

# 4th on A/c bill

37

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Constn of road					
from Shambhuchak Pharsy					
Path to Aaughar Baba ke					
Mata under HMISY					
Agency - Raj Construction					
Agreement No - 30 SBD /2020-21					
Agreement Value - 8929880/-					
Date of work order - 27/01/2021					
Date of Completion - 26/01/2022					
Actual date of Comp - 18/03/2022					
Further work - Nil					
Hence Measurement - Nil					

~~13/01/22~~

~~13/01/22~~

## Abstract of cost

① Constn of benchmark

Q-VMBP30(1) = 1.385 Km

c h 10217.85/km 14152/-

② Constn of Ref. pillar

Q-VMBP30(2) = 1.385 Km

c h 9693.77/km 13426/-

③ Clearing and grubbing

road land

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧ V/HB P30 (3) =	0.42	hect			
e f <sub>1</sub> 494 76:10 m <sup>2</sup> f <sub>2</sub> 20789 =					
⑨ Contn of embankment load up to 1000 ft					
Q-VHM B P30 (4) = 551.94 ft <sup>3</sup>					
e f <sub>1</sub> 174=83 ft f <sub>2</sub> 96496 =					
⑩ Contn of subgrade and earth shoulder					
Q-VHM B P30 (5) = 3002.34 ft <sup>3</sup>					
dimmed - 2988.09 ft <sup>3</sup>					
e f <sub>1</sub> 176.47 m <sup>2</sup> f <sub>2</sub> 52730.8 =					
⑪ Contn of embankment					
Q-VHM B P30 (6) = 1287.86 ft <sup>3</sup>					
e f <sub>1</sub> 58=59 ft f <sub>2</sub> 75456 =					
⑫ Excavation for roadway					
Q-VHM B P31 (7) = 4575 ft <sup>3</sup>					
e f <sub>1</sub> 74=10 ft f <sub>2</sub> 3390 =					
⑬ Pavt and laying B/S I/S					
Q-VHM B P31 (8) = 300.5 ft <sup>3</sup>					
e f <sub>1</sub> 471=27 ft f <sub>2</sub> 14138 =					
⑭ Pavt boulders sub base					
Q-VHM B P31 (9) = 792.79 ft <sup>3</sup>					
e f <sub>1</sub> 266.422 ft <sup>2</sup> f <sub>2</sub> 2112167 =					
⑮ Pavt width approach 3					
Q-VHM B P31 (10) = 392.30 ft <sup>3</sup>					
e f <sub>1</sub> 3325.86 ft <sup>2</sup> f <sub>2</sub> 1304735 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
(1) Pavm. Pavement with emulsion (SS)					
Q-VTHB P31(1)= 3730.55 ft <sup>2</sup>					
c f. 40.95 ft - f. 1527.66 = 0					
(2) Pavm. Tack coat with emulsion (RS)					
Q-VTHB P31(2)= 3730.55 ft <sup>2</sup>					
c f. 13 = 89 ft f. 51817 = 0					
(3) Pavm and laying M3V					
c sand					
Q-VTHB P31(3)= 3730.55 ft <sup>2</sup>					
c f. 195 = 69 ft f. 730031 = 0					
(4) Const <sup>n</sup> of un-reinforced Pcc Pavement					
Q-VTHB P32(4)= 242.40 ft <sup>2</sup>					
c f. 6724.99 ft <sup>2</sup> f. 1630138 = 0					
(5) ordinary km stone					
Q-VTHB P32(5)= 2. N/A					
c f. 2441.97/each ft 4884 = 0					
(6) 12 mm stone					
Q-VTHB P32(6)= 5 N/A					
c f. 6547.61/each ft 3273 = 0					
(7) Pavm and fixing boundary Pillar					
Q-VTHB P32(7)= 27 N/A					
c f. 528.06/each ft 14256 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Painting top road					
(19) Primer coat					
(18)-VIMB P32 (18)= 22.32 m <sup>2</sup>					
o h - 96 = 40/15 P - 2152 = 0					
(19) Painting on concrete					
(20) surface					
Q-VIMB P32 (19)= 80.00 m <sup>2</sup>					
o h - 90 = 30/15 P - 7224 = 0					
(20) Paving and laying Road					
(21) Marking					
Q-VIMB P32 (20)= 277.00 m <sup>2</sup>					
o h - 735 = 40/15 P - 03706 = 0					
(22) Paving and fixing traffic informitory signs board					
Q-VIMB P32 (21)= 2 NAs					
o h - 113.6760/m <sup>2</sup> P - 22735 = 0					
(22) Paving and fixing traffic Maintenance board					
Q-VIMB P32 (22)= 2 NAs					
o h - 113.6760/m <sup>2</sup> P - 22735 = 0					
(23) 600 mm equilateral					
(25) Q-VIMB P33 (23)= 10 NAs					
o h - 372.132/m <sup>2</sup> P - 37213 = 0					
(24) 600 mm square					
(26) Q-VIMB P33 (24)= 6 NAs					
o h - 5635.34/m <sup>2</sup> P - 30212 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <u>25</u> ) 600mm x 450mm					
( <u>27</u> ) Q-VTHB P <sub>23</sub> 25 = 6 Nm					
• R. 4333 = 90/m <sup>2</sup> /ft. 8668 = a					
( <u>26</u> ) 900mm side Octagon					
( <u>28</u> ) Q-VTHB P <sub>33</sub> 26 = 2 Nm					
• R. 8290 = 75/m <sup>2</sup> /ft. 16581 = a					
( <u>27</u> ) Room and drying rooming					
( <u>29</u> ) R. 88 P <sub>10</sub> NB					
Q-VTHB P <sub>33</sub> 27 = 30.04					
• R. 860 = 38/m <sup>2</sup> R. 25811/a					
( <u>28</u> ) R. 10 in excavation in					
foot cell					
Q-VTHB P <sub>33</sub> 28 = 1046 m <sup>3</sup>					
• R. 285 = 71/m <sup>2</sup> R. 31255 = a					
( <u>29</u> ) Room - sand filling					
( <u>31</u> ) Q-VTHB P <sub>34</sub> 29 = 4.88 m <sup>3</sup>					
• R. 421 = 91/m <sup>2</sup> R. 2059 = a					
( <u>30</u> ) Room Pier M15 in puchs					
Q-VTHB P <sub>34</sub> 30 = 5.50 m <sup>3</sup>					
• R. 5850.10/m <sup>2</sup> R. 32176 = a					
( <u>31</u> ) Room Pier M25 in					
( <u>38</u> ) box cell					
Q-VTHB P <sub>34</sub> 31 = 45.50 m <sup>3</sup>					
• R. 7468.52/m <sup>2</sup> R. 33922 = a					
( <u>32</u> ) Room back filling					
( <u>39</u> ) Q-VTHB P <sub>34</sub> 32 = 28.80 m <sup>3</sup>					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c P. 2576.871 m <sup>2</sup>	P.	71214=0			
( $\frac{33}{40}$ ) Prov. weep hole,					
Q. 1113 P. 34 ( $\frac{33}{40}$ ) = 40 N q					
c P. 40.59 each P. 3624=0					
( $\frac{34}{42}$ ) SIT IT HYS'D bags					
Q. 1743 P. 34 ( $\frac{34}{42}$ ) = 3.22 MT					
c P. 61278=061MT R. 197316=a					
	R.	7953360=00			
Add 12. f. inst (+) 954404=00					
Add 1. f. labour cost (+) 79534=00					
Less 8. f. below) $\rightarrow$ P. 718985=0					
	R.	8268322=0			
Less Prov. Pay $\rightarrow$ 7514423=0					
	P.	753899=00			
<del>8/11</del>					
<del>12/10/22</del>					
<del>3/11</del>					
<del>13/10/22</del>					
<del>AC</del>					
<del>10/10/22</del>					
<del>10/10/22</del>					