

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	
Ist on A/c Bill.					
Record Entry.					
Name of work:- Construction of road from Maudihra more					
to Maudihra 4990					
under MMG&Y.					
Agency:- Sri Murlidhar Singh					
Agreement No.: - 365BD/2019-20					

Agreement Amount - ₹ 1,0370,629/-

Date of start of work - 19-09-2019

Date of Completion - 18-09-2020

Measurements:

(1) Cleaning and Grabbing

road land - 492-a/comp

$$1 \times 1500 \cdot 80 \times 3 \cdot 500 = 5250$$

$$\approx 0.525 \text{ Hect}$$

(2) Excavation for roadway

in soil - do - a/comp

$$22400 \cdot 00 \times 0.375 \times 0.100 = 30.00 \text{ m}^3$$

(3) Construction of embankment

with approved material

- do - a/comp

$$1 \times 1500 \cdot 80 \times 3 \cdot 00 = 18.00 \text{ m}^3$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>ABSTRACT OF COST</u>					
(1) - Cleaning and Grabbing					
road land - do - do					
Completed -					
Qty - vides P.M. 10.411 m ³					
ie 0.53 Heet					
Rs 49739.47 / Heet					
					Rs 26362 = 00

(2) - Excavation for road way
In Soil - do - all completed
Qty - vides P.M. 10.411 m ³
ie 30.00 m ³
Rs 122.77 / m ³
Rs 122.77 / m ³ Rs 3683 = 00
(3) - Construction of embankt

With approved material
- do - all completed
Qty - vides P.M. 10.411 m ³
ie 18.00 m ³
Rs 31.42 / m ³
Rs 31.42 / m ³ Rs 566 = 00
(4) - Excavation for road
- way in soil - do -
with material - all completed
Qty - vides P.M. 10.411 m ³
ie 30.00 m ³
Rs 82.01 / m ³
Rs 82.01 / m ³ Rs 2460 = 00

(5) - Construction of embankt
- material with material
Off hand from borrow park
- do - all completed
Qty - vides P.M. Construction m ³

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

(i) For 1000m land - 256722 m³CB 198.43 / m³ 650941 = 00(ii) For 1000m land - 798.489 m³CB 151.96 / m³ 6121338 = 00

(6/8) - Construction of subgrade

2 earthen shuffles

- do - all completed

Qtr. vide P.W. (1) 400 m³ie 3325.365 m³CB 189.39 / m³ 6629791 = 00

(7/9) - Construction of G.S.B.

grading - materials

- do - all completed

Qtr. vide P.W. (1) 400 m³ie 967.115 m³Limit - 854 CB 3342.64 / m³ 62855751 = 00

6232717 = 00

(8/10) - Providing, laying,

spreading and compacting

stone aggregate

410 B.m Gr-III

- do - all completed

Qtr. - vide P.W. (1) 400 m³ie 423.254 m³CB 4891.25 / m³

62070241 = 00

(9/11) - Providing 2 farms

of typical 11m by

in forming Sijhi board

15th Com. do -

to - all completed.

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					5816133 = 0
(1) by vide P.M. 12) 400 m ³					5816133 = 0
ie 1.00 A.D.					
(2) 10164.37 / each b 10164 = 00					
(10/16) - Supply and delivery					
N.P. 300 mm dia					
Hume pipe across					
carriage day in open					
areas - draw complete					
(3) by vide P.M. 12) 400 m ³					
ie 22.50 m					
(2) 558.57/m b 12568 = 00					
(11/22) - Earthwork necessary					
for foundation					
Structure - do -					
do - all complete					
(4) by vide P.M. 12) 400 m ³					
ie 31.32 m					
(2) 285.71/m ³ 18948 = 00					
(12/23) - Providing drainage					
in (Pee 1:2:5.5) in form					
- do - all complete					
(5) by vide P.M. 12) 400 m ³					
ie 4.17 m ³					
(2) 6188.27/m ³ 25421 = 00					
(13/24) - Brick masonry work					
10 cm (14) in thickness					
- do - all complete					
(6) by vide P.M. 12) 400 m ³					
Continuation					

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Particulars	Details of actual measurement			Contents of area
	No.	L	B	
				248.6195200=00

ie 17.136 m³ / 5818234 =00

Ch 6722.40/m³ b 106627=00

(14/25) - Providing and laying

Re pipe NPs for
Culverts - do-all completed

Qty - wide P.M. (13) 46.65 m³

ie 15.00 m / Ch 1446.67/m b 21700=00

(15/26) - Plastering with

Cement mortar (1.4)

on brickwork on sub-

-structure - do -
do-all completed

Qty - wide P.M. (13) 46.65 m³

ie 54.296 m² / Ch 160.01/m² b 9774=00

(16/27) - Providing with cement

mortar running 15 mm

thick do-all completed

Qty - wide P.M. (13) 46.65 m³

ie 17.528 m² / Ch 47.62/m² b 835=00

(17) - Constr. 4m - revo - prep. floor 5957170=00
concrete - 16 - wide P.M. (13) 16.265 m³

b 6770.40/m³ b 32790699=00

Less 10% below cost per sq ft b 3124835=00

agreement b 31248400

58212351=00

Less previous amount b 64713704=00

13498647=00

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					Rs. 65957170 = 00
(17) - Construction of concrete reinforcement					
Cement concrete do					
do - all complete					
Qty - ride P.M.D. from m ³					
i.e. 360.265 m ³					
C 37746.24/m ³					Rs. 279069900
					Rs. 8747869 = 00
Less 10% below as per agreement					(-1874787 = 00)
					Rs. 7873082 = 00
less previous amount					(-164713784 = 00)
Limit Adjustment					Rs. 159378 = 00
					- 986794 = 00
					Rs. 172584 = 00
					A.B. , ,

2 M.F on A/c bill
873312 - 986794 = 00

Mode of payment

1. Twp - 1/1	—	9868 ✓
C.GST - 1.1	—	9868 ✓
S.GST - 1.1	—	9868 ✓
S.P - 5/1	—	49340 ✓
P.S.P - 2.5/1	—	24670 ✓
L.Cess - 1/1	—	9868 ✓
Total —	—	113482 = 00

By C/w — 873312 = 00

Present for L Nirmal Singh
forty six thousand seven hundred Ninety four only
Rs. 113482.00

EXECUTIVE ENGINEER

PWD WORKS DIV. EAST LADAKH

17/11/90

17/11/90