

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Ist on A/C Bill</u>
Name of work - construction of road					
from MMGSY Road to					
Kharasampur under MMGSY(G)					
Agency : M/s D.D. construction					
prop. Devanti Devi,					
Vill - Bangra, West Delhi					
Dis. Dehradun					
Dist - Srinagar					

AG. NO -	03 MMGSY/SBN/2020-21
const cost -	76,89,930 =
Date of commencement -	26.05.2020
Date of completion -	25.5.2021 (45 days)
geom of work -	
H.P. cutout - 600mm dia - 1 No.	
1) L/W m m excavation for	
formation of structure	
U.W -	$2 \times 3.90 \times 1.15 \times 1.50 = 13.45 \text{ m}^3$
Below part	$1 \times \frac{5.75}{2} \times 1.13 \times 0.365 = 2.20 \text{ m}^3$
	/
	T 15.65 m^3
	SEEDO

Continuation

ABSTRACT OF COST

(Est on A/c Bill)

1
(29) E/W excavation for
foam & trenches -Qty m³ TMR D- 01
15.65 m³ Cds 285.71 / m³ 4471 = -2
(30) P/V M15 PCC (1:2:4:5:5)
as a levelling courseQty m³ TMR D- 02
2.05 m³ Cds 6168.85 / m³ 12646 = -3
(31) P/V M15 PCC
(1:2:4:5:5) in open formQty m³ TMR D- 02
15.16 m³ Cds 6168.85 / m³ 93520 = -

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>4</u>) (<u>31</u>)	1/4 acre laying up RCC				
	NP3 Hump type				
	only weight M.R. P. 02				
	7.50 M C.R. 9511.50/M				71336 = m
(<u>5</u>) (<u>1</u>)	Selling out pillars				
	only weight M.R. P. 03				
	1.54 km C.R. 6666.41/km				10266 = m
(<u>6</u>) (<u>2</u>)	clearing area				
	grubbing men 10/m				
	only weight M.R. P. 03				
	0.924 ha C.R. 49809.18/m ²				46023 = m

(<u>7</u>) (<u>6</u>)	construction of embankment with material retained from borrow pit length - 1600 M				
	only weight M.R. P. 03				
	133.50 m ³ C.R. 187.57/m ³				25033 = m
(<u>7</u>)	for const of embankment length - 1000 M				
	only weight M.R. P. 03				
	90.15 m ³ C.R. 183.17/m ³				16511 = m
(<u>8</u>) (<u>3</u>)	excavation for roadways & sand				
	only weight M.R. P. 04				
	151.20 m ³ C.R. 82.10/m ³				12400 = m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) (4)	const. of embankment with approach material deposited from road width 1 only under 1/2 D. 0.4				
90.72 m ³	P&L: 50.67 / m ³				4597 cm
(10) (10)	const. of granular sub-base by broaday well graded material only under 1/2 D. 0.5				
686.60 m ³	P&L: 3523.42 / m ³				2419180:
(11) (11)	granular, laying granular and compacted with grey engineering p. 0.6				
334.684 m ³	P&L 4418.47 / m ³				1478791 =
(12) (15)	const. of granular sub-base by broaday well graded material only under 1/2 D. 0.5				
49.88 m ³	P&L 3523.42 / m ³				175748:
(13) (16)	W.M.C. 1/1 engineering p. 0.6				
98.437 m ³	P&L 4418.47 / m ³				434941 cm

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 (8)	Construction of sub-grade and earth shoulder				-
	alt. uder rd. D	07			
264.86 m ³	Cd. 224.95 m ³				59580 m ³
15 (28)	p/r and fixing of typical information sign board				
	alt. uder rd. D	07			
3 Nos	Cd. 9727.31 sqm				29182 m ²
					✓ 48942257
10% below as per agency	(-)				489422

Ref. No. - 641404802

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Chp 1
Thur 12/5/2

Continuation