

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.	
① AP/Wo					
A/W - Construction of Road and C/D Wall with Mainte- nance from Mushahar toli Se Tarkha tola talci to Tijpur Bazaar.					
Agency - Seemra dev Maharana, Pipra dut. E. Chempur.					

Agreement no. - 14 dated 2021-22
 date of start work - 26/09/2024
 Contract date of completion - 25/09/2022

Measurement

- ① Pooindiy aw Bxy m.
 MM 95 X sign board
 = 01 m
- ② Const' of reference pillar
 & N. line
 = 1. 095 Km.
- ③ Const' of Reference Pillar
 & Bejee

= 1.095 Km.

Continuation

Abstract of cost

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/V	920	1010	9.80		
	14 m 15 c. Super Board				
	Bty side Tm sp - 1(1)				
	= 0.1095				
② Cons. of Reservoir & N.D.M.	10835 = 83	10836 = 00			
	Nos - b				
	Bty side Tm sp - 1(2)				
	= 1.095 km				
③ Length of reference pillar	3977 = 38	4355 = 00			
	KM - b				
④ Burying	Long of reference pillar				
	Burying				
	Bty side Tm sp - 1(3)				
	= 1.095 km				
⑤ Clearing and grubbing	1823 = 13	19.96 = 00			
	KM - b				
road land					
	Bty side Tm sp - 2(4)				
	= 0.33 Hq				
⑥ Cons. of foundation area at	53.879 = 82 / Ha	17.780 = 00			
width of road					
	Bty side Tm sp - 2(5)				
	= 1162.50 m ²				
⑦ M 190.14 m ³	-	1221228 = 00			

Continuation

1256195 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Const of sandal court with Leather top					
Qty. side T msf - 2(6)					
= 298.40m ³					
or $152 = 17 \text{ m}^3$					$145399 = 00$
(7) dimensions of existing structure					
Qty side T msf - 2(7)					
(8) PCC					
= 0.59m ³					
or $493 = 23 \text{ m}^3$					$291 = 00$
(9) Brick masonry					
= 17.82 m ³					
or $351 = 26 \text{ m}^3$					$6084 = 00$
(10) hygiene Pipe					
= 5.00 Km					
or $184 = 27 \text{ m}$					$921 = 00$
(11) E/W in excavation 10' fm					
Qty side T msf - 3(8)					
= 8.82 m ³					
or $283 = 94 \text{ m}^3$					$2504 = 00$
(12) P/r an laying of pcc top					
Qty side T msf - 3(9)					
= 22.50 m ³					
or $736 = 22 \text{ m}$					$16565 = 00$

Continuation

b) 327959200

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) bedding on well compacted sand					
Qty side run up - S(10)					
= 1.5 m ³					
AB 444 = 34 /m ³ - B 698 =					
(11) const. of 1.5 m width					
90 = I					
Qty side run up - S(11)					
= 383.4 /m ³					
AB 2262 = 94 /m ³ - B 1059339 =					
(12) Plv, laying of brick					
of 20 m 983					
Qty side run up - S(12)					
= 160.72 m ³					
AB 3354 = 70 /m ³ - B 539167 =					
B. 1927163 =					
Add 1% 45 (asper agreement)					
B (+) 19272 =					
Add 1% 65 (asper agreement)					
B (+) 231260 =					
B 2177695 = 0°					
Add 2% fee (asper agreement)					
B (+) 45390 =					
B 22,23,085 =					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	6P.B	22	230	85	=m
deduct 0.27% (as per aggregate)					
	6	2	6002		=m
	5	2	217083		=m
					ft ²
Zehi	07/02/2022	Surveyor	Surveyor	Surveyor	
NE					
<u>Material statement</u>					
(i) G.V - 1461.90 m ³ X 37.8 / m ³					
(ii) G.S.A - 383.41 m ³					
53 m to 26.5 m - 161.03 m X 511.44 / m ³					
26.5 m to 9.75 m - 207.04 m X 553.36 / m ³					
Stone dust - 92.0 / m ³ X 287.65 / m ³					
(iii) W.B m G.R - 160.72 m ³					
53 m to 22.4 m - 194.47 m ³ X 511.44 / m ³					
Stone Screening - 98.5 m ³ X 397.73 / m ³					
Zehi	07/02/2022				

Continuation