

અનુલોદ માર્ગ નંબર 201122 ૧૫મે ૨૦૧૪ રૂ. ૫૫૦૦૦

Schedule XLV-Form No. 134

(૮૮)

અસ્ત્રીય વિજાગ કાર્ડ પ્રમાણ પત્ર

DIVISION

અસ્ત્રીય વિજાગ કાર્ડ શાખા પ્રમાણ પત્ર

SUB-DIVISION

Measurement Book No-2873

૧૯૬૩ - ૧૯૭૧

137 on A/C Bill
Measurement :

1.
 Name of work -
 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.	
Work - Const'n of Rd.					
From Tari Tari Manthi					
Ichoriya Mushari to N.H. 104					
Choraut under M.M.S.Y					
Agency - Mangla Const'n					
Mahadeva, Jagdishpur					
Tarikani, Sheohar.					
Agreement No - 33 SBD / 2022-23					
Date of start - 29.11.22					
Date of Comp - 28.11.2023					

Item (1) PIV & Fixing				
working bench marks				
- do - do - all Comp. 20h.				
Bij - 1.350 KM.				

(2) PIV & Fixing Reference				
pillar - do - do - all Comp.				
20h. Bij - 1.350 KM				

(3) Site clearing & grub				
bing - do - do - all Comp. 20h				

Bij - 2 x 1350m + 1.0m x 1 10000				
= 0.27 Hac.				

(4) Box Fencing				
2 + 100m x 0.525m x 0.10m = 10.50m				
2 + 900m x 0.375m x 0.10m = 67.50m				
Continuation Total 78.0m				

ABSTRACT.

Sch. XLV Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item (1) PIV & fixing working bencd mark.					
TMB, page (1) Bdy - 1.350 km					
(a) R. 4015.40 / 1cm = — R. 5420 = 0					
(2) PIV & fixing reference pillar. TMB, page (1)					
Bdy - 1.350 km. B.L. 1845.98 / km = R. 2492 = 0					
(3) Site clearing & grubbing. TMB, page (1)					
Bdy - 0.27 Hac.					
(a) R. 52920.33 / Hac. = R. 14302 = 0					
(4) Box putting.					
TMB, page - (1)					
Bdy — 78.10 m ³					
(a) R. 75.57 / m ³ = — R. 5894 = 0					
(5) Constn of embankment.					
TMB, page (2)					
(a) lead 100m. Bdy — 446.50 m ³					
(a) R. 152.15 / m ³ = — R. 67935 = 0					
(b) lead 100m. Bdy - 409.30 m ³					
(a) R. 190.57 / m ³ = — R. 78000 = 0					
(6) Constn of subgrade.					
TMB, page - (2) Bdy - 1044.75 m ³					
(a) R. 191.76 / m ³ = — R. 960341 = 0					
(7) Constn of WS B hys					
TMB, page (3) Bdy - 339.36 m ³					
(a) R. 2814.25 / m ³ = — R. 955044 = 0					
(8) E/W excavn in fundn.					
TMB, page (3) Bdy — 29.79 m ³					
(a) R. 279.09 / m ³ = — R. 8314 = 0					
(9) PIV Pcc m ¹⁵ (1:2.5:15) in fundn					
TMB, page (3) Bdy — 9.76 m ³					
(a) R. 6218.05 / m ³ = — R. 18405 = 0					
Total R. 1356147 = 0					

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Particulars	Details of actual measurement				Content (d area)
	No.	b.	D.	D.	
(10) Plv Rec Hwd (1.2x1.) i.e. 1.2m					
TMB, page (3) Dif - 30.61 m ²					
(a) R = 6813.02 / m ³ = — P. 908667=D					
(11) Plv B (2.2x2) HWD HWD					
1000mm. Q. - TMB, page (3)					
Q.t.f = 7.50 m.					
(a) R = 3743.76 / m = — P. 23078=D					
(12) painting of Boats on new Concrete Surf area.					
TMB, page (3) Dif - 116.24 m ²					
(a) R = 90.55 / m ² = — P. 10525=D					
Total P. 1603419=D					
Add 12% loss — P. (f) 192410=D					
Add 1% labour cost — P. (f) 160342=D					
Add SP — P. 100000=D					
Total P. 1911863=D					
1.77% loss — P. (f) 33840=D					
Total P. 1878023=D					
Kumav 1.2m² 10m. 1.2m² 1.2m² 1.2m²					
Material statement.					
(1) e/w — 2119.94 m ³					
(ii) Metal — 347.50 m ³					
(iii) local Sand — 86.88 m ³					
(iv) S. Clips — 27.93 m ³					
(v) c. sand — 13.96 m ³					
Kumav 1.2m² 1.2m² 1.2m²					