

NW : - BAIDHYANTH JHA House TO SH ROAD PUPRI
(Sitanagar)

Schedule XLV-Form No. 134

ममस्य
लग्जी

आमीर दामि कोटि ब्रह्मपुरी

DIVISION

आमीर दामि निराग कोटि ब्रह्मपुरी
SUB-DIVISION

तुपरी (लग्जी)

MEASUREMENT BOOK

२७६५

Agency - Ram project, Simdega

Tst on A/C Gis

1

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.	

W.W:- Const of Room
and CD works with
mainstainence for
Bajdhyantha Jha house
to SH Purbi road
Sikhamoni under
m m g t
R/A:- Ram prakash Singh

W.W - Sugabhit G				
P.O - Hars Bela				
P.S - Bothnaha				
Sikhamoni				
Date of start				
:	8/3/22			
Date of completion				
:	7/12/22			

Agreement no:-
165/2021-72/SRD

Actual date of
work:- work
is under progress

Continuation

Particulars	Details of actual measurement			Content of area
	No.	L.	B.	
Sl no 6	1/2	Pr and 33=33		
		of remaining Banks		
		market 33=33		
O/H. wide Tm 3 P - 1/2				
		— 0.600 km ²		
② ₹ 4615.49/1m		— ₹ 2309.5		
Sl no (2/2) Pr Refreshed				
		borders area		
O/H. wide Tm 3 P - 2/2				
		— 0.600 km ²		
₹ 1845.96/1m		— ₹ 1108.—		

Sl no (3/3) clearings and scrubbi of road land			
including area			
O/H. wide Tm 3 P - 2/3			
— 0.62139			
₹ 52970.33/1m		— ₹ 22248.—	
Sl no (4/4) Content of sub. grade and embankments			
shoulder included			
width approximated			
obtained from borrow pits area			
O/H. wide Tm 3 P - 2/4			
— 0.333.00 m ³			
₹ 191.76/m ³		— ₹ 103408.—	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl no (5/12) Cons of G.S.Ps by providing heap Ground material & products is conform to size of Open - wide Tm 3 p - $\frac{1}{3}/5$ - 32.50 m^3					
$\text{@ } \text{₹} 2365 = 337 \text{ m}^3 - \text{ ₹ } 896109 = \checkmark$					
Sl no (6/12) Cons of G.S.Ps by providing heap Ground material ac. Complete job					
Open - wide Tm 3 p - $\frac{1}{3}/6$ - 25.00 m^3					
$\text{@ } \text{₹} 2365 = 337 \text{ m}^3 - \text{ ₹ } 207433 = \checkmark$					
Sl no (7/23) E. w. i = escalator for found of structure including all jacks					
Open - wide Tm 3 p - $\frac{1}{3}/5$ - 29.80 m^3					
$\text{@ } \text{₹} 249 = 09/\text{m}^3 - \text{ ₹ } 8313 = \checkmark$					
Sl no (8/28) P. m. s (1:2.5 = 9) as levels 5 course is found ac up					
Open - wide Tm 3 p - $\frac{1}{3}/8$ - 2.16 m^3					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
① ₹ 4993.91/m ³					₹ 17752.00
S.L.no (1/2) Pr. one face					
Plane/R - e. concrete in open faced Party					
Area - wide Tm.3 p. (4/7)					
		—	30.24 m ³		
② ₹ 6559.23/m ³					₹ 19835/-
S.L.no (2/3) Pr and laying R.ue N.P. 12 mm					
Depth to curvess on 1st close bedding area					
Area - wide Tm.3 p. (4/10)					
		—	7.50 m		
③ ₹ 3323.08/m — ₹ 27923.00					
S.L.no (3/11) Pr laying S. spreading and compacting					
Stone aggregates 5					
width corr. 111.04 up					
Area - wide Tm.3 p. (5/11)					
		—	28.13 m ³		
④ ₹ 3305.08/m ³ — ₹ 96060/-					
S.L.no (4/26) Pr or + brick typical tube 2 in masonry 50x50x3000 area					
area					

Continuation
on pg,

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Open -	243				
@ ₹ 25/- m = 80m					₹ 19150/-
					Total - ₹ 1662832/-
Add 1 f. L/area -					₹ 16629/-
Add 12 f. G.S.I.T -					₹ 199545/-
Add S/fee -					₹ 23808/-
					Total - ₹ 1906854/-
					Say ₹ 1906854/-
AB 20.6.22					
					(RK) 20 20.6.22 AB

~~C.R.P.
20.6.22~~

material statement

1. Earth -	833.00 m ³
2 Stone metal	417.00 m ³
3 Stone screed	
4 S.D.m/bed	95.36 m ³
5 Stone chinks	29.58 m ³
6 Coarse sand	15.00 m ³