

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.	
Name of work: Construction of Road from Dummalik path to Ghesari Pachiyari talu					
Agency - Sri Dashan Rai					
Date of start: 06.03.2019					
Date of completion: 5.03.2020					
Ag No. - 19 S.B.10/2019-2020					
Date of measurement: 4.3.2020					

(1) Setting out pillars	13				
(2) construction of pillars	10				
(3) Clearing and leveling of road					
	10	30.0	3.5	=	1050.00 m ²
	11	30.0	3.5	=	1155.00 "
	10	30.0	3.5	=	1050.00 "
	11	30.0	3.5	=	1155.00 "
	10	30.0	3.5	=	1050.00 "
	10	30.0	3.5	=	1050.00 "
	11	30.0	3.5	=	1155.00 "
	11	30.0	3.5	=	1155.00 "
	7	30.0	3.5	=	735.00 "
	14	5.0	3.5	=	175.00 "

Continuation 9155.50 m²
 = 0.9155 hectares

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of					
Road from Ammalik path					
to Gharan Bakhyan talu					
Agency:- Sri Dhanraj Rai					
Date of Start:- 6.3.19					
Date of Completion:- 5.3.20					
Ag No:- 195 B. D 2019-20					
Date of Measurement:- 5.3.22					
(1) providing granules					
Sub base granules					
	1	15.00	$\frac{7.30+4.0}{2}$	$\times 0.20$	$= 16.95 \text{ m}^3$
	1	30.00	$\frac{4.0+4.0}{2}$	$\times 0.200$	$= 24.00 \text{ "}$
	1	15.00	$\frac{15.0+3.70}{2}$	$\times 0.200$	$= 28.00 \text{ "}$
	1	30.00	$\frac{3.70+4.0}{2}$	$\times 0.200$	$= 23.10 \text{ "}$
	1	30.00	$\frac{4.0+3.75}{2}$	$\times 0.200$	$= 23.25 \text{ "}$
	1	5.00	3.75	$\times 0.200$	$= 3.75 \text{ "}$
					119.05 m³
(2) providing R.C.C M-25					
in Super Structure					
up to above meso-nl					
	2	7.75	0.70	$\times 2.80$	$= 30.38 \text{ m}^3$
	4	2.65	0.50	$\times 0.90$	$= 9.77 \text{ "}$
	7.5	6.0	0.30		$= 13.50 \text{ m}^3$
					48.65 m³
(3) Subsliding diking and					
precip H.V.S. D cur					
cap.					
	2	38	1.5		$= 121.64$
	0.62	18	1		$= 75.39 \text{ m}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13	17	0.015	75.39 1/4
10 mm φ	2	2.8	2.0	= 152.0 M	
✓				@ 0.62 kg/m	94.24 kg
10 mm φ	10	2	7.7	= 154 M	
✓				@ 0.62 kg/m	95.48 kg
10 mm φ	6	2	7.7	= 92.4 M	
✓				@ 0.62 kg/m	57.28 kg
<u>Deck Slab</u>					
20 mm φ	3	8	6.6	= 250.8 M	
✓				@ 2.46 kg/m	616.96 kg
12 mm φ	2	8	8.0	= 224.0 M	
✓				@ 0.89 kg/m	199.36 kg
10 mm φ	2	4	3.0	= 72 M	
				@ 0.62 kg/m	44.64 kg
10 mm φ	2	8	8.0	= 224 M	
✓				@ 0.62 kg/m	138.88 kg
					1322.23 kg
(3) Construction of R.C.C					
Rally M-25					
	2	6.0		= 12 M	
<div style="display: flex; justify-content: space-between;"> 5/3/22 S.E. 5/3/22 M.E. </div>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Level 1000 m			1491		14143
(2) Level 1000 m			3479		32 m ³
(3) Subgrade			1801		39 m ³
<p><i>[Signature]</i> 30/3/22 J.G.</p>					
<p>The work has been completed and maintenance work started</p>					
<p><i>[Signature]</i> <i>[Signature]</i> 31/3/22 31/3/22 J.G. J.G.</p>					

IVth and final Bill
Abstract of work

Name of work: - Construction of
Road from Ammalik path
to Gheran Pachhyan talu.

Agency: - Sri Darshek Rai

Ag No: - 195.B.D 2019/20

Date of start: - 6.3.19

Date of Completion: - 5.3.20

Date of Actual Completion: - 30.3.2022

Date of revision:

(11) Construction of B.M.

Qty T.M.B.P (20) 3 No

@ Rs 4218 = 18 / No Rs 12655 =

Rs 12655 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F Amount Rs 11903524 = 0
28/29) providing weep hole					
	Qty T.M. B.P (16)	18			No
	@ Rs 124 =	45/110			Rs 2240 = 0
29/30) Race filling behind					
					Abutment and wing wall.
					81.90
	Qty T.M. B.P (16)	81.90			0.43
	@ Rs 391 =	79/m ³			Rs 32088 = 0
30/31) providing filter material					
					with local sand.
	Qty T.M. B.P (16)	42.0			m ³
	@ Rs 391 =	79/m ³			Rs 16455 = 0
31/32) providing R.C.C M-25					
	Qty T.M. B.P (24)	48.65			m ³
	Limited	47.94			m ³
	@ Rs 7433 =	81/m ³			Rs 356377 = 0
32/34) Supplying filling and					
					placing H.Y.S.D bar.
	Qty T.M. B.P (25)	1322.23			kg
	Qty " " " "	13/3223			42.56.69
					5578.92 kg
					Say 5.578 MT
					Limited 5.23 MT
	@ Rs 70033 =	02/MT			Rs 366273 = 0
33/35) Construction of R.C.C					
					rolling.
	Qty T.M. B.P (25)	12			14
	@ Rs 6812 =	58/M			Rs 81751 = 0

Continuation

Rs 1,29,58,708 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	Amount	Rs	12758708=
				Rs	1,27,58,708=
Less 10 % Below				Rs	12,75,871=
				Rs	1,14,82,837=
Less previous payment				Rs	65,13,383=
				Rs	50,69,454=
					4984502-
	30/3/22		30/3/22	CNP	
	J.L		HE	Rate	07/6/22

up to date material Comput.

(1) E/W	→	6771.85	m ³
(2) Stone metal	→	2438.42	m ³
(3) Stone chert	→	424.46	m ³
(4) Screening	→	169.51	m ³
(5) Stone chips	→	380.01	m ³
(6) Clean Sand	→	128.35	m ³
(7) Local Sand	→	174.31	m ³
(8) Bricks	→	77490	=
(9) Bitumen	→	14.656	MT
(10) Emulsion (SS)	→	6.557	MT
(11) Emulsion (RS)	→	2.121	MT

30/3/22 30/3/22