

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.	
Ist on A/C Bill					
Name of ROAD:- Construction of Road					
Z.C.D Work for Shekhpura					
Sahpur road to KASERA Path					
Agency:- Sai-Nisikant Kumar					
Agreement No:- 10 M.B.D/2022-2023					
Date of work order:-					
Date of Completion:-					
Date of entry:-					

girth 1/2	Providing clearing & grubbing road land to be as detailed-				
	$4 \text{ No} \times 50.0 \times \frac{3.5+4.5}{2} = 800 \text{ m}^2$				
	$4 \text{ No} \times 50.0 \times \frac{3.2+3.8}{2} = 700 \text{ m}^2$				
	$4 \text{ No} \times 50.0 \times \frac{3.8+4.2}{2} = 800 \text{ m}^2$				
	$4 \text{ No} \times 50.0 \times \frac{4.6+3.8}{2} = 840 \text{ m}^2$				
	$4 \text{ No} \times 50.0 \times \frac{3.6+4.4}{2} = 800 \text{ m}^2$				
	$4 \text{ No} \times 50.0 \times 3.80 = 760 \text{ m}^2$				
	$2 \text{ No} \times 50.0 \times 2.80 = 280 \text{ m}^2$				
	$1 \text{ No} \times 50.0 \times 2.10 = 105 \text{ m}^2$				
	Total Area = 5385 m <sup>2</sup>				
	$5385 / 10000 = 0.5385 \text{ H.}$				
					0.5085

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
90m <sup>2</sup> / <sub>2</sub>	Construction of sub				
	grade and earthwork				
	Shoulder to				
					$2 \times 50.0 \times 0.8 + 1.4 \times 0.35 \times 0.55 = 49.50 \text{ m}^3$
					$2 \times 50 \times 0.9 + 1.7 \times 0.55 + 0.85 = 91.0 \text{ m}^3$
					$2 \times 50.0 \times 0.8 + 1.2 \times 0.7 + 0.3 = 50.0 \text{ m}^3$
					$2 \times 50 \times 0.9 + 1.5 \times 0.8 + 1.0 = 108.0 \text{ m}^3$
					$2 \times 50.0 \times 0.7 + 1.3 \times 0.6 + 0.5 = 55.0 \text{ m}^3$
					$2 \times 50.0 \times 1.1 + 1.7 \times 0.45 = 63.0 \text{ m}^3$
					$2 \times 50.0 \times 1.0 + 1.5 \times 0.65 + 0.45 = 68.75 \text{ m}^3$
					$2 \times 50.0 \times 1.2 + 1.8 \times 0.9 + 1.3 = 165.0 \text{ m}^3$
					$2 \times 50.0 \times 1.1 + 1.7 \times 0.8 + 1.2 = 140.0 \text{ m}^3$
					$2 \times 50.0 \times 1.0 + 1.4 \times 0.7 + 1.3 = 130 \text{ m}^3$
					$2 \times 50 \times 1.0 + 1.6 \times 0.6 + 0.8 = 91 \text{ m}^3$
					$2 \times 50 \times 1.2 + 1.8 \times 0.7 + 1.1 = 135 \text{ m}^3$
					$2 \times 50 \times 1.0 + 1.6 \times 0.6 + 0.9 = 97.50 \text{ m}^3$
					$2 \times 50 \times 0.9 + 1.5 \times 0.7 + 0.8 = 90.0 \text{ m}^3$
					$2 \times 50 \times 1.1 + 1.7 \times 0.8 + 1.2 = 140 \text{ m}^3$
					Total = 1473.75 m <sup>3</sup>
					Limit = 1467 m <sup>3</sup>
					<del>7.0</del>
90m <sup>2</sup> / <sub>3</sub>	Provide lay down				
	dry and compact				
	Gr. S material				
	in pot filling				
	to be completed				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	8.50	1.20	=	10.20 m <sup>2</sup>
	1 No	6.30	1.45	=	9.13 m <sup>2</sup>
	1 No	8.20	1.30	=	10.66 m <sup>2</sup>
	1 No	11.20	2.80	=	31.36 m <sup>2</sup>
	1 No	10.20	2.50	=	25.50 m <sup>2</sup>
	1 No	15.60	1.80	=	28.08 m <sup>2</sup>
	1 No	4.50	3.20	=	14.40 m <sup>2</sup>
	1 No	16.50	1.50	=	24.75 m <sup>2</sup>
	1 No	13.20	0.90	=	11.88 m <sup>2</sup>
	1 No	12.50	0.80	=	10.00 m <sup>2</sup>
	1 No	25.60	0.50	=	12.80 m <sup>2</sup>
	6 No	0.90	0.50	=	2.70 m <sup>2</sup>
	3 No	1.50	0.30	=	1.35 m <sup>2</sup>
	2 No	6.60	0.70	=	9.24 m <sup>2</sup>
	4 No	2.60	0.80	=	8.32 m <sup>2</sup>
	2 No	3.60	0.40	=	2.88 m <sup>2</sup>
	8 No	1.20	1.20	=	11.52 m <sup>2</sup>
	1 No	20.50	1.20	=	24.60 m <sup>2</sup>
	1 No	18.0	0.90	=	16.20 m <sup>2</sup>
	1 No	16.50	0.80	=	13.20 m <sup>2</sup>
	1 No	14.60	0.70	=	10.22 m <sup>2</sup>
	4 No	4.80	0.70	=	13.44 m <sup>2</sup>
	12 No	1.20	0.80	=	11.52 m <sup>2</sup>
	6 No	3.50	1.20	=	25.20 m <sup>2</sup>
	8 No	4.80	0.80	=	30.72 m <sup>2</sup>
	7 No	1.20	0.60	=	5.04 m <sup>2</sup>
	5 No	1.50	0.30	=	2.25 m <sup>2</sup>
					40. 377.16 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					377.16 m <sup>2</sup>
					<del>4.32 m<sup>2</sup></del>
					<del>5.40 m<sup>2</sup></del>
					<del>15.0 m<sup>2</sup></del>
					<del>39.20 m<sup>2</sup></del>
					<del>78 m<sup>2</sup></del>
					<del>14.40 m<sup>2</sup></del>
					<del>3.60 m<sup>2</sup></del>
					<del>19.08 m<sup>2</sup></del>
					<del>11.16 m<sup>2</sup></del>
					<del>4.65 m<sup>2</sup></del>
					<del>6.96 m<sup>2</sup></del>
					<del>5.76 m<sup>2</sup></del>

(A) Total Area = 584.69 m<sup>2</sup>  

$$\frac{584.69 \times 0.75}{2} = 51.16 \text{ m}^3$$

~~1/2~~

900 No 4/4 Providing laying & spreading and comp actly w. B.M. g. II material in pot

					<del>5.80 m<sup>2</sup></del>
					<del>6.88 m<sup>2</sup></del>
					<del>3.60 m<sup>2</sup></del>
					<del>2.52 m<sup>2</sup></del>
					40 - 22.80 m <sup>2</sup>

B/P - 22580m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	4 No	1.80	0.70		5.04m <sup>2</sup>
	6 No	1.50	0.60		5.40m <sup>2</sup>
	8 No	3.30	0.40		10.56m <sup>2</sup>
	1 No	12.0	0.30		3.60m <sup>2</sup>
	2 No	8.50	1.20		20.40m <sup>2</sup>
	1 No	16.50	0.20		3.30m <sup>2</sup>
	1 No	5.20	1.20		6.24m <sup>2</sup>
	1 No	18.0	0.90		16.20m <sup>2</sup>
	1 No	5.20	0.30		1.56m <sup>2</sup>
	1 No	4.20	0.20		0.84m <sup>2</sup>
	1 No	1.60	0.40		0.64m <sup>2</sup>
	1 No	0.80	0.60		0.48m <sup>2</sup>
	2 No	0.40	0.30		0.12m <sup>2</sup>
	1 No	0.30	0.20		0.06m <sup>2</sup>
	1 No	0.40	0.20		0.08m <sup>2</sup>
	1 No	1.50	0.60		0.90m <sup>2</sup>
	1 No	1.20	0.40		0.48m <sup>2</sup>
	1 No	3.60	0.30		1.08m <sup>2</sup>
	1 No	2.80	0.60		1.68m <sup>2</sup>
	1 No	4.30	0.40		1.72m <sup>2</sup>
	1 No	4.20	0.50		2.10m <sup>2</sup>
			Area =		105.28m <sup>2</sup>
	Add Qty vid P.M.T. - (A) -				584.69m <sup>2</sup>
	(A) Total Area =				689.97m <sup>2</sup>
	Qty = 689.97 x 0.075 =				51.74m <sup>3</sup>
	M. chg				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>Item 5/26</del> E/W of <del>Carpet</del> <del>in</del> foundation <del>to</del> <del>is</del>					
					14.04 m <sup>3</sup> ✓
<del>Item 6/27</del> Providing P.C.C. <del>in</del> grade in foundation <del>to</del> <del>is</del> as <del>to</del> <del>is</del> <del>complete</del>					1.40 m <sup>3</sup> ✓
					0.63 m <sup>3</sup> ✓
					2.03 m <sup>3</sup> ✓
<del>Item 7/29</del> P.V. P.C.C. <del>in</del> <del>of</del> <del>for</del> in sub-structure <del>to</del> <del>is</del> as <del>to</del> <del>is</del> <del>complete</del>					
<del>Item 8/28</del> P.V. and laying P.C.C. No. 600 mm <del>in</del> <del>thick</del> Pipe <del>to</del> <del>is</del>					7.77 m <sup>3</sup> ✓
					7.50 m ✓
<del>Item 9/24</del> Providing P.C.C. <del>in</del> grade in sub-structure <del>to</del> <del>is</del> as <del>to</del> <del>is</del> <del>complete</del>					
					4.86 m <sup>3</sup> ✓
<del>Item 10/12</del> Supply 300 mm <del>in</del> <del>dia</del> Cable duct <del>to</del> <del>is</del>					20.0 m ✓



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Part 13: Prophy layer & ready and compact w. 3m					
filling material in pot					
filling					
1 No x 7.0 x 1.40 =					9.80 m <sup>2</sup> ✓
1 No x 8.0 x 1.40 =					11.20 m <sup>2</sup> ✓
1 No x 4.0 x 1.50 =					6.00 m <sup>2</sup> ✓
1 No x 5.0 x 1.70 =					8.50 m <sup>2</sup> ✓
1 No x 6.0 x 1.80 =					10.80 m <sup>2</sup> ✓
1 No x 12.0 x 1.70 =					20.40 m <sup>2</sup> ✓
1 No x 11.0 x 1.80 =					19.80 m <sup>2</sup> ✓
1 No x 25.0 x 1.20 =					30.00 m <sup>2</sup> ✓
1 No x 8.50 x 0.80 =					6.80 m <sup>2</sup> ✓
1 No x 13.20 x 0.80 =					10.56 m <sup>2</sup> ✓
1 No x 15.60 x 1.10 =					17.16 m <sup>2</sup> ✓
1 No x 16.50 x 1.20 =					19.80 m <sup>2</sup> ✓
1 No x 18.0 x 1.50 =					27.00 m <sup>2</sup> ✓
1 No x 10.50 x 0.70 =					7.35 m <sup>2</sup> ✓
1 No x 7.50 x 0.40 =					3.00 m <sup>2</sup> ✓
1 No x 3.50 x 0.20 =					0.70 m <sup>2</sup> ✓
1 No x 4.80 x 0.60 =					2.88 m <sup>2</sup> ✓
1 No x 9.80 x 0.80 =					7.84 m <sup>2</sup> ✓
1 No x 11.50 x 0.60 =					6.90 m <sup>2</sup> ✓
1 No x 13.20 x 0.30 =					3.96 m <sup>2</sup> ✓
1 No x 6.50 x 1.20 =					7.80 m <sup>2</sup> ✓
1 No x 12.0 x 1.50 =					18.00 m <sup>2</sup> ✓
1 No x 10.0 x 0.80 =					8.00 m <sup>2</sup> ✓

9/0 - 264.25 m<sup>2</sup> ✓

ion

B/P- 264.25m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	2.80	1.20		3.36 m <sup>2</sup>
	1 No	1.60	1.10		1.76 m <sup>2</sup>
	1 No	13.20	0.60		7.92 m <sup>2</sup>
	1 No	5.60	1.20		6.72 m <sup>2</sup>
	1 No	4.80	0.70		3.36 m <sup>2</sup>
	1 No	6.50	0.80		5.20 m <sup>2</sup>
	1 No	5.20	0.80		4.16 m <sup>2</sup>
	1 No	3.60	1.10		3.96 m <sup>2</sup>
	1 No	2.80	1.40		3.92 m <sup>2</sup>
	1 No	1.80	1.30		2.34 m <sup>2</sup>
	1 No	12.50	1.20		15.00 m <sup>2</sup>
	1 No	6.0	0.80		4.80 m <sup>2</sup>
	1 No	5.20	0.30		1.56 m <sup>2</sup>

	1 No	10.0	0.60		6.00 m <sup>2</sup>
	1 No	12.0	0.80		9.60 m <sup>2</sup>
	1 No	5.20	0.60		3.12 m <sup>2</sup>
	1 No	6.0	0.50		3.00 m <sup>2</sup>
	1 No	7.0	0.70		4.90 m <sup>2</sup>
	1 No	5.0	0.40		2.00 m <sup>2</sup>
	1 No	3.0	0.30		0.90 m <sup>2</sup>
	1 No	5.0	1.80		9.00 m <sup>2</sup>
	1 No	6.0	1.20		7.20 m <sup>2</sup>
				Total Area =	374.03 m <sup>2</sup>
				Add Area via P.M. (B) + (D) -	689.97 m <sup>2</sup>
				(A) =	1064 m <sup>2</sup>
				Qty = 1064 x 0.075 =	79.80 m <sup>3</sup>
				Limit Qty =	78.05 m <sup>3</sup>

M. J. J.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>30015/7</del>					
Providing and apply					
ing prime coat					
Area as same of					
above item no. (9) (A)					
1064 m <sup>2</sup>					
Limit Qty =					1040.67 m <sup>2</sup>
<del>30015/8</del>					
Providing and apply					
ing tack coat					
as complete					
Tack Coat Area					
as same equivalent of					
Prime Coat Area					
1040.67 m <sup>2</sup>					1040.67 m <sup>2</sup>
<del>30015/9</del>					
Providing and apply					
20 mm thick mix					
Seal surface in Pave					
Repair, already					
filled 75 mm W.B.M					
pot area					
Area as same of					
above item no					
7005 Pitts (9) - (A)					
1040.67 m <sup>2</sup>					1040.67 m <sup>2</sup>
M.A.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>Item 17</del> Construction of un-reinforced concrete pavement as complete					
					$1 \times 2.0 \times 3.75 + 3.4 \times 0.16 = 11.44 \text{ m}^3$
					$30.0 \times 3.4 + 3.0 \times 0.16 = 15.36 \text{ m}^3$
					$25.0 \times 3.0 + 2.5 \times 0.16 = 13.00 \text{ m}^3$
					$25 \times 3.5 + 4.55 + 3.75 \times 0.16 = 15.73 \text{ m}^3$
					$10.0 \times 3.0 \times 0.10 = 3.00 \text{ m}^3$
					$25 \times 3.75 + 5.2 + 7.5 \times 0.16 = 21.93 \text{ m}^3$
					$25 \times 7.5 + 3.90 + 3.10 \times 0.16 = 19.33 \text{ m}^3$
					$5.0 \times 3.0 \times 0.10 = 1.50 \text{ m}^3$
					$25.0 \times 3.10 + 2.8 \times 0.16 = 11.80 \text{ m}^3$
					$25 \times 2.8 + 3.2 \times 0.16 = 12.0 \text{ m}^3$
					$25 \times 3.2 + 3.75 \times 0.16 = 13.90 \text{ m}^3$
					$25 \times 3.75 + 3.0 \times 0.16 = 13.50 \text{ m}^3$
					$12.0 \times 3.0 \times 0.10 = 3.60 \text{ m}^3$
					$25 \times 3.0 + 3.75 \times 0.16 = 12.50 \text{ m}^3$
				$8.0 \times 3.0 \times 0.10 = 2.40 \text{ m}^3$	
				$25 \times 3.25 + 3.25 \times 0.16 = 12.60 \text{ m}^3$	
				<b>Total = 183.59 m<sup>3</sup></b>	
<del>Item 18</del> Providing and applying tack coat as complete					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	30.0	4.9 + 3.75		$\frac{129.75}{2} \text{ m}^2$
	4 No	30.0	3.75		$450 \text{ m}^2$
	5 No	30.0	3.75		$562.50 \text{ m}^2$
	5 No	30.0	3.75		$562.50 \text{ m}^2$
	1 No	30.0	4.8 + 3.75		$\frac{128.25}{2} \text{ m}^2$
	6 No	30.0	3.75		$675 \text{ m}^2$
	10 No	30.0	3.75		$1125 \text{ m}^2$
	4 No	30.0	3.75		$450 \text{ m}^2$
	1 No	30.0	4.6 + 3.75		$\frac{125.25}{2} \text{ m}^2$
	2 No	30.0	3.75		$112.50 \text{ m}^2$
	(A)				$4320.75 \text{ m}^2$
	M/s				

50m <sup>2</sup> 19/3	Providing and laying				
	Semi dense bitumen				
	on concrete surface				
	as complete				
	Area as per of				
	above item vide				
	TMB P.No - (12) - (A)				
	= 4320.75 m <sup>2</sup>				
	QTY = 4320.75 x 0.025 = 105.78 m <sup>3</sup>				
	M/s				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>200 No 20/8</del>	Providing and applying Jack Coat				
	as complete				
	3 No	30.00	3.75		337.50 m <sup>2</sup>
	4 No	30.00	3.75		450.00 m <sup>2</sup>
	1 No	30.00	4.57	3.75	123.75 m <sup>2</sup>
	6 No	30.00	3.75		675 m <sup>2</sup>
	5 No	30.00	3.75		562.50 m <sup>2</sup>
	1 No	20.00	4.6	3.75	83.50 m <sup>2</sup>
	4 No	30.00	3.75		450 m <sup>2</sup>
	Area =				2682.25 m <sup>2</sup>
<del>200 No 21/9</del>	Providing and laying Semi-dense Bituminous concrete surface				
	as complete				
	Area As shown above item no				
	Page No - (13) - (11)				
	2682.25 m <sup>2</sup>				
	2682.25	0.075			67.05 m <sup>3</sup>
	M/d				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Serial No <sup>20</sup> / <sub>13</sub>	Providing and fixing				
	K.M Stone Posts				
	3 No				3 No
Serial No <sup>21</sup> / <sub>14</sub>	Providing and fixing				
	200 mm Stone Posts				
	as to as complete				
	9 No				9 No
Serial No <sup>24</sup> / <sub>15</sub>	Providing and fixing				
	Direction and Place				
	Identification sign				
	board				
	221 x 20 x 0.8 x 2				1.90 sqm
Serial No <sup>27</sup> / <sub>16</sub>	Providing and fixing				
	of retro-reflectory				
	sign board 600 mm				
	equilateral triangle				
	as to as complete				
	18 No				18 No
Serial No <sup>28</sup> / <sub>17</sub>	Providing and fixing				
	600 mm circular				
	sign board				
	as to complete				
	15 No				15 No
Serial No <sup>29</sup> / <sub>18</sub>	P/V and fixing boards				
	rectangular board				
	6 No				6 No



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract of area				
Soona 1/2	Pondry clearing & fowling - road bank				
	Qty vid rms Rts (1)				
	0.5385	100	59726.13	13	32163
Soona 2/2	Contractor at sub - good and center				
	Shoulder				
	Qty vid rms Rts (2)				
	1467	100	253.56	13	371978
Soona 3/3	Pondry lay and spready and concrete				
	G.S.R. material on				
	Pot filling				
	Qty vid rms Rts (4)				
	51.16	100	143740	13	73538
Soona 4/4	Pondry lay and spready and concrete				
	w/Bongor II material				
	Qty vid rms Rts (5)				
	51.74	100	3131.74	13	162036
Soona 5/5	Pondry lay spready & concrete w/Bongor II				
	Qty vid rms Rts (9)				
	78.25	100	2711.51	13	211634
			90		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P-b		
3000 6/			Priority and applying		
			Price Cost →		
			Qty in 3000 B.H. (10)		
			1040.67 m <sup>2</sup> @ 59.14/m <sup>2</sup>		61545 ✓
3000 7/			P/V and laying 20mm		
			thick mix Seal -		
			Surface →		
			Qty in 3000 Rits (10)		
			1040.67 m <sup>2</sup> @ 25.74/m <sup>2</sup>		26718 ✓
3000 8/			P/V and applying		
			lean coat →		
			Qty in 3000 P		
			Page No (10) (12) & (13)		
			1040.67 + 4920.757		
			2882.25 = 8048.67 m <sup>2</sup> ✓		
			@ 20.13/m <sup>2</sup> = 161919 ✓		
3000 9/			P/V and laying		
9'			Semi-dense bitu-		
			men concrete surface		
			Qty in 3000 Rits (17) & (13)		
			105.78 + 67.05 =		
			172.83 m <sup>2</sup> @ 13090.16/m <sup>2</sup>		2262372 ✓
3000 10/			P/V and laying day		
10'			lean cement concrete		
			Parliament →		
			Qty in 3000 Rits (7)		
			8.40 m <sup>2</sup> @ 5998.69/m <sup>2</sup>		50389 ✓
			40-R-		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/P - 6
<del>Items 11</del> 11					Construction of un-reinforced concrete floor - 02
					Qty vid. rods Pitts (11)
					183.59 m <sup>2</sup> @ 7407.60/m <sup>2</sup> 1359965
<del>Items 12</del> 12					Supply and provision N/A 300 mm dia H.P. cable-duct
					Qty vid. rods Pitts (6)
					20.0 m @ <del>1990.57/m</del> <sup>597.02</sup> 13433
					<del>85813</del> 11940
<del>Items 13</del> 13					P/V and fixy R.C.C. Misg and Km store
					post - 02
					Qty vid. rods Pitts (14)
					3 m @ 2553.16/m <sup>2</sup> 76592
<del>Items 14</del> 14					P/V and fixy room store post - 02
					Qty vid. rods Pitts (14)
					9 m @ 727.65/m <sup>2</sup> 6549
<del>Items 15</del> 15					P/V and fixy and place identification sign board
					Qty vid. rods Pitts (14)
					1.92 m <sup>2</sup> @ 1475.15/m <sup>2</sup> 28322
					Ch. R.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				D/A for	
Sonno 16/16				Providy and fixy	
				600 mm equilateral	
				triangle	
				Qty vid rons R No (14)	
				18 No @ 4290.67/each	77232=
Sonno 17/17				Providy and fixy	
				of 600 mm circular	
				sign board	
				Qty vid rons R No (14)	
				15 No @ 4192.75/each	62891=
Sonno 18/18				Providy and fixy	
				of 2 x 20 reflector	
				sign board 600 x	
				450 mm rectangular	
				sign board	
				Qty vid rons R No (14)	
				6 No @ 4049.0/each	24294=
Sonno 19/19				Providy and fixy	
				Slope board	
				Qty vid rons R No (15)	
				2 No @ 8493.75/each	16987=
Sonno 20/20				Providy and fixy	
				Rcc boundary Pillar	
				ob- to as complete	
				Qty vid rons R No (15)	
				46 No @ 7085.2/each	32592=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P		
<del>S00115</del> 21/22			Planting of trees and their maintenance for one year		
			Qty vid. sond. pits (2)		
			0816 @ 1092.53/m <sup>2</sup>		30591 =
<del>S00116</del> 22/23			Road marking with hot applied thermoplastic compound		
			Qty vid. sond. pits (15)		
			370 m @ 823.74/m <sup>2</sup>		304784 =
<del>S00117</del> 23/24			Road marking with hot applied thermoplastic compound		
			Qty vid. sond. pits (15)		
			60 m @ 525.46/m <sup>2</sup>		55528 =
<del>S00118</del> 24/25			P/V and pay logo of maintenance work		
			Qty vid. sond. pits (15)		
			316 @ 10653.80/m <sup>2</sup>		31961 =
<del>S00119</del> 25/26			E/W excavation foundation		
			Qty vid. sond. pits (6)		
			14.09 m <sup>3</sup> @ 314.41/m <sup>3</sup>		4414 =
<del>S00120</del> 26/27			P/V PCC Master form		
			Qty vid. sond. pits (6)		
			2.03 m <sup>3</sup> @ 5998.69/m <sup>3</sup>		12177 =
			40-b.		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P		
5000 29/18			PLV Rec. <sup>TPs</sup> <del>220</del> gm.		
			600 mm dia Murore		
			Pipe →		
			Qty vid samp. pits (E)		
			7.50 m @ 3101.48/m <sup>2</sup>		23261 =
5000 28/24			Provdly p/c m <sup>2</sup>		
			good on sub-structure		
			to be completed		
			Qty vid samp. pits (E)		
			7.77 + 4.82 = 12.59 m		
			Corrct Qty = 12.14 m		8371 =
			@ 6895.71/m <sup>2</sup>		87093 =

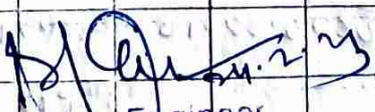
					total R <sub>2</sub> = 5834466
					5829608 =
			add 129 G.S.T - R <sub>2</sub> +		700186 =
					699553 =
			add 1 x L.C. - R <sub>2</sub> +		58345 =
					58296 =
			add S.F. - R <sub>2</sub> +		63663 = 0
					total R = 6656610 = 0
					6651120 =
			Lo 15% below R <sub>2</sub>		358492 = 0
					997668 = 0
					6 + 5658118 = 0
					5653452 =
			M <sub>2</sub> 21/02/23		
			Material Account		
			(i) E/W 14.67 m <sup>2</sup> x 33		
			(ii) G.S.B (m <sup>2</sup> ) - 26.5 to 9.5 mm - 22.92 m <sup>2</sup> @ 886/m <sup>2</sup>		
			matel (9.5 to 2.36 mm) - 16.38 m <sup>2</sup> @ 424.21/m <sup>2</sup>		
			2.36 mm below - 26.19 m <sup>2</sup> @ 148.32/m <sup>2</sup>		
			(iii) M.M.M (m <sup>2</sup> ) - 63 to 45 mm - 62.61 m <sup>2</sup> @ 975/m <sup>2</sup>		
			Screening - 13.87 m <sup>2</sup> @ 424.21/m <sup>2</sup>		



Allotment Received from  
 BARDA vide letter 1924  
 dt 19-2-23 23 ₹ - 5652400  
 Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Means of Payment - 5652400					
SD	51.	₹	282690	=	} 11700 + 18240
ST	14.	₹	56524	=	
C.G.ST	18.	₹	56524	=	
S.G.ST	14.	₹	56524	=	
Roy		₹	170435	=	
L. cost	14.	₹	56524	=	
SF		₹	63663	=	
by cheque		₹	490958	670	
		₹	<del>4975242</del>	=	
			5652400	=	

Passed to Rs. 5652400  
 Rs. Fifty Six Lakh.  
 Fifty two thousand four  
 hundred only.

  
 Executive Engineer  
 R.W.D. (W) Division  
 Sheikhpura  
 24/2/23

TOKEN NO - PNB202302040924  
 IN DT - 29/02/23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Nil Bill				
Name of Road:	Construction of Road				
	E.C.D work for Shikhpura				
	Sahpur road to KOSGA Path				
Agency:	Sri-Harikant Kumar				
Agreement No	10 M.B. 8/2022-2023				
Date of work order:					
Actual date of comm.	21-02-2023				
Date of enquiry:	25-02-2023				
	All measurement is complete				
	As per specification				
	M. L.				
	25/02/23				

	Abstract of work				
Summary 1	Roadway clearing & grubbing road work				
	Qty in cum P.M. (16)				
	0.5385	1.44	0.59726	1.3	32163
Summary 2	Comm of sub grade of eastern shoulder				
	Qty in cum P.M. (16)				
	1467	3	0.25356	1.0	374732
Summary 3	P.V Layer spread for Compaction Gr.B material				
	Qty in cum P.M. (16)				
	51.16	3	1.43740	1.0	735382
	40 k				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P-h		
Sono 4/4			P/V layer spread		
			& compacting w. 3m		
			for material		
			Qty in 20m <sup>2</sup> P.H. (16)		
			51.74 m <sup>3</sup> @ 3131.74/m <sup>3</sup>		1620362
Sono 5/5			P/V layer spread &		
			Compacting w. 3m		
			for material		
			Qty in 20m <sup>2</sup> P.H. (16)		
			78.05 m <sup>3</sup> @ 2711.51/m <sup>3</sup>		2116342
Sono 6/6			P/V applying concrete		
			cost		
			Qty in 20m <sup>2</sup> P.H. (12)		
			1040.67 m <sup>3</sup> @ 5914/m <sup>3</sup>		615452
Sono 7/7			P/V and applying -		
			200mm thick mix		
			Seal -		
			Qty in 20m <sup>2</sup> P.H. (17)		
			1040.67 m <sup>3</sup> @ 256.74/m <sup>3</sup>		2671822
Sono 8/8			P/V and applying -		
			thick - cost		
			Qty in 20m <sup>2</sup> P.H. (17)		
			8043.67 m <sup>2</sup>		
			@ 20.13/m <sup>2</sup> -		1619192
			40h.		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P-R		
9/9			P/V and lay of beam		
			donee bitumen con		
			Crete surface		
			Q+1 in 2 nos B/P (12)		
			173.83 m <sup>3</sup> @ 13090.16/m <sup>3</sup>		2262372
10/10			P/V lay dry bone		
			Cement concrete		
			Q+1 in 2 nos B/P (12)		
			8.40 m <sup>3</sup> @ 5998.69/m <sup>3</sup>		503892
11/11			Const of un-lamp		
			Cement concrete paving		
			Q+1 in 2 nos B/P (18)		
			183.59 m <sup>3</sup> @ 7407.60/m <sup>3</sup>		13599612
12/12			P/V and lay		
			N.P.A. 300 mm dia		
			Hum. Pit		
			Q+1 in 2 nos B/P (18)		
			20 m @ 597.02/m <sup>2</sup>		119402
13/13			P/V and lay		
			K.M. stone Paving		
			Q+1 in 2 nos B/P (18)		
			3 H <sub>0</sub> @ 2553.16/m <sup>2</sup>		76592
14/14			P/V & lay 200 mm stone		
			Q+1 in 2 nos B/P (18)		
			9 H <sub>0</sub> @ 727.65/m <sup>2</sup>		65492

40 R.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B/P h	
sample 14				P/V and Fry dom	
				& place board	
				Qty in 2000 B Pts (18)	
				19 H @ 1495.15/m <sup>2</sup> h	28322c
sample 16				P/V and Fry 600mm	
				equilateral triangle	
				Qty in 2000 B Pts (19)	
				18 H @ 4290.69/m <sup>2</sup> h	77232c
sample 17				P/V and Fry 600mm	
				Circle board	
				Qty in 2000 B Pts (19)	
				15 H @ 4132.75/m <sup>2</sup> h	62891c
sample 18				P/V and Fry	
				600 x 450 mm board	
				8500 board	
				Qty in 2000 B Pts (19)	
				6 H @ 4049.01/m <sup>2</sup> h	24294c
sample 19				P/V and Fry 600mm	
				board	
				Qty in 2000 B Pts (19)	
				2 H @ 8453.75/m <sup>2</sup> h	16987c
sample 20				P/V and Fry Rice	
				boundary will be	
				Qty in 2000 B Pts (19)	
				16 H @ 708.52/m <sup>2</sup> h	32552c
				40 h	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P		
<del>30/10/21</del> 21			Plenty of drainage		
			thru main drain		
			Yard -		
			Qty of concrete		
			28 M @ 1092.53/m <sup>2</sup>		30591c
<del>30/10/22</del> 23			P/W Layg Road		
			more		
			Qty of concrete		
			370 m <sup>2</sup> @ 823.74/m <sup>2</sup>		304784c
<del>30/10/23</del> 24			P/W Layg Road		
			do		
			Qty of concrete		
			60 m @ 905.46/m <sup>2</sup>		55528c
<del>30/10/24</del> 25			P/W and fly logs		
			of main drain		
			Qty of concrete		
			340 @ 10653.80/m <sup>2</sup>		31961c
<del>30/10/25</del> 26			E/W ed concrete		
			foundations		
			Qty of concrete		
			14.04 m <sup>3</sup> @ 314.41/m <sup>3</sup>		4414c
<del>30/10/26</del> 27			P/W f.c.m. grade		
			in foundation		
			Qty of concrete		
			2.03 m <sup>3</sup> @ 5998.69/m <sup>3</sup>		12177c
			40 th		

