

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 to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ist on A/C Bill					

Name of work— T09 to T02

Name of Agency — Sri Bhinnendore

Kumar Rajani AT + Post

— Sri Nagar P.S + Distt

Siwan

Agreement No — 124 SBD / 2018-19

Agreement value — 5657286/-

Date of Workorder — 9-1-2019

Date of complete — 8-10-2019

Date of Measurement — 28-1-2019

Date of Entry — 28-1-2019

Record Entry

(I) clearing and grubbing

road land included

$$2 \times (10 \times 30 \text{ m}) \times 1.75 \text{ m} = 1050 \text{ m}^2$$

$$2 \times (10 \times 30 \text{ m}) \times 1.75 \text{ m} = 1050 \text{ m}^2$$

$$2 \times (5 \times 30 \text{ m}) \times 1.75 \text{ m} = 525 \text{ m}^2$$

Continuation  $= 2625 \text{ m}^2$

$$\text{Hectare} = \frac{2625}{10000} = 0.26 \text{ Hectare}$$

~~2nd year Measurement & Right  
Abstract &c cost~~

BCH-XLV-Form No. 184

Particulars	Details of actual measurement				Contents of area
	No.	I.	II.	III.	
① Road width of 10 m.					
Cult. width 6 m.					
Survey width 10 m.					
City - 36.15 m <sup>2</sup>					
② R <sub>2</sub> 37.21 m (N.W.R.) 897 = m					
Max width 10 m or more					
Survey width 10 m					
N.T.W.R. S.P. - 32					
Area - 202.50 m <sup>2</sup>					
③ R <sub>3</sub> 56.21 m <sup>2</sup> R 11.322.18					
Max width of 8 m					
Survey width 8 m					
Siggegur.					
N.T.W.R. S.P. - 33					
City - 0.840 K.m					
④ R <sub>4</sub> 1067.44 K.m R 897 = m					
Max width of 8 m					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 0.113 K.m					
⑤ R <sub>5</sub> 684.17 K.m R 77 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑥ R <sub>6</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑦ R <sub>7</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑧ R <sub>8</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑨ R <sub>9</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑩ R <sub>10</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑪ R <sub>11</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑫ R <sub>12</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑬ R <sub>13</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑭ R <sub>14</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑮ R <sub>15</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑯ R <sub>16</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑰ R <sub>17</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑱ R <sub>18</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑲ R <sub>19</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
⑳ R <sub>20</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉑ R <sub>21</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉒ R <sub>22</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉓ R <sub>23</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉔ R <sub>24</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉕ R <sub>25</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉖ R <sub>26</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉗ R <sub>27</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉘ R <sub>28</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉙ R <sub>29</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉚ R <sub>30</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉛ R <sub>31</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉜ R <sub>32</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉝ R <sub>33</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉞ R <sub>34</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>35</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>36</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>37</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>38</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>39</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>40</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>41</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>42</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>43</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>44</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>45</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>46</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>47</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>48</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>49</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>50</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>51</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>52</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>53</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m					
N.T.W.R. S.P. - 33					
City - 3 m					
㉟ R <sub>54</sub> 102.73 K.m R 311 = m					
Cutting of Brachahm					
Survey width 8 m		</			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ C4. Major of Survey forms read many.					
V-Tiny B of P - 33					
⑦ R. B-12/cm²					
Area - 7 m²					
⑧ R 6.42/cm² R 45 = w					
⑨ Major of g survey and ready from Survey.					
V-Tiny B of P - 33					
Area - 632.81 m²					
⑩ R 2.14/m² R 1353 = w					
Less 0.11 m² below					
as per Agrement (-) as 30 = w					
Total Area Acre - R 27,624 = w					
Surveying statement.					
⑪ Earthwork - 66.8343					

---

Continuation

# BADDI DETA

3rd year Mysoregoyle P.M.Y

Abattoir of Calf

39

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) Restoration of 2019 Cut width calf.					
Y-T. w/B & P + 37					
Cotg - 42.53 m <sup>2</sup>					
P R <sub>1</sub> 372.731 w/B R <sub>2</sub> 15.854 = w					
(2) Making up of Bravery of Shoulder.					
Y-T. w/B & P - 37					
Area - 236.2541					
P R <sub>1</sub> 56.21142 R <sub>2</sub> 13.280 = w					
(3) Making one calf strong Signature					
Y-T. w/B & P - 38					
Cotg - 1.050 K.m <sup>2</sup>					
P R <sub>1</sub> 1067.441 K.m R <sub>2</sub> 1121 = w					
(4) Maintenance of 200m of K.m. P.m.					
Y-T. w/B & P - 38					
Cotg - 0.135 K.m					
P R <sub>1</sub> 684.171 K.m R <sub>2</sub> 92 = w					
(5) Cutting of Bravery of tree shrubs.					
Y-T. w/B & P - 38					
Cotg - 3 m <sup>2</sup>					
P R <sub>1</sub> 103.73 /cm R <sub>2</sub> 313 = w					
Area - 30.658 = w					

Continuation

C.R - Total Rs 30,658 = w

B.F. - R.D. 30,652

40

S-5 VI V-Form No. 134

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Cuttings of shrub & grass					
Area 1000 sq. yd.					
N.T. 4. B P - 38					
ctg - 7 N.W.					
(P) R <sub>1</sub> 6.12 / Ra				R <sub>1</sub> 45 = 2	
(7) Tree margin range 68 rods and directly					
N.T. 4. B P - 38					
Avg - 632.81				W <sup>2</sup>	
(P) R <sub>1</sub> 2.14 / Ra				R <sub>1</sub> 1354 =	
fact R <sub>1</sub> 30, 057 =					
less 0. 19%. loss area					
per Acre part R <sub>1</sub> 35 =					
Net-Bare Area = R <sub>1</sub> 32, 022 =					

## Materias statement

① Eastbrook - 77.9743

卷之三

---

Continued