

~~CHIEF CHOBAL TELANGANA~~

M.T.O.3

Schedule XLV-Form No. 134 Mysore

F. F. R. W. D. (W) DIVISION
MAYA

P. E. R. W. D. (W) — SUB-DIVISION
TAKKUPPA

Measurement Book

3098

~~CHIEF CHOBAL TELANGANA~~
~~M.T.O.3~~

प्राप्ति किया गया है कि इसका उत्तर
सं ३०१८ में वर्षीय द्वारा अनुदित द्वारा
अवधि प्रदान किया गया है।

gst on A/c Bill

1.

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. | |
| Name of work - | Construction | | | | |
| of road from | | | | | |
| Chosar Tola Sonasighe | | | | | |
| To TDR. | | | | | |
| Under Malsy (SC) | | | | | |
| Agency:- Hare Ram | | | | | |
| At - village Khizer Sarai, | | | | | |
| Taluk - Dabur - Gaya | | | | | |

2020-2021

| | |
|----------------------|------------|
| Date of Commencement | 04.01.2021 |
| Date of Completion | 03.09.2021 |
| Date of Measurement | |

| | |
|----------------------|--------------|
| (i) Construction of | |
| Benchmarks Reference | |
| Pillar - dr | |
| (ii) Construction of | |
| Performance of works | |
| Survey number | |
| (i.) | |
| (V) 10/13/2023 | 0.477 Km |
| | Continuation |
| | 0.477 Km |

A/c

ਪ੍ਰਸਾਦਿਆ ਕਿਅ ਜਾਹਾ ੪ ਵੇਂ ਸਾਲ
ਸਤੰਬਰ ੨੦੧੮ ਨੂੰ ਅਵਸਥਾ ਦੀ ਤੌਰ

2nd and Pine Sts

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Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|------------------------------------------------------------------|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| Name of village:- Construction of Road from Chosar to a Sumbigha | | | | | |
| to TOB. | | | | | |
| Under M.M.B.S.Y (SC). | | | | | |
| Range:- Harsam | | | | | |
| Ad - Vill. Khizeraiai | | | | | |
| Tajpur dist. Gaya. | | | | | |
| present abv. 88 mmsy / scf sec | | | | | |
| 2020-2021 | | | | | |
| Date of Commencement | | | | | |
| 04-01-2021 | | | | | |
| Date of completion | | | | | |
| Actual date of comp. 14-06-2021 | | | | | |
| Measurement - 100 ft | | | | | |
| <i>R</i> | | | | | |
| <i>88 mmsy</i> | | | | | |
| <i>TE</i> | | | | | |
| <i>(See Figure)</i> | | | | | |
| <i>Area of Chotis 100 ft x 100 ft</i> | | | | | |
| <i>10000 sq ft</i> | | | | | |
| <i>10000 sq ft x 88 mmsy</i> | | | | | |
| <i>880000 cu ft</i> | | | | | |
| <i>880000 cu ft / 1728 cu ft</i> | | | | | |
| <i>510.44 scf</i> | | | | | |
| <i>510.44 scf / sec</i> | | | | | |
| <i>510.44 scf sec</i> | | | | | |

Continuation

ABSTRACT OF COST

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| Particulars | Details of actual measurement | | | | Contents of area |
|-------------|-------------------------------------------------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (1) 1 | Construction of Reference Pillar & working benchmarks do do do | | | | |
| | 0.477 Km by Tubs Page 801 | | | | |
| | @ £ 3672.17 / km £ 1752 = | | | | |
| (2) 2 | Construction of Reference Pillar & Bureau - do do | | | | |
| | 0.477 Km by Tubs Page 802 | | | | |
| | @ £ 1669.92 / km £ 793 = | | | | |
| (3) 3 | Clearing and Grubbing doed land do do | | | | |
| | 0.306 Hectare by Tubs Page 803 | | | | |
| | @ £ 5998.20 / Hect £ 16217 = | | | | |
| (4) 4 | Excavation of Road wires in Soil do do | | | | |
| | 29.25 m ³ by Tubs Page 804 | | | | |
| | @ £ 75.57 / cu £ 2210 = | | | | |
| (5) 5 | Construction of Culvert and other | | | | |

Continuation

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|---------------------------------------------------------------------------|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (22) 33 Building and laying R.C.C. at P.P. cube 1000 mm dia do do — | | | | | 8.85 |
| 50 m fly tank page 11 15 | | | | | |
| @ ₹ 3686.42/m ³ | | | | | ₹ 27648 |
| 8/32 Filling in foundation Trusses do do | | | | | |
| 7.62 m ³ fly tank page 11 15 | | | | | |
| @ ₹ 522.31/m ³ | | | | | ₹ 3985 = |
| total ₹ 27648 + ₹ 3985 = ₹ 31633 | | | | | |

Add L-cells @ 1x ~~+ E23987 =~~

Add Seigniorage fee £ 44312 =
£ 2754832 =

~~108121.02% below(E) \$79066=ac~~

as per A88 Net ₹ 2175766/-

less previous bill pay (-) E 2023977 =

Net £ 151788=00

~~8050344~~ UP 05/21/20
JG AG

| 1. <i>Allochthonous</i> (non-native) species | 2. <i>Autochthonous</i> (native) species | 3. <i>Exotic</i> (introduced) species | 4. <i>Endemic</i> (native) | 5. <i>Extinct</i> (extinct) |
|----------------------------------------------|------------------------------------------|---------------------------------------|----------------------------|-----------------------------|
| • <i>Non-native</i> species | • <i>Native</i> species | • <i>Introduced</i> species | • <i>Native</i> species | • <i>Extinct</i> species |
| • <i>Non-native</i> species | • <i>Native</i> species | • <i>Introduced</i> species | • <i>Native</i> species | • <i>Extinct</i> species |

Continuation