

N/W:- Asheshwar Mandel Jamipur Behar Je dolai  
Kogali Bajar teke. Mumukshu (M.D.B.)  
Schedule XLV-Form No. 134

आशुवर और आगरा और मंडल उत्तर                      DIVISION

आशुवर और आगरा और मंडल उत्तर                      SUB-DIVISION  
~~आगरा~~ मंडल

**MEASUREMENT BOOK**

3004

Agency:- Dargah-e-Comar Pvt Ltd.

## 2nd and AIC Bill

(Volume) 126 Measurement  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW- Construction of Road from Agheswar Mandal (Nambur) to Uhar se Koyli Bazar late in NDB Munsiy in Nambur					
Agency - Devarum Construction (P) Ltd Patna					
Date of Start -				28-12-2023	
Date of Completion -				27-12-2024	
Date of Measurement -				10-8-2024	

(1) Box cutting in excavation in Road cutting of double cable job					
- 1 x 12-00 x 2 x 0.525 x 0.100 =					1.26 m <sup>3</sup>
(2) Excavation and carry out 1000m for side of double cable job					
- Qty. vol. 5m/12 (3) P-2 rule					60.875 m <sup>3</sup>
- Qty. vol. 5m/6 (1) P-12 rule					1.26 m <sup>3</sup>
					61.635 m <sup>3</sup>
					61.050 m <sup>3</sup>
(3) Construction of concrete of retained wall 100m x 600mm of double cable job by earth and chert.					

# Abstract of Cost

20  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Provision holes for brick work Reference. Pulling also all Cable job					
Qty work No (1) P-6 wire					
0-654-cosm @ 4	43158-121	M	-	m	28225
(2) Churny cut for taking mud Useful for glass hole all Cable job					
Qty work No (2) P-6 wire					
0-229 1/4					
@ 175573 = 31/45 - M					17306
(3) Box cutting enclosure in Reed cutting hole all cable job					
Qty work No (3) P-6 wire	60				375m <sup>2</sup>
Qty work No (1) P-12 wire					1.26m <sup>3</sup>
					61.655m <sup>3</sup>
					11.050m <sup>3</sup>
@ 136.85/m <sup>3</sup> -					11407
(4) Carrying out enclosure Soil from hole to 1000w level hole all cable job					
Qty work No (3) P-20 wire					
61.050m <sup>3</sup>					
@ 103.96/m <sup>3</sup> -					6347
					63285

Continuation

P.T.O.

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
(5) <del>Completion of exterior of</del> 6 <del>masonry work</del> <del>do do all complete job</del>			BT- 632	85200
Qty of sq No (3) A P-13 is				
180.00 m <sup>3</sup> @ 218.96/m <sup>3</sup> →				39413200
(6) <del>Completion of exterior of</del> 7 <del>masonry work</del> <del>do do all complete job</del>				
Qty of sq No (3) B P-13				
is 334.28 m <sup>3</sup>				
@ 140.15/m <sup>3</sup> →				46849200
(7) <del>Provision of 5-5 B masonry</del> 9 <del>work</del> <del>do do all complete</del> <del>job</del>				
Qty of sq No (4) A-13 is 227.24 m <sup>3</sup>				
@ 3741.090/m <sup>3</sup> →				850144200
(8) <del>Provision of 5-5 B masonry</del> 10 <del>work</del> <del>do do all</del> <del>complete job</del>				
Qty of sq No (5) A-14 is 185.78 m <sup>3</sup>				
@ 4811.84/m <sup>3</sup> →				893944200
(9) <del>Provision of 5-5 B masonry</del> 11 <del>work</del> <del>do do all</del>				
Qty of sq No (6) P-15 is 1515.00 m <sup>2</sup>				
@ 58.21/m <sup>2</sup> →				88188200

Continuation

M 1981823200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10)		13F	17	8/8	2200
12	Punching Truck Cart No 1				
	with 10mm reinforcement				
	all cube test job				
	Order No (7) P-15 ure				
	1515-00 m <sup>2</sup>	Qm	19.94/m <sup>2</sup>		3028920
(11)	Punching Truck Cart No 2				
13	20mm reinforcement				
	all cube test job				
	Order No (8) P-15 ure				
	1515-00 m <sup>2</sup>				
	Qm 314-00/m <sup>2</sup>				47571020
(12)	Punching Truck Cart No 3				
14	with 10mm reinforcement				
	all cube test job				
	Order No (9) P-8 ure				
	151.935 m <sup>3</sup>				
	Qm 9242.26/m <sup>3</sup>				1404982200
(13)	Punching Truck Cart No 4				
16 (i)	all cube test job				
	Order No (10) P-15 ure				
	2 No Qm 315222/m <sup>2</sup>				6314200
(14)	Punching Truck Cart No 5				
16 (ii)	with 10mm reinforcement				
	all cube test job				
	Order No (11) P-15 ure				
	2 No				

Continuation

Qm 86670/No

1733200

M 3900771200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Roofing 600 mm eulule			BF m	3900	771200
17(I) Bond do do all Curbles					
2/4					
Quota No (11) P-15 u/e					
1 No @ 415	1-44	Pa			4151200
(16) Roofing 600 mm eulule					
17(II) Bond do do all Curbles					
2/4					
Quota No (12) P-15 u/e					
2 No @ 5323.395	Pa				11047200
(17) Roofing 800 x 600 mm					
17(III) Bond do do all Curbles					
2/4					
Quota No (13) P-16 u/e					
1 No @ 7651.55	Pa				7652200
(18) Roofing 800 x 600 mm					
17(IV) Bond do do all Curbles					
2/4					
Quota No (14) P-16 u/e					
2 No @ 5382.959	Pa				10766200
(19) Roofing 1100 x 600 mm					
18 working in RT Areas					
do do all Curbles					
Quota No (15) P-16 u/e					
80.00 m <sup>2</sup>					
@ 784.81	1 m <sup>2</sup>				62785200

Continuation  
 H 399717220

P-J-0.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		37	997		172 20
(20) <del>Provision for a...</del>					
19 Raw ... in CC area					
do ball cables					
Qty ut & No (16) P-16 ue					
50-80m <sup>2</sup> @ 899.13 m <sup>2</sup> m					45676 200
(21) <del>Provision for a...</del>					
24 do ball cables					
Qty ut & No (17) P-16 ue					
5 No @ 11688.41 Pa - m					58442 200
			M		41012902 200
Arbit (S. Subramanian) (P)					41013 200
Advt 18/05/21					
					738232 200
Advt 31/05/21					
					41950 200
					4922485 200
As per Amt 0.05% B. L. W (-)					2461 200
					4920024 200
Hem Prasad Reddy					
					3813720 200
(11) Blower work					
					1106304 200
Qd - 2-348117 m					
Tender No-2025232313019824					
Dtd - 11-6-2024					20.824
					AE
(11) Blower work @ 0.303417					
m m - 2025232313018531 Dtd					
05-06-2024					