

Reposa Rosulbar Roof Gaechi Chafosa

Measurement Book

Schedule XLV-Form No. 134

M/s Alkay Construction

DIVISION

Ramnagar, Nakoda

SUB-DIVISION

Section.

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.		
<u>Area Measured - 0.30 Acre.</u>						
<u>Name of Work - Construction of Road from</u>						
<u>Refugee to Gauruk Chappan.</u>						
<u>Name of Agency - Alkay Construction</u>						
<u>Agreement No. 03/HR-305V-N-HD/2020-21</u>						
<u>Date of commencement - 16.11.2021</u>						
<u>Date of completion - 15.08.22</u>						
<u>Date of final Copy / Am. - 11.03.2022</u>						
<u>1</u>						

Item of work:

S. No. 1 - Cleaning and Grading

Read land (By manual

means) including upanty

et - eph gale.

$$2 \times 126 \times 30 \times 1 = 6960$$

$$2 \times 1 \times 23 \times 1 = 46$$

1.4002. Construction of embankment
and earthen shoulder.

$$2 \times 1/8 \times 30 \times 0.70 \times 0.30 = 226.80$$

$$2 \times 22 \times 30 \times 0.68 \times 0.30 = 269.28$$

$$2 \times 36 \times 30 \times 0.70 \times 0.30 = 453.60$$

$$2 \times 40 \times 30 \times 0.71 \times 0.30 = 511.20$$

$$2 \times 1 \times 15 \times 0.70 \times 0.30 = 1460.00$$

$$4.30$$

$$1466.30$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1. General of Cost</u>					
S.40.01 -	Clayey sand Gravel				
	Road (Cemented by 4 men)				
	(meters) per cent.				
	Video P.Wd. 0.01 in T.Y.B				
	0.70 Ha. e.R. - 57007 = 10 Ha. - 39905 = 0				
S.40.02 -	Construction of bridge				
	and other establishments				
	Video P.Wd. 0.01 in T.Y.B				
	1466.20 y ² R - 244 = 02 y ² R - 358807 = 0				
S.40.03 -	area of Gola 3. (Bread)				
	(meters) per cent.				
	Video P.40.02 in T.Y.B				
	60.46 y ² R 4329 = 24 y ² R - 261746 = 0				
S.40.04 -	Potne Cost (boundary).				
	Video P.HD. 0.03 in T.Y.B				
	806.13 y ² R - 58 = 70 y ² R - 41032 = 0				
S.40.05 -	Tech Cost (boundary)				
" "	face Cost with 61 mm				
" "	surface cost + 1%				
	Video P.HD. 0.03 in T.Y.B				
	806.13 y ² R - 17 = 25 y ² R - 13906 = 0				
S.40.06 -	Patch cost (over 6034)				
	using Mixed soil surface				
	Video P.HD. 0.03 in T.Y.B.				
	806.13 y ² R - 257 = 42 y ² R - 205093 = 0				
	G - 901				
	8919989 = 00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 917489/-
J.40.07:- Rock Corer - Area of soil by rock corer with S.V. cut - 100					
		Vide p. no. 037 n T. 4. B			
	13/36. 05 + 2 R ₁ - 14 = 20 430/-				186535/- 127717/-
J.40.08:- Semicircular pit area inside boundary (S.V.) or - Comp - 100					R
	Vide p. no. 041 n T. 4. B.				
	328. 005 + 2 all - 13298 = 0940/-				436715/-
J.40.09:- K.m Stone - Reinforced concrete - LC + 415 gms					
	Kilometre (local stone)				
	Vide p. 40. 04 in T. 4. n				
	05 Ns a R ₁ - 2590 = 58 430/-				12952=6
J.40.10:- 200m Stone					
	Vide p. 40. 04 in T. 4. n				
	14 Ns a R ₁ - 722 = 65 Gms R - 10117=0				
J.40.11:- D/2c A - a - l place					
	Identical or - 100				
	Vide p. 40. 04 in T. 4. n				
	1.92 + 2 a R ₁ - 13144 = 9048				25237=0
J.40.12:- Radio Ref. L. Totals					
	Sum of - a & - 100				
	Vide p. 40. 04 in T. 4. n				
	06 Ns a. 3817=02 G - R ₁ - 22902=				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q-5544391/M 5545573:
3-10-13/- Gouram m (Circular)					
1/4 Vid p.10.05 in T-H.B.					
06 Nos R - 3858 = 56 Each R 2315/20					
3-10-14/- Gouram m x 150 mm width					
1/3 Vid p.10.05 in T-H.B.					
06 Nos R - 37.30 = 3.3 Each R - 22382=0					
3-10-15/- Planing of trees and their manure for one year.					
1/8 Vid p.10.05 in T-H.B.					
349 Nos 22 = 1056 = 27 Each R - 368638=0					
3-10-16/- Paraply & laying of hot asphalt floor plaster					
Compound 2-50 cent blding 2x10x10 cm ad - 1/6					
Vid p.10.05 in T-H.B.					
700.600 4 ¹ /2 R - 771 = 66 4 ¹ /2 R - 590625=					
3-10-17/- Binding and fixing of typical M40.54 intensity sign Door with logo of - 1/6					
Vid p.10.05 in T-H.B.					
02 Nos ad - 10366 = 56 Each R - 20733=0					
3-10-18/- Painting 4-7 cost (1/3) in progress of 1/6					
Vid p.10.05 in T-H.B.					
5.664 8.832 4 ¹ /2 R - 5644 = 25 4 ¹ /2 R - 3.1969=0 15985=00					
					1/6 - 1537087=
					Q-6551889=.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6551089-
					Q-6537087=
1. No. 19/- Plastering with cement and 1/2 1.41m thickness of fc Video P. 10.05 in T.Y.B.					
16.16 Y ² R ₀ - 114 = 25 Y ² R ₀ - 2654 = 0					
2. No. 20/- Painting Two Coats 1/2 including Primer Coat					
0.00 filling of 1.1. Video P. 10.05 in T.Y.B.					
41.44 Y ² R ₀ - 107 = 63 Y ² R ₀ - 4460 = 0					
3. No. 21/- Bath and wash basin 1/2 in four part - Concrete Video P. 10.05 in T.Y.B. 59.59 Y ² R ₀ - 321 = 45 Y ² R ₀ - 19155 = 0					
4. No. 22/- Painting M/15 (1.2x5.5) 1/2 as 1/2 Coats of fc Video P. 10.05 in T.Y.B.					
5.92 Y ² R ₀ - 6272 = 72 Y ² R ₀ - 37134 = 0					
5. No. 23/- P/CW m/c/4 (1.4) in head 1/2 wall complete of 16. Video P. 10.05 in T.Y.B.					
55.30 Y ² R ₀ - 5946 = 37 Y ² R ₀ - 32884 = 0					
6. No. 24/- Painting R.C.C. b/p/ 1/2 Video P. 10.05 in T.Y.B.					
15 Y ² R ₀ - 7337 = 9.5 Y ² R ₀ - 11006 = 0					
7. No. 25/- plastering with Cement and 1/2 Video P. 10.05 in T.Y.B.					
131.782 Y ² R ₀ - 164 = 25 Y ² R ₀ - 21645 = 0					

Continuation Q-70610380

Q-7075840=0

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				R. 707589/-
				R. 7061038/-
3.10.26/- Annual Common Carpet - including Cuffy Googee Viz. P. 40 07 in F.Y.B.				
26.52 $\frac{1}{2}$ A - 53 = 13 4 R - 1409 = 0				
Add 12 P.G.-S.T.				R - 849269/-
Add 1 P. G. area less R - 70372 =				
Cess 25.51% Balance R - 2040109 = 0				
				R - 5744723 = 0
				R - 5957181 = 0
11/03/22 Total G.O. 3000/- 12285/-				
(Continued from previous page) Completed as per specification				R - 5969466 = 00
11/03/22				11/03/22
11/03/22 J.E. Amman				AE
 Material statement -				
(1) Earth - 1466304 $\frac{1}{2}$ A - 23 = 78 R - 34869/-				
(2) Gne. Carpet - 21.764 $\frac{1}{2}$ A - 515 = 534 $\frac{1}{2}$ R - 11218/-				
(3) 9.50 - 4.75m - 273.554 $\frac{1}{2}$ L - 573 = 314 $\frac{1}{2}$ R - 156846/-				
(4) 4.75 m. area - 196804 C - 249 = 22 $\frac{1}{2}$ R - 49046/-				
(5) 65 - 45mm - 72.164 $\frac{1}{2}$ R - 503 = 35 $\frac{1}{2}$ R - 36862/-				
(6) Arable - 30482 H.A. R - 4 = 85 $\frac{1}{2}$ R - 147838/-				
(7) Sand - 17.904 $\frac{1}{2}$ R - 175 = 80 + R - 3147/-				
(8) C.L. 100 - 5.32 + R - 595 = 36 4 $\frac{1}{2}$ R - 3167/-				
				R - 442993/-

Continuation

11/03/22
J.E. Amman
AF
11/3/22
GE