

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road form NH-57 Parayarkattu					
Jaimayayn house					
To Darghigganj					
Simma with fire					
Year maintenance					
-ce under umgisy					
Sc.					

Agency - Shivenrs
Kumay Singh.

Bhojpur.

Ageb - 28 SBD / 2021-22 .

Date of work order - 12/6/02

Date of completion - 11/6/022

Date of entry - 15/7/02

(1) Setting out work

Complex with construction branch

M. m. -

Qty = 2.10 km

(2) clearing & grubbing

road land.

$2 \times 10 \times 30.0 \times 2.0 = 1200.0 \text{ m}^2$

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~~(d)~~ 15/7/02 Continuation C.SF - 6000 m²

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Setting out hill ex with Bench mark.					
vide in ab (1) vmp-1					
$35057.04 - 2.10 \text{ Km}$					
(2) HST - 57 Km - 73619-					
(2) Clearing & Grubbing Road land.					
vide in ab - (2) vmp-2					
$04 \text{ m} 0.76 \text{ feet}$					
(2) 847749 - 891 feet - 36285-					
(3) Dismantling of struc- ctur.					
vide in ab - (3) vmp-2					
$Qly = 1.504^3$					
(2) 464 = 11 m^3 - 606 = 00					
(4) Dismantling of struc- ctur existing Culvert.					
vide in ab - (4) vmp-3					
lnt 3.0 m^3 $Qy = 3.104^3$					
(2) 1140 = 38 m^3 - 3421 = 0					
(5) Dismantling of struc- cture Piling Struc etc.					
vide in ab - (5) vmp-4					
$Qy = 19.214^3$					
(2) 536 = 28 m^3 - 10301 = 00					
(6) Construction of em- bankment with App proved material Lendr 100m.					

Continuation ~~Cop~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Vide in No - 6	74.48	1310.04	5		
QW = 1310.04 ²					
(e) 155 = 621 m ²					2039.27
Lead 10.00 m					
Vide in No - 6	74.48	250.84	6		
QW = 250.84 ²					
(e) 187 = 521 m ²					54.64
⑦ Construction of sub grade, Fartan Shoulder					
Vide in No - 7	74.48	1510.02	8		
QW = 1510.02 ²					
(e) 182 = 521 m ²					82.83762
⑧ Construction by mular sub base					
with well graded material Gr-I.					
Vide in No - 8	74.48	1410.31	9		
QW = 1410.31 ²					
(e) 3822 = 521 m ²					54.7083
⑨ Providing & fixing of typical marking informative sign Bored with logo.					
Vide in No - 9	74.48	12023 = 01	9		
QW = 12023 = 01					
(e) 12023 = 75 Tech					61.49.426 = 01
19.71.02					
9.71.02					
Continuation					