

BHARATHI TO KORRA PANDAY TI

MMGSF-SC

Schedule XI V-Form No. 134

Executive Engineer

R. W. D. (W) Division

Datunagar - 2

DIVISION

SACHIN KUMAR

Singudara

SUB-DIVISION

ABSNRAHQ

Measurement Book

SACHIN KUMAR JAIN.

No. 871

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Bhagat, H to Kora					
Pariday Tola under mmb					150
Agree - Sr Sacha Kumar Jain,					
Agreement No - 93 SDD/2020-21					
Date of award - 07.09.2020					
Date of completion - 06.09.2021					
<u>ABSTRACT OF COST</u>					
(1) Cost of Reg. Poles & wire pack material					
vid no. - 872 P- (46)					
= 5 Nos @ Rs 4015 = 69/ea Rs 20,078-					
(2) Cost of Reg Poles & B.V. gear					

vid no. - 872 P- (46)					
= 20 Nos @ Rs 1841.43/ea Rs 36,828-					
(3) Cleared ground by poles as per IS					
vid no. - 872 P- (45)					
= 1.57 Ha @ Rs 51133.76/Ha Rs 80,280-					
(4) Excavation for 20 nos 12 post as per IS					
vid no. P- (80) Item no. (3)					
= 124.80 m ³ @ Rs 74.16/m ³ Rs 9255.20					
(5) Cost of embankment as per meter - 1000 m					
vid no. - 872 P- (50) - (55)					
Item no. (4/5) = 4051.57 m ³					
@ Rs 175 = 22/m ³ → Rs 7,09,916-					

Continuation

Clc Rs 8,56,357.2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			D/P R	85	6357-
(6/6) Cont of embankment with APPD - 1500 m ² /m					
vide N.B/M - 872			P - (50) - (55)		
item no. (12/6) =					9453.67 m ²
@ R 139 = 85/m ²					R 132 R 13, 22,096 =
(7/7) construction of subgrade and earth shoulder - 1500 m					
vide N.B/M 872					
P - (40) to (47) =					3653.00 m ²
@ R 176 = 86/m ²					→ R 6,46,070 =
(8/8) Cont of Gr 10 by paving Grades of road					
vide T.N.B P - (86) item (9) =					
N.B/M 872					= 2605.495 m ²
vide T.N.B P - (38)					= 203.310 m ²
					2808.755 m ²
@ R 2755 = 55/m ²					R 77,39,665 =
(9/9) P/W L/S/C stone aggregate N.B/M - Grades 3 as per 10					
vide T.N.B P - (27) =					1264.629 m ²
vide N.B/M - 872 P - (39) =					75.40 m ²
					1338.029 m ²
@ R 3490 = 48/m ²					→ R 46,70,363
(10/10) P/W G/O apply drain coat cont under embank (SS/L)					
- - as per T/L					
c/o R 15239,551					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
vid n n m	872 P-				
	P- (41)		3851.25m		
	P- (42)		3937.50m		
	P- (43)		4627.50m		
			12416.25m ²		
	@ R 42 = 41/m ²				→ A 5,26,573 =
(11/11) P17	900 apply				Tack ad
	with emulsion				CR 117
MDH-872	P- (41)		3851.25m		
	P- (43)		3937.50m		
	P- (44)		4627.50m		
			12416.25m ²		
	@ R 14 = 41/m ²				→ A 1,78,918 =
(12/12) P17	1000				apply ad
	close grades				prevent sub
MDH-872	P- (41) - (42)		3851.25m		
	P- (43)		3937.50m		
	P- (44) + (45)		4627.50m		
			12416.25m ²		
	@ R 211 = 29/m ²				R = 26,23,429 =
(13/13)	construction - workers				plan end
	caution - at partic				
vid T n A	P- (87)		935.40m ²		
vid n n m	872 P- 87 (40)		13.46m ²		
			948.86m ²		
	@ R 6813.16/m ²				→ A 64,64,735 =
(14/16)	Rice mis grad				12/10000
vid n n m	872 P- (48)				13,603 =
	= 6m ² @ R 2267 = 12/10000				15,870 =

cl n R = 2,52,91,809

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) (24) P/ce ty - of trees by the Recd side - for on year			BTR -		R= 2,62,28,260
MOM - 872, P - (48) =					38144
@ R 818 = 89/real					R= 3,11,978 =
(23) (25) E/10 m elevation for station vid tnd P - (87) =					268,942 m ²
@ R 269 = 22/m					R= 7,2,431 =
(24) (26) Type B Beddy on well/cont -- Level less approx					
vid tnd P - (87) =					52,202 m ²
@ R 953 = 20/m					R= 14,594 =
(25) (27) P/V concrete for plain m open side - for 15					
vid tnd P - (87) =					29,339 m ²
@ R 5361 = 57/m ² → R=					1,30,494 =
(26) (28) A/10 m H-2 wall with 10m (10) vid tnd P - (88) =					229,180 m ²
@ R 5725 = 06/m					R= 13,14,384 =
(27) (29) P/V and (4) m pile (10) -- 600 mm dia					
vid tnd P - (88) =					37,500 m ²
@ R 2629 = 39/m → R=					98,977 =
(28) (30) P/V 90 (4) m pile (10) H-P - 1000mm					
vid tnd P - (88) =					45,000 m ²
@ R 3699 = 23/m → R=					1,66,465 =
(29) (31) P/ce ty with C.M (1,91) vid tnd P - (88) =					325,627 m ²
@ R 167 = 5/m					R= 54,542 =
Continuation					
					C/P R= 2,83,92,175 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30/32) Party on concrete as per plans			31P-0		2,83,92,125-
vide TD No - 872, P - (37)					
= 325.63 qm ²					
@ R 128-04/m ²					R 41,693-
(31/33) E/W & excavator for shaft			7/5		
vide TD No P - (88) = 89.09 m ²					
@ R 269-32/m ²					R 23,980-4
(32/34) PLY concrete for plan/rect substitute			rect 18		
vide TD No P - (88) = 11.13 m ²					
@ R 5361-54/m ²					R 59,674-
(33/38) PLY concrete for plan/rect substitute			rect 20		
vide TD No P - (88) = 55.20 m ²					
@ R 5933-74/m ²					R 3,27,526-
(34/36) PLY concrete to substitute complete			rect 20		
vide TD No - P - (89) = 29.54 m ²					
@ R 6119-06/m ²					R 180,757-
(35/37) PLY work/rect vide TD No P - (89) = 29 m ²					
@ R 111-09/rect					R 2,666-
(36/38) plan/rect to substitute rect 20					
vide TD No - P - (89) = 2.55 m ²					
@ R 6119-08/m ²					R 21,723-
(37/39) SIP/P HYDOR to substitute vide TD No - P - (89) = 0.0654 m ²					
@ R 48986-33/m ²					R 3,205-

Continuation

CP R 2,90,53,399-

