

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.	
	Set on Ac BII				
Name of work -	Construction of				
	road from primary path to				
	Ani garm in middle				
	School.				
Agency - Khalid Raseed					
	Bawali, Agarwalpur				
Agreement no - 82 SBD / 2018-19					
	(NABARD)				

Agreement value - Rs 77,08,906/-

Date of work start - 16-02-2019.

Date of work completion - 15-11-2019.

Actual work done date 13/11/2019.

Measurement - in complete

over from Measurement

Book no - 3353 grad page

no - (3) to (4)

Date of entry - 17/9/2020.

1. providing and fixing

wooden Bondi mortise

reference pillars - all

complet

on 9. contd

2nd on Alc Bill

7

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Conty. of Rd. from PMG Sy Path to Amrapur via Middle school under Darbhanga block.				
Name of Agency -	Khalid Roseed At-Bawali, Jamnagar Dist-Darbhanga.				
Agent No. -	82/SBD/2018-19 (NAIBARO)				
Date of work start -	16.02.2019.				
Date of completion -	15.11.2019.				

Situation of work - Progress -

Work done -

① construction of embankment with
concrete from borrow pits - DFL
change - C/S Area - M/Area - Dist. - Qby.
(M) (M) (m) (m) (m).

0.00	1.558	-		
50	0.297	0.928	50	96.40
100	2.284	1.290	50	64.50
150	1.628	1.936	50	97.80
200	2.223	1.926	50	96.30
250	2.823	2.523	50	126.15
300	4.060	3.442	50	172.10
350	1.559	Continuation	50	140.40
400	1.034	1.296	50	64.80
				⇒ 808.50

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. \Rightarrow 369.32\text{m}^2$
1x15m x 4.25+3.70 x 0.160m = 9.54"					
1x15m x 3.20+3.60 x 0.160m = 8.86"					
1x15m x 3.60+3.25 x 0.160 = 8.82"					
1x15m x 3.25+4.05 x 0.160 = 9.36"					
1x15m x 4.02+3.20 x 0.160 = 9.30"					
1x10m x 3.70+6.00 x 0.160m = 7.86"					
For Branch road.					
1x15m x 5.0+3.50 x 0.160m = 10.20"					

1x15m x 3.50+4.0 x 0.160m = 9.00"					
1x15m x 4.0+4.10 x 0.160m = 9.22"					
1x15m x 4.10+3.75 x 0.160m = 9.42"					
1x15m x 3.25+3.90 x 0.160m = 9.18"					
1x15m x 3.90+4.10 x 0.160m = 9.48"					
1x15m x 4.10+3.75 x 0.160m = 9.30"					
					$\Rightarrow 489.160\text{m}^2$

(6) For giving of mm684 information
signature with logo - 
citizen information board = 160.

~~13-05-2022~~ ~~13-05-2022~~
Continuation No. ~~6~~

~~Abstract of cost~~
 (2nd on the bill.)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars & walls					
Bench marks					ft. 15
Qty. width - 0.40 ft. MB = 9 Nos					
					① 3.762 - 08/- = 338.59/-
(2) clearing & grubbing of Rd. Land					
					ft. 15
Qty. width - 0.40 ft. MB = 0.368 Hd					
					② 19.607 - 70/- Hd = 1794.8/-
(3/8) Excavations for Rd. way					
Box cutting :- Soil					
Qty. width - 0.40 ft. MB = 22.10 M					
11 D - 09 11 = 17.21 M					
					→ 44.25 m³
					③ 72.65 / m³ = 3436.0/-
(4/11) construction of embankment					
with mate. from borrow pits					
pits → 100 M.					
Qty. width - 0.80 ft. MB = 342.33 M					
					④ 15.5 - 14 / m³ = 531.09/-
(5/12) construction of embankment					
with mate. from borrow pits					
pits → 100 M.					
Qty. width - 0.80 ft. MB = 1369.32 M					
					⑤ 106.50 / m³ = 145833/-
(6/34) Poo. & jin of typical MM65					
information by Survey Board					
Qty. width - 0.20 ft. MB = 0.20 Hds					
11 D - 14 Continuation = 01 11					→ 03 Hds
					⑥ 95.40 - 96/- = 286.23/-
					→ 282808.0/-
					c/o.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. \Rightarrow 282808=

(7/19) Confin. of G.S. B. with wall.

gated concrete. 30 ft.

8/19, vide p - 0407. MB = 194.40 m³

11 p - 09 11 = 146.16 m³

\rightarrow 340.56 m³

@ 2706.72/m³ 921801=

(8/20) Pno. 2 layers of bedding

11 B.M. 62.11 \rightarrow 62.11

8/4, vide p - 1207. MB = 229.29 m³

@ 3294.31/m³ 753352=

(9/1) Confin. of un reinforced

plain cement concrete

pavement (M30) \rightarrow 4715

8/7, vide p - 1407. MB = 489.16 m³

@ 7396.01/m³ 3617832=

Q.S Total \Rightarrow 5577793=

Less 2.29% below as per fig \Rightarrow 155620=

Total value of work done \Rightarrow 385422173=

Less Previous payment (1st instm't) \Rightarrow 1582454.

Net \Rightarrow 314839719=

Mun.	13.7.22	Q.S m
	13.7.22	13.7.22
		P.B