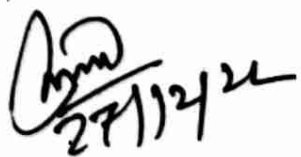


Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Comt of road from Dhami P.D.P to Tokdara, Mandalska under mmbly.					
Agency - Sri Arbind Singh					
Agreement -					
Date of start - 29.01.2022					
Date of Completion - 08.01.2022					
Actual Completion - 14.07.2022					
Measurement - N.L					
<del>Adarsh 13/12/22 J-E</del>					
Abstract of cost					
1) Comt of Non-irrig Benchmarks — do —					
1. 945 K.M wide page - (9)					
Rs. 10466.20 / K.M — Rs 20357 =					
2) Comt of reference pillars — do —					
1. 945 K.M wide page - (9)					
Rs. 10818.50 / K.M — Rs 21042 =					
3) Cleaning & grubbing of road bed —					
0.58 Hect wide page - (9)					
Rs. 51122.78 / Hect Continuation Rs 29658 =					

Attested  
  
27/12/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) Const of embankment					
Feared up to 100 ft length					
846.59 m <sup>2</sup> wide Peso - (34)					
Q/H 174.94 / m <sup>3</sup>					Rs 148102/-
5) Const of subgrade					
& earthem shoulder					
1390.92 m <sup>2</sup> wide Peso - (34)					
Q/H 176.58 / m <sup>3</sup>					Rs 245617/-
6) Const of embankment					
Feared up to 100 ft length					
1975.38 m <sup>2</sup> wide Peso - (35)					
Q/H 189.84 / m <sup>3</sup>					Rs 270237/-
7) P/H excavation for road					
Any book cutting					
208.818 m <sup>2</sup> wide Peso - (35)					
Q/H 74.16 / m <sup>3</sup>					Rs 15486/-
8) P/H laying binder soil/imp					
layer on subgrade					
412.50 m <sup>2</sup> wide Peso - (35)					
Q/H 472.42 / m <sup>3</sup>					Rs 194877/-
9) Const of Gr. 1. B by					
well graded mortar					
809.74 m <sup>2</sup> wide Peso - (35)					
Q/H 3007.31 / m <sup>3</sup>					Rs 2435139/-

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
origin board —					
02 nos wide pipe — (2)					
Q/H 11429.66/mesh — A 22959 2					
(24) Piv & fixing masonry maind. board —					
02 nos wide pipe — (2)					
Q/H 11429.61/mesh — A 22959 2					
(25) Piv & fixing G.W.N.Y triangle board —					
18 nos wide pipe — (3)					
Q/H 3532.22/mesh — A 63590					
(26) Piv & fixing G.W.N.Y rectangle board —					
02 nos wide pipe — (3)					
Q/H. 4129.04/mesh — A 8358 2					
(27) Piv & fixing 900 NY wide octagon board —					
02 nos wide pipe — (3)					
Q/H. 8135.89/mesh — A 16202 2					
(28) Piv laying 3000 Rng R.C.C. stone P.P.C					
37.50 M wide pipe — (3)					
Q/H 722.06/M — A 22077 2					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27) Fir planting of trees by roadside —do—					
1st mdc layer - (30)					
Q/H 819.72/m <sup>2</sup> — — — M 99210					
28) Fir foundations in excavation for foundation —do—					
219.70 m <sup>2</sup> mdc layer - (31)					
Q/H 269.32/m <sup>2</sup> — — — Rs. 59035					
29) Fir soil filling in foundation —do—					
9.724 m <sup>2</sup> mdc layer - (32)					
Q/H 400.59/m <sup>2</sup> — — — M					
30) Fir p.c.c. mdc open foundation —					
15.10 m <sup>2</sup> mdc layer - (33)					
Q/H 6007.96/m <sup>2</sup> — — — M 907202					
31) Fir h.c.c. mdc in boxcell —do—					
90.84 m <sup>2</sup> mdc layer - (34)					
Q/H 7514.90/m <sup>2</sup> — — — M 6825992					
32) Fir brick filling behind abutment —do—					
57.60 m <sup>2</sup> mdc layer - (35)					
Q/H 2840.96/m <sup>2</sup> — — — M 1636392					

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(32) (41)	81'v	Neep holes	1'		
		abutment	-d'	-	
8.0	W.S. wide	base	(39)		
Q/H 83.11/m <sup>2</sup>				R 6619 =	
(34) (42)	air laying	boulder apron			
		for bed protection.			
25.60 m <sup>2</sup>	wide	base - (39)			
Q/H 3521.82/m <sup>2</sup>				R 270033 =	
(35) (43)	for supplying filling				
		& placing 140SD bar			
6.40 m <sup>2</sup>	wide	base - (39)			
Q/H 45965.74/m <sup>2</sup>				R 996017 =	
				R 11211506 =	
Add cost @ 12% R 12453812					
Add 6. cells @ 1% R 112115 =					
Add s. fee R 137656 =					
				R 12806658 =	
Less 11.53-1 below R 1-1426608 =					
				R 11330050 =	
Less Previous payment R 1-6976583 =					
				R 4353467 =	
R.D. 15/12/22					
J.E.					

Attested

(mm)  
27/12/22