#### अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा। पत्रांक 623..../भर्यः

प्रेषक,

ई0 खलीकुज्जमा, अधीक्षण अभियंता,

सेवा में.

नोडल पदाधिकारी, F.D.R, कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

मधेपुरा, दिनांक 21.05.22/

विषय :

ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा के अन्तर्गत शीर्ष FDR (वित्तीय वर्ष 2021-22) योजना का बाढ़ से क्षतिग्रस्त पथांशों का अस्थाई पुनर्स्थापन कार्य का प्राक्कलन के प्रशासनिक अनुमोदन प्रदान करने के संबंध में।

प्रसंग :

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा का पत्रांक 17.21... अनु0, दिनांक -151-5122- एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक मु030-4(मु0)विविध(कार्य)23-291/2019-4849 पटना, दिनांक 07.12.2021

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र द्वारा प्राप्त कार्य प्रमंडल, मधेपुरा अन्तर्गत शीर्ष FDR (वित्तीय वर्ष 2021-22) योजना का बाढ़ से क्षतिग्रस्त पथांशों का अस्थाई पुनर्स्थापन कार्य का डी०पी०आर० एक-एक प्रति में तकनीकी स्वीकृति प्रदान कर प्रशासनिक अनुमोदन हेतु समर्पित की जाती है। जिसकी विवरणी निम्नवत है।

			क्षतिग्रस्त भाग की	तकनीकी स्वीकृति
큙0	प्रखंड	योजना का नाम	नाग प्रम लम्बाई	की राशि (Lakh)
			(KM)	, ,
13	Singheshwar	NH 106 Nariyal Vikash Board To Sukhasan	0.04	1.63597
2.	Singheshwar	Budhawe To Latrahi	0.269	7.93050
3.	Singheshwar	Singheshwar Birali Belari Road	1.662	34.42555
4.	Singheshwar	Barhari NH 106 Se Babhani Path Mahuli	0.858	15.23901
5.	Gamhariya	Jagir To Singhiyan	0.033	13.02978
6.	Kumarkhand	Kumarkhand To jaduapatti	0.258	9.27227
7.	Kumarkhand	Kumarkhand To Ramganj	0.354	23.03287
8.	Kumarkhand	Kumarkhand Rauta Tengraha	0.077	1.54242
9.	Kumarkhand	NH 106 To Rauta Bridge Via Berali Ranipatti	0.180	5.16275
10.	Kumarkhand	Tikuliya hat To Laxmipur Bhagwati Vishwa Bank Path	0.315	5.29505
11.	Kumarkhand	Kumarkhand Israinkala Jorawarganj	0.501	11.30913

P.T.O.

क्र0	प्रखंड	योजना का नाम	क्षतिग्रस्त भाग की लम्बाई (KM)	तकनीकी स्वीकृति की राशि (Lakh)
12.	Kumarkhand	Ratanpatti Sadak Korlahi To Kewatgama Chowk	0.231	3.00461
13.	Kumarkhand	Madhuban to Gopipur	0.173	2.08435
14.	Kumarkhand	PMGSY Sadak Kankar To Semarahi	0.421	6.75308
15.	Murliganj	Murliganj NH 107 To Pakilpar (Harpur)	1.016	23.65990
16.	Murliganj	Belo Chamgadh Se Chatra Kantahi	0.910	27.52292
17.	Shankarpur	Sonbarsa To Shankarpur	0.361	4.57169
18.	Kumarkhand	Baisarh To Bhairopur	0.057	0.23201
19.	Kumarkhand	Tikuliya Bhatani Bhokaraha Samarpan School Tengraha Mandir Via Basantpur Durga Mandir PMGSY Road	0.673	14.56602
20.	Murliganj	Middle School Rajani PWD Road To Pratap Nagar	0.030	0.80131
YE 7	Muml: ±	The Political At	2 -00	10000

21.

Jogama Panchayat me Survila Den 0.022 Ke Ghaz se MMGSY Path Hanuman Mandir विश्वासमाजन,

1.92,630

अनु0:-प्राक्कलन एक-एक प्रति में।

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा।



# ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

#### BIHAR RURAL ROADS PROJECT

Bihar Rural Development Agency (BRRDA)

Head :- F.D.R.

YEAR (2021-22)

STATE DICTRICT BLOCK DIVISION

BIHAR MADHEPURA SHANKARPUR MADHEPURA

# DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM SONBARSA TO SHANKARPUR

Actual Length of Road	=	6.370 Km	
Flood affected Length of Road	=	0.361 Km	
TOTAL COST OF PAVEMENT	Rs	4,57,168.58	
TOTAL PROJECT COST	Rs	4,57,168.58	
TOTALINOJEGICOST	113	1,07,100100	_

Submitted By: Executive Engineer RWD (W) Division, Madhepura Prepared By: Executive Engineer RWD (W) Division, Madhepura

#### SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM SONBARSA TO SHANKARPUR

NAME OF ROAD :-

DIVISION:- MADHEPURA

BLOCK: SHANKARPUR

Actual Length of Road :- 6.370 Km

Flood Affected Length of Road :- 0.361 Km

Sr. No.	Description	Amount (In Rs.)
1	Total Cost of Restoration=	3,96,595.53
2	Add:-Labour Cess @1% amt. =	3,965.96
3	Add:GST@12% on amt. =	47,591.46
4	Add:S.F.@ 10% on Material =	9,015.63
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	

Junior Engineer RWD (W) Division, Madhepura Assistant Engineer

RWD (W) Division, Madhepura

**Executive Engineer** RWD (W) Division, Madhepura T.S Mo-42 dufed-20/3/2022 4月17 - 月0370-4 (月0) 石石4(石川) 23-291/2019-4849 (月前5:-07/12/2021

Technically sanctioned for 7 4,57,169.00/- (i.e. four lass fifty seven thousand one hundred sixtynine only)

Sold of the sold o

Estimating Officer Rural Work Department Work Circle, Wadnepura 11/05/2

Superintending Engineer Rural Works Department Works Circle, Madhepura

# Inspection Report for Flood Damage Work

Date:- 18/11/02/	1411 32
1. Name of PIUs: +3-11-2027 Er Shailendra Kuman 2. Name of Block: Shankarpur	1
3. Name of Road: - Construction of Road Brown Sonbarra to Skankarpuz	
A. For Road	
	∂\$ii
1. Damage Location/Chainage: 0.580km, 0.530km, 3.50km/03.68, 4.30%4.405km, 4.80 2. Damage Length: 0.36 R. m, 3. Nature of Damage: Rocce Cutting 4. Details of Restoration Works: i. Material being used in Restoration works: ii. Equipments/Tools being used in Restoration works: iii. Procedure taken up in Restoration works: iv. Restored Length:	1052
B. For Bridge  1. Damage Location/Chainage:- 2. Damage Length:- 3. Nature of Damage:- 4. Detail of Restoration Works:-	
i. Material being used in Restoration works:  ii. Equipments/Tools being used in Restoration	

iv. Restored Length :-

iii. Procedure taken up in Restoration works

Date:-

(Name of Inspector)

#### -: तकनीकी प्रतिवेदन:--

अंचल का नाम:— मधेपुरा योजना शीर्ष:— 3054 एफ.डी.आर. पथ का नाम:— सोनवर्षा से शंकरपुर पथ। पथ की लम्बाई:— 6.370 कि.मी. निर्मित/निर्माणाधीन पथ का शीर्ष:— राज्य योजना प्राक्कित राशि:— रू० 4.57168 लाख

प्रमण्डल का नामः- मधेपुरा।

प्रस्तुत प्राक्कलन वर्ष 2021 में आई अप्रत्याशित अतिवृष्टि एवं बाढ़ के कारण सोनवर्षा से शंकरपुर पथ में हुए क्षिति यथां कटाव/धसान/जलजमाव की आकिस्मक मरम्मित एवं यातायात पूनर्बहाल करने हेतु शीर्ष 3054 एफ.डी.आर. मद से सचिव, ग्रामीण कार्य विभाग/उच्चाधिकारियों के द्वारा दिये गये निर्देश के अनुपालन में तैयार किया गया है।

प्राक्कलन अन्तर्गत पथ में हुए क्षति की विस्तृत मापी दर्शायी गई है एवं प्राक्कलन वर्त्तमान अनुसूचित दर पर तैयार किया गया है।

कनीय अभियंत

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा, शंकरपुर 15 3 cho on

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल, शंकरपुर कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, मधेपुरा।

### Calculation of Seigniorage Fees

NAME OF ROAD: DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM SONBARSATO BLOCK: SHANKARPUR

10	SOR NO	Construction of ombasic DESRIPTION OF ITEMS	OTY	UNIT	RATE	AMOUNT
1/1	12.3	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300,1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5				
		E/W	0.00	Cum	34.81	0.00
2/2	A/R	Providing & laying Brick Bat				
		Providing and laying of Brick bat obtained from chimney with machenical means with all spreading, grading to required slope and compacted at OMC to acheive required density with all complete as per the direction of engineer in charge.				
		Brick Bats	0.00	Cum	1032.00	0.00
3/7	5.7.40.1	Labour filling empty cement bags with loocal sand, stitching the bags and placing including supply of sutli and EC bag etc. all complete as per approved desing, specification and direction of E/I	Ę			
-		Sand	0.00	Cum	141.85	0,00
4/8	5.7.40.2	Providing, laying and filling Geo bags of size 1m X 0.7 m (Type A 300 GSM nonwoven) weight of bags 420g volume of filled bag 0.07m3. weight of filled Geo bags 126 Kg with local sand including stitching in four lines by approved nylon thread with stitching machine and generator stacking and placing after loading unloading and carriage with help of trolley within 150m lead all complete as per specifications and direction of E/I (including Carriage of Local sand lead 0.5 km)			141,85	0,00
			0.00	Cum	141.00	0.00
5/9	401	Gonstruction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical	16			
		For Grading I Material (with Coarse Sand Screening)	1		Ì	
_		Unit = Cum	+			
-	+	Taking output = 300 cum	1-			
-	-	Coarse graded granular sub-base material as per Table 400.2	180.0	0 Cum	516.42	92955.60
	+	53 mm to 9.5mm @ 50 percent	72.0		411.33	29615.76
_	-	0.5 mm to 2.36 mm @ 20 percent	-		105.04	20081.52
	-	2.36 mm below @ 30 percent (coarse Sand Screening	108.0	JU Culli	150.01	142652.88
		2.36 mm below @ 50 parent Cost for 300 cum = a	-	Cum	-	475,51
		Rate psr Cum = (a)/300	100	Cum	155.54	90156.32
		Rate psr Guin = (a)/600	189.	60 Cum	410.01	90156.32
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			TOTAL	90156.32
-		GSB Gr-II			101114	9015.63

			octalis of	Measi	ıremen	t		
Moasurement						Moasureme	nt	
	DESCRIPTION			No.	LENGTH	WIDTH	неюнт	OTY.
DETAILED ESTIMAE FOI SON						STORATIC KARPUR	N OF RO	AD FROM
lem No. 1 Construction of embankment with approved material obtained from horrow pits with a lift upto 1,5 m, transporting to site, spreading, grading to required clope and compacting to meet requirement of Tables 300.1 and 300,2 with a load upto 1000 m as per Technical Specification Clause 301,5								
:h:-iro	1100		0000 001,0	1	0	0,000	0.000	0.000
711						Total (In Cur		0,000
tem No. 2 : Laying Brick	spreading	and laying of Br g, grading to requite ith all complete a	ired slope and o	compacted	at OMC to a	icholve requír e.	ed	
Ch:-in				1	0	4,533	0.300	0.000
		100000000000000000000000000000000000000			0.00	Total (In	Cum)	0,000
tem No. 3	Labour fo	or cutting 62mm l	o 75 mm dla bar	mboo plles on and dire	to size and ection of E/I	making shoes	and	
CH:-in	Tullving Ci	o: complete jes t	as per epeciment	1	0.00		2.4	0,000
711,-117	T	1	1	1	0.00		2.1	0.000
		For Bamb	oo pilling 1.25m			Total (In m)		0.000
Item No.	wire or 7	or fitting and fixin 5 mm to 100 mm	long nails altern	woven char natively incl	chari in posii udina cost c	ion with 20 sw If G.I. wire or r	ails	
	complete	e job as per spec	ification and dire	ction of E/I				2.00
		e job as per spec	ification and dire Size 6m*2m,	ction of E/I	0	2		0.00
Foi		e job as per spec	ification and dire Size 6m*2m,	ction of E/I	0	2 2		0.00
For		e job as per spec	ification and dire Size 6m*2m,	ction of E/I	0	2 2 Total (In sqm)		0.00 <b>0.00</b>
	Chachary	e job as per spec	ification and dire Size 6m*2m, boo=1.413 sqm	ction of E/I	0 0 Tota	2 2 Total (In sqm)		0.00
	Chachary	or fitting and fixing	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I	ction of E/I 2 1 mboo runn , wire Inclu	0 0 Tota ers in position	2 2 Total (In sqm) I (In m) on at every ve	rtical	0.00 <b>0.00</b>
Item No.	Chachary	or fitting and fiving	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I	ction of E/I 2 1 mboo runn , wire Inclu	0 0 Tota ers in position	2 2 Total (In sqm) I (In m) on at every ve	rtical	0.00 0.00 0.00
Item No.	Chachary	or fitting and fixing	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I	ction of E/I  2  1  mboo runn , wire Inclu	Tota ers in position	2 2 Total (In sqm) I (In m) On at every ve G.I wire or na	rtical	0.00 0.00 0.00
Item No.	Chachary	or fitting and fixing	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I	mboo runn wire Inclused of E/I	Tota ers In position ding cost of	2 2 Total (In sqm) I (In m) on at every ve	rtical	0.00 0.00 0.00
Item No. CH:-in CH:-in	5 Labour f pole with complete	e job as per spec on fitting and fixing the state of the state of th	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I ification and dire	mboo runn wire Inclused of E/I	Tota ers In position ding cost of	2 Total (In sqm) I (In m) On at every ve G.I wire or na Total (in m)	rtical	0.00 0.00 0.00 0.00 0.00 0.00
Item No. CH:-in CH:-in	5 Labour f pole with complete	or fitting and fixing	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I ification and dire	mboo runn wire Inclused of E/I	Tota ers in position ding cost of	2  Total (In sqm) I (In m) On at every ve G.I wire or na  Total (In m)	rtical	0.00 0.00 0.00 0.00 0.00 0.00
Item No. CH:-in CH:-in	5 Labour f pole with complete	e job as per spec on fitting and fixing the state of the state of th	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba ails or 38 swg G.I ification and dire	mboo runn wire Inclused of E/I	Tota ers in position ding cost of	2 Total (In sqm) I (In m) On at every ve G.I wire or na Total (in m)	rtical	0.00 0.00 0.00 0.00 0.00 0.00 0.00
Item No.  CH:-in  CH:-in  Item No.	5 Labour f pole with complete	or fitting and fixing 150 mm long nate job as per special per spec	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba sils or 38 swg G.I ification and dire	ction of E/I  2  1  mboo runn i, wire Inclusetion of E/I  3  2	Tota ers in position ding cost of	2 Total (In sqm) I (In m) On at every ver G.I wire or na Total (In m) Total (In m)	rtical lls	0.00 0.00 0.00 0.00 0.00 0.00
Item No.  CH:-in  CH:-in  Item No.	5 Labour f pole with complete 6 Supply of	e job as per spec on fitting and fixing the state of the state of th	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba sils or 38 swg G.I ification and dire  ent bags with loo and EC bag etc. a	ction of E/I  2  1  mboo runn , wire Inclu- ction of E/I  3  2	Tota ers in position ding cost of  0 0 titching the eas per app	2 2 Total (In sqm) On at every ver G.I wire or na Total (In m) Total (In m) Total (In nos.)	rtical IIs	0.00 0.00 0.00 0.00 0.00 0.00 0.00
Item No.  CH:-in  CH:-in  Item No.	5 Labour f pole with complete 6 Supply of	or fitting and fixing 150 mm long nate job as per special filling empty ceming supply of sutiling and supply of sutiling empty ceming supply empty ceming supply empty ceming supply empty ceming supply empty e	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba sils or 38 swg G.I ification and dire  ent bags with loo and EC bag etc. a	ction of E/I  2  1  mboo runn , wire Inclu- ction of E/I  3  2	Tota ers in position of the cost of the co	2 2 Total (In sqm) On at every ver G.I wire or na Total (In m) Total (In m) Total (In nos.)	rtical lls	0.00 0.00 0.00 0.00 0.00 0.00 0.00
Item No.  CH:-in  CH:-in  Item No.	5 Labour f pole with complete 6 Supply of	or fitting and fixing 150 mm long nate job as per special filling empty ceming supply of sutiling and supply of sutiling empty ceming supply empty ceming supply empty ceming supply empty ceming supply empty e	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba sils or 38 swg G.I ification and dire  ent bags with loo and EC bag etc. a	mboo runn wire Inclused on the first stand of the f	Tota ers in position of the content	2 2 Total (In sqm) I (In m) On at every verification or na Total (In m) Total (In m) Total (In nos.) bags and place roved desing,	rtical IIs	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Item No.  CH:-in  CH:-in  Item No.	5 Labour f pole with complete 6 Supply of 7 Labour including	or fitting and fixing 150 mm long nate job as per special filling empty ceming supply of sutiling and supply of sutiling empty ceming supply empty ceming supply empty ceming supply empty ceming supply empty e	ification and dire Size 6m*2m, aboo=1.413 sqm  g 75 mm dia ba sils or 38 swg G.I ification and dire  ent bags with loo and EC bag etc. a	mboo runn wire Inclused on the first stand of the f	Tota ers in position of the content	2 2 Total (In sqm) On at every very or nat every very or nat every very very very very very very ver	rtical IIs	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

h:-in h:-in		1 1	5.30	1.80 2.50	0.150	1.99
h:-in		1	1.50	2.00 1.50	0.175	0.53 1.63
h:-in h:-in	2	1	6.20 2.00	1.60	0.125	0.40
h:-in		1	13.20 28.30	4.05 2.20	0.200	10.69 10.90
h:-in h:-in		1 1	9.20	2.50	0.200	4.60
h:-in		1	5.30 9.50	4.05	0.175	3.76 5.70
h:-in Ch:-in		1	3.20	2.30	0.125	0.92 2.10
Ch:-in		1 1	3.00	3.00 3.50	0.175	2.10
Ch:-in Ch:-in		1	5.50	4.05	0.175	3.90 6.35
Ch:-in		1 1	8.00	3.30	0.175	3.60
Ch:-in Ch:-in		- 1	4.00	2.50	0.175	1.75
Ch:-in		1 1	12.00 4.00	3.50 3.00	0.175	7.35 1.80
Ch:-in		1	2.00	1.50	0.150	0.45
Ch:-in		1	5.00	3.00	0.150	2.25
Ch:-in Ch:-in		1	2.50	1.50	0.125	0.47
Ch:-in		111	3.00	2.00	0.150	0.90
Ch:-in		11	3.50	1.50	0.125	0,66
Ch:-in		1	9.50	4.05	0.175	6.73
Ch:-in		1	3.40	2.50	0.150	1.28
Ch:-in		1	4.00	2.00	0.175	1.40
Ch:-in		1111	2.50	3.50	0.150	1.31
		1	6.00	3.75	0.175	3.94
Ch:-in		1	115.00	4,05	0.150	69.86
Ch:-in		1	4.50	4,05	0.150	2.73
Ch:-in		<del>i</del> -	14,00	2.50	0.150	5,25
Ch:-in			5.00	2.00	0.150	1,50
						0.79
		11				
		1	6.40			
Ch:-in			360.8	T	otal (Cum)	189.60
Ch:-in Ch:-in		1	3.50	1,50 4.05	0.150 0.150	
		1				
		1				
		1				
		1				
		1				
		11111				
Ch:-in						
		1	6.40	4.05	0.150	3.89
		1				
Ch:-in						
			360.8	1.0	otal (Cum)	T93'P
11 .	No. 1 Providing and Laying Reinforce	ed Cement Concrete	Pipe NP3 as	per design lr	Single	
Item N	lo. 1 Providing and Laying Reinforce	ed Cement Concrete	Pipe NP3 as	per aes@n II	i Single	
Item N	No. 1 Providing and Laying Reinforce	CONTROL SERVICE STATE				
	Row(1000mm Dia).	0	2.5			0.00
		1 70	7.5			

### Schedule of Quantity

NAME OF ROAD :- DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD BLOCK :-

SHANKARPUR

No	SOR NO	DESRIPTION OF ITEMS	(ABIV)	,		AMOUNT
-		Construction of embandary	QΤγ	UNIT	RATE	AMOUNT
1	301.5	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5	0.000	Cum	182.79	0.00
2	A/R	Providing and laying of Brick bat obtained from chimney with machenical means with all spreading, grading to required slope and compacted at OMC to acheive required density with all complete as per the direction of engineer in charge.	0.000	Cum	1922.87	0.00
3	5,7,7	Labour for cutting 62mm to 75 mm dia bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I	0.000	m	45.86	0.00
4	5.7.8	Labour for fitting and fixing Split bamboo woven chachari in position with 20 swg G.I wire or 75 mm to 100 mm long nails alternatively including cost of G.I. wire or nails complete job as per specification and direction of E/I	0.000	sgm	78.20	0.00
5	5.7.9	Labour for fitting and fixing 75 mm dia bamboo runners in position at every vertical pole with 150 mm long nails or 38 swg G.l. wire including cost of G.l wire or nails complete job as per specification and direction of E/L	0.000	m	5.31	0.00
6	ģ	Supply of Bamboo at site.	0.000	nos.	188.39	0.00
7	5.7,40.1	Labour filling empty cement bags with loocal sand, stitching the bags and placing including supply of sutli and EC bag etc. all complete as per approved desing, specification and direction of E/I	0.000	nos.	37.05	0.00
8		Providing, laying and filling Geo bags of size 1m X 0.7 m(Type A 300 GSM nonwoven) weight of bags 420g volume of filled bag 0.07m3, weight of filled Geo bags 126 Kg with local sand including stitching in four lines by approved nylon thread with stitching machine and generator stacking and placing after loading unloading and carriage with help of trolley within 150m lead all complete as per specifications and direction of E/I	0.000	Each	172.18	0.00
9	401	Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	189.599	Cum	2091.76	396595.53
10	9.3	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Roww(1000mm DIa).	0.000	m	4046.57	0.00
		Total			Rs.	396595.53

Jaman 30 JE Bringh 3010001

De Sold