

MMGSY (ACDSESI) - WDB NB No-612/2023
24

Schedule XLV-Form No. 134

~~Kick~~ मिस्र डाल री गिरा डाल

Azezo
DIVISION

Azezo
SUB-DIVISION

Utkessh Anand Builders Pvt. Ltd

MEASUREMENT BOOK

~~3135 वीर गहिर~~ विवेकानंद एच. एच. एच.

Sch. XLV—Form No. 134

MB.No-612/2023-24

DIVISION

SUB-DIVISION

प्रमाणित किया जाता है कि इस मापी-
पुस्तक में 1 से 100 तक कुल 100 पृष्ठ हैं
इतनी ही आशुतोष कुं महीशिया, स. उ. फ. को
निर्गमित किया जाता है।

Measurement Book

No.

Name of Officer

Executive Engineer

Date of first entry

R.W.D. (W.D.)

Date of last entry

12/01/2024

3rd on A/c bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of road from Kolri Tola to Sharma Tola under MWSY-NDB					
Agency - Utkarsh Anand Builders Pvt. Ltd					
Agreement No - 07-SBD/2023-24					
Date of start - 3/10/2024					
Date of completion - 30/01/2025					
Actual date of completion:					
Record Entry					
① Dismantling of fee					
$1 \times 1 \times 5.00 \times 0.15 = 0.75 \text{ m}^3$					
② Dismantling of Rec.					
$1 \times 1 \times 5.00 \times 0.30 = 1.50 \text{ m}^3$					
$2 \times 1.00 \times 0.30 \times 0.30 = 0.18 \text{ m}^3$					
1.68 m^3					
③ Dismantling of brick masonry					
$2 \times 5.00 \times 0.825 \times 3.00 = 24.75 \text{ m}^3$					
④ Constn of embankment with approved materials from roadway cutting					
Qty - vide Page 92 = 38.25 m^3					
$P200 = 28.35 \text{ m}^3$					
66.60 m^3					
$66.60 \times \frac{60}{100} = 39.96 \text{ m}^3$					

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents Rs
	No.	L.	B.	D.	
($\frac{1}{2}$) Prov ⁿ and fixing benchmark					
Q-VTMB P22 ① = 3 Nos					
Ch-5086.36/each - R-					15259=0
($\frac{2}{3}$) Prov ⁿ and fixing Ref. Pillar					
Q-VTMB P22 ② = 9 Nos					
Ch-2374=88/each R-					2,1374=0
($\frac{3}{4}$) Clearing and grubbing road land					
Q-VTMB P22 ③ = 1.58 hect					
Ch-75573.34/hect R-					1,19,906=0
($\frac{4}{5}$) Excavation for roadway (box cutting)					
Q-VTMB P22 ④ = 65.6017					
Ch-103.96/m ² - R-					6924=0
($\frac{5}{6}$) Const ⁿ of embankment with approved material					
Q-VTMB P22 ⑤ = 39.96m ²					
Ch-81=26/m ³ - R-					3247=0
($\frac{6}{7}$) Const ⁿ of embankment lead up to 100m					
Q-VTMB P22 ⑥ = 2,956.11m ³					
P37 ⑦ = 1288.89m ³					
4245.00m ³					
Ch-195=89/m ³ - R-					8,31,553=0
($\frac{7}{8}$) Const ⁿ of embankment lead up to 1000m					
all a p job					

Continuation

997763=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q-VTMB/20 = 521.67m²					
P37 = 169.30m²					
690.97m²					
c h. 260.88m² - h. 12026020					
(8/9) Constn. of subgrade and earthen shoulder					
Q-VTMB/22 = 3418.80m²					
P32 = 1755.95m²					
5174.75m²					
c h. 264.42m² - h. 1368307					
(9/10) From granular sub base					
Q-VTMB/23 = 1425.33m²					
c h. 3419.57m² - h. 4873930					
(10/11) From laying, spreading and compacting (WB) grade-3					
Q-VTMB/23 = 648.34m²					
c h. 5905.55m² - h. 3828804					
(11/12) From prime coat with emulsion (SS)					
Q-VTMB/30 = 6693.75m²					
c h. 58.36m² - h. 390647					
(12/13) From tack coat with emulsion (RS)					
Q-VTMB/31 = 6693.75m²					
c h. 19.99m² - h. 133808					

Continuation

11773519=0

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
($\frac{13}{14}$) Form laying and setting mix soil					
	Q-VTMB/31				6693.75 m ²
					c R - 303.55/m - R - 2,031,888.20
($\frac{14}{16}$) Form and laying R/E/S					
	Q-VTMB/33				382.5 m ²
					c R - 540.29/m - R - 2,066,120
($\frac{15}{15}$) Casts of un-reinforced rec pavement					
	Q-VTMB/25				312.12 m ²
					c R - 9700.2/m - R - 3,027,540
($\frac{16}{17}$) Form and fixing ordinary room store					
	Q-VTMB/34				310 m ²
					c R - 3160.08/each R - 94700
($\frac{17}{18}$) Form and fixing room store					
	Q-VTMB/30				10 m ²
					c R - 255.30/each R - 8553.20
($\frac{18}{19}$) Form and fixing masonry base					
	Q-VTMB/23				3 Nos
					P34(10) = 1 Nos
					P34(11) = 1 Nos
					5 Nos
					c R - 11769.22/each R - 5,884,600
($\frac{19}{21}$) Form and fixing boundary pillar					

Continuation 171,16,511.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q. VTB/34(2) 24 Nos e. R. 774 = 40/each R. 18586.29					
(²⁰ / ₂₂) 600mm equilateral Q. VTB/34(3) = 10 Nos e. R. 4357.15/each R. 43571.29					
(²¹ / ₂₃) 600mm circular Q. VTB/34(4) = 14 Nos e. R. 5720.88/each - R. 80932.24					
(²² / ₂₄) 600mm x 450mm Q. VTB/34(5) = 4 Nos e. R. 5633.14/each R. 22541.28					
(²³ / ₂₅) 900mm square Q. VTB/34(6) = 2 Nos e. R. 10141.75/each R. 20283.50					
(²⁴ / ₂₆) 20m and laying Road Marking (BT Portion) Q. VTB/33(3) = 350.00 RT e. R. 886 = 46/RT R. 31026/200					
(²⁵ / ₂₇) 20m and laying Road Marking (C/C Portion) Q. VTB/33(4) = 102.00 RT e. R. 994 = 60/RT R. 101449/200					
(²⁶ / ₂₈) Planting of Trees by the road side Q. VTB/34(5) = 165 Nos e. R. 1282.82/each R. 2,12,655					

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Particulars	Details of actual measurement			Contents of area
	No.	L	B. D.	
27) Dismantling of Rec. (29)	Q-VTND/29 (1) = 680.75 H			
	c R. 678.16/H		R. 50929	
28) Dismantling of Rec. (30)	Q-VTND/29 (2) = 1.58 H			
	c R. 1579 = 10/H		R. 265329	
29) Dismantling of Brick masonry (31)	Q-VTND/29 (3) = 24.75 H			
	c R. 319.41/H		R. 790529	
30) B/A in excavation in (32) foundry	R-VTND/23 (12) = 29.80 H			
	c R. 398.62/H		R. 118793	
31) Brown Rec H15 in foundry (33)	Q-VTND/23 (13) = 4.66 H			
	c R. 795 1.06/H		R. 3657529	
32) Brown Rec H22 in sub (34) structure	Q-VTND/24 (14) = 33.74 H			
	c R. 9020.21/H		R. 30434229	
33) Brown and laying Rec life (35)	Q-VTND/24 (15) = 7.50 H			
	c R. 7770.29/H		R. 5827720	
36) Painting on plaster wall (36)	Q-VTND/24 (16) = 20.64 H			
	c R. 136.22/H		R. 281229	

Continuation 1,835,741=29

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>35</u> / <u>37</u>) F/W in excavation in foundry					
Q-VT11B/P24 (17) = 74.32M					
c R 398 = 02/11 R 29625 = 0					
(<u>36</u> / <u>38</u>) Room sand filling in foundry					
Q-VT11B/P24 (18) = 1.01M					
c R 575 = 24/11 R 58120					
(<u>37</u> / <u>39</u>) Room Rec 115 in foundry					
Q-VT11B/P24 (19) = 10.98M					
c R 7951 = 06/11 R 87303 = 0					
(<u>38</u> / <u>40</u>) Room Rec 115 in foundry					
Q-VT11B/P24 (20) = 47.21M					
c R 7951 = 06/11 R 375370 = 0					
(<u>39</u> / <u>41</u>) Room Rec 115 in S/S					
Q-VT11B/P24 (21) = 22.69M					
c R 8564 = 83/11 R 194336 = 0					
(<u>40</u> / <u>42</u>) Room Rec 120 in sub structure					
Q-VT11B/P25 (22) = 6.67M					
c R 9020.21/11 R 60165 = 0					
(<u>41</u> / <u>43</u>) Room Rec 125 in super structure					
Q-VT11B/P25 (23) = 3.69M					
c R 10209 = 76/11 R 37674 = 0					
(<u>42</u> / <u>44</u>) S/F/F HYSD bars in super structure					
Q-VT11B/P25 (24) = 0.490M					
c R 76578 = 71/11 R 37524 = 0					

Continuation

1,91,74,319 = 0

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(43/45) Burn and filling joint work				
Q. V.M. 25 (23) = 12.11				
e. R. 55.20/11. R. 66.8=00				
(44/46) Burn and pipe work				
Q. V.M. 25 (24) = 24.11				
e. R. 109=31/100 R. 2624=00				
(45/47) Burn drainage spout				
Q. V.M. 25 (25) = 2.11				
e. R. 662=12/100 R. 1325=00				
(46/48) Painting wood work				
Q. V.M. 25 (26) = 26.5817				
e. R. 156.22/11 R. 4618=00				
(47/49) Burn and laying 300mm dia Rec pipe				
Q. V.M. 25 (27) = 45.00				
e. R. 1042.46/11 R. 4691=00				
R. 192.29,460=00				
Add 1% labour cost (+) 192,295=00				
Add 18% GST (+) 34,61303=00				
Add Signage bed (+) 2,85086=00				
R. 2,31,68,141=00				
Less 11% labour (-) 1,78,395=00				
R. 2,29,89,749=00				
Less Prev. Pay (-) R. 1,77,86,677=00				
R. 52,03,072=00				

02/05/2024
J.E

08/05/2024
A.E