

Schedule XLV-Form No. 134

संख्या :- अमृताबाल पर्क से दत्तव्य संकेत संख्या ३१८ शहर दीला नं/।
मीटिंग दीला नं/

DIVISION

Tarivenigam **SUB-DIVISION**

M.D. NO - 716

MEASUREMENT BOOK

संख्या:- अमृत गुप्त सिंह

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.	
Name of Road - Name of Road from					
Pilwana chowk to Datwa					
Swaroop Tola, Suh Tola					
W.S. Mehta Tola -					
Name of Contractor - Ank. L. r. Syph.					
Agent No - 11-MBD - MRY 2020-2021					
Date of Start - 10.09.2020					
Date of Completion - 09.9.2021					
Area of plot - 28.10.20					
2st Record Survey					
① By clearing and grubbing as per spa and dir. of the govt.					
$2 \times 8780 \text{ ox} \times 1.0 = 5560.0$					
$= 0.56 \text{ acre}$					
② By G.S. B grad II meter as per spa and dir. of the govt					
P.T.O					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					286.35 = a
<u>2 P/v Subgrade Earth</u>					
Shoulders all 1/3 comp					
$2 \times 10 - 6 P - 9 - 1623 m^2$					
$\textcircled{O} 187 = 61.1 m^2 - 304.491 = a$					
<u>3 P/v R-S B grady II</u>					
Meterials all 1/3 comp					
$2 \times 10 - 2 P - 3 - 78.57 m^2$					
$\textcircled{O} 228.9 = 95.1 m^2 - 179.921 = a$					
<u>4 P/v W.B. M grady II</u>					
per sq ft and all 1/3 comp					
$2 \times 10 - 1 P - 5 - 67.17 m^2$					
$\textcircled{O} 4200 = 271 m^2 - 282.132 = a$					
<u>5 P/v W.B. M grady II</u>					
per sq ft and all 1/3 comp					
$2 \times 10 - 1 P - 7 - 113.17 m^2$					
$\textcircled{O} 3860 = 191 m^2 - 436.838 = a$					
<u>6 P/v Prime cut SS-1</u>					
all 1/3 comp					
$2 \times 10 - 1 P - 8 - 1508.95 m^2$					
$\textcircled{O} 43 = 08 / m^2 - 65006 = a$					
Total = 12,917,023 ares					

Continuation

12

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area <i>B</i>
	No.	L.	B.	D.	
					4912.528/-
					Total = 4912.528/-
Add 12% R.S.T -				+ 5.89503 =	
Add 1% Labourcess -				+ 49125/-	
					Total = 5551.156/-
Add Seigniorage fees +					41806 =
					Total = 5599.962/-
Less - 0.5% Below - i) -					27965/-
					Total = 5564.997/-
Say Rupees = 5564.997/-					
(Fifty Five Lacs Sixty Four Thousand Nine Hundred Thirty Sixty Seven only)					

Allotment - U.S. 82,930 =

V/V	A/A
23.1.21	23.01.21
AE	7/5
DD	
AB	
DM	
23.1.21	