

Schedule XLV-Form No. 134

Mr. — Ranpur Khurd Ramdeo houses to
Pm Gt road under Pupri Block

प्राचीन कासी विलास कासी प्रमोदः नगर
पुर्णा द्वय इलाम नगरपालिका संघ संघ
DIVISION

प्राचीन कासी विलास कासी प्रमोदः नगर
पुर्णा द्वय इलाम नगरपालिका संघ संघ
SUB-DIVISION

MEASUREMENT BOOK

N

Ist on 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.	
M/W:	—	Canal of flood			
		and all works relating			
		maintenance Roppur			
		Khard Roppur			
		bridge to PMG Sy			
		Road Scarp in Mandla-			
		Nagar under PMG Sy			
Agency - Chandantra					
Vill - Bal sa					
Ward No - 10					
P.o - Garsi Bihar					
Sitamarkhi					
Agreement No: -					
— 4/SPD/2021					
Date of start: —					
24/4/21					
Date of completion: —					
28/10/21					
Actual date of comf,					
: - Work is under					
Continuation to scope of E.C.					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	x 193 00	100	100		
	bedding area				
	Dry - 21	2.50	- 5m		
Sl.no(13)	Cup of embankments along				
	rate of all oblique from bottom				
	length area 100 ft 03				
	Dry - 140 m ³				
Sl.no(14)	Cup of sub grade and				
	excavation shoulders in				
	cladding area 100				
	Dry - 100 m ³				
	Sl.no 15 m³				
	Sl.no 15 m³				
	Sl.no 15 m³				

Abstraction of cost

Sl.no(1) vi	Portland Cement	
	of working bench	
	work 14.50 tds area	
	Dry - rate TMB p - t 2	
	- 0.500 tds	
	Rs 4178 = 66/km — £ 2689.00	
	ii) filter coarse filter	
	. Dry - make tms g - QD	
	- 0.500 tds	
	Rs 1931 = 01/km — £ 0.66	
Sl.no (2/3)	electric one	
	for abiding road lone	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
inclined at an angle					
5%					
Area of Top B P - (2)					
- 0.35154					
② ₹ 49496 = 10/100 - ₹ 17324/-					
SL NO (3/4) preparation for					
road way in soil					
using manual tools					
are complete P					
Area of Top B P - (2)					
- 27.50 m²					
③ ₹ 35 = 10/100³ - ₹ 272920/-					
SL NO (5/2) cost of G + B					
by providing coarse					
graded material					
spacing is uniform					
laying on earth					
Area - 53.25 m²					
Area of Top B P - (2)					
④ ₹ 252.5 = 40/100³ - ₹ 134584/-					
SL NO (5/8) for laying					
spacing on cost					
using slope principle					
of 2% from top to bottom					
inducing on cost					
Area - 92 - 111					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
O.H. - vide T.m. P-④					
- 143.44 m ²					
Q.E. 30762.37 m ² -					₹ 41,332=00
SL.M.O (4/9) Compt of un-own					
forred P. c part					
- mea ^g tr. as per					
- 28700 acres a per					
- bared lot- bared					
1 calval 1 acre 6000 p					
O.H. - vide T.m. P-⑥					
- 306.0000 ²					
Q.E. 7422.43 m ² -					₹ 2231260=00
SL.M.O (7/11) P- Boundary					
bilious ineludis - p					
O.H. Compt					
O.H. - vide T.m. P-⑦					
- 20 m ²					
Q.E. 437564 m ² -					₹ 9553=00
SL.M.O (8/16) Pm on a firi - p					
of judicial mangal p					
formating Stan board					
40m 100' includis - p					
O.H. Compt					
O.H. - vide T.m. P-⑧					
- 240.53					
Q.E. 11001.53 m ² -					₹ 22022=00
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Culvert portion					
SLM 0 (9/19)	For wider excavation				
	is found \therefore of structure				
	including all cut				
(Area - 7.92 m ²) P. (7)					
	- 15.66 m ³				
$\textcircled{2} E 240 = 7.9 / \text{m}^3 - E 4081 = \rightarrow$					
SLM 0 (10/19) For smaller p. w.e					
(1:2.5:3) as lunelit					
Course jacking p. w.e					
Conj.					
(Area - wider Trab P. = ④)					
	- 2.280 m ³				
$\textcircled{3} E 5934 = 6.3 / \text{m}^3 - E 13531 = 00$					
SLM 0 (1/19) For coke to p. w.e					
B.C.E is approx factor					
on earth job					
(Area - wider Trab P. = ④)					
- 13.256 m ³					
$\textcircled{4} E 6525 = 4.4 / \text{m}^3 - E 89895 = 00$					
SLM 0 (2/19) For coke layout					
like lunelit b.p.e					
M.D. on first class bedding					
area carb					
(Area - wider Trab P. = 8)					
- 5 m ²					
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q 31678 = 93/m ²	—	—	—	—	₹ 8395.00
(Slab) (13/5). Const of foundation					
— made of stones measured					
obtained from bazaar					
depth is 1 m along periphery					
Qty - wide Tm, B - 8					
— 140 m ³					
Q 25133 = 11/m ³	—	—	—	—	₹ 24516.00
Slab (14/6). Const of slab					
— made of concrete					
length, width measured					
obtained from bazaar					
width of slab					
Qty - wide Tm, B - (8)					
— 140.00 m ³					
Q 217675/m ³	—	—	—	—	₹ 17675.00
— ₹ 30599.95 = 00					
Add 1% for loss - ₹ 30599.00					
Add 12% for GST - ₹ 3,67,192.00					
Less 3.27% = ₹ 3,4577.30 = 00					
as per approved - ₹ 13068.00					
= ₹ 3344667.00					
Sum ₹ 3344667.00 = 00					
31/12/2017	Sh. S. J. S.	2017	5.6.17	2017	

Continuation