

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd R/A Bill.					
Name of work:- Dhokali kaifhal					
Nazr Pax To fengli Kehor Pakk.					
Name of Agency:- M/s. Yacko Construction					
Ago.-No.					
Date of Commencement - 16.09.19					
Date of Ande (Completion) - 15.06.20					
Date of Entiry - 08.08.20					
Measure - Hill					
Area 20000 ft² for fengli work					
20000 ft² for fengli work					
<u>Absfact of Cost</u>					
1. 40.1:- Softy Oil Piller Refin Beach sand.					
et - Complete					
V.P.-No. 05 in T.Y.B					
0.95 KM - CR - 6605 = 85/km - 6276=00					
2. 40.2:- Cleaning & Rubby Rock Landscaping					
V.P.-No. 05 in T.Y.B					
0.57 ha - CR - 49809 = 13/ha - 28391=00					
3. 40.3:- Box Cut by excavator for seedling soil					
(using material/soil)					
V.P.-No. 05 in T.Y.B					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
88.50 $\times \frac{3}{2}R - 82 = 01 \frac{4}{3}R - 7258=00$					
S. No. 4:- Const. of excavate with offbeat material deposit from roof					
V.P. NO. 06 in T.Y.B.					
53.10 $\times \frac{3}{2}R - 50 = 67 \frac{1}{3}R - 2690=00$					
S. No. 5:- Excavation for soil work in soil ef - Comp. gr.					
V.P. NO. 06 in T.Y.B.					
88.53 $\times \frac{3}{2}R - 82 = 01 \frac{4}{3}R - 7258=00$					
S. No. 6:- A 1000 \times 1000 \times 4' foot const. of embankment :- V.P. NO. 6 in T.Y.B.					
1000 \times 1000 :-					
237.10 $\times \frac{3}{2}R - 160 = 62 \frac{1}{3}R - 38083=00$					
90467100 \times 4' fed Gomshahi of Bank & ef - Comp. gr.					
V.P. NO. 6 in T.Y.B.					
100 \times 100 :-					
357.93 $\times \frac{3}{2}R - 156 = 27 \frac{1}{3}R - 55941=00$					
S. No. 8:- Construction of soil gully on threshold with offbeat material ef - Comp. gr.					
V.P. NO. 06 in T.Y.B.					
273 $\times \frac{3}{2}R - 198 = 08 \frac{1}{3}R - 54076=00$					

Continuation

 $R - 199973=00$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs - 199973=00
9.40.9:-	1 m	Plastering of garage or sub base by boundary wall etc			
9.40.8:-					
V.P. 40.07 in T.Y.B.					
	363.18	$y^3 Q - 3401 = 044^3 Q - 123590=00$			
9.40.10:-	In flexible paving laying spreading and compacting stone aggregate of specific size etc of the				
	184.33	$y^3 Q - 4259 = 51^3 Q - 790685=00$			
9.40.11:-	Earth work excetion in foundation etc.				
V.P. 40.07 in T.Y.B.					
	15.65	$y^3 Q - 285 = 71^3 Q - 4471=00$			
9.40.12:-	Paving M/5 (1:2.5:5) in levelling coarse in sand 1:4 etc				
	2.05	$y^3 Q - 6046 = 82^3 Q - 12396=00$			
9.40.13:-	Paving M/5 PCC (1:2.5:3) in level Coarse etc				
V.P. 40.07 in T.Y.B.					
	14.17	$y^3 Q - 6045 = 82^3 Q - 85669=00$			
		R - 2328389=00			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs - 2328384=0
S. No. 14/ ¹³²	- Boundary Cosyng RCC. Pipe well for culvert on first class offt.				
					V.P. 40.08 in T.Y.B.
	7.50 Y ear R. - 1190 = 114 R - 8926=0				
S. No. 15/ ¹³³	- Boundary - fitting of Tying offt - etc.				
					V.P. 40.08 in T.Y.B.
O 2 Hare R	9698 - 25 R - 19392=0				
					R - 2356702=0
					Loc. offt - 25 - 2356702=0

R - 2121032=0

Car Previous Payment Rs - 251704=00

Q - 1269/28=00

offt offt

J.R. Ammon

1
Jub 08/08
AEG.D. Jangra
10/08/09