

Const. of work from Nimrauli Masjid R.E.O.
To Kanaur Tak (under MGSY SC)

Schedule XLV-Form No. 134

Executive Engineer

R. W. D. (W) Division

DIVISION

Darbhanga

Tale SUB-DIVISION

Aggr. No. 92 SBD/2020-21

Measurement Book

Avaresh Kumar Jha No. 1042

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
1.	setting out pillars with all corp.				
	vide TMD p.no. 33				
	9/100 1/1 - 270/8.				
	Qs 4175-21/140				8350200
2.	Const. of reference				
	Pillars with all corp.				
	vide TMD p.no. 33				
	9/100 1/2 - 870/8.				
	Qs 1919-80/140				1535820
3.	clearing & grubbing road land with all corp.				
	vide TMD p.no. 33				
	9/100 3/3 - 0.68649				
	Qs 52970-33/149				13633820
4.	Excavation in road work soil with all corp.				
	vide TMD p.no. 33				
	9/100 4/4 - 50-25M				
	Qs 75-57/M ³				379720
5.	Const. of Embankment with road up to 1000 m all corp.				
					Rs-63843200

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1124.79 M ²	vide TMB p. no. 33	7/5			
198.49 M ²	vide TMB p. no. 40	9/11			(i)
1323.28 M ²					
	Q 190.36/M ²				251900 = w
6/6.	Const. of Embankment				
	with lead up to 100 M.				
2624.50 M ²	vide TMB p. no. 33	9/6			
463.16 M ²	vide TMB p. no. 40	9/11			(ii)
3087.66 M ²					
	Q 154.28/M ²				476364 = w
7/7.	Const. of subgrade and				
	earth should be with				
	cell comp.				
1422.94 M ²	vide TMB p. no. 34	9/7			
251.11 M ²	vide TMB p. no. 41	9/12			
1674.05 M ²					
	Q 192.04/M ²				321485 = w
8/8.	Const. of granular sub-				
	base with cell comp.				
1166.57 M ²	vide TMB p. no. 34	9/8			
21.75 M ²	vide TMB p. no. 38	9/11			(i)
1188.72 M ²	Const. of - 1179.375 M ²				
	Q 2991.81/M ²				3528466 = w
9/9.	Pro. laying spreading &				
	compacting of WBM (grind)				
	with cell comp.				
					Rx-4642058 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
528.174 m ²	vide TMB P. no. 34	9/9			
16.30 m ²	vide TMB P. no. 38	9/2			
544.474 m ²	Limit Qty -	533-306 m ²			
	at 3749 -	57/m ²			1999668 = w
$\frac{10}{10}$	Pro. and applying Primer				
	coat SSI with all comp.				
2700.0 m ²	vide TMB P. no. 34	9/10			
2075.40 m ²	vide TMB P. no. 39	9/4			
4775.40 m ²	Limit Qty -	4772.25 m ²			
	at 43-33 /m ²				820678.2 = w
$\frac{11}{11}$	Pro. and applying Tack				
	coat SSI with all comp.				
2700.0 m ²	vide TMB P. no. 34	9/11			
2075.40 m ²	vide TMB P. no. 41	9/14			
4775.40 m ²	Limit Qty -	4772.25 m ²			
	at 14-82 /m ²				70725.00
$\frac{12}{12}$	App. laying and rolling				
	M.S.S. with 20 mm thick				
	all comp.				
2700.0 m ²	vide TMB P. no. 34	9/12			
2075.42 m ²	vide TMB P. no. 41	9/15			
4775.40 m ²	Limit Qty -	4772.25 m ²			
	at 215-30 /m ²				1027465.00
$\frac{13}{13}$	Const. of un-reinforced				
	Current Concrete Pavement				
	M30 with all comp.				
					RS-7946698 = w

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Particulars	Details of actual measurement				Contents of area
	No.	L.	3.	D.	
480.09 m ²	vide TMB P.no-359			13	
35.03 m ²	vide TMB P.no-38			3	
515.12 m ²	Limit of	515.10 m ²			
		087196.71/m ²			3707025=
14/14.	Laying border along				
	with all comp.				
	vide TMB P.no-39				
	9/5	420.0 m ²			
	08	480.23/m ²			201697=
15/15	RCC M/S in kilometre				
	stone with all comp.				
3 nos.	vide TMB P.no-39	9/60			
	08	2320.63/m ²			6962=
16/16.	RCC M/S in 200 M stone				
	with all comp.				
3 nos.	vide TMB P.no-39	9/60			
	08	624.63/m ²			4997=
17/17.	Pro. and Fixing of typical				
	MMGSy information sign				
	Board with all comp.				
3 nos.	vide TMB P.no-35	9/17			
	08	9618.97/m ²			28857=
18/18.	P/F of retro reflective				
	sign board 600 mm				
	equilateral triangle all comp.				
10 nos.	vide TMB P.no-39	9/70			
	08	3658.814/m ²			36588=
					Rs. 11932824=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{19}{19}$	P/F of retro reflective				
	Sign board 600mm x 600mm				
	Circle with all comp.				
8 nos.	vide TMS p.no. 39 9/10 7(iii)				
	RS 4671-091/100 — 137369 = w				
$\frac{20}{20}$	P/F of retro reflective				
	Sign board 600 x 450 mm				
	rectangular cell comp.				
4 nos.	vide TMS p.no. 39 9/10 7(iii)				
	RS 4567-472/100 — 18270 = w				
$\frac{21}{21}$	Rec mis in boundary				
	Pillar with all comp.				
22 nos	vide TMS p.no. 39 9/10 8				
	RS 576-21/100 — 12677200				
$\frac{22}{22}$	Planting of trees by				
	the road side cell comp.				
128 nos	vide TMS p.no. 40 9/10 9				
	RS 799-22/100 — 100702 = w				
$\frac{23}{23}$	Road marking with				
	hot applied thermoplastic				
	compound with all comp.				
252.0 m ²	vide TMS p.no. 40 9/10 10				
	RS 721.95/m ² — 181931 = w				
$\frac{24}{24}$	Road marking with hot				
	applied thermoplastic				
	comp. with all comp.				
170.0 m ²	vide TMS p.no. 40 9/10 10				
	RS 808.51/m ² — 137447 = w				
RS-12421220 = w					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>25</u> <u>25</u>	E/W in Excavator	1'm			
	found? with all comp.				
139.615m ³	Wider MB p.u. 35% per $\frac{15}{25}$				
	Qs 279.09/m ³				200752w
<u>26</u> <u>26</u>	Type B (1st class) bedply				
	with local sand all comp.				
16.85m ³	Wider MB p.u. 35% per $\frac{16}{26}$				
	Qs 493.28/m ³				83202w
<u>27</u> <u>28</u>	Head wall in Block				
	Masonry work in C.M (1:1)				
	with all comp.				
121.89m ³	Wider MB p.u. 35% per $\frac{12}{28}$				
	Qs 5904.26/m ³				319731200
<u>28</u> <u>27</u>	Pro. PCC M15 in found? all				
	cont.				
12.97m ³	Wider MB p.u. 35% per $\frac{12}{27}$				
	Qs 5711.12/m ³				741512w
<u>29</u> <u>29</u>	Pro. and Laying RCC Hydr				
	pipe NP3 600mm dia all comp.				
22.50m ³	Wider MB p.u. 36% per $\frac{19}{29}$				
	Qs 2717.18/m ³				61137200
<u>30</u> <u>30</u>	Pro. and Laying RCC pipe				
	NP3 1000mm dia all comp.				
22.50m ³	Wider MB p.u. 36% per $\frac{20}{30}$				
	Qs 3856.666/m ³				86775200
					Rx-13391409=w

Challan Not Given At the
Time of Requisition