

Consts' of Road:- Koath Birpara Pmgsy Road to  
Panchpherna

**Schedule XLV Form No. 134.**

Mmgsy (6m)  
Agreement:-> 22/SBD/MMGSY (6m) 2021-22

PIRO DIVISION

Below:- 24.36%

PIRO SUB-DIVISION

Name of Contractor:- M/S Bhaavya Construction

**Measurement Book** 628

Date of start:-> 23.02.2022

Date of completion:-> 22.02.2023

1st 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 measurement relating to each work)

| Particulars           | Details of actual measurement |         |            |         | Contents of area |
|-----------------------|-------------------------------|---------|------------|---------|------------------|
|                       | No.                           | L.      | B.         | D.      |                  |
| N/W: -                | Koath                         | birpara | PMAS       |         |                  |
|                       | road                          | to      | panchphewa |         |                  |
| Agency: -             | M/s                           | Bhavya  |            |         |                  |
|                       | Construction                  |         |            |         |                  |
| Agreement No: -       | 22/SB/MS                      | MS      | (10/01)    | 2021-22 |                  |
| date of start: -      | 23-02-2022                    |         |            |         |                  |
| date of completion: - | 22-02-2023                    |         |            |         |                  |
| date of M/S: -        |                               |         |            |         |                  |

① PIF of working benchmark

Pillars ————— E/I

∴ 3 nos.

② PIF of reference Pillars - E/I

∴ 8 nos.

③ Clearing and grubbing good

land ————— E/I

$$2 \times 60 \times 30 \times 3.50 = 12,600 \text{ m}^2$$

∴ 1.26 hect.

④ construction of embankment

with material obtained

from borrow pit ————— E/I

(graph sheet attached)

Continuation

