

of the measurements relating to each measurement

Nabard Scheme

(Below = 0.03%)

Agreement NO! -

Agreement Amount! - 2765287.00

Schedule XLV-Form No.-134

Laxmipur se Saty' them hote huge Sher-
dara jousvi tola tak path anisorein kary.

DIVISION

Name of contractor! - Vivek Kumar Singh

SUB-DIVISION

Date of commencement! - 20.07.2019

MEASUREMENT BOOK

Date of completion! - 19.07.2019

M.B.NO! - ~~2041~~ 2041

1st an A/c Bill

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work → Construction of road from Laxmi Pur se					
Sate Ashtan hole hue Bhaduro					
Durvi to tak Path Nirman "					
under NABARD scheme of year 2018-19.					
Agreement No.					
Agency → VIVEK KUMAR SINGH					
Rate → 0.03 % Below					
Agreement value Rs 2,76,55,237.00					

Date of Commencement	20.07.2019.
Date of Completion	19.07.2020.
Date of making Abstract of Cost.	12/05/2020.
ABSTRACT OF COST	
①/1	Construction of Road
	mark
	Qty with 2 items No ①/1 Page
	① MB No
	= 4.250 K.M
	@Rs 4115 = 82 / K.M → Rs 17492 = 00
②/3	Cleaning and grubbing of road land.
	Qty with 2 items No ②/3 Page
	① MB No
	= 1.275 Hectore
	@Rs 49739.47 / Hectore Rs 63417 = 00

Total Rs 80,909 = 00
 Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 80,909 = 00
③/4	Construction of road embankment materials obtained from borrow pits lead 100m in open area				
	Qty side	2' term No	③/4 (B)		
	Page	⑥ MB No			
					= 2070.40 M ³
					@ Rs 139 = 84 / M ³ → Rs 2,89,524 = 00
④/5	Construction of road embankment lead 100m or build up area				

	Qty side	2' term No	③/5 (B)		
	Page	⑥ MB No			
					= 517.60 M ³
					@ Rs 186 = 31 / M ³ → Rs 96,434 = 00
⑤/6	Construction of street sub grade lead 100m with selected ball do				
	Qty side	2' term No	⑤/6 (V)		
	Page	⑤ MB No			
					= 13099.20 M ³
					@ Rs 204 = 09 / M ³ → Rs 26,81,279 = 00
⑥/4	E/Work in excavation in form of 8 Nos HP				
					Culvert of 1000mm dia
	Qty	side	24cm No	⑥/4 Page	
					⑥ MB No
					= 268.32 M ³
					@ Rs 285 = 71 / continuation → Rs 76,661 = 00
					Rs 32,24,807 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 32,24,807=00
⑦/25	Plr PCC m 15 ea fch				
	levelling course do.				
	Qty vide 2 term No ②/25				
	page ⑥ MB No				
	= 21.168 m ³				
					@ Rs 5436=67 / m ³ → Rs 1,15,083=00
⑧/26	Plr PCC m 15 ea fch				
	to Plinth do.				
	Qty vide 2 term No ③/26				
	page ⑥ MB No				
	= 132.84 m ³				
					@ Rs 5436=67 / m ³ → Rs 7,22,207=00
⑨/27	Plr PCC m 20 ea				
	Sub structure do.				
	Qty vide 2 term No ④/27				
	page ⑦ MB No				
	= 81.25 m ³				
					@ Rs 6402=50 / m ³ → Rs 5,20,203=00
⑩/28	SIFP of 1000 mm				
	dia MB 140.				
	Qty vide 2 term No ⑤/28				
	page ⑦ MB No				
	= 60 RM				
					@ Rs 4392=07 / RM → Rs 2,63,524=00
⑪/29	Laying first class bedding				
	Qty vide 2 term No ⑥/29				
	page ⑦ MB No				
	= 26.56 m ³				
					@ Rs 484=400 / m ³ → Rs 13,834=00
					Continuation
					@ Rs 48,59,658=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. Rs		48,596.58=00
(12) 30	filling around pipe and structure such as necessary.				
	Qty vide item no (7)/30				
	Page (7) MB No				
	= 61.06 M ³				
	Qty 484 = 40 / M ³ → 764				29,577=00
(13) 31	ply PCC mix in both sides perimet of C.B.S. clo.				
	Qty vide item no (8)/31				
	Page (8) MB No				
	= 23.04 M ³				
	Qty 5653 = 89 / M ³ → 68				130,265=00
(14) 11	Construction of granular sub base (G.S.S.I)				
	Qty vide item no (1)/17				
	Page (8) to (9) MB No				
	= 2817.90 M ³				
	Qty 2369 = 09 / M ³ → 15				6675,858=00
(15) 18	STAFF of Logo sign board				
	Qty vide item no (2)/18				
	Page (9) MB No				
	= 2 Nos				
	Qty 11,582 = 94 / piece → 115				23,165=00

Continuation 66,1718,523=00

