

प्रभागीत किया जाता है  
कि इस सभी दुर्घटना में छपा  
हुआ कुल 100 (एक सौ) पंचासांख्य  
है, जिसे सदृश अभियंता आ  
करते विंचार्ड के नाम से निर्दिष्ट  
किया जाता है।

२५/८/२०

कार्यपालक अधिकारी  
ग्रामीण बालव विभाग  
काश प्रमुख, भगुवा

२५/८/२०

Sch. XLV-Form No. 134

अनुसार

DIVISION

चौक

SUB-DIVISION

MM GSY अन्तर्गत L022 से बहुआरा  
राज्यपुत्र दीला पथ।

## Measurement Book

No. 1373

Name of officer रामेश्वर मोहन दत्त,  
प्रिया दत्त, नीति

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Ist on site Bill.
C.H ⇒	M.M.U.SY	(GEN)			
No. of works ⇒	construction	landslip			
	Maintenance of road L.22				
	To Badarpur area, Rupnagar				
Agencies	M.S.R.K. Construction				
	Vill - Grandhi village				
	Pots - Delhi concrete				
	Bricks - B.M.B				
Agreement No ⇒	S. B.D - 35/26 (9-20)				
Agreement value ⇒	Land - 94.25 790/-				
	Walls - 6'76.95/-				
	Total 1,05,026.96/-				
Date of P.O. agree ⇒	04.03.2020				
Date of completion ⇒	03.03.2021				
Date of M/S ⇒	20.8.20				
	Details of M/S				
Method ⇒	Setup our references				
	Filling, bench mark				
	etc empirical				
	L ⇒ 1.57 Km				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Excavation					
QVIMB Page ②	→ 185.10 m <sup>3</sup>				
at 196.81/m <sup>3</sup>		R	7388=		
Item ③	construction of Embankment				
with approved material					
deposited at site					
QVIMB Page ②	→ 85.10 m <sup>3</sup>				
at 196.49/m <sup>3</sup>		R	1467=		
Item No ⑤	Const of Embankment with				
approved material from					
borrow pit					
QVIMB Page ④	→ 651.896 m <sup>3</sup>				
at 194.31/m <sup>3</sup>		R	127843=		
S(i) roads laid upto 1000 mm					
QVIMB Page ④	→ 162.974 m <sup>3</sup>				
at 194.89/m <sup>3</sup>		R	31762=		
Item No ①	Construction of Subgrade				
and Earth Shoulder					
with approved material					
QVIMB Page ④	→ 2826.60 m <sup>3</sup>				
at 196.74/m <sup>3</sup>		R	555987=		

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Plan No. ⑦	construction of granular			
7	Soil base by well graded			
	material			
Grim b Page ⑥	$\Rightarrow 1141.20 \text{ m}^3$			
	el. 3273.78 / $\text{m}^3$			b 373638
Plan No. ⑧	Slab Typical mm & sy			
18	High Bound			
Grim b Page ⑤	$\Rightarrow 03 \text{ m}^3$			
	el. 12+15.37 / $\text{m}^3$			b 378554
Plan No. ⑨	- Extrawork excavated			
33	In flood area			
Grim b Page ③	$\Rightarrow 24.30 \text{ m}^3$			
	el. 312.00 / $\text{m}^3$			b 75847
Plan No. ⑩	- Backfilling to top from			
at	Rcc M.P. 3 H.P. 2 300 mpa			
Grim b Page ⑧	$\Rightarrow 67.50 \text{ m}^3$			
	el. 1024.30 / $\text{m}^3$			b 69275
	Totat	b		4639037
less 10% below for Agrav				b 463904
	Nat. Pyle	b		4175133
<del>AC RE 30/10/20</del>				
<del>AC 10/10/20</del>				
Continuation				