

MAJARD.

# Schedule XLV-Form No. 134

N/H: - RASALPUR BANJOLINA BANJALINK ROAD) RASALPUR  
BASUDEOPUR BALHA SUPIL GARHA RASALPUR  
KURTHARA GARHAKROND.

श्रीमती अरुण फाणी श्रीमती श्रीमती श्रीमती **DIVISION**

श्रीमती अरुण फाणी **SUB-DIVISION**

अरुण अरुण श्रीमती श्रीमती

**MEASUREMENT BOOK** No-2555

ms/s Royal Engineers

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/A - Const. of Road and CD work with maintenance Bhuta (Rise road) Rasalpur Basudepur Balha Subi) Godha - Rasalpur Kuzhaga Gorhiya Road in Bajbati Block under Lohard M/A - M/s Royal Engineer Atherghat Nagipura P.O. - Shakhbura ma Raising Dist - Muzaffarpur (Bihar) Agreement No: - 29/SB/2021-22 Date of commencement :- 25/07/2021 Date of completion :- 22/01/23 Actual date of completion :- work is under progress					

Abstract of work  
490

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (1/29) E/W is excavation is found trench are complete.					
Qty - wide trench P-(27/1)					
- 444.26 m <sup>3</sup>					
@ ₹ 279=09/m <sup>3</sup> -					₹ 123989=00
SL NO (2/30) for sand filling is found					
Qty - wide trench P-(27/2)					
- 12.36 m <sup>3</sup>					
@ ₹ 493=38/m <sup>3</sup> -					₹ 6102=00
SL NO (3/31) for mix (1:2.5:5) of leveling course is found.					
Qty - wide trench P-(27/3)					
- 52.94 m <sup>3</sup>					
wide trench P- 29/10					
- 12.70 m <sup>3</sup>					
71.64 m <sup>3</sup>					
@ ₹ 600=58/m <sup>3</sup> -					₹ 430382=00
SL NO (4/32) for 0/10 is curb (1:4) is found are complete.					
Qty - wide trench P-(28/4)					
- 311.90 m <sup>3</sup>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
@ ₹ 5593 = 47/m <sup>3</sup>					₹ 1745851
SL No (5/32) P <sub>2</sub> 13/12 in					
concr: 4) in 3/5					
all complete.					
Qty - via T.M.P. P <sub>2</sub> (28/-)					
- 285.04 m <sup>3</sup>					
@ ₹ 5825 = 47/m <sup>3</sup>					₹ 1660783
SL No (6/34) P <sub>2</sub> (m 20) R.C.C					
in Sub-structure					
all complete					
Qty - via T.M.P. P <sub>2</sub> (28/6)					
- 13.62 m <sup>3</sup>					
@ ₹ 6772 = 57/m <sup>3</sup>					₹ 9224200
SL No (7/34) P <sub>2</sub> R.C.C (m 25)					
in deck slab and					
complete job.					
Qty - via T.M.P. P <sub>2</sub> 29/5					
- 66.12 m <sup>3</sup>					
@ ₹ 7712 = 58/m <sup>3</sup>					₹ 5103530
SL No (8/32) P <sub>2</sub> S.F.C of					
14x30 base all					
complete job.					
Qty - via T.M.P. P <sub>2</sub> (29/8)					
- 7.73 m <sup>3</sup>					
@ ₹ 52980 = 76/m <sup>3</sup>					₹ 3883490

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (9/39) P <sub>1</sub>	3/10			is	
	cm (1:2) is parapet				
	all complete.				
Qty	vide Tm B P			(29/4)	
	— 15.84 m <sup>3</sup>				
@ ₹ 7718 =	58/m <sup>3</sup>				₹ 91641:00 ₹ 510355:00
SL NO. (10/31) P <sub>2</sub>	plaster				
	is cm (1:4) include P				
	all complete.				
Qty	vide Tm B P			(29/10)	
	— 324.68 m <sup>2</sup>				
@ ₹ 191 =	45/m <sup>2</sup>				₹ 61586:00
SL NO (11/4) P <sub>1</sub>	plaster			of two	
	coats are complete				
Qty	vide Tm B P			(30/11)	
	— 108.48 m <sup>2</sup>				
@ ₹ 46 =	74/m <sup>2</sup>				₹ 5076:00
SL NO (12/42) P <sub>2</sub>	weep hole				
	is P/W include P all				
	complete.				
Qty	vide Tm B P			(30/12)	
	— 126 m <sup>2</sup>				
@ ₹ 111 =	94/m <sup>2</sup>				₹ 14025:00
SL NO (13/1) P <sub>1</sub>	and tier				
	of working bench				
	make all up				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8th - vide TMB P - (30/13)					
- 5.00 km					
@ ₹ 4015 = 05/1 km					₹ 20075 =
SL NO (16/2) Reference					
Bill as per S/D					
of R/S.					
8th - vide TMB P - (30/14)					
- 5.00 km					
@ ₹ 1856 = 00/1 km					₹ 9280 = 00
SL NO (16/28) - Pr and fixing					
of typical tube					
terminator					
8th - vide TMB P - (31/15)					
- 2 m <sup>3</sup>					
@ ₹ 9150 = 05/1 m <sup>3</sup>					₹ 19100 = 00
SL NO. (16/13) Cost of G.S.P					
by providing with					
graded material					
as complete.					
8th - vide TMB P - (31/16)					
- 103.57 m <sup>3</sup>					
vide TMB P. (41/1)					
- 119.45 m <sup>3</sup>					
- 144.19 m <sup>3</sup>					
- 223.01 m <sup>3</sup>					
- 256.71 m <sup>3</sup>					
@ ₹ 2880 = 42/m <sup>3</sup>					₹ 726729 = 00
					631212 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL no (17/14) pr laying					
piece spreading and compacting					
stone aggregates					
as m <sup>2</sup> m Gr - (11) all					
Qty - wide Tm <sup>2</sup> p - 3 1/8					
- 281.25 m <sup>3</sup>					
wide Tm <sup>2</sup> p - (45/1)					
203.0 m <sup>2</sup>					
- 271.983 m <sup>3</sup>					
∴ = 553.233 m <sup>3</sup>					
404.25 m <sup>3</sup>					
@ ₹ 3443 = 14/10 <sup>3</sup>					1667364 = 0
					₹ + 904886 = 00
SL no (18/5) clearing and					
grubbing road					
low all comp.					
Qty - wide Tm <sup>2</sup> p - (31/5)					
- 2.00 m <sup>2</sup>					
@ ₹ 52970 = 93/100					₹ 105941 = 00
SL no (19/6) excavation for					
road way is 8m <sup>2</sup>					
including all - p					
Qty - wide Tm <sup>2</sup> p - (32/100)					
- 234.50 m <sup>3</sup>					
wide Tm <sup>2</sup> p - (43/2)					
87.5 m <sup>2</sup>					
- 31.25 m <sup>3</sup>					
∴ 245.25 m <sup>3</sup>					
@ ₹ 79 = 53/m <sup>3</sup>					26985500
					₹ 26128500
SL no (20/7) Cost of sub.					
grade and earthwork					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Shoulder includes as error plus				
Qty - used T.M.P. P. (32/31)				
- 3700.00 m <sup>3</sup>				
use T.M.P. P. (48/5)				
- 966.00 m <sup>3</sup>				
= 4666.00 m <sup>3</sup>				
@ ₹ 192 = 227/m <sup>3</sup>				₹ 897038.00
SL no (41/5) Const of embank				
- mury with material obtains from borrow pits as error plus (1000 m lead)				
Qty - used T.M.P. P. (32/29)				
- 600.00 m <sup>3</sup>				
@ ₹ 190 = 57/m <sup>3</sup>				₹ 114342.00
SL no (22/8) Const of embank				
- mury with material obtains from borrow pits as eq (1000 m)				
Qty - used T.M.P. P. (32/23)				
- 1300.00 m <sup>3</sup>				
@ ₹ 107 = 76/m <sup>3</sup>				₹ 147288.00
SL no (93/8) Const of G.C.P				
- by providing well graded material spreading is uniform layers as eq				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty - wide T.M.P. p - 33/26					
- 1675.80 m <sup>3</sup>					
wide T.M.P. p - (4 1/2)					
858.3 m <sup>3</sup>					
- 414.75 m <sup>3</sup>					
= 219.55 m <sup>3</sup>					
1371.2 m <sup>3</sup>					
@ ₹ 2830.47/m <sup>3</sup>					558753200 ₹ 6200177.00
SL No (24/6) for laying spread and compacting stone aggregated as W.B.M. Gm III as per					
Qty - wide T.M.P. p - 33/21					
- 586.870 m <sup>3</sup>					
wide T.M.P. p - (4 5/2)					
185.33 m <sup>3</sup>					
- 44.009 m <sup>3</sup>					
= 696.879 m <sup>3</sup>					
776.13 m <sup>3</sup>					
@ ₹ 3443 = 17/m <sup>3</sup>					2672313200 ₹ 2799487.00
SL No (25/9) Const of R.C.C. B/Pill m as per					
Qty - wide T.M.P. p - 23/25					
- 20 m <sup>2</sup>					
@ ₹ 521 = 37/m <sup>2</sup>					₹ 15653 = 10
SL No (26/18) Const of un- reinforced p.c.c Pavement over a prepared sub base including dump					

