

NDB - BRRP2 - 663

Schedule XL-V-Form No. 134

G.T. Road Nimiya^r devi mandir +
Puri yadav tola

Sheoghati DIVISION

Barachatti SUB-DIVISION

M/s Maa Komle Construction

MEASUREMENT BOOK

1525

Agreement No. 19 SBD 2024 - 25

Zindan Alchimy

15

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work -	G.T Road	Hinga-			
Jay Devi Mandir		To			
Purvi Gadhda Jala					
Agency -	M A H Kothari Construction				
Roofing					
M.D - 62/03/25					
for D consisting of M.S.B					
with well graded					
Material					
B.T P.M.	10 X 30 X	4.050	0.200	-	243.00M ²
	7 X 30 X	4.050	0.200	-	170.10M ²
C.C. Plain	2 X 18 X 30 X 0.5280	0.100	-	37.80M ²	
					450.90M ²
A.I. Many					
62/03/25					
n					

Continuation

16
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
<u>Record endur</u>						
M+D - 15/03/25						
item - (1)	Cohesion of					
	W.B.M Grade - 3					
	10 X 30 X 3.75 X 0.025 = 84.3 M ³					
	7 X 30 X 3.75 X 0.025 = 59.06 M ³					
c.c Pth	2 X 12 X 3 X 0.48 X 0.025 = 28.65 M ³					
					169.08 M ³	
<u>A. lmpay</u>						
15/03/25						
<u>Record endur</u>						
M+D - 21/03/25						
item - (1)	Priming apply					
	Primer coat					
	10 X 30 X 3.75 = 1125 M ²					
	7 X 30 X 3.75 = 287.5 M ²					
					1912.5 M ²	
item - (2)	P/V applyng					
	Tack coat					
	10 X 30 X 3.75 = 1125 M ²					
	7 X 30 X 3.75 = 287.5 M ²					
					1912.5 M ²	
item - (3)	P/V applyng					
	Seal surface					
	10 X 30 X 3.75 = 1125 M ²					
	7 X 30 X 3.75 = 287.5 M ²					
					1912.5 M ²	

Continuation

A.lmpay
21/03/25
2

17
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	<u>Record endur</u>				
	M.D - 22/03/25				
1) Long D	CUT STW CLM OF				
	Whizain P Concrete				
	Parabol -				
	10 X 15 X 3.75 X 0.160 = 90 M ³				
<u>A clay bank</u> 22/03/28					
	<u>Record endur</u>				
	M.D - 24/03/28				
1) Long D	CUT STW OF SUBGRADE				
	and earth shoulder				
Slab of grid	2 X 1.7 X 3.0 X 1.33 X 0.200 = 271.32 M ³				
Slab of w.B.M c.c.p.m	2 X 1.7 X 3.0 X 1.20 X 0.095 = 116.28 M ³				
	387.60 M ³				
<u>A-1m22 29/03/28</u>					

Continuation

ABSTRACT OF COST

18
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1)		Content of 1.M pillar			
	V.T.M.B.P.No - ⑨				
	1.62 m (7) - 1.21 m				
	80 5839.32/m —				7072=
(2)		Content of Ref. of 8ce			
	Pillar				
	V.T.M.B.P.No - ⑨				
	1.62 m (7) - 1.21 m				
	4079.87				
	80 5839.32/m —				4896=
(3)		Content of bearing and embank			
	Road Land				
	V.T.M.S.P.H - ⑩				
	1.62 m (7) - 0.84 m				
	80 28928.08/m —				25388=
(4)		Content of earth fur			
	100 M Land				
	V.T.M.S.P.H - ⑩				
	1.62 m (7) - 917.95 m				
	80 201.53/m —				194124=
(5)		Content of earth fur			
	1000 M Land				
	V.T.M.B.P.No - ⑩				
	1.62 m (5) - 417.25 m				
	80 259.19/m —				108356=
(6)		Content of sub grade			
	and earth pillar				
	V.T.M.B.P.H - ⑪, ⑫				

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	item no(7)	—	1119.46 M ²		
	item no(8)	—	387.00 M ²		
			1502.06 M ²		
		Q	263.23 M ³	—	396703=
(7/31)	E/W OK cavation in funch of structure				
	V.T.M.B.P.H.—(6)				
	item no(7)	—	222.42 M ³		
	Q	405.83 M ³	—	90265=	
(8/32)	P/V Plain Concrete in open funch				
	V.T.M.B.P.H.—(10)				
	item no(8)	—	262.12 M ³		
	Q	6012.540/M ³	—	152529=	
(9/33)	P/V Plain Concrete in open funch (M ₂₀)				
	V.T.M.B.P.H.—(11)				
	item no(9)	—	141.10 M ³		
	Q	6522.49/M	—	920323=	
(10/34)	P/V Plain Concrete in concrete walls (M ₂₀)				
	V.T.M.D.P.H.—(11)				
	item no(10)	—	95.53 M ³		
	Q	6818.84/M ³	—	651404=	
(11/35)	P/V R.C.C (M ₂₀) in concrete walls				
	V.T.M.B.P.H.—(11)				

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	item(1)	—	—	10.34 M ³	
	8	7008.98 M ³	—	—	72473 m ²
(12/36)	P/V and laying Rose				
	1m supergh (M ₂₄)				
	V.T.M.B.P.N-(11)				
	item(12)	—	9.36 M ³		
	8	7937.62 M ³	—	—	74290 m ²
(13/37)	Supplying, filling				
	placing (HxD) bags				
	V.T.M.B.P.N-(12)				
	item(13) — 1.529 ft				
	8	73404.02 M ³	—	—	115905 m ²
(14/38)	Boeket by behind				
	Ahead and both wall				
	V.T.M.B.P.H-(12)				
	item(14) — 84.04 ft				
	8	954.01 M ³	—	—	80175 m ²
(15/39)	P/V weep holes				
	V.T.M.B.P.H-(12)				
	item(15) — 7 ft				
	8	142.03 M ³	—	—	108405 m ²
(16/40)	P/V long and dia PIPs				
	V.T.M.B.P.H-(12)				
	item(16) — 7 m ³				
	8	3891.16 M ³	—	—	29109 m ²
(17/41)	P/V 6m m dia PIPs				

Continuation

21
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	V.T. M.B. P.N.C. (12)				
	item no (1) — 7 sm				
	Q. 1245.18/m —				9339 =
(18/44)	Filling in form				
	V.T. M.B. P.N.C. (13)				
	18 sm (18) — 11.24 m				
	Q. 578.00/m ³ —				6293 =
(19/43)	Layout first class				
	boulders on wall covered				
	V.T. M.B. P.N.C. (14)				
	18 sm (14) — 2.49 m				
	Q. 578.00/m ³ —				1441 =
(20)	Construction of				
	Or S.B. wall funded				
	second				
	V.T. M.B. P.N.C. (15)				
	18 sm (15) — 480.9 m				
	Q. 2860.12/m ³ —				11,54,381 =
(21)	Construction of W.B.M				
	Grade - 3				
	V.T. M.B. P.N.C. (16)				
	item no (16) — 16.908 m				
	Q. 3772.59/m —				83854.6 =
(22)	P.N. approx prior				
	Cat				
	V.T. M.B. P.N.C. (17)				

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	item no(1)		1912.80m ²		
	as 54.29/m ²		104286.~		
(23)	P/V appaving track				
	Cat				
	V.T.M.B.P.Ho - (16)				
	item no(2)	— 1912.80m ²			
	as 18.66 /m ²		35682=		
(24)	P/V Laying Micksoul				
	surface				
	V.T.M.B.P.Ho - (16)				
	item no(3)	— 1912.80m ²			
	as 181.92/m ²		342922=		
(25)	Construction of trench				
	concrete concrete pure m				
	V.T.M.B.P.Ho - (17)				
	item no(1) — 90m				
	as 2894.24 /m ³		683482=		
			5921220=		
	Add on s.t - 18/-		103482=		
	Add labour Cos - 1/-		59212=		
	Add soinfo FCO		135322=		
			7241034=		
	Less 2.5% below	—	181751=		
			7059323=		
	Less pros purmone		2664516=		
			4394757=		

Continuation

A. J. A. R. M.
24/03/25
n