

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.	

Record Entry

N/W - Balihar Dhukhawali
to Pirkunwagaj Tola Chinch

Agency - Azeem Karmal Singh

Agreement No -

Date of starting - 16.01.20

Date of completion - 15.01.21

① Setting out pillars

(i) Bench mark - 3 No.

② Reference pillars - 7 No

③ Clearing and grubbing
of road land

$$10 \times 30 \text{ m} \times 7.0 = 2100 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 7.0 = 2100 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 7.05 = 2115 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 7.00 = 2100 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 7.10 = 2130 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 6.90 = 2070 \text{ m}^2$$

$$\text{NB } 6 \times 30 \text{ m} \times 7.0 = 1260 \text{ m}^2$$

$$1 \times 20 \text{ m} \times 7.0 = 140 \text{ m}^2$$

$$14015 \text{ m}^2$$

$$= 1.4015 \text{ Hec}$$

$$\text{Continuation} = 1.2615 \text{ Hec}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st Running Bill					
Name of aorak - Balihor					
Dhankundia to Bekrangaj					
Pola church.					
Agency - Arcon Keemar Singh					
Agreement No -					
Date of Starting - 16.01.20					
Date of Completion - 15.01.21					
(1) Setting out points					
(2) Bench marks - 3 No.					
(3) Reference pillar - 7 No.					
(2) clearing & grubbing of road land side					
$P = 1.2615 \text{ shee}$					
(3) constn of embankment material obtained					
borrow pit side p-3					
(i) $1000 \text{ shee} = 358.307 \text{ m}^3$					
(ii) $1000 \text{ shee} = 1124.593 \text{ m}^3$					
(4) constn of Scarp grade					
$X 20 \text{ shee} p-4 = 2881.44 \text{ m}^3$					
(5) P/R G.R.B. grading					
$10 \times 30 \text{ m} \times 4.05 \times 0.20 = 243.00 \text{ m}^3$					
$10 \times 30 \text{ m} \times 4.05 \times 0.20 = 243.00 \text{ m}^3$					
$10 \times 30 \text{ m} \times 4.05 \times 0.20 = 243.00 \text{ m}^3$					
					7.29.00 m

Continuation

Sch. XLV-Form No. 134BF B 84744 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Filled 100m = 358.307 m³					
@ Rs 174.83/m³					Rs 62643 = 0
(3) Filled 100m = 1124.593 m³					
@ Rs 130.86/m³					Rs 147164 = 0
(4) Content of Subgrade					
V200 P-5 = 2881.44 m³					
@ Rs 176.47/m³					Rs 508488 = 0
(5) P/R GS B grading					
V def. 6 = 1069.20 m³					
@ Rs 2684.23/m³					Rs 286997 = 0
(6) P/R MM GS Y Borsa					
V200 P-6 = 2 Nop					
@ Rs 9275971 each					Rs 18551 = 0
					Rs 3691569 = 0
					less 10% (-) Rs 369157 = 0
					Rs 3322412 = 0
P/R body					
10/11/20					
J.E					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
① Earth	—	4364.24	m^3		
② G.S.B	—	1069.20	m^3		
5.3 mm to 9.5 mm	—	641.52	m^3		
9.5 mm to 14.75 mm	—	256.608	m^3		
Sand	—	384.912	m^3		
③ P.R	—				
P.B	—				
J.E	—				