

सुमारा जाता है कि  
माली पुराना में भजीन  
की क्षमता १०० एकड़ी  
पुराने अंकितों, जिसमें  
१८५९८१:८ असाह सिंह वाला  
रत्नगढ़ अंग्रेज लाल  
भट्टा के नाम से  
निर्णय किया जाता है।

कार्यपालक अधिकारी  
ग्रामीण कार्य विभाग, कार्य प्रमंडल  
चिह्न शरीफ (नालन्दा)  
रामदूस  
20.01.2020

Sch. XLV-Form No. 134

विधायकालीन DIVISION  
सबर भूमिकरण SUB-DIVISION

## Measurement Book

No. 2942

Name of officer

बीरामपाल शर्मा

प्राचीन संघर्ष अधिकारी कालन्दा २४

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

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

filled below :-

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 an A/c Bill						
Name of work -	construction of					
Road from NH 31 TO Kamal Singh						
TO village Bangaruwa						
Head - MM 654 (SC)						
Agency - Ashanand Singh						
Agreement No - SBD - 12/2020-21						
Agreement Rate - AS Per Bag Rate						

Agreement Amount - Rs 611709/-

Date of work start - 29/08/2020

Date of completion - 28/02/2021

Date of measurement - 14/10/20  
H.P. cut west 10mm dia at CH - 60M

(1) Earth work in excavation

for foundation of structures

--- all complete jobs

$$2P \quad 6.450 \times 1.400 \times 1.500 = 27.09 m^3$$

$$1P \quad 4.85 \times 1.53 \times 0.36 = 2.67 m^3$$

$$29.76 m^3$$

(2) providing PCC m15 in open

foundation --- all complete jobs

~~$$2P \quad 6.45 \times 1.40 \times 0.75 = 2.71 m^3$$~~

~~$$1P \quad 4.93 \times 1.53 \times 0.25 = 1.89 m^3$$~~

'Continuation'

$$4.60 m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Providing and fixing of					
Benchmark pillars -- all					
complete job					
Qty side TMB Page 2 = 1 No					
CR 3840.84 each = A 3841.00					
② Providing and fixing of					
reference pillars -- all					
complete job					
Qty side TMB page 2 = 2 No					
CR 3457.12 each = A 6914.40					
③ Excavation for foundation					
soil - all complete job					
after side TMB page 11 = 50.98 m <sup>3</sup>					
CR 74.16/m <sup>3</sup> = A 3729.40					
(4) construction of embankment					
with approved material deposited					
from roadway cutting -- all					
complete job					
Qty side TMB page 11 = 30.17 m <sup>3</sup>					
CR 26.11/m <sup>3</sup> = A 788.40					
⑤ Construction of embankment					
with load up to 1000 t/m					
-- all complete job					
Qty side TMB page 10 = 1937.15 m <sup>3</sup>					
CR 17.686/m <sup>3</sup> = A 342604.40					

Continuation

~~CR 357876.00~~  
CR 357876.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area <del>Per</del>
	No.	L.	B.	D.	
					BFR <del>233106.20</del>
(1) PCC M20 in sub-structure					PR <del>2500378.00</del>
					Qty width 3m B page 16 = $13.5 \times 89 m^3$
					$\text{@ } 1.5 \text{ m } \frac{3.5 \times 1.0}{10} / m^3 = \text{R } 7277.00$
(2) NPP 11mm Pipe					
					Qty width 3m B page 16 = $30 \times 0.17$
					$\text{@ } 64.0 \text{ mm } \frac{10}{100} / m = \text{R } 2.00$
<del>(3) 8m 20/01/21</del>					<del>PR <del>2338342.00</del></del>
<del>J.B</del>					<del>PR <del>2503126.00</del></del>
					<del>PR <del>2507657.00</del></del>

<u>Material Statement</u>					
(1) Earth	—	1937.00	$m^3$		
(2) Stone metal	—	29.20	$m^3$		
(3) Stone Screening	—	62.00	$m^3$		
(4) Stone Chippings	—	153.10	$m^3$		
(5) Sand	—	141.00	$m^3$		
(6) Bricks	—	17875	Mop		
<del>(7) 8m</del>	<del>20/01/21</del>		<del>J.B</del>		

Continuation