

No. and date of agreement
should be renewed at the commencement

Nabard Scheme (Below : 0.20%)

Agreement No:- 16/SCB/2019-20

Schedule XLV-Form No. 134

Agreement Amount:- 1,14,09,857/-

DIVISION

Gazidih bathan to belvi hote huse
khassia do sawai talai pathi aksorani

SUB-DIVISION

Kotgi Vardes Nabard.

Name:- Saroj Kumar.

MEASUREMENT BOOK

Date of Comm:- 13.02.2020

Date of Completion:- 12.11.2020

A.R. No:- 2126

1st on Af 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :-		Garidih		Beltan	
to Baru hote hue khira-					
garai tak Park nimmayor					
area NABARD of year 2019-20.					
Agreement No. 16SBD/ 2019-20.					
Agency → Saroj Kumar.					
At Shantipur, Muttom					
Distt. Mymensingh					
Rate + 0.20% Below					
Agreement value ₹ 118,09,870/-					

Date of commencement 13/02/2020.

Date of completion 12/11/2020.

Date of measurement 08/06/2020.

ABSTRACT OF COST

① cleaning and grubbing
of road land.

₹ 1000 item no ① page

① MB No

= 0.22 Hecto

₹ 49464 = 0.5 Hecto ₹ 10,882/-

② Construction of road
embankment land 100m

50000 item no ①/4 page

② MB No

= 742.01/3

₹ 17483/133 → ₹ 1,29,723/-

Continuation

₹ 14,605/-

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				140.605=00
(3) Construction of similar sub base (253)				
8 ft wide stem nos (1/6)				
page (7) MB No				
= 796.89 m ³				
2592 = 52 /m ³ → 20.65953=0				
(4) construction of WBM				
90 III do				
8 ft wide stem nos (1/7)				
page (9) MB No				
= 301.11 m ³				
3438 = 151 m ³ → 10.95261=0				
(5) 1/4 SIPP of precast Boundary Pillar				
8 ft wide stem nos (1/10)				
page (9) MB No				
= 22 Nos				
506 = 56 /each → 11.144=0				
(6) 1/7 SIPP of loggo and maintenance bridge				
8 ft wide stem nos (10/17)				
page (9) MB No				
= 2 Nos				
1103 = 44 /each → 22078=0				

Copy 32.75 061=0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					32,75041202
(2) 24	Earth in excavation				
	by 8m x 600mm long				
	NA 1200 depth				
84	600x 2itemns				
(8) 24	page (7) MBN				
	= 58.74M ³				
(8) 25	285 = 17 / M ³ → 16,750:00				
(8) 25	9/1 PCC M15 in feh.				
84	600x 2itemns (3) 25				
	page (7) MBN				
	= 4.35M ³				
(8) 26	5224 = 71 / M ³ → 22,727:00				
(9) 26	ponding PCC M15				
	in feh to plinth do'				
84	600x 2itemns (10) 26				
	page (8) MBN				
	= 25.22 M ³				
(8) 26	5224 = 71 / M ³ → 131767:00				
(10) 27	9/1 PCC M20 in				
	Sub structure				
84	600x 2itemns (5) 27				
	page (8) MBN				
	= 10.34 M ³				
(8) 28	6090 = 79 / M ³ → 62,978:00				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					25. F ls 35.09 263 = 00
(11) 25	SICP of 600 mm dig NB 140.				
	8 ft 1200 2-term N (6) 100				
	Per (8) MBN				
	= 22.50 M ³				
	Qls 2013 = 40 / m ³ → ls 45.301 = 00				
(12) 29	digging first class Breakup of ground				
	8 ft 1200 2-term N (7) 29				
	Per (8) MBN				
	= 6.27 M ³				
	Qls 473 = 60 / m ³ → ls 2969 = 0				
(13) 30	Driving around Structure with local labor.				
	8 ft 1200 2-term N (8) 30				
	Per (8) MBN				
	= 10.436 M ³				
	Qls 473 = 64 / m ³ → ls 4942 = 00				
(14) 31	PVC pipe m ² in bolt hole market				
	8 ft 526 2-term N (9) 31				
	Per (9) MBN				
	= 5.184 M ³				
	Qls 6090 = 79 / m ³ → ls 31574 = 00				
	Qls 35.94049 = 00				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					125 F 18 35 94.049=00
(15) 132					Q) vom in excavta in fcm of 1x3m 9cc culvert.
	83	120 27cm 18	(2)/32		
		page (1) MBSB			
		= 87.13m ³			
	Qb	285=17 /m ³	768	24846=00	
(16) 133		P/r B111 soln.			
		in fcm.			
	83	120 27cm 18	(3)/33		
		page (2) MBSB			
		= 15.96m ²			
	Qb	256=72/m ²	768	4097=00	
(17) 134		P/r PCC M15 ei			
		fcf do.			
	83	120 27cm 18	(4)/34		
		page (2) MBSB			
		= 13.07m ³			
	Qb	5224=71 /m ³	768	68286=00	
(18) 135		P/r Acc M15 ei			
		Abut. and f/w infil			
		to 12m 73 cc.			
	83	120 27cm 18	(5)/35		
		page (3) MBSB			
		= 55.35m ³			
	Qb	5224=71 /m ³	768	289187=00	

Continuation

Qb 3980.465=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					39,80,465=00
(19) 36	81A1P of HsCD B92				
	in form of plinth				
	Qty 500 24mm N				
	page (3) to (4)				
	MBSN = 0.				
	= 0.37 MT				
	Q/H 58034=37/MT				21472=00
(20) 37	P/r RCC M20 N				
	Sub Structure				
	Qty 500 24mm N				(1)/37
	page (4) MBSN				
	= 47.02 MT				
	Q/H 6030=79/MT				2,86,388=00
(21) 38	81A1P of HsCD B92				
	in Sub Structure				
	Qty 500 24mm N				(2)/38
	page (3) to (4) MBSN				
	= 0.56 MT				
	Q/H 58186=06/MT				32,584=00
(22) 39	P/r RCC M20				
	in Sub Structure				
	Qty 500 24mm N				(2)/39
	page (4) MBSN				
	= 5.02 MT				
	Q/H 6090=79/MT				30,575=00

Continuation Q/H 43,51,484=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) ^{1/40}	P/V RCC M25 ein				
	deck 52 ab old				
89	300 x 20m x 0.1/40				
	page (6) m3/18				
	= 6.48 m ³				
(24) ^{1/40}	7222 = 23 / m ³ → 88				46800=00
(24) ^{1/41}	P/V RCC M15				
	deck 12 ab old				
90	1500 x 20m x 0.1/41				
	page (5) m3/18				
	= 0.92 m ³				
(25) ^{1/42}	59 355 = 62 / m ³ → 88				54607=00
(25) ^{1/42}	P/V RCC M15 rx				
	ceilings.				
91	1500 x 20m x 0.1/42				
	page (6) m3/18				
	= 1.728 m ³				
(26) ^{1/43}	6090 = 79 / m ³ → 88				10524=00
(26) ^{1/43}	P/V Sandy material				
	filling behind Abut				
92	1500 x 20m x 0.1/43				
	page (6) m3/18				
	= 37.74 m ³				
(26) ^{1/43}	737 = 57 / m ³ → 88				27835=00

Continuation 4491250=0

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