

Prem Nagar Road to primary school Pimpri  
(M.S.Y.) HOB (August)  
**Schedule XLV Form No. 134.**

E.E R.W.D

(W)

DIVISION

Graya

SUB-DIVISION

Fatehpur

**Measurement Book**

3372

A J D Kumar

1st on Alc Bill

1

Name of Work-

**Name of Work—**

**Agency by which work is executed—**

Date of Measurement—

**No. and date of agreement**

(These four lines should be repeated)

(These four lines should be repeated at the commencement  
of the measurement relating to each work)

of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Const'n of Bench mark Name of work:- prem- Najjar Road to primary school pippa -					
2. Agency:- Aray Kumar					
3. D.OI-commencement:-					
4. D.OJ-completion:-					
5. Agreement No. - 15/33735/NDB					2024-25
6. Block:- Fatehpur					
7. Length = 0.765 km					
8. Agreement Amount :-					
9. Below:- 0.25 m.					
work done:-					
1. Const'n of Bench mark and reference pillar -					
(a) Const'n of Reference point working Benchmark					
10 x 30m = 300					
10 x 30m = 300					
5 x 30m = 150					
15 x 1.60 = 15.0					
					765m = 0.765 km

## Continuation

# Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>1. Const'n of Reference road</b>					
(a) working bench mark					
Qty ride TMB. P.Y-1					
Qty = 0.765 km					
@ 5713.76 / km					
				= Rs 4371.00	
<b>(B) Const'n of Reference</b>					
pillar / braces					
Qty ride TMB. P.Y-2					
Qty = 0.765 km					
@ 3860.18 / km					
				= Rs 2953.00	
<b>2. cleaning and grubbing</b>					
road 10m q					
Qty ride TMB. P.Y-2					
Qty = 0.535 hect					
@ 76926.08					
				= Rs 41155.00	
<b>3. Const'n of sub-grade</b>					
and earthen shoulder					
Qty ride TMB. P.Y-2					
Qty = 1446.90 m <sup>3</sup>					
@ 263.23 / m <sup>3</sup>					
				= Rs 380867.0	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4. <del>5 B</del> constn of granular sub-base					
Qty vide TMB, P-3					
Qty = 569.7 m <sup>3</sup>					
@ 2245.89/m <sup>3</sup>					
= Rs 1279483.0					
5. constn of embankment with approved materials					
Qty vide TMB P-4					
Qty = 100m level					
= 380.62 m <sup>3</sup>					
= 380.51					
@ 259.69/m <sup>3</sup>					
= Rs 98843.0					
(ii) 100 m level = 887.85 m <sup>3</sup>					
@ 211.53/m <sup>3</sup>					
= Rs 187807=					
Add 184.95/-					
- = Rs 199485/-					
1/- Labour lets					
- = (+) Rs 199538/-					
S. Fee					
- = (+) Rs 359186/-					
Leap below 0.25 y.					
- = (+) Rs 19949/-					
As per Agreement					
- = Rs 2418395/-					
limit					
- = 2417583/-					
17.2.25					
Continuation					
17.2.25					
Surve					
24.2.25					
E.G					