

3054 (m.s.)

N.W) - Maula no goes to Morik-pur
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Schedule XLV-Form No. 134

आमीला चौक विभागीय संस्थान
पुर्णे (ए.ए.डी.) SUB-DIVISION DIVISION

आमीला चौक विभागीय संस्थान
पुर्णे (ए.ए.डी.)

Measurement Book No-2820

Aaeney - Ami Builders Pvt. Ltd.

1st and final 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W : - m/s works for					
road mail = magay					
to manikpur in					
Purn Blok					
Agency : Ami Buildtak D.Y.					
dist.					
AJ - Madhopur					
P.O. mulhan n ^o					
Silouet					
Bihar.					
Agreement No : -					
50/mB/2020-21					
Date of Commence					
: - 12/12/2020					
Date of completion					
: - 11/12/2021					
Actual date of Comp.					
: - 29/12/2021					
Work done					
SL NO (1) clear up and					
grubbi					
Continuation					

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl no(1) a) earth and gravel					
road base included					
area sqft					
Qty - width 7m & P- (21)					
— 0.23 Ha					
Q 2 513 3 = 76/Ha — 2 16874 =					
Sl no(2/3) sand if G-cd					
by breaking weet					
graded material					
including area					
Qty - width 7m & P- (25)					
— 12.134 m ³					
Q 2 19.93 = 93/m ³ — 284610 =					
Sl no(3/4) for laying stones					
and components of stone					
aggregates of					
Splice to WBm by					
G-cd area					
Qty - width 7m & P- (52)					
— 31.10 m ³					
Q 2 35.16 = 99 m ³ — 2110309 =					
Sl no(4/5) for laying					
spreading and compaction					
stone aggregate					
of splice to WBm					
by Continuation or 11 area					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Oty - wide TM3 p - (7/6)					
		— 66.816 m ³			
Q \times 3289 = 14/m ³ — ₹ 210767/-					
SL no (5/6) for and applying primer coal ash					
Oty - wide TM3 p - (7/5)					
		— 890.88 m ²			
Q \times 42 = 17/m ² — ₹ 37568.00					
SL no (6/5) for and applying toeic coal ash					
Oty - wide TM10 p - 8/6					
		— 936.75 m ²			
Q \times 14 = 24/m ² — ₹ 1400/-					
SL no (7/8) Patch work concrete mortar of cladding					
Protected premises					
Surfacing area up					
Oty - wide TM3 p (8/7)					
		— 976.75 m ²			
Q \times 205 = 28/m ² — ₹ 20050/-					
SL no (8/9) for and applying toeic coal with bitumen emulsion ash					
Oty - wide TM3 p (8/8)					
		— 892.50 m ²			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q 212 = 0.1 m ²		—	—	—	₹ 748.29/-
SL NO (9/10) Pr and 1 meter					
SBD c inclu —					
area —					
Qty — side 7m.3 P - 10/9)					
+ 155.63 m ³					
(e) ₹ 10.592 = 94/m ³ — ₹ 1640798/-					
SL NO (10/11) Pr Rec km					
8 store area					
Qty — side 7m.3 P - 10/10					
— 3 m ³					
Q 2333 = 21 m ² — ₹ 3000/-					
SL NO (11/12) Pr 200m stone					
area —					
Qty — side 7m.3 P - 10/11)					
— 6 m ³					
Q 2692 = 7.8 m — ₹ 3616/-					
SL NO 12/12) Pr and 5m —					
By 8 traffic sign					
board area —					
60mm equilateral					
Qty — side 7m.3 P - 10/10)					
— 6 m ³					
Q 2681: 30 m — ₹ 22088/-					
SL NO (13/14) Pr 60mm					
circle —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
044 - wide TmB P. (11/13)					
		6 43			
@ 232777-25/m - 2	22667-				
Sen no (14/15) P. 600m x 450m					
rectangle					
044 - wide TmB P. (11/14)					
		2 45			
@ 23048=73/m - 2	7297-				
Sen no (15/13) P. 8 R. C. 9/45m					
area up					
044 - wide TmB P. (11/15)					
		32 mts			
@ 2556=16/m - 2	16193-				
Sen no (16/16) P. 600m x 1600m					
op. tree by 200.0					
side up					
044 - wide TmB P. (11/16)					
		35 43			
@ 2819:94m3 - 2	61494.0				
Sen no (17/17) P. 600m x 1600m					
wstn haf corpt					
Up extra eonboen &					
Q.C. Cef.					
044 - wide TmB P. (11/18)					
		322.00 m ²			
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q 2 735 = 45m ²					2 244166
SL NO 18/20) Br and firs					
of tobacco trees					
MR 3 m from boundary					
area sq.					
Okey - side Trms P (11/12)					
	-	2 75			
Q 2 9483 = 0.91/m ²					2 18970
SL NO (19/21) Br & m jacs					
C 1:3, 10 jacs					
area sq.					
Okey - side Trms P (13/14)					
	-	8.04m ³			
Q 2 5741 = 0.1/m ³					2 444262
SL NO (20/22) P10 stems					
units cm (1): 4000					
B/w is sub- stande					
area sq.					
Okey - side Trms P (12/13)					
	-	79.68m ²			
Q 2 2mms 60.48m ²					
Q 2 180 = 40/m ²					2 109162
SL NO (21/23) P10 stems					
eachs on me of corona					
Surface area sq.					

Continuation

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