

Kokhra Road No Mangan Kengda Bogn.
STICKER

Schedule XLV-Form No. 134

E. E. R. W. D. (W) DIVISION
H.F.T.

D. E. R. W. D. (W) SUB-DIVISION
TANIA KUPPA

MEASUREMENT BOOK

3058

M.C. Handwritten Comptroller
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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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Construction of Road from Koktha Road to Mahudan Rangdarbigha under MMU Sy (World Bank)					
Name of Agency - M/s Aadarsh construction, At - Gaurakshani, Mampur, Gaya.					
Agreement No. - 145 / MMU Sy / WB /					
M.B.D / 2021 - 22					
Date of commencement - 29.09.21					
Date of completion - 28.09.22					
Date of measurement - 28.4.22					
① E.W. in excavation of found. of Str -					
C 1000 mm & H. P.C - 04 nos					
H.w. - $(4 \times 2 \times 6.30 \text{ m} \times 1.40 \text{ m} \times 1.50 \text{ m}) = 105.84 \text{ m}^3$					
Pipe footings - $4 \times 1 \times 5.90 \text{ m} \times 1.50 \text{ m} \times 0.30 \text{ m} = 10.62 \text{ m}^3$					
Or $\frac{1}{2} \times 10.62 \text{ m}^3$					
116.46 m^3					
② Plv P.C.C M15 in found. - etc.					

Continuation

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G.S.A.S
S.C.A.D. (A) D.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					4 ft on A/C Bill
Name of the work.	Castorbing of Road				
From Kortha Road to Mahadev					
Rangdar Bigha under M.A.G.Y					
(4x1.3)					
Agency:	A/S Aadish Castorbing				
Mandir Gaya					
Agreement No:	145/144634/W.B/1481				
Date of Comm:	29-09-2021				
Date of Comp:	28-09-2021				

<u>Measurement as below</u>					
<u>Item No(1) Sanding & Applying Prime coat</u>					
<u>with Bitumen Emulsion (SS-1) - - -</u>					
5 x 10	30.0	3.75	-	=	5625.00
4 x 1	30.0	3.75	-	=	25450.00
1 x 1	24.0	3.75	-	=	90.00
					$Total = 6165.05 \text{ sqm}$

<u>Chk 29/5/23</u>					
<u>Item No(2)</u>					
<u>Sanding & Applying Face coat with</u>					
<u>Bitumen Emulsion (SS-1) - - -</u>					
<u>Area vide above Item no(1)</u>					
<u>Prime Coat Area sqft = 6165.05 \text{ sqm}</u>					
<u>Total = 6165.05 \text{ sqm}</u>					

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Particulars		Details of actual measurement			Contents of area
No.	L.	B.	D.		
1/contd.(1)	Diameter of the Roll of Class graded Prema Surface				
	Area will above itans				
No (2)	Tack Card Area = 6165.0 sq.m				
	XOT/2 6165.052m				
	(Ans) 30.522 A.E				
<u>Material Statement:</u>					
(i)	Steel Chippings	66.45 Cm			
(ii)	Case Sand	37.0 Cm.			
(iii)	Bottomen Erdson (SS-1)	5240.0 Kg			
(iv)	Bottomen Erdson (Rs-1)	1696.0 Kg			
(v)	Bathrooms	10777.0 Kg			
(vi)	Waste plastic	937.0 Kg			
	(Ans) 30.522				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF I.S.T</u>					
(4/12) E/12 excavation of foundation.					
	Qty wide this 14.8 p/c x 16(25)				
20/13 Cum @ Rs 293.84 /cum - Rs 59100 =					
(2/29) Excavation P.C.C M15 grade in foundation - - -					
	Qty wide this 14.8 p/c x 16(25)				
51.91 Cum @ Rs 4026.22 /cum - Rs 209081 =					
(3/30) Plv P.C.C @ 1/20 in foundation.					
	Qty wide this 14.8 p/c x 16(25)				
78.22 Cum @ Rs 4251.80 /cum - Rs 320033 =					
4/43. Plv & dry of R.C.C pile M10					
1000 mm dia					
	Qty wide this 14.8 p/c x 16(25)				
30.0 Rm @ Rs 3888.70 /Rm - Rs 116661 =					
5/34 Plv P.C.C Holes in site studies					
- - - etc					
	Qty wide this 14.8 p/c x 16(25)				
52.16 Cum @ Rs 4667.49 /cum - Rs 243956 =					
6/42 Filling in foundation Trenches					
	Qty wide this 14.8 p/c x 16(25)				
30.53 Cum @ Rs 516.43 /cum - Rs 15767 =					

Continuation

Particulars	Details of work			C.
	No.	L.	B.	
				$B.F = Rs 3081695/-$
1/11/38) Bank filling in fadah				
Off side $14 \cdot 3$ per m ² (28)				
13.01 cum @ Rs 785.39 /cum - Rs 13411/-				
1/12/38) P/v Weep holes etc				
Off side $14 \cdot 3$ per m ² (28)				
24 nos @ Rs 13.18 / nos - Rs 2716/-				
1/12/38) Construction of G.S.B by				
Brick wall graded --				
Off side $14 \cdot 3$ per m ² (28)				
1462.89 cum @ Rs 1612.09 /cum - Rs 2365625/-				
1/12/38) Brick laying spread of				
61.09 Cum - --				
Off side $14 \cdot 3$ per m ² (28)				
572.68 cum @ Rs 2266.67 /cum - Rs 1309410/-				
1/12/38) Brick laying top of				
Bricklaying sign hand				
Off side $14 \cdot 3$ per m ² (28)				
02 nos @ Rs 9026.48 / nos - Rs 18153/-				
1/12/38) Brick laying				
Bricklayer labour ss - - -				
Off side $14 \cdot 3$ per m ² (30)				
6165.05 cum @ Rs 44.21 /sqm - Rs 275637/-				
C.O.P. 7066647/-				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6.666666666666666
14(23/12) Boundary & Acreage Taluk Cad North Pethwara					
Emulation (Rs - 1) - - -					
Boundary 14.8 M. B. 112616 (30)					
165.05 Sqm @ 15.20 / Sqm - Rs 93708/-					
14(24/13) Boundary & Acreage & Holly Close graded Pemwa Survey					
87 wide the 14.8 m. B. 112616 (31)					
55.05 Sqm @ Rs 129.28 / Sqm - Rs 1105261/-					
Add 12 x 6.55 + 1 x 1.00 m (+) 1074530 =					
Rs 9340146/-					
ded. mens payment (-) 7457003 = 0					
Rs 1883143/-					
Chd 30-5-13 AB					