

संगठित चिन्ह जाता है कि
इस ग्रामपालन के गवांग इथांग
लूंगांगतुक १०० (एक लौ) पहाड़ी
हो गए ग्रामपालन की रुग्ण -
केवार सदायक अधिकारी (।), आ॒
कार्यालय प्रबन्ध, ग्रामपालन
कल्याची विभिन्नता चिन्ह
जाता है

ग्रामपालन

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल, मधुबन्दी

१९७४

२०६१२०

Re-issue to Sri Arun Kumar

Das, JE, Kalyan - २

८८

२२-६६-२०

सहायक अभियन्ता

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल कल्याची

मधुबन्दी

Schedule XLV- Form No.- 134.

ग्राम पालन अधिकारी DIVISION
ग्राम पालन अधिकारी SUB-DIVISION

MEASUREMENT BOOK

No. २२३३

Name of officer _____

Date of first entry _____

Date of last entry _____

Name of the 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.	
	I	S.I on a/c Bill.			
		Record Entry.			
Name of work -					
Construction of					
Maintenance of Road					
2 CP Wood Faxis					
Tire to Goshia Tal.					
Road Length 1.705					
KM under MM 25Y					
(Sc) Head -					

Name of Agency -
 M/S Om Construct
 ion Poo - Om Namio
 Narayan, Al-Ram
 Chowk Bhanura
 P.C. & Dist Madhubani

Agreement No -
 19 SBD/2020-2

Date of Start 29.6.20

Job ① Providing & fixing
 of monkey B.M.
 Pillars 2 nos per
 KMB 6 nos y reference ✓
 Pillars - 19 nos 16 nos

Continuation -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
97 NO $\frac{22}{13}$	PLV & laying in tack coat				
	Width (R.S - D) do				
	dry ride TM B P-55, 77 NO $\frac{22}{13}$				
	5320.74 m ² @ Rs 14.46/m ²				Rs 76938 =
97 NO $\frac{13}{14}$	PLV & laying in porous surface				
	at 20mm thickness do				
	dry ride TM B P-55, 77 NO $\frac{13}{14}$				
	5320.74 m ² @ Rs 210.94/m ²				Rs 1122357 =
97 NO $\frac{24}{23}$	PLV & laying mat applied				
	thermoplastic caponal				
	dry ride TM B P-55, 77 NO $\frac{24}{23}$				
	281.00 m ² @ Rs 735.44/m ²				Rs 206659 =
97 NO $\frac{15}{24}$	PLV & laying mat not applied				

	thermoplastic caponal		
	on surface do		
	dry ride TM B P-55, 77 NO $\frac{25}{24}$		
	60.00 m ² @ Rs 735.44/m ²		Rs 44126 =
97 NO $\frac{16}{24}$	laying brick soiling		
	layer on edge		
	dry ride TM B P-55, 77 NO $\frac{26}{24}$		
	280.00 m ² @ Rs 473.67/m ²		Rs 132628 =
97 NO $\frac{17}{27}$	planting of tree by the		
	road side do		
	dry ride TM B P-55, 77 NO $\frac{27}{27}$		
	140 nos @ Rs 819.92/no		Rs 114789 =
97 NO $\frac{28}{28}$	PLV & Laying retro		
	reflective marking		
	& inflammatory sign		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q14 ride TMB P - 56, 97.10 (28)					
① 600mm equilateral triangle					
12 nos @ Rs 36/17.27/mo — Rs 43,407 ~					
② 900mm side octagon					
02 nos @ Rs 89.56.17/mo — Rs 179.12 ~					
③ 600mm 450mm rectangle					
04 nos @ Rs 47.96.30/mo — Rs 19.187 ~					
97 no (29) RCC M 15 grade cube to calculate Ans —					
Q15 ride TMB P - 56, 97.10 (29)					
④ KM stone, Q = 0.3					
03 nos @ Rs 222.6.87/mo — Rs 6,681 ~					

(3) 240000 00021 0.2 = 0.7 nos				
07 nos @ Rs 598.30/mo — Rs 4,188 ~				
Total = Rs 1,03,223 ~				
Adal 12.1. U. ST —	Rs 12,38,680 ~			
Adal 1% Labour cost —	Rs 1,03,223 ~			
Adal segregation fee —	Rs 13,3700 ~			
Total = Rs 1,17,97,934 ~				
Deduct 2.27% balance of BOS — Rs 26,7813 ~				
Total = Rs 1,15,30,121 ~				
Deduct prepaid RTI ride				
TMB P - 11,19,26,35,50 & 57 — Rs 1,09,13,659 ~				
Total = Rs 6,16,462 ~				

Continuation

S.S.
13.05.21
JE