

M/Scheme — Construction, S 500 Maintenance of Rd.
Chaudal Bhagwans to Jeeranchak Jn. Locality.
Schedule XLV Form No. 134.

M.C.H. — Krishnamurani Singh

INCHES (S.I.)

DIVISION

Area — 151500 ft² - 22

SUB-DIVISION

Plot No. — 101

Measurement Book

M.B.No. 1220

3rd and final Bill

N/W: - Consist of March 5 years
of Road from Nadiyal
- Bhagwanjans Road
to Jeevanchuk in
masanhi'

Agency: Sri Krishan Masi'
Singh, Dhankar'
masanhi'

Pahar

Agt. No: 101 SBD/ 2021-22.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) P.E. Working Bench					
work - doa					
other wise $\pi MB P-20$					
					$= 1.0 \text{ km}^2$
@ Rs 11230/- per ha					
					$\rightarrow Rs 11231 = \text{Rs}$
(2) clearg & symbig					
Road land - doa					
other wise $\pi MB P-20$					
					$= 0.70 \text{ km}^2$
@ Rs 52970/- per hect					
					$\rightarrow Rs 37029.20$
(3) const. of embankment					
with Armed materials					
- doa					
other wise $\pi MB P-20$					
					$= 1999.9 \text{ m}^2$
@ Rs 190/- per m ²					
					$\rightarrow Rs 276222 = \text{Rs}$
(4) const. of embankment					
with Armed materials					
- doa					
other wise $\pi MB P-20 = 862.26 \text{ m}^2$					
@ Rs 153/- per m ²					
					$\rightarrow Rs 132495.52 = \text{Rs}$
					Continuation

Particulars	Actual measurement				Rate of area
	No.	L.	B.	D.	
(05) const of subgrade					
	—do—	6			
oth. wise	7m	B.P.—20			
			= 1780.20m ²		
@ Rp	190	= 0.190 m ²			
			→ Rp 3381.582a		
(06) G.I / 1/2 in fund. trench					
	—do—	2			
oth. wise	7m	B.P.—20			
			= 628.75m ²		
@ Rp	1779	= 0.1779 m ²			
			→ Rp 11,188/02a		
(07) const of G.S.I — do — (2)					
oth. wise	2m	B.P.—20			
			= 412.52m ²		
@ Rp	25701	= 0.25701 m ²			
			→ Rp 1056702a		
(08) part + WBm Gr. III					
	—do—	6			
oth. wise	7m	B.P.—20	2193.9m ²		
@ Rp	3238	= 0.3238 m ²			
			→ Rp 9842522a		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) prim. cont-dark					
area - wire TMB P-21					
					= 1912.50 m ²
ARp 4723 per m ²					
					- Rp 82888 = 0
(10) track cont-dark					
area - wire TMB P-21					
					= 1912.50 m ²
ARp 19283 per m ²					
					- Rp 283622 = 0
(11) mix scal surface					
area - wire TMB P-21					
					= 1912.50 m ²
ARp 192278 per m ²					
					- Rp 378259 = 0
(12) const. of GSR-dark					
area - wire TMB P-21					
					= 191.25 m ²
ARp 2561 = 58 per m ²					
					- Rp 989902 = 0
(13) re WBm br III dark					
area - wire TMB P-21 = 192.94 m ²					
ARp 3238 = 95 per m ²					
					Continuation - Rp 964523 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Const. of CC pavant					
area - da - 12.					
oth. wise TMB P-21					
					= 306.0m ²
(AR) 6251 = 25 Pans					
					- R ^o 1925735=10
(15) prn. km standard					
oth. wise TMB P-21					
					= 2 nos.
(@ Rs 210 ?? 79 each					
					- R ^o 9202200
(16) prn. 20ms store					
da - 6					
oth. wise TMB P-22					
					= 9 nos.
(@ Rs 587 = 56 each					
					- R ^o 2350200
(17) PSE 60ms circular					
Board - da - 6.					
oth. wise TMB P-22					
					= 2 nos.
(@ Rs 4699 = 92 each					
					- R ^o 9300=10
(18) PSE 1 - 60ms △ Board					
da - 6					
oth. wise TMB P-22 = 2 nos.					
					Continuation
(@ Rs 3475 = 68 each					- R ^o 6951=10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) P 8 Fixing	600 mm				
	X 950 mm Board				
	- do - (2)				
cty. wide 7m P-22					
	= 2 Nos.				
(20) Rp 9529223 Gars.					
	Rp 9059200				
(20) P 8 Fixing Not Applied					
Thermocouple lining					
- 90 - (2)					
cty. wide 7m P-22					
	= 100.0 m ²				
@ Rp 721295200 m ²					
	Rp 72195200				
(21) Piping Not Applied					
lining - do - (2)					
cty. wide 7m P-22					
	= 100.0 m ²				
@ Rp 721295 - per m ²					
	Rp 72195200				
(22) planting Trees - do - (2)					
cty. wide 7m P-22					
	= 50 nos.				
@ Rp 842262 Gars.					
	Rp 42131 = a				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) P.F. hix place					
2 deshthriching dock					
oty. size 7m R P-23					
= 1 nos.					
(24) 2118269 (a.m)					
					— R.P. 211926
(25) rwm. & hix ing tyical					
mm GSY Board					
— do — 2					
oty. size 7m R P-22					
= 5 nos.					
R.P. 9936242 (a.m)					
					— R.P. 9718226
Total 2 R.P. 7072072 = a.m					
Add 1 y. L. cells 2 R.P. 70721 = a.m					
Add 12y 657 = R.P. 848699 = a.m					
Add signage = R.P. 101412 = a.m					
Grand total 2 R.P. 8092854 = a.m					
less a. 15% A.R.R. = R.P. 12139 = a.m					
A.R.T					
less per cent power = R.P. 6070798 = a.m					
Net Paymet = R.P. 2009967 = a.m					

29/09/23
21/10/23
Continuation
July 29/09/23
A.E.
July 21/10/23