

Bih South Barahi folo to Kithic folo

2951

MMU4-5E

Schedule XLV-Form No. 134

Baohka-2

DIVISION

Bhithka

SUB-DIVISION

MEASUREMENT BOOK

2nd on A/c Bill

6

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Diki South Baroaki					
to 13 to Katik to 13					
Agency: Dharamraj Kumar Pandey,					
Nepal					
Agreement No.: 01 SRD of 20-21					
Agreement Amount: Rs 5876648 = ∞					
Date of start: 14/05/2020					
Date of completion: 13/02/2021					
<u>Revised measure</u>					
1. Providing, laying, & finally					
drain grill					
	18 X 30.00 X		3.75 X 0.075 =		151.88 m ² 160.31 m²
2. Construction of ur-reinforced					
plain cement concrete					
	2 X 30.00 X		3.75 X 0.16 =		36000 m ²
Nepal					
22/08/2020					
JK					
<u>Material Statement</u>					
1/2 Stone metal = 183.775 m ²					(Rs 458.22/m ²)
2/2 Stone screening = 36.451 m ²					(Rs 345.52/m ²)
3/2 Stone chips = 32.40 m ²					(550.85/m ²)
4/2 Course sand = 0.16.20 m ²					(514.17/m ²)
5/2 Cement = 0.350 t					(12.60 5002.4/t)
Nepal					
22/08/2020					
JK					

Continuation

Abstract of work

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Construction of working Bur vide TMS page no. 320.69 km					
@ Rs. 12148.28/km				Rs.	8382 = ∞
2/2 Construction of Burgee vide TMS page no. 3 = 0.69 km					
@ Rs 13828 = 19/km				Rs	9538 = ∞
3/3 Cleaning and grubbing road lead vide TMS page no. 3:					
Rs. 511 = 0.2149 @ Rs. 57133.28					
1/119				Rs.	10738 = ∞
4/4 Construction of embankment -- lead up to 1000m vide TMS page no. 3 = 313.42 km					
@ Rs. 202 = 52/m ²				Rs	63474 = ∞
5/6 Construction of embankment -- lead up to 100m vide TMS page no. 4 = 731.23 m ² @ Rs					
167 = 41/m ²				Rs.	122432 = ∞
6/7 Excavation for roadway vide TMS page no. 4 = 55.65 m ²					
@ Rs. 74216/m ²				Rs.	4127 = ∞
7/2 Construction of G.S. vide TMS page no. 4 = 352.61 m ²					
@ Rs. 3970 = 18/m ²				Rs	13999252 = ∞
8/10 Paving, laying spread W.M. G.S. vide TMS page no. 4 = 30.94 m ² vide TMS page no. 6 = 151.88 m ² " " "					
Total = 182.82 m ² @ Rs 4857.58/m ²				Rs	888063 = ∞

Continuation

Total Rs 2506679 = ∞

o/c

