

S.A.Y
FOLDED ON 2/12/11

1

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(These four lines should be repealed at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					Contents of area
From 84+70 Singhaswar 4d					
(Barap Rasiy 9 rods) Kedarnath.					
Agency:- M.G.T. & Co. Engineers					
Agreement No.- 143D/MG.SY/21-22					
Agreement Rate - 7.25% Below					
Agreement Date -					
Length of Road - 1100 Km (37.860 Pcs/40)					
No of ED - 150 X 2 Nos H.P. -					

Date of Commencement - 04.03.21

Date of Completion - 03.03.22

Recorded on: 25.07.21

① Setting out path - E

- - - - - C/F

② Bench mark.

Qty 2.0 Nos

③ Reference pillar

Qty. 4.0 Nos

④ Pro clearing & grubbing

- - - - - C/F

2	15	30	3.50 = 3150.00
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2	18	30	3.50 = 3780.00
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Qty 6930.00

Continuation

Qty - 0.693 Hect-

Abstract of Cost.

1st om'A/C Brdg/

Sch. XTV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars					
Qty in feet & mrs P. (1)					
02.0 Nos @ 4201=93/m ² -B	8584=				
(2) Bench mark					
02.0 Nos @ 1955=53/m ² -B	7822=				
(3) Pre clearing & grubbing					
Qty in feet & mrs P. (2)					
0.69349 @ 52966-22/-B	36706-				
(4) Excavation of roadway					
Soil -					
Qty in feet & mrs P. (2)					
10.50 m ³ @ 75=59/m ² -B	793=				
(5) Coughs of embankment					
Soil -					
6.30 m ³ @ 26=52/m ² -B	167=				
(6) Coughs of embankment					
100 m ² lead -	c/f				
Qty in feet & mrs P. (3)					
1448.09 m ³ @ 143=05/m ² -B	207149=				
(7) Coughs of embankment					
1000 m ² lead -	c/f				
Qty in feet & mrs P. (3)					
362.02 m ³ @ 190=04/m ² -B	68798=				
(8) Coughs of GSB -	c/f				
20.26 m ³ @ 2802=94/m ² -B	56788=				
Continuation <u>Rs 386807/-</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	—	386807
(8) Prop laying w/bt g/f		—	—	c/f	
Qty piece turb P (8)					
42.18 m ³ @ 3288 = 138691					
(9) Pro pcc 4-30 grade		—	—	c/f	
Qty piece turb P (8)		—	—	c/f	
85.44 m ³ @ 6663 = 569298					
(10) Qty prop c/g 4/13 p					
CIB — c/f					
2.0 m ³ @ 8982 = 17964					

(11) (30)	l/w in excavation m				
	foundation — c/f				
	Qty piece turb P (3)				
	114.22 @ 279 = 3969				
(12) (31)	pro pcc 04-15 m				
	foundation — c/f				
	Qty piece turb P (3)				
	8.30 m ³ @ 5265 = 43701				
(13) (32)	pro pcc 14-20				
	— — c/f				
(14) (33)	s/f f/p placing g/f				
	Qty piece turb P (3) D				
	0.15015 m ³ @ 51337 = 7708				

Continuation K 1346745

