

Name fo 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 to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st on A/C Hill				
Name of work—	Construction & Maintenance				
of Road from Puthenai Hatix					
Bhansinga to Mundota					
Name of Agency—	Bharat Bhushan Ad				
Jurong College road					
Purwa					

Agreement No- 4 MBD/2024-2025

Work order - 19/08/2024

Work completion - 18/09/2025

Record Entry

Data Entry -

1	cleaning and grading	road land by manuel	
		$2 \times 20 \times 30.0 \times 1.0 =$	1200.0 m^2
		$2 \times 8 \times 30.0 \times 1.0 =$	480.0 m^2
		$2 \times 1 \times 10.0 \times 1.0 =$	20.0 m^2
		Total area	1700.0 m^2
			say 0.170 Hectare

2/3	Construction of C.S.B by	
	providing well graded -	
	$4 \times 1.75 \times 1.45 \times 0.150 =$	1.52 m^3
	$6 \times 2.85 \times 1.70 \times 0.150 =$	4.36 m^3
	$5 \times 3.15 \times 1.75 \times 0.150 =$	4.13 m^3

Continuation
Total area 10.01 m^2

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1A. m/s A/C Brief					
Abstract of cost					
(1) clearing and grubbing area land etc complete.					
wide off. Payer - 1					
or 17 Lee @ 769.26 + 08 / Lee	=	13077.00			
2) Construction of subgrade and earthen shoulders etc complete.					
wide off. Payer - 3					
254.10 m ³ @ 264.51 / m ³	=	6721.20			
(3) Construction of C.R. by providing well graded material etc complete.					
wide off. Payer - 2					
27.981 m ³ @ 2787.95 / m ³	=	78009.00			
(4) providing laying stone and compaction WBM 070-3 etc complete.					
wide off. Payer - 2					
26.04 m ³ @ 5554.51 / m ³	=	1446.39	00		
(5) Construction of DL cause,					
wide off. Payer - 2					
4.495 m ³ @ 5784.96 / m ³	=	25714.00			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Construction of Panel Concrete m ₃₀ grade etc complete, wide off page no - 3					
	398.43 m ³	€ 9769.66/m ³	=	3892526.00	
(7) RCC m/s grade cm store etc complete, wide off page no - 9					
	2800 m ²	€ 2081.95/m ²	=	6163.00	
(8) RCC m/s grade 200m Stone etc complete, wide off page no - 9					
	3000 m ²	€ 840.73 /m ²	=	2522.00	
(9) Retn - reble cemented Gom fireclan boards, wide off page no - 9					
	384 m ²	€ 14977.00/m ²	=	57518.00	
(10) Paricity and bing of retur reble cemented Gom fireclan board etc complete, wide off page no - 9					
	2100 m ²	€ 4460.23 /m ²	=	8920.00	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Boundary and fwy 800 mm Circular Board etc.					
wide off - Pycn w - 9					
4.00 m \times 2.937.209/m = 12.488 ^{ro}					
(12) 800 x 900 rectangular Board etc concrete					
wide off - Pycn w - 9					
4.00 m \times 2.922.857/m = 16.913 ^{ro}					
(13) 900 m side octagonal wide off - Pycn w - 9					
4.00 m \times 2.867.2.09/m = 39.692 ^{ro}					
(14) Rce Mys grade Boundary pillars etc complete,					
wide off - Pycn w - 10					
12.00 m \times 688.81/m = 82.66 ^{ro}					
(15) Boundary and length of hot asphalt thermoplastic concrete etc complete					
wide off - Pycn w - 11					
170.0 m \times 9.95 ^{ro} /m ² = 169184 ^{ro}					
(16) Boundary and fwy or masonry typical Board etc Complete					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wide off. Page no - 10 4.00 m @ 11.80210/m = 47208.00					
150.12 m x 0.30 m = 45.036 m ²					
17.) Earth work in excavation for foundation etc complete					
wide off. Page no - 3 153.29 m ³ @ 405.83/m ³ = 62210.00					
18.) Poorly concrete for pcc/rcc in open foundation mso grade etc complete					
wide off. Page no - 3 8.42 m ³ @ 7735.73/m ³ = 62609.00					
19.) Poorly concrete for pcc/rcc in open foundation mso grade etc complete					
wide off. Page no - 5 ft. 3.92 m ³ + 30.52 m ³ = 33.494 m ³ = 4.91 ft 33.493 m ³ @ 8171.26/m ³ = 277267.00					
(20.) subby, hfty and blay HSD bar in foundation etc					
wide off. Page no - 4 0.24 m ³ @ 71824.33/m ³ = 17195.00					
(21.) pcc/rcc for substructure mso grade etc complete					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) wide off - Page no - 5 25.59 m ³ e 8470 03/m ³ =					215732.00
25.47					216188.00
(22) Poorly weathered in boree/Rcc above etc concrete					
wide off - Page no - 5 56m ³ e 383.30/m ³ =					21765.00
(23) Rcc/Rice in substructure nos Grade etc concrete					
wide off - Page no - 5 21.24 m ³ e 8899.68/m ³ =					189039.00
(24) subgrade filling and lay HSD base in substructure etc concrete					
wide off - Page no - A 2.075m ³ Liornt 2.04 m ³ =					146964.00
C.72041.15 /m ³ =					147310.00
(25) Backfilling behind abutment Wing wall etc concrete					
wide off - Page no - 6 40.01 m ³ e 3305.18/m ³ =					132240.00
					132234.00
(26) Poorly and laying fillers media etc concrete					
wide off - Page no - 6 27.89 m ³ e 41371.30/m ³ =					121041.00
					121063.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) Boundary and laying R/c m m30 grade etc complete wide off 7, page no -7					
$7.68 \text{ m}^3 @ 990.405/\text{m}^3$	=	76063.00			
(28) subfloor, fitting and laying HSD bars in subfloor structure etc wide off, page no -7					
0.248 m^2 limit or 650 mT		48			
$@ 73521.54/\text{m}^2$	=	47777.00			
(29) pcc floor in parapet concreting etc complete					
wide off, page no -7		35744.00			
$4.22 \text{ m}^3 @ 8470.03/\text{m}^3$	=	35777.00			
(30) paving on parapet wall etc Complete					
wide off, page no -8					
$55.66 \text{ m}^2 @ 137.55/\text{m}^2$	=	7659.00			
(31) boundary and laying of drainage spouts etc complete					
wide off, page no -9					
$4.00 \text{ m}^2 @ 1077.97/\text{m}^2$	=	4312.00			
(32)					
etc					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) <u>Portland and lime m/s.</u> grade ready concrete Concrete					
<u>width off rpgew - 8</u>					<u>21714 = 00</u>
<u>1.48 m³ @ 1467.131 / m³</u>					<u>= 21743.00</u>
33) <u>Portland and lime</u> <u>abut slab etc complete</u>					
<u>width off rpgew - 7</u>					
<u>1.60 m³ @ 13580.13 / m³</u>					<u>17110 = 00</u>
34) <u>Portland grade ready concrete</u> <u>in beam abut slab etc</u>					
<u>width off rpgew - 7</u>					
<u>6.30 m³ @ 8019.97 / m³</u>					<u>= 50526.00</u>
35) <u>Plastering with (m) 1.5) m</u> <u>beam etc complete</u>					
<u>width off rpgew - 8</u>					
<u>26.56 m² @ 2.90 / m²</u>					<u>= 5990 = 00</u>
36) <u>Brick masonry (one t:3)</u> <u>in abut etc complete</u>					
<u>width off rpgew - 8</u>					
<u>3.84 m³ @ 693.359 / m³</u>					<u>= 26625 = 00</u>
					<u>Rs 628434510</u>

Continuation

