

I&T R.P.B. Bill

1

5
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.	
<u>Name of work - Construction of</u>					
कानून					
अपना					
प्राविति					
मुक्त					
<u>Road Matiyaniq to Amhat,</u>					
<u>under MMGSY (SC)</u>					
<u>Name of Agency - Kailash prasad,</u>					
<u>At Ratnmalal, Wardno-32</u>					
<u>Begur-1, W. Chambal.</u>					
<u>Agreement no. - 35 SBD 21-92</u>					
<u>Agent value - Rs. 1,55,72,250/-</u>					
<u>Date of W. order - 16.7. 2021</u>					
<u>S. Time of Completion - 15.7. 2022.</u>					

Measurement Details

①	Construction of reference & working benchmark as per plan.
	1.57 Km ————— 1.57 Km
②	Construction of reference pillar & boundaries as per plan.
	1.57 Km ————— 1.55 Km

Continuation

16/11/21 *Subodh Kumar*
12/5/22

Sch. XLV-Form No. 134

2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) (23) p.v & fixing of typical M.M. Gey in formatory board with logo -					12
	02 nos				02 nos
(4) (24) p.v & fixing of typical M.M. board as per fig					
	02 nos				02 nos
(5) (3) clearing & grubbing of road later					ला
	6 m x 100 x 6.00 m = 3600 m ³				आ
	$2 \times (5 \text{ m} \times 100 \times 3 \text{ m}) = 3000 \text{ m}^3$				सं
	$3 \text{ m} \times 100 \times 6.00 \text{ m} = 1800 \text{ m}^3$				
	$1 \times 100 \text{ m} \times 6.00 \text{ m} = 600 \text{ m}^3$				पा
	$1 \times 7.0 \times 6.50 \text{ m}^2 = 45.5 \text{ m}^2$				प
	9425 m ³				व
	9400 m ³				क
	= 0.94 Hect				ह
	19/11/21	21/11/21			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Cost of Rice straw pipes					
Cultivation	530	630m			
Work in excavating					
in fd ²					
$H.W = 2 \times (2 \text{ m} \times 6.45 \text{ m} \times 1.55)$					
$\times 1.67 \text{ m}^2 = 66.78 \text{ m}^3$					
<u>Below pft.</u>	$2 \times (1 \times 5.00 \text{ m} \times 1.53 \text{ m})$				
	$\times 0.55 \text{ m}^2 = 8.41 \text{ m}^3$				
75.19 m³					
⑧ Sand filling in fd ³					
to endier					
$H.W = 2 \times (2 \text{ m} \times 6.45 \text{ m} \times 1.55)$					
$\times 0.10 \text{ m}^2 = 4.9 \text{ m}^3$					
<u>Below pft.</u>	$2 \times (1 \times 5.60 \text{ m} \times 1.53 \text{ m})$				
	$\times 0.10 \text{ m}^2 = 1.71 \text{ m}^3$				
5.71 m³					
⑨/⑩ Bricks flat 8x2.5x2					
fd ²					
$H.W = 2 \times (2 \text{ m} \times 6.45 \text{ m} \times 1.55) = 29.99 \text{ m}^3$					
<u>Below pft.</u>	$2 \times (1 \times 5.60 \text{ m} \times 1.53 \text{ m}) = 17.13 \text{ m}^3$				
	$\times 0.12 \text{ m}^2 = 2.05 \text{ m}^3$				
27.18 m³					
26/1/21					

Continuation

Abstract of Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Part of garden & water					
① beach mark					
Qty. vide T.M.B p.n. ①					
1.57 K.M @ 6962.88 m ² = 10,932 m ²					
② Part of garden pillar/ Bush					
as per fig					
Qty. vide T.M.B p.n. ①					
1.57 K.M @ 4109.39 m ² = 6452 m ²					
③ Cleans a garden plot					
land					
Qty. vide T.M.B p.n. ②					
0.94 Hectare @ 53.879.82 m ² = 2,506.47 m ²					
④ Part of embankment					
with leaf 100 m					
Qty. vide p.n. ②					
554.38 m ² @ 190.11 m ² = 1,09,213 m ²					
⑤ Part of Subgrade					
carries shale					
Qty. vide T.M.B p.n. ③ ④					
p.n. ⑬ 3605.40 m ²					
p.n. ⑭ 300.00 m ²					
3905.40 m ² @ 191.82 m ² = 7,49,134 m ²					
⑥ Part of embankment whitened					
100 m					
Qty. vide p.n. - ⑮					
1340.22 m ² @ 153.90 m ² = 2,06,260 m ²					

Continuation

11,32,638 m²
T.C.F.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
पत्रा					Qf = 11,32,638 ²⁰
(13) Cost of granular soil					
base rate 10/-					
क					
ग					
व					
पा. (13) 852.50 ²⁰					
(14) 283.50 ²⁰					
2					
1136.00 ²⁰ × 24296.71 ²⁰ = 24881063 ²⁰					
3					
(15) P.v + front typical					
MM Groy, 1/2 front only					
घर्याली पा. (16)					
02 ग्रे. 13,470.92 ²⁰ = 26,942 ²⁰					
4					
चन					
चन					
त्र					
(17) P.v + front typical					
MM Groy पर्फेक्शन बॉम्ब					
घर्याली पा. (18)					
02 ग्रे. 13,470.92 ²⁰ = 26,942 ²⁰					
5					
(19) P.v + laym 300 mm dia					
R.Ce H.Off					
घर्याली पा. (20)					
82.00 R.Off 2919.43 ²⁰ = 75,883 ²⁰					
6					
(21) Earth work in exCarts					
for 1d ¹					
घर्याली P.v					
पा. (22) 7519.2 ²⁰					
(23) 49.53 ²⁰					
(24) 37.46 ²⁰					
162.19 ²⁰ × 283.94 ²⁰ = 46049 ²⁰					
7					
Continuation					61,89,487 ²⁰
					Qf

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					₹1,24,789/-
(16) (23) Plv & laying parandu, Rice NPs H. pftn Qty. vidu TMB					
pn. (04)	15.00 Rft				
(04)	15.00 Rft				
(03)	7.50 ft				
	29.50 ft	24166.50/-	1,56,24/-		
(17) (24) plaster with cement (1:4) on brick work					
Qty. vidu TMB					
pn. (05)	69.49 ft				
pn. (05)	38.04 ft				
(10)	36.31 ft				
	143.84 ft	221.72/-	31899/-		
(18) (25) plv 150 m ² , Cont burning including curv					
Qty. vidu TMB					
pn. (05)	26.32 ft				
(05)	15.36 ft				
(10)	13.26 ft				
	54.94 ft	61.58 ft ²	3380/-		
					₹3,163/-
Add Gst @ 12% (+) 877.95/-					
Q.L. Cess of 1/- (-) 43.16/-					
Sugarcane fees (b) 84.13/-					
below 4.99/- (-) 83.51/-					
The bill Ad: ₹334,827/-					
23/05/22	24/05/22				
Net Total					

Name of Agency :- Kailash Prasad, AT- Ratnmal, Ward No:-32, Bagaha-1,
West Champaran

Name of Work :- Construction of Road Matiyaria To Amhat, Under:-MMGSY (S.C)

Agreement no. 3553D 21-22

Rate approved by C.E.-3. RWD Bilar Patna.

Letter No. 4161 Date 22.6.21

Agreement value :- ₹ 15572270/- Rupees fifty five
lakh seventy two thousand seven hundred
seventy only.

Date of work order :- 16.07.2021

Time of Completion :- 15.07.2022

Performance Security

:- } ₹ 507000/- Five lakh seven thousand only

Additional Performance Guarantee :-

Security Deduct from bill :- 8.1.

No of Items :- 44.

Rate :- 4.99 % Below - Four Point Nine Nine Per
Cent Below -

4
4/1/21

✓ 16/7/21

✓ 16/7/21
Executive Engineer
K.W.D.V. & Div. Bagaha 1



बिहार BIHAR
लोटा दूरवाला १८१. काशी वाला वाला
AH 221423
हाल अस्त्र ११
पुदोक सिक्केता, बगाड
३००७-०७/००-२०००

Standard Form: Agreement

Agreement No - 353BD 21-22

This agreement made the 16 th Day of July 2021
Between Executive Engineer RWD (W) Division Bagaha-1 [name and address of Employer]
(Hereinafter called "the Employer" of the one part, and Kaish Prasad, Ratan Malg, ward.....
..... NO - 32, Bagaha-1, west Champaran

..... [Name and address of Contractor (hereinafter called "the Contractor" of the other part).
Whereas the Employer is desirous that the Contractor execute Const. & Maint. of road under

MMWY (S.C) from Matiyariya to Amhat [Name and
identification number of Contract] (Hereinafter called "the Works") and Employer has accepted the Bid
by the Contractor for the execution and completion of such Works and the remedying of nay defects
therein at a cost of Rupees 15572270 = Rs One Crore fifty five lakh seven thousand Two
Hundred seventy Only.

NOW THIS AGREEMENT WITNESSETH as follows:

1. In this Agreement, words and expression shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.
2. In consideration of the payments to be made by the employer to the Contractor as hereinafter Mentioned the Contractor hereby covenants with the Employer to execute and complete the Works and remedy and defects therein in conformity in all aspects with the provisions of the Contract.
3. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the Contract Price of such other sum as may become payable under the provisions of the Contract at the time and in the manner prescribed by the Contract.

१८१८१

✓ 160x2

Executive Engineer
R.W.D. (W) Division
Bagaha-1
16/7/21