

Construction of Road Bemuchandray Mukherjee
house to Pmuy Road in Baypalle Block

Schedule XLV-Form No. 134

(SC)

उत्तराखण्ड विभागाकामि प्रमिसल पुण्ड्री

DIVISION

उत्तराखण्ड विभागाकामि प्रमिसल पुण्ड्री

SUB-DIVISION

Measurement Book No - 2869

प्रमिसल पुण्ड्री

3rd w AIC Bill

29
 Sch. XLV-Form No. 134
 Details of measurement

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Controller to P.O. from B. Chanchalra village house to P.M. S.Y. Road in Bhatpatti					
Agry - Shree Prakash Kumar with withunathapur Damma Sitamarhi					
Date of Estt - 12-06-2021					
Date of Estt - 11-06-2022					
Date of measurement - 30-03-2024					

(1) Condition to exhibit of utility
 least 100m to 1000m from road
 very close
 By Earth least Chart

Churne - Full Area	Men Area	D.I.S	Value
00-00	1.637	—	—
100-00	1.346	1.492	100 149.20
186-00	4.200	2.773	86 238.478
186-100	6.954	5.577	0 00-00
200-00	5.149	6.052	14 24.728
300-00	5.033	5.094	100 509.40
400-00	5.320	5.179	100 517.90
500-00	5.715	5.518	100 551.80
600-00	5.358	5.537	100 553.70

Abstract of Cost

Sch. XLV-Form No. 134 on V.L.P. Part

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(1) <u>Setting out work in line & width</u> do do all Complete job					
Qty work in No (1) P-21 u/c					
1-650 km					
Qu 4015.40/km — M					660520
(2) <u>Setting out Roberson falling</u> do do all Complete job					
Qty work in No (2) P-21 u/c					
1-650 km					
Qu 1845.98/km — M					304620
(3) <u>Cleaning and grubbing ditch</u> Vegetation grass do do all Complete job					
Qty work in No (3) P-21 u/c					
1-155179					
Qu 5297033/179 — M					6118120
(4) <u>Excavation of Road way</u> Cutting do do all Complete job					
Qty work in No (4) P-21 u/c					
7-500m ³					
Qu 75.57/km — M					56720
(5) <u>Construction of substructure</u> Leak 1000M for Road way do do all Complete job					
Qty work in No (5) A P-30 J0					
25-23m ³					
Qu 190.5/km ³ — M					480520

Continuation of 6.22/2000
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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	C.	
(6) Construction of Substation level 100m level all Cables job	BF		76	227	200
Quantity No (1) P-30 wire 132.47m ³					
Qty 152.14/m ³		m		20	15520
(7) Construction of Substation earthings structure work all Cables job					
Quantity No (7) P-22 wire 3732.82m ³					
Qty 191.74/m ³		m		715	80620
(8) Construction of Substation 8+13 structure at all Cables job					
Quantity No (8) P-22 wire 1271.09m ³					
Quantity No (2) P-31 wire 39.70m ³					
					1310.79m ³
					1291.26m ³
Qty 2878.90/m ³		m		37	17,40820
(9) Construction of Substation 9+19 structure at all Cables job					
Quantity No (9) P-23 wire 418.94m ³					
Quantity No (3) P-31 wire 15.42m ³					
					484.91m ³
					473.35m ³
Qty 359.77/m ³		m			1657563200

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
		BF	8070	197200
(15) - Purlins 200 mm				
17				
Quota No. (8) P-33				
G No. Q. 594.761 Pa				3568200
(16) Purlins 200 mm				
18				
Quota No. (14) P-35				
G No. Q. 526.231 Pa				31580200
(17) Purlins 600 mm				
19				
Quota No. (9) P-34				
G No. Q. 478351 Pa				38268200
(18) Purlins 900 mm				
20				
Quota No. (10) P-34				
G No. Q. 5256.691 Pa				31600200
(19) Purlins 600 x 450 mm				
21				
Quota No. (11) P-34				
G No. Q. 4658.13 Pa				18632200
(20) Purlins Hat				
22+23				
Quota No. (12) P-34				
G No. Q. 721.951 m ²				238243200

Continuation M. 86,32088200

P.T.O.

Particulars	Details of actual measurement				Quantity
	No	L	B	H	
(21) Plaster work all work job			863	015	
Quota No (13) P-35 u e					
145 No @ 842-C21A					124708200
(22) Plaster work all work job					
Quota No (14) P-35 u e					
1 No @ 3063-731A		M			306420
(23) Plaster work all work job					
Quota No (15) P-35 u e					
16 No @ 957-801A					57461200
(24) Plaster work all work job					
Quota No (12) P-23 u e					
116.34 m ³					
@ 27909/m ³					32469200
(25) Plaster work all work job					
Quota No (13) P-24 u e					
3.47 m ³ @ 453-781 m ³					11713200
		M	88		51503200

Particulars	Details of actual measurement			Center of arc
	No.	L	B	
(26) 33 - Foundation R.C.C. upto sill level Structure etc etc	131	m	58.51	572
Quantity (14) P. m ²				
17.74 m ³				
Q. 6187.86/m ³		m		109808200
(27) 34 - Bridge work with in Cant - masonry substructure of abut all cubical work				
Quantity (15) P. m ²				
78.85 m ³ Q. 5825.20/m ³		m		459317200
(28) 35 - Bridge work with in Sub - Structure etc etc all cubical				
Quantity (16) P. m ²				
64.23 m ³				
Q. 6061.34/m ³		m		389320200
(29) 35 - Plain masonry Cant Cautions in Sub Structure etc etc				
Quantity (17) P. m ²				
4.56 m ³ Q. 6971.53/m ³		m		31790200
(30) 38 - Foundation R.C.C. upto 1st floor Slab deck all cubical work				
Quantity (18) P. m ²				
18.58 m ³				
Q. 7938.21/m ³		m		147492200
		m		9989230200

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(31) 39	BF-1		99	822	30700
Sick leave valley					
T.M.T. Room 6-6					
all cable job					
Quota No (19) P-25 m					
2-168 m ²					
Quota 51 346.75/m ² — 111 319200					
(32) 40					
Pudhuk school ground					
Cable job all					
Cable job					
Quota No (20) P-25 m					
15-00 m					
Quota 38-08/m — 571200					
(33) 41					
Bank using unit in Pankat					
do do all Cable job					
Quota No (21) P-26 m					
4-40 m ³					
Quota 565090/m ³ — 24864200					
(34) 42					
Pudhuk Districts with Canal					
meter on Bank unit of					
do all Cable job					
Quota No (22) P-26 m					
109.22 m ²					
Quota 182.65/m ² — 19958200					

