

N/schenni - N.H-83 to Gofalpur Math

Zeta 34 A5! — N.H.6

Agm:-01/SBD/2020-21

Measurement Book

Schedule XLV-Form No. 134

NDB-TRRf-36-Magamki under M/S
CIVB Board(s)

DIVISION

→ Zeta! — Manjush Kumar

SUB-DIVISION

1146

2nd & final Bill

N/W:- Const. & 5th year maint.
of Road from NH-83
to Gopalpur math in
masawali Block

Agency: sri manish kr.

Agg.

Agg. No: 011517D/2020-21,

Date of Work order: - 03/01/2019

Date of Complition: - 02/01/2020

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>measurement entry</u>					
(a) Pmr. Km stone					
	— do — (2)				
(i) Km stone = 2 No.					
(ii) 20mms stone = 2 No.					
(2) Retro Reflective sign					
	Board — do — (2).				
(i) 600mm sq do = 6 No.					
(ii) 600mm circular = 2 No.					
(iii) 600mm x 450mm Rec. = 2 No.					
(3) Boundary pillars					
	cty. = 8 No.				
(4) Road marking do (2)					
	$2 \times 200.0 \times 0.10 = 100.0 \text{ m}^2$				
(5) PS fixing loco Board					
	— do — (2).				
	cty. = 2 x 2 No.				
(6) const. of substation = (do — (2))					
	$2 \times 700 \times 0.95 \times 0.025 = 43.25 \text{ m}^2$				
	Perimeter = 1.31011248 m²				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Piling of worksy Bm					— do — (2)
oth. rate 7m B.P.—5					= 0.70/- m
(2) @ Rs 1280/- per m ²					— Rs 896/- m
(2) Cleaning & making road					
land - do - (2)					
oth. rate 7m B.P.—5					= 0.285/- m
(2) @ Rs 982/- per m ²					— Rs 11949/- m
(3) Excavation for Road					
way cutting ido - (2)					
oth. rate 7m B.P.—5 = 10.5 m ³					= 52.5 m³ B.P.
(2) @ Rs 27 = 59 per m ³					— Rs 3197/- m
(4) Sluice construction					
embankment — do — (2)					
oth. rate 7m B.P.—5 = 1255 m ³					
(2) @ Rs 118 = 88 per m ³					— Rs 149240/- m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(05) const. of Embankment					
area 100m head - do - 2					
oth. wise 7m B P - 5					
					$= 578.16m^2$
@ Rs 162 per m²					
					- Rs 87236 = 0
(06) const. of subgrade					
& Shoulder - do - 2					
oth. wise 7m B P - 6					
					$= 945m^2$
P - 9					$= 47.25m^2$
					$7 = 191.75m^2$
@ Rs 162 = 10 per m²					
					- Rs 22978 = 0
(07) sand filling do - 2					
oth. wise 7m B P - 6					
					$= 52.5m^2$
@ Rs 130 + 20 per m²					
					- Rs 68963 = 0
(08) const. of GSP - do - 2					
oth. wise 7m B P - 6 = 172.5m ²					
@ Rs 22.55 = 50 per m²					
					- Rs 351412 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(09) Pm. 8' x 12' L 600					
Border - do - 2					
oth. wide 7m D P - 4					
= 4 No.					
(@ Rs 8718 = 33 Foch					
					Rs 28873 = 00
(10) Pm. 10' x 6' G.R. III					
- do - 2					
oth. wide 7m D P - 4					
= 187.20 m ²					
(@ Rs 1222 = 20 per m ²					
					Rs 603196 = 00
(11) CC pavement m 20					
- do - 2					
oth. wide 7m D P - 4 = 412.99 m ²					
(@ Rs 7207 = 81 per m ²					
					Rs 309844 = 00
(12) Hard Shaldony - do - 2					
oth. wide 7m D P - 4 = 380 m ²					
(@ Rs 597 = 12 per m ²					
					Rs 191492 = 00
(13) Km Stone - do - 2					
oth. wide 7m D P - 9 =					
(1) Km Stone = 2 No.					
(@ Rs 2231 = 80 Foch					
					Rs 4664 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 20mm stone = 3 No.					
Rs 665 = 16 Ganth					
					Rs 1992 =
(2) Retr Ref Acne					
725 ft x 587 yard					
— home					
other side 7m P-6 =					
(3) 60mm reg - A = 6 No.					
Rs 1668 = 18 Ganth					
					Rs 10009 =
(4) 60mm circular = 6 No.					
Rs 1612 = 22 Ganth					
					Rs 6944 =
(5) 60mm x 910 mm Rec					
= 2 No					
Rs 1607 = 69 Ganth					
					Rs 3215 =
(6) 12cm dia pillar - dia 1/2					
other side 7m P-9 = 8 No.					
Rs 507 = 55 Ganth					
					Rs 4256 =
(7) Recet mark 12 - dia 6					
other side 7m P-9 = 100 cm					
Rs 942 = 86 Ganth					
					Rs 132000 =
Less 10% discount Total = Rs 472211.00 =					
Less 10% discount Rs 75000 =					
Net amount = Rs 35000 =					
Ch Dr 10000					
Dr 10000					