

BRAJ NANDAN  
SINGH

Shedule XLV Form No. 134.

No:- 2227

RWD Works DIVISION  
RWD Works SUB-DIVISION  
SANTAKATA

Measurement Book

MB No:- 2474

gst on A/C Bill

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.	
Name of Work -	Construction of Road				
From Teliyari upto PMSSY Road					
To Dorn Haveli (sc) Length 1.745 m					
Under Sathur Kachiyn block.					
Name of Agency - Brij Mandir					
Siggh. Moinra, Mahishi Sahay					
Agreement No -					SD/PMSSY/22
Agreement Value - 1,51,70 66/- (cost)					
					12,41,90/- (Margin)
Total - 12,41,66,11,763/-					

Agreement Rate - 15% i.e. 1.167. Below.

Date of commencement - 04.02.21

Date for completion - 03.11.21

Actual date of completion - work in progress

04.11.21

1) Providing and fixing

of working bench mark

— do — do — FE

(A) Benchmark pillars

01 Nos per KM

04 — 2 Nos

(B) Reference pillars 04

Nos per KM

04 — 6 Nos

Continuation

84 — 6 Nos

Abstracts of cast

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary & Aiding of Working bench mark					
— do — do —					
(2) Benchmark pillars					
01 nos per. km					
VP(1) 10 cm (2) = 2.10					
(2) 4 194 = 45 / each Rs 8389 = 00					
(3) Reference pillars					
04 nos per. km					
VP(1) 10m (2) = 6 m					
(2) 1922 = 77 / each Rs 11536 = 00					
2) clearing and Grubbing					
Road Land					
— do — do —					
VP(2) 10 (2) = 1.22 Hect					
(2) 52.970 = 53 / Hect Rs 64624 = 00					
(3) Construction of embankment					
nos. approved Material					
not a load upto 100					
— do — do — RL					
VP(3) 10m (2) = 992.80					
(2) 321.60 = 20 / m <sup>3</sup> Rs = 142170 = 00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
g) longitudinal embankment					
A9-4 nos approach M牆					
Walls a total up to 100M					
— do — do —					
vp(3) idm 3(B) = 311.60 m <sup>2</sup>					
(@) 190 = 36 m <sup>2</sup>					Rs. 61220 = 00
— do — do —					
3) Earthen embankment					
N8-21 excavation in slopes					
— do — do —					
vp(4) idm ② = 277.66 m <sup>2</sup>					
vp(1) idm ① = 261.62 m <sup>2</sup>					
— do — do —					
539.284 m <sup>2</sup>					
— do — do —					
(@) 279 = 0.9 m <sup>2</sup>					Rs. 150500 = 00
— do — do —					
g) bonding concrete					
A9-22 for plain / Reinforced					
concrete cap and					
PCC M-15 Grade					
— do — do —					
vp(4) idm ② = 29.72 m <sup>2</sup>					
vp(5) idm ① = 180.92 m <sup>2</sup>					
vp(7) idm ④ = 12.64 m <sup>2</sup>					
vp(11) idm ① = 29.58 m <sup>2</sup>					
vp(11) idm ① = 102.319 m <sup>2</sup>					
vp(14) idm ② = 6.048 m <sup>2</sup>					
vp(15) idm ⑤ = 19.219 m <sup>2</sup>					
— do — do —					
580.556 m <sup>2</sup>					

Continuation

$$C. 544.6 = 67 \text{ ton} - Rs. 2072730 = 0$$

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
7) Plain Reinforced cement concrete				
kg-23	1m	8.66	8dm.	
	PCC	4-	20.9 m <sup>2</sup>	
	—	do	do	E/2
VP(5) idm(3) =	18.6	4 m <sup>2</sup>		
VP(6) idm(3) =	6.06	1 m <sup>2</sup>		
		24.701 m <sup>2</sup>		
(@)	62.05 <sup>2</sup>	47 m <sup>2</sup>	Rs. 15328/-	=00
8) Plain dry weep hole				
kg-24	do	do	E/2	
VP(7) idm(3) =	84	NOP		
VP(8) idm(6) =	30	NOP		
	114.00 Nop			
(@)	111.57 / m <sup>2</sup>	Rs. 12696/-		=00
9) Supplying fitting				
kg-15	and	Plain WSP		
	bar	— do — do E/2		
VP(9) idm(2) =	480.074 kg			
VP(10) idm(1) =	2959.856 kg			
VP(11) idm(2) =	357.264 kg			
VP(12) idm(1) =	2825.725 kg			
	6620.925 kg			
	6.620 M <sup>2</sup>			
(@)	50673.82	mTR	33546/-	=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Ag-28	Plating of reinforced cement concrete				
11) Ag-29	Sub-Str				
12) Ag-30	M15 - doors - E/2				
VP(5) dia(1) =	168. 12 m <sup>2</sup>				
VP(10) dia(1) =	100.889 m <sup>2</sup>				
	269.009 m <sup>2</sup>				
13) Ag-31	@ 5.869 = 59 m <sup>2</sup> Rs 1578973=0				
14) Ag-32	Sand filling in foundation				
15) Ag-33	do do				
16) Ag-34	8.24 m <sup>2</sup>				
17) Ag-35	10.5.98 m <sup>2</sup>				
18) Ag-36	6.440 m <sup>2</sup>				
19) Ag-37	25.278 m <sup>2</sup>				
20) Ag-38	@ 493.78 /m <sup>2</sup> Rs 12482=00				
21) Ag-39	Bricks Flat Slab				
22) Ag-40	in foundation				
23) Ag-41	footing				
24) Ag-42	do do E/2				
25) Ag-43	105. 971 m <sup>2</sup>				
26) Ag-44	64. 395 m <sup>2</sup>				
27) Ag-45	170. 366 m <sup>2</sup>				
28) Ag-46	@ 32.8=101 m <sup>2</sup> Rs 55880=00				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) Probability	Rec	Wys			
Ag-31	Im Deck	60mb			
	4' " 3"	do.	do		
NP(2) Rec(2)	=	37.16 m <sup>2</sup>			
NP(14) Rec(1)2	=	38.507 m <sup>2</sup>			
		75.667 m <sup>2</sup>			
(1)	719.7 = 13	/m <sup>2</sup>			
					Rs - 544585=00
14) Construction of Sub-grade					
Ag-15	and earthy shadly				
	do	do			
NP(16) Rec(1)	=	2025.00 m <sup>2</sup>			
(1)	192 = 04 /m <sup>2</sup>	Rs - 388881=00			
15) Granular sub-base wts					
Ag-16	Grad of Material				
	do	do			
NP(17) Rec(1)	=	121.500 m <sup>2</sup>			
(1)	28.62 = 62 /m <sup>2</sup>	Rs - 3478083=00			
16) Bricks and Army bay					
Ag-17	Mm LSY project				
	do	do	E/2		
NP(17) Rec(17)	=	502 NMS			
(1)	9698 = 05 /each m <sup>2</sup>	Rs - 19397=00			

Continuation Rs - 90,90,906=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/F		b/-	90,90,906/-00
Add	12.1.	63/-		b/-	1090909/-00
	12.1.	LC		b/-	90909/-00
	10x-	Seigniorage Fee Rs			1,36,031/-00
				b/-	1,04,08,73/-00
less 15.16.1.	Below			b/-	1577967/-00
	as far as per				88,30,788/-00
					31/08/2022