

Zميل او AIC Bill

10
D. P. D. of Maamut
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW - Construction to Road from Rann Wany Paled house to P.M. 54 Road Road in Baypalka					
Arms - Pambang Kunnar yadav					
Date of slab -		04-03-2022			
Date of C/P Ltr -		03-12-2022			
Date of Maamut -		22-11-2023			

(1) Construction to cemented
masonry by gutter level
chint also do all C/P Ltr
job

Quantity of A/c (5) P-3 u'e
530.82 m³

Wast - 75% u'e — 398.40 m³

(A) Land 1000 m — $398.40 \times 25\% = 99.50 \text{ m}^3$

(B) Land 1000 m — $398 \times 75\% = 298.50 \text{ m}^3$

(2) Prowery w 1200 m x 1200 m
about masonry also do all
C/P Ltr job

$$- 1 \times 30.00 \times \frac{3.75 + 4.00 + 3.20}{2} = 109.50 \text{ m}^2$$

$$- 1 \times 30.00 \times \frac{3.20 + 3.50}{2} = 100.50 \text{ m}^2$$

Continuation

Abstract of Co. No.

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Sch. XLV-Form No. 734

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Culting and making Ditch made do all Cupble job					
Order No. (1) P- 6 u r					
0-500 km					
Q. No 4015-401 km				M	2008=00
(2) Culting and P. base Adlas do do all Cupble job					
Order No. (2) P- 6 u r					
0-500 km					
Q. No 18 4598/1 km				M	923=00
(3) Culting and Sub measurement do do all Cupble job					
Order No. (3) P- 6 u r					
0-2514					
Q. No 52970 33/144				M	13243=00
(4) Boy culting and P. No my do do all Cupble job					
Order No. (4) P- 6 u r					
36.725 m ³					
Q. No 75-571 m ³				M	2775=00
(5) Culting to sub measurement of melary land 1000 m in P. No my do do all Cupble job					
Order No. (5) P- 10 u r					
99.50 m ³					
Q. No 190-571 m ³				M	18962=00

Continuation 37,911=00

P.T.O

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		V ₅ F-m		87911	20
(6) Carpenter & material work					
100m in P-20		ms	do do		
all cable job					
Order No (1) B P-1040					
298.50 m ³					
Q _u 152.15/m ³			M	45417	00
(7) Carpenter & material work					
8+13		apud	melody	do do	
all Carpenter job					
Order No (7) P-7ue					
112.71 m ³					
Q _u 2781.72/m ³				313550	20

(8) Provision work					
9+17		with	apud	melody	do
do all cable job					
Order No (8) P-7ue		74.	57 m ³		
Order No (2) P-11 u 1		51.72	m ³		
		130.29	m ³		
Q _u 3384.60/m ³				440980	20

(9) Provision Provision work					
10		SS	do do	all cable job	
Order No (3) P-11 u 2					
689.63 m ²					
Q _u 43.04/m ²				29682	20
		14	867,5	40	20
			P.T.O.		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		137m	86	7540	200
(10) Puhun Tunkhant					
11		with 231 ob oball			
		206			
Quake No (4) P-11 u2					
		689.63 m ²			
		Qu 14731 m ²		10158	200
(11) Puhun Puhun Curbhig					
12		20 mm thin Puhun Curbhig			
		ob oball Curbhig 206			
Quake No (5) P-11 u2					
		689.63 m ²			
		Qu 214.15 m ²		147684	200
(12) Curbhig to Court Curbhig					
15		Puhun 230 ob oball			
		Curbhig 206			
Quake No (9) P-7 u2					
		179.49 m ³			
		Qu 7336.79 m ³		1316880	200
(13) Puhun 1000 Puhun 206					
16		fring ob ob			
Quake No (6) P-11 u2					
		2 No. Qu 2297.82 m ²		4596	200
(14) Puhun 2000 Puhun 206					
17		fring ob ob all Curbhig 206			
Quake No P-12 u2					
		2 No. Qu 594.76 m ²		1189	200

Continuation N 2348047 200

P.T.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2348047200
(15) Particular Particular Particular					
18: do do do do do do do do do do					
Qu wh a No (8) P-12m					
18 No					
Qu 523.78 Per →					9428200
(16) Particular Particular 600 mm					
19 Particular Particular do do					
Qu wh a No (9)(1) P-12m					
4 No					
Qu 4769.29 Per →					19077200
(17) Particular Particular 900 mm					
20 Particular Particular do do					
Qu wh a No 9(11) P-12m					
4 No Qu 5252.46 Per →					21010200
(18) Particular Particular 600 x 450 mm					
21 Particular Particular do do					
Qu wh a No 9(11) P-12m					
4 No Qu 4643.91 Per →					18576200
(19) Particular Particular do do do do do do do do do do					
22+23 Particular Particular do do do do do do do do do do					
Qu wh a No (10) P-12m					
99-80 m ²					
Qu 721.95 Per →					72051200
					M 2488 189200

Continuation P-T-0.

