Rate -	1.87 % below BOP rate				
<u>Details of measurement</u>					
1) clearing and grubbing road land					
(by manual means) - do - to					
= $2 \times 69 \times 30 \times 1.00 = 4140 \text{ sqm}$					

= $2 \times 1 \times 1 \times 1.00 = 2 \text{ sqm}$					
= 4142 sqm					
plus 12/1025 = 0.4142 Hq					
→ qty vide TMB, page ③,					
item no ① = 0.039 Hq					
Total = 0.4532 Hq.					
(2) Construction of granular sub-base					
by providing well graded mat - do -					
= $2 \times 5.20 \times 1.15 \times 0.120 = 1.44 \text{ m}^3$					
= $3 \times 6.30 \times 3.15 \times 0.140 = 8.33 \text{ m}^3$					
= $1 \times 4.70 \times 3.05 \times 0.140 = 2.01 \text{ m}^3$					
= $3 \times 8.46 \times 1.95 \times 0.150 = 7.39 \text{ m}^3$					
= $2 \times 5.50 \times 1.25 \times 0.130 = 1.79 \text{ m}^3$					

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
10/20 p 2 for typical masonry					
information Hgn board-dot					
→ qty vide TMB, page 3					
Item no 3/20 nos					
@ Rs 15528.35 each					31056.7
Total =					Rs 4473816.6
L.C @ 1%					Rs 4473816.6
S.F. @ 10%					Rs 140510.08
Total =					Rs 4659064.38
Add GST @ 18%					Rs 838631.67
					Rs 5497696.55
below as per agreement					
@ 1.81% (-)					Rs 102806.92
Net Amt					Rs 5394889.63

Deduction of previous

24

13. 578682

Q. 654: 873/-

~~Net amount Rs 774.0516.63/-~~

Presiden / Cansu
1995

06/12/2025

sup

09/12/25

A 2

Material	Subment	
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Q) P.C.C

(9) 38.488 m^3 coarse sand - 38.488 m^3

(b) stone chips = 76.977 m^3

$$\textcircled{c} \text{ G.S.B.} = 80.3 \text{ m}^3$$

stone chips = 57.82 m^3

total sand = 38.548 m^3

⑥ WBm - 6711 - 118.39 m

gross CNPS = 143.25 m³

screening material - 146-803 m 3 lcs

Continuation $= 28.913 \text{ m}^3$