

NARAYAN Pandit House to Kedjar Pandit.

MMWSY GWSSTH NDB-BRRP-2-327.

Schedule XLV Form No. 134.

Block- १३२११५२

Agreement No -

DIVISION

Agreement Voure -

SUB-DIVISION

1757

30-10-24

Measurement Book

Chandati Constech Private Limited.

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.	
Name of work: →					
Narayan Pandit House					
to Kedar Pandit					
Agency: →					
M/s Gyanpati Constn Pvt. Ltd.					
Agreement no.: →					
06/SBD/2024-25					
Agreement Value: →					
Date of start: →					
16.10.2024					
Date of completion: →					
15.10.2025					

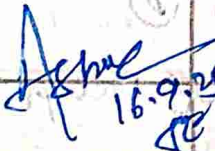
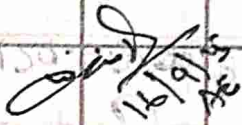
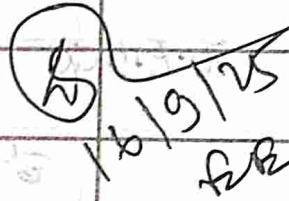
1. >	Setting out Pillars				
	Providing & fixing				
	of working B.M/Ref.				
	Pillars — etc. —				
B.M Pillars				Qty. =	1 nos.
Reference Pillars				Qty. =	3 nos.
2. >	Clearing & grubbing				
	road land — etc. —				
	$2 \times 5 \text{ nos.} \times 30 \text{ m} \times 3.50 \text{ m}$				$= 1050.00 \text{ m}^2$
	$2 \times 10 \text{ nos.} \times 30 \text{ m} \times 3.50 \text{ m}$				$= 2100.00 \text{ m}^2$
	$2 \times 10 \text{ nos.} \times 30 \text{ m} \times 3.50 \text{ m}$				$= 2100.00 \text{ m}^2$
	$2 \times 1 \text{ nos.} \times 6 \text{ m} \times 3.50 \text{ m}$				$= 42.00 \text{ m}^2$
				Total Qty. =	5292.00 m^2
					Say $\approx 0.53 \text{ Hec.}$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/3-4 Construction of					
Embankment - etc					
Total Qty V. Transp (3)					
					$= 550.01 m^3$
Deduct 100m					
Lead V. Transp (3)					$= 110.00 m^3$
1000m/lead					$= 81.77 m^3$
2/ Construction of Embankment					
Shoulder with approved					
materials - obtained from					
local pzt - etc					
HTWBm $5 \times 2 \times 30.00 \times 1.20 \times 0.075 =$					$27.113 m^3$
$6 \times 2 \times 30.00 \times 1.195 \times 0.075 =$					$32.265 "$
$2 \times 2 \times 30.00 \times 1.20 \times 0.075 =$					$10.845 "$
$3 \times 2 \times 30.00 \times 1.195 \times 0.075 =$					$16.133 "$
$1 \times 2 \times 20.00 \times 1.195 \times 0.075 =$					$3.585 "$
HTWBm - $5 \times 2 \times 30.00 \times 1.475 \times 0.200 =$					$88.50 "$
$6 \times 2 \times 30.00 \times 1.470 \times 0.200 =$					$105.84 "$
$2 \times 2 \times 30.00 \times 1.480 \times 0.200 =$					$35.52 "$
$3 \times 2 \times 30.00 \times 1.475 \times 0.200 =$					$53.10 "$
$1 \times 2 \times 20.00 \times 1.470 \times 0.200 =$					$11.76 "$
HTWBm $5 \times 2 \times 30.00 \times 1.285 \times 0.160 =$					$61.680 m^3$
$1 \times 2 \times 30.00 \times 1.283 \times 0.160 =$					$12.314 "$
$2 \times 2 \times 30.00 \times 1.283 \times 0.160 =$					$24.634 "$
$1 \times 2 \times 16.00 \times 1.285 \times 0.160 =$					$6.579 "$

ABSTRACT OF COST		
(1)	Bench marking prices — etc —	
	1.00 mts TMB, P-()	
	@ 5426.64 each =	5427.00
(ii)	Reference prices — etc —	
	3.00 mts TMB P - ()	
	@ 2515.07 each =	7545.00
(2)	Clearing & Grubbing Road grad — etc —	
	0.530 Ha TMB, P-()	
	@ 75573.34/Ha =	40054.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) P/V E/W in [unclear] — etc —					
59.598203		mm B	P-L	)	
@ 398.62/m ³ =					23756.00
(17) RCC m/s grade of concrete — etc —					
7.19003		mm B	P-L	)	
@ 8941.35/m ³ =					63791.00
(18) P/V RCC/pcc m 20 - — etc —					
67.48243		mm B	P-L	)	
@ 8946.21/m ³ =					605733.00
(19) P/V & Fixing HP-3 pipe — etc —					
15.00 Mtr		mm B	P-L	)	
@ 7958.30/m =					119375.00
Total =					7048051.00
Add GST @ 18% =					R _g 1268649.00
Add. L & C @ 1% =					R _g 70481.00
Add S. Rec @ 10% =					R _g 115073.00
Total =					R _g 8502254.00
Below 0.334 = (-)					9352.00
					8492902.00
Less Prov (-)					R _g 1721786.00
					R _g 67,71,116.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$9/3 \text{ grad} = 105.29 \text{ m}^3$					
$@ 502.80/\text{m}^3 = \text{Rs } 52941.37$					
$\text{Total} = \text{Rs } 1150726.50$					
$\text{S. fee @ 1\%} = 1,15,073.50$					
<u>Bitumen Item</u>					
Bitumen (SS-1) = 1.625 MT					
" " RS-1 = 0.526 MT					
" " S-90 = 3.633 MT					
 16.9.25 AB  16/9/25 AB  16/9/25 AB					