

Branch on which work to execute -  
 Date of measurement -  
 No. and date of agreement.  
 (These two lines should be repeated at the commencement of the measurements relating to each work.)

Description	Details of actual measurement				Contents of area
	A.	B.	C.	D.	

Area - Chiplak Sah 16 gha se  
 adhar nawa ka ghar Tonic.

Agency - Surya executive Pvt. LTD.

For. No. - 18 SRD / 18-19

Date of agreement - 3-5-18 ✓

Date of completion - 2-07-19. ✓

Date of entry - 26-8-18. ✓

Agr. Value - 69,50-394 202

Measurement

(1) clearing and grubbing the  
 area Land - 10 - ac

$$35 \times 30 \text{ m} \times 1.85 \times 2 = 3885 \text{ m}^2$$

$$= 0.3885 \text{ ha.}$$

(2) construction of embankment  
 with app. materials obtain  
 from borrow pits with a  
 lead up to 100 ft.

$$10 \times 30 \text{ m} \times 1.0 \times 0.60 \times 2 = 360.0 \text{ m}^3$$

$$10 \times 30 \text{ m} \times 1.0 \times 0.60 \times 2 = 360.0 \text{ m}^3$$

$$10 \times 30 \text{ m} \times 1.0 \times 0.60 \times 2 = 360.0 \text{ m}^3$$

$$5 \times 30 \text{ m} \times 0.9 \times 0.70 \times 2 = 189.0 \text{ m}^3$$

Continuation 1233.0 m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st year Maintenance Bill</u>						
<u>Name of work - Shupral Sah</u>						
<u>(F03) keghar se osier</u>						
<u>Yodker keghar Jali</u>						
<u>Name of Agency - Uday</u>						
<u>Erecting Pvt Ltd AT-</u>						
<u>Nanayam pur Bhowani</u>						
<u>Morne Pacharkhi Dist-</u>						
<u>Silwan</u>						
<u>Agreement No - 18 SBD / 2019-19</u>						
<u>Agreement Value - 69 80 394/-</u>						
<u>dates workorder 3-5-2018</u>						
<u>Date of completed - 2-1-2019</u>						
<u>Actual date of completed - 29-12-2018</u>						
<u>Date of measured - 6-12-019</u>						
<u>dates of Entry - 6-12-019</u>						
<u>Record Entry</u>						
<u>(1) Restoration of rain cuts</u>						
<u>with soil.</u>						
<u>1x7m x 1.2m x 0.40 = 3.36 m<sup>3</sup></u>						
<u>3x4m x 0.9m x 0.40 = 4.32 m<sup>3</sup></u>						
<u>1x10m x 1.5m x 0.40 = 6 m<sup>3</sup></u>						
<u>1x6m x 1m x 0.40 = 2.4 m<sup>3</sup></u>						
<u>1x12m x 1.4m x 0.40 = 6.72 m<sup>3</sup></u>						
<u>1x9m x 1.3m x 0.40 = 4.68 m<sup>3</sup></u>						
<u>Continuation</u>						
<u>27.48 m<sup>3</sup></u>						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st year maintenance					
After road cut or soil					
(1) Restoration of main					
cuts with soil					
Qty wide TMBP - 24 item - 1					
44.55 m <sup>2</sup> @ Rs 358.28 / m <sup>2</sup> 15961 =					
(2) maintenance of					
earththen shoulders					
to the design level					
Qty wide TMBP - 24 item - 2					
247.5 m <sup>2</sup> @ Rs 54.27 / m <sup>2</sup> 13432 =					
(3) Maintenance of					
road grmp					
Qty wide TMBP - 24 item - 3					
0.1 km @ Rs 1029.25 / km 102 =					
(4) Prim time new letter					
and felled or over					
shrub with synth					
Qty wide TMBP - 24 item 4					
2 nos @ Rs 0.80 / m <sup>2</sup> 1.6 =					
(5) maintenance of 0.00					
metre and km stones					
Qty wide TMBP - 24 item 5					
0.132 km @ Rs 703.14 / km 70.3 =					
(6) cutting of branches					
of trees and shrub					
Qty wide TMBP - 25 item - 6					

Continuation

Rs 30199 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				(B1) =	30199 =
5 Nos @ 28.99 - 50 L Nos					498 =
7) cutting of shrubs around the road way					
Qty value TMBP-20 item - 3					
1 Nos @ 128 6.11 1 Nos					67 =
3) Trimming as grass and weeds from shoulder					
Qty value TMBP-20 item - 8					
733.5 m <sup>2</sup> @ Rs 2.04 / m <sup>2</sup>					1496 =
4) Total Rs 32260					
Est by Below as per Agreement					3226 =
				Rs	280392

## Materiel Statement

$$4) E_w = 63 \cdot 11 \text{ m}^3$$

~~Role~~ / Job

## **Continuation**

Continuation of notes and				Continuation of notes
<u>1) Calculation of earth cuts</u>				
$2 \times 0.9 \text{ m}^2$ wide TMBP 29				
$0.6 \times 57 = 34.2 \text{ m}^2$				
				R 19021202
<u>2) Maintn of earthen</u>				
Shoulder filling with				
Fresh soil.				
$296.60 \text{ m}^2$ wide TMBP 29				
$0.6 \times 54.2 = 32.5 \text{ m}^2$				R 16496 = n
<u>3) Maint. of Road &amp; gos.</u>				
1.10m wide TMBP 29				
$0.8 \times 102 = 81.6 \text{ m}^2$				R 1127 = n
<u>4) Maint. of 200 m stone and</u>				
Cm Lane				
0.180 km wide TMBP 29				
$0.6 \times 70.3 = 42.1 \text{ m}^2$				R 127 = n
<u>5) cutting of branches of</u>				
trees and shrubs from				
the way.				
S Nop wide TMBP 29				
$0.6 \times 99.5 = 59.7 \text{ m}^2$				R 497 = n
<u>6. cutting of shrubs from</u>				
the way.				
11 nos wide TMBP 29				
$0.6 \times 8 = 11 \text{ each}$				R 67 = n

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. Trimmings of grass (Ans)					
Walls down shoulders					
930' 0 m					wide Total 13
Cost 1=04 / m <sup>2</sup>					Rs 1897 = 0
5. 14 st					Rs 1.38832 = 0
C&P less 10% below as per agreement					Rs 38832 = 0
23/6/2X					Rs 34949 = 0
20/12/22					Rs 25
20/12/22					Rs 25
20/12/22					Rs 25

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>IT LTD year main entrance</u>					
I(w) — Brijpal Singh Ko ghar se ordinary door ko ghar Tak					
garage — Uday Erector Pvt LTD.					
gr. no — 18 S.R.D/1B-19.					
Date of agreement — 3.5.18.					
Date of completion — 2.01.19.					
Date of actual completion — 29.7.2019					

## (1) Restoration of rail cuts.

$$5 \times 5.0 \times 1.20 \times 4 = 300 = 9.0 \text{ m}^3$$

$$6 \times 6.0 \times 1.15 \times 0.300 = 12.492 \text{ cu ft}$$

$$1 \times 13.0 \times 1.25 \times 0.300 = 3.75$$

$$3 \times 8.0 \times 1.20 \times 0.300 = 8.64$$

$$2 \times 4.0 \times 1.20 \times 0.300 = 2.88$$

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9x) 3x) -3x+300. 10. 3

~~2 x (5.0 x) 2 - x = 3.0 x~~

$$2 \times 5.0 \times 1.25 \times 0.300 = 3.75$$

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10. The following table shows the number of hours worked by 100 workers in a factory.

15%  $\times$  100 = 150

~~13~~ 13818 21/2. 1928

1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1

wider ~~wide~~

S X 8.0 X 1-28 m i 50'0m

✓ 33 7:00 AM 20 Mar 1985

142-1120-111 143-26

姓名	年龄	性别	民族	文化程度	政治面貌
王伟	25	男	汉族	高中	群众

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**Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Acreage of land					
(1) Preparation of drainouts/ burns in soil etc.					
		61.74 m <sup>2</sup>	wide TMB P 22		
		Rs 58.28/m <sup>2</sup>	Rs 22120 =		
(2) main drains of earthen					
shoulder					
	398	50 m <sup>2</sup>	wide TMB P		
	50	m <sup>2</sup>			
	area 50 = 25 m <sup>2</sup>				
			Rs 180/m <sup>2</sup> = n		
(3) main. of 2000 signs					
	0.165 m <sup>2</sup>	wide	Rs 33		
	0.165	m <sup>2</sup>	Rs 33		
	area 1024 = 25 m <sup>2</sup>		Rs 169 = n		
(4) main. of 2000 m wide					
area 2000					
width 1000					
	0.198 m <sup>2</sup>	wide TMB P 33			
	0.198	m <sup>2</sup>			
	area 703 = 25		Rs 139 = n		
(5) cutting of branches of trees and shrubs from roadway					
shoulder					
	5 m <sup>2</sup>	wide	P 33		
	5	m <sup>2</sup>			
	area 99 = 25		Rs 497 = n		
(6) cutting of shrubs down					
shoulder					
	11 m <sup>2</sup>	wide	P 33		
	11	m <sup>2</sup>			
	area 99 = 25		Rs 497 = n		

Continuation

Sch. XLV—Form No. 134

## **Continuation**

Particulars	Ru.	Rs.	Ru.	Rs.	Ru.	Rs.
(1) <del>Bal. / 1.30.6/201</del>						
<del>Drawn on Dr. Amt. 10/-</del>						
<del>N.T. Amt. 10/-</del>						
<del>Qty - 71.28 mpy</del>						
(2) R 358.23 / 25.539 =						
② Making up to balance						
of 1000 Kgs						
N.T. 17.13 & P - 37						
Qty - 390.60 mpy						
(3) R 54.27 / 21.491 =						
③ making up to balance						
of 1000 Kgs						
N.T. 17.13 & P - 37						
Qty - 0.165 K.m						
(4) R 1024.75 / 24.169 =						
④ making up to balance						
of 1000 Kgs						
N.T. 17.13 & P - 37						
Qty - 0.198 K.m						
(5) R 703.25 / 139 =						
⑤ cutting off 38 mpy						
of 1000 Kgs						
N.T. 17.13 & P - 37						
Qty - 5 Nos						
(6) R 99.50 / 4.98 =						

B.F.B. 17.8.53

Sch. XLV-Form No. 134

## **Continuation**

# 5th Year Mathematics Work

Sch. XLV Form No. 13A Date 18/02/

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Ram cup					
Bamboo wood soft					
V.T.m.B & P-A2					
Qty - 20.19 m <sup>3</sup>					
R 358.28/m <sup>3</sup>					R 28,730=
② Making RP to Bamboo					
& Chopping					
V.T.m.B & P-A2					
Avg - 445.50 m <sup>2</sup>					
R 54.27/m <sup>2</sup>					R 24,177=
③ Major performance of					
sq ft of signage					
V.T.m.B & P-A3					
Qty - 0.165 K.m					
R 1024.75 K.m R 169=					
④ Major performance of 200m					
& K.m. Post					
V.T.m.B & P-A3					
Qty - 0.198 K.m					
R 703.25 K.m R 139=					
⑤ Cutting of Branches					
& tree shrubs					
V.T.m.B & P-A3					
Qty - 5 Nmy					
R 99.50/Nmy R 497.50=					
⑥ Total					
C.O. total					R 53,713=

Continuation

C.O. total R 53,713=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Cutting of Shop 68.					
driveway broad. 10 m					
X.T. m. B & P - 43					
CFT - 11 M <sup>3</sup>					
R 6.11/m <sup>2</sup> R 67=0					
⑦ cutting of grass					
& Weeding from shop floor					
X.T. m. B & P - 43					
Area - 900.00 M <sup>2</sup>					
R 2.04/m <sup>2</sup> R 1836=0					
Ref R 55, 616=0					
Less 10% before day					
per Agreement R 3562=0					
Ref B.M.Am(0.00) R 50.054=0					
29/12/2023					
ST					
Mater of Statement					
① Earth - 147.0243					
29/12/2023					
ST					

Continuation