SRAL WORKS DEPARTMENTS



GOVERNMENT OF BIHAR

CIRCLE - R.W.D. works Circle, Kishanganj

DIVISION - R.W.D. works Division, Kishanganj-2

Name of Work :-

CONSTRUCTION OF RCC BRIDGE AT TEDHAGACHI TO

BALUBARI ROAD

Block :-

Dighalbank

Estimated cost :-

Rs 3841982.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kishangang-2 1. Name of PIUs : Dzghalbank 2. Name Of Block / Road Temporary Restorational Road from Const A. For Road 1.Damage Location / Chainage Damage Length 3. Nature Of Damage 4 Details Of Restoration i) Material Being Used In Restoration ii) Equipment / Tools Being Used In Restoration Works iii) Procedure Taken Up In Restoration Works iv) Restored Length emperary Restoration of Road from, construction of Rcc bridge, at Technogocki to Balubari Road B. For Bridge 1.Damage Location / Chainage : 213.20m 2.Damage Length · Diversion washout 3. Nature Of Damage Bamboo, Pilling, runnez, sand filling Bozikbatleying, Rccpipenp3HP Ecbag. L Sand 4 Details Of Restoration : Bamboo, Sand, Brickbat RCCHP i) Material Being Used In Restoration Echag. Lsand : Tractor Trolly JCB microstools ii) Equipment / Tools Being Used in Restoration Works iii) Procedure Taken Up In Restoration Works : Manuelly 213-20 W iv) Restored Length Satisfactor

(Name Of Inspector)

<u>प्रतिवेदन</u>

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ "CONSTRUCTION OF RCC BRIDGE AT TEDHAGACHI TO BALUBARI ROAD"जो विभागीय Online Monitoring Syatem MIS पर अपलोड है के बाढ 2021 से क्षतिग्रस्त हो जाने के कारण यातायात लायक Motorable हेतु बनाया गया है | इस कार्य को कराने का निर्देश ग्रामीण कार्य विभाग, बिहार सरकार के पत्रांक:- मु०अ०- 4 (मु०) विविध कार्य- 23-60/2020 - 1937 / पटना, दिनांक-07.07.2021 से प्राप्त है | इस पत्र से Real time geo-tagged photograph को कार्य के दौरान अपलोड करते हुए (Motorable) कार्य कराना सुनिश्चित करने का निर्देश प्राप्त है |

उक्त निर्देश के आलोक में कर्का नदी उपधार नदी/नदी उपधार से आए बाढ़ के कारण इस पथ के Road wayके क्षितिग्रस्त हो जाने से सुरक्षित आवागमन हेतु Motorable कार्य के साथ साथ सुरक्षात्मक कार्य कराया गया है | MIS में अपलोडेड फोटो क्षितिग्रस्त होने का,कार्य होने के दौरान का एवं पुनः स्थापित हो जाने के बाद का Lat/Long रियल टाइम के साथ लिया गया है | नेपाल तराई से निकलने वाली इस नदी के तेज धार से इस पथ में कटाव की स्थिति बनी | Motorable कार्य में आवश्यकता अनुसार Bamboo Pilling / Pitching of E.C. Bags filled with local sand / Local sand filling / Brick bats का इस्तेमाल किया गया है | Motorable कार्य कराकर यातायात बहाल कर दिया गया है | निर्देशानुसार कराये गए कार्य का Geo-tagged photo real time के साथ MIS पर अपलोड है | MIS की छायाप्रति, अपलोडेड फोटोग्राफ की छायाप्रति, दर विश्लेषण एवं विभागीय आदेशों की छायाप्रति प्राक्कलन में संलग्न की जा रही है | प्राक्कलन में प्रयुक्त दर अद्धतन है |

प्राक्कलन की यथा शीघ्र अनुमोदन अपेक्षित है ताकि अग्रेतर कार्रवाई की जा सके |

कनीय अभियंता

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

HEIGH HEIGH

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल- दीघलबैंक

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of V	Name of Work :- CONSTRUCTION OF RCC BRIDGE AT TEDHAGA ROAD		ACHI TO BALUBARI		
Block :-		Dighalbank			
SI. No.		Particulars	Amount (In Rs.)		
Α	Cost of Restoration work :-		Rs 3251935.0		
В	Add 12 %	6 GST	Rs 390232.00		
С	Add 1 %	L. Cess	Rs 32519.00		
D	Add S.Fe	e @ 10 % of Material Cost	Rs 167296.00		
		Total Cost with GST, LC & S.Fee	Rs 3841982.00		

Dighalbank

Dighalbank

Technical Sametion for R. 38, 41, 982/- (Thirty eight low forty one thousand nine hundred eighty two) my.

श्रिधीय अभियाता।

ग्रामीण कार्य विमाग
कार्य अंचल, किशनगंज

Detailed Estimate

SI.	ne of Wo		CONSTRUCTION OF RCC	BUIDGE					NI NOAD			
	SDB	MORD	Description	No.	No.	Length			Qty.	Unit	Rate	Amount
10.	SI. No.	Ref.No	Providing bamboo piles in	cluding	lahou	(M)	(M)	(M) 2 mm to	75 mm		(Rs.)	(Rs.)
1	WRD	5.7.7	dia bamboo piles to size a	_								
			per specification and direc			es and u	IIVIII C	comple	te job as			
	A1		per specification and direc	1		3.00		-	315.00			
-	,,,,				105	3.00			315.00			
-								Total:-	630.00	Mtr.	52.24	32911.00
2	WRD	5.7.8	Providing, fitting and fixin	g split ba	ambo	o woven	chachar	i in posit	ion with			
			20 swg G.I. wire or 75 m	m to 10	0 mm	long na	ils alteri	natively i	ncluding			
			cost of G.I. wire or na	ils, bam	boo l	abour fo	or comp	lete job	as per			
			specification and direction	of E / I.								76
				0	0	0.00	0.00	-	0.00			
				0	0	0.00	0.00	Total:-	0.00	Sqm	426.14	0.0
	MADD	5.7.0	Supplying, fitting and fix	ng 62 m	nm to	75 mm	dia bai			Sqiii	420.14	0.00
3	WRD	5.7.9	position at every vertical									
			including cost of G.I. wire									
			per specification and direc	200 A		acerrar ar			,			
			per specification and an ex			30.00		-	90.00			
	-			1	3	30.00		-	90.00			
								Total:-	180.00		27.71	4988.0
4	WRD	5.7.46	Supplying and placing b									TIP.
		(b)	bamboo 75 mm dia 6 m to									
			bunch with annealed wire									
			length, 3 nos loads filled w									
			it with B.A. wire 8 to 10 S									
			trying the bamboo roll at									
			to Bamboo post, includi									
			carriage of all materials a	it site all	com	piete jou	as per	specifica	tion and			
			direction of E/I.	0	0				0.00			
				0	0			-	0.00			
								Total:-	0.00	No.	1118.26	0.0
-	WRD	5.7.47	Supplying, making and p	dacing in		ition Tro	o branc	has and	Ihankhi			17
5		(a)	covering cover over all sp									
5			loads by filling boulder spa							1		
5			wire to the tree spur and							1		
5				anchorn	, P		IIII B.A.V			10 1	1	
5												
5			to the bamboo post at lea	st 15M a	way fi	rom the r	river ban	k includ	ing piling			
5			to the bamboo post at lea of bamboo post & royali	st 15M a ty etc. a	way fi	rom the r arriage o	river ban If all ma	k includ	ing piling			
5			to the bamboo post at lea	st 15M a ty etc. a ication a	way fi and ca nd dir	rom the r arriage o	river ban If all ma	k includ	ing piling t site all			
5			to the bamboo post at lea of bamboo post & royali	st 15M a ty etc. a ication a 0	way fi and ca nd dir 0	rom the r arriage o	river ban If all ma	k includ	ing piling t site all 0.00			
5			to the bamboo post at lea of bamboo post & royali	st 15M a ty etc. a ication a	way fi and ca nd dir	rom the r arriage o	river ban If all ma	k includ terials a - -	ing piling t site all 0.00 0.00		1562 35	0.00
	214	302.1	to the bamboo post at lea of bamboo post & royali complete job as per specif	st 15M a ty etc. a ication a 0 0	way fi and ca nd dir 0 0	rom the r arriage o rection of - -	river ban f all ma E/I. -	k includ	ing piling t site all 0.00		1562.35	0.0
6	3.14	303.1	to the bamboo post at lea of bamboo post & royali	st 15M a ty etc. a ication a 0 0	way fr and cand dir 0 0	rom the rarriage of ection of	river ban f all ma E/I. - -	k includ terials a - - Total:-	o.00 0.00 0.00	No.	1562.35	0.00
	3.14	303.1	to the bamboo post at lea of bamboo post & royali complete job as per specific construction of subgrate Construction of subgrade	ty etc. a ication a 0 0 de and e and ear	way for and cand directly of the cand directly of t	rom the rearriage of ection of ectio	f all ma E/I. - Iders s with a	k includ terials a - - Total:-	0.00 0.00 0.00 material	No.	1562.35	0.00
	3.14	303.1	to the bamboo post at lea of bamboo post & royali complete job as per specif	st 15M at ty etc. a ication a 0 0 de and e and ear ts with	way found cand dir 0 0 earthe then	rom the rarriage of ection	f all ma f all ma f E/I. - Iders s with a ads, tra	k includ terials a - - Total:- pproved nsporting	0.00 0.00 0.00 material	No.	1562.35	0.0
	3.14	303.1	to the bamboo post at lea of bamboo post & royali complete job as per specific construction of subgrate Construction of subgrade obtained from borrow process.	st 15M at ty etc. a ication a 0 0 de and e and ear ts with a	way frand cand dir	rom the rarriage of ection	f all ma f all ma f E/I. ders s with a ads, trac	k includ terials a - Total:- pproved nsporting neet requ	0.00 0.00 0.00 material to site,	No.	1562.35	0.00
	3.14	303.1	to the bamboo post at lea of bamboo post & royali complete job as per specific complete job as per specific construction of subgrade obtained from borrow properties of spreading, grading to require to the properties of the prope	st 15M at ty etc. a ication a 0 0 de and e and ear ts with a	way frand cand dir	rom the rarriage of ection	f all ma f all ma f E/I. ders s with a ads, trac cted to m	k includ terials a - Total:- pproved nsporting neet requ	0.00 0.00 0.00 material to site, uirement	No.	1562.35	0.00
	3.14	303.1	to the bamboo post at lea of bamboo post & royali complete job as per specific complete job as per specific construction of subgrade obtained from borrow properties of Table 300.2 with lead of the subgrade of the subgrading of the subgrading of Table 300.2 with lead of the subgrading of the subgradi	ty etc. a ication a 0 0 0 de and eard ts with a ured sloppto 1000 0	way found cand dir 0 0 0 earthe then all lift be and 0 m as	en shoulder is and led compact per Tech	f all mare	k includiterials a Total:- pprovedinsporting neet requesting a continuation of the c	0.00 0.00 0.00 material to site, uirement 0.00	No.	1562.35	0.00
	3.14	303.1	to the bamboo post at lea of bamboo post & royali complete job as per specific complete job as per specific construction of subgrade obtained from borrow properties of Table 300.2 with lead of the subgrade of the subgrading of the subgrading of Table 300.2 with lead of the subgrading of the subgradi	ty etc. a ication a 0 0 0 de and eard ts with a ured sloppto 1000	ond dir 0 0 0 earthe then all lift be and	rom the rearriage of ection of ection of ection of en shoulder as and led compact per Tech	f all mare	k includiterials a Total:- pprovedinsporting neet requestification 0.00	0.00 0.00 0.00 material to site, uirement	No.	1562.35 174.93	0.00

SI. No. 7	SDB Sl. No. 10.01	MORD Ref.No 3002.0	Description Restoration of Rain C		No.	Length (M) Means)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
			Restoration of raincuts					nixture	of these			
			clearing, the loose soil,									
			layers not exceeding 2									
		8	power rammers to resto									
			-	0	0	0.00	0.00	0.00	0.00			
				0	0	0.00	0.00	0.00	0.00			
							-	Total:-	0.00	Cum	378.68	0.00
8	9.2	1100	Sand filling or Type B	(First cla	iss) be	edding						
	(i)	& 800	Fillling and spreading									
			technical specification C	lause 305.	3.9							
				1	1	30.00	10.00	0.15	45.00			
		e 0 me		1	1	30.00	7.00	0.15	31.50			
				1	1	30.00	7.20	0.15	32.40			
				1	1	30.00	4.00	0.15	18.00			
				1	1	30.00	4.00	0.15 0.15	18.00 6.00			
				1	1	10.00 27.00	4.00	0.15	. 16.20	-		
				1	1	26.00	4.00	0.15	15.60			
				*	-	20.00	1.00	Total:-		Cum	514.43	93986.00
9	WRD	5.7.40	Brick bats				-					
				reading br	ick ba	ts in Roa	d ditche	s all con	nplete as		•	
			Providing laying and spreading brick bats in Road ditches all complete as per approved design, specifications and direction of E/I									
		-		1	1	30.00	10.00	2.00	600.00			
			DIVERSION	1	1	30.00	7.00	1.20	252.00			
				1	1	30.00	7.20	0.60	129.60			
				1	1	30.00	4.00	0.60	72.00			
				1	1	30.00	4.00	0.60	72.00			
				1	1	10.00	4.00	0.60	24.00			
				1	1	27.00	4.00	0.60	64.80			
				1	1	26.00	4.00	0.60	62.40			
								Total:-	1276.80	Cum	2168.72	2769022.00
10	4.1	401	Granular Sub-base wi						- 12.			
		(i)	(By mix in place meth Construction of granul					graded	material			in naza
			spreading in uniform la			*	-	-				
			prepared surface, mixin	•								
			and compacting with sm	ST 200								
			complete as per Technic					acsiree	density,			
			complete as per recinite	0	0	0.00	0.00	0.00	0.00			
								0.00	0.00			
				0	0	0.00	0.00	0.00				
				- 0	U	0.00	0.00	Total:-	0.00	Cum	2977.54	0.00
11			RCC Pipe NP3 as per o					Total:-		Cum	2977.54	0.00
11			RCC Pipe NP3 as per of Providing and laying rei	lesign in S	Single	Row (1	000mm	Total:- Dia.)	0.00	Cum	2977.54	0.00
11				lesign in S	Single	Row (1	000mm pipe NP	Total:- Dia.) 3 for cu	0.00 Iverts on	Cum	2977.54	0.00
11		×	Providing and laying rei	lesign in S	Single ment terial i	Row (1 concrete n single r	000mm pipe NP ow inclu	Total:- Dia.) 3 for cu ding fix	0.00 lverts on ing collar	Cum	2977.54	0.00
11		×	Providing and laying rei first class bedding of gra	design in S nforced ce anular mat 1:2 but ex	Single ment terial in	Row (1) concrete n single r	000mm pipe NP ow inclu- ation, pi	Total:- Dia.) 3 for cu ding fix rotection	0.00 lverts on ing collar n works,	Cum	2977.54	0.00
11		×	Providing and laying rei first class bedding of gra with cement mortar 1	design in S nforced ce anular mat 1:2 but ex	Single ment terial in	Row (1) concrete n single r	000mm pipe NP ow inclu- ation, pi	Total:- Dia.) 3 for cu ding fix rotection	0.00 lverts on ing collar n works,	Cum	2977.54	0.00
11		×	Providing and laying rei first class bedding of gra with cement mortar 1 backfilling, concrete and	design in S nforced ce anular mat 1:2 but ex	Single ement terial in kcludir works	Row (1) concrete n single r	000mm pipe NP ow inclu- ation, pi	Total:- Dia.) 3 for cu ding fix rotection	0.00 lverts on ing collar n works,	Cum	2977.54	0.00
11		×	Providing and laying rei first class bedding of gra with cement mortar 1 backfilling, concrete and	design in S nforced ce anular mat 1:2 but ex	Single ment terial in kcludir works	Row (1 concrete n single r ng excave in head v	000mm pipe NP ow inclu- ation, pi	Total:- Dia.) 3 for cuding fix rotection parape	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00			
		×	Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106.	design in s nforced ce anular mat 1:2 but en d masonry	Single ement terial in koludir works 3 0	Row (1 concrete n single ring excavation head vinced)	000mm pipe NP ow inclu- ation, pi walls and	Total:- Dia.) 3 for cuding fix rotection parape Total:-	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00		2977.54 4452.39	
			Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of	design in some of the second o	Single ment terial in kcludir works 3 0	Row (1 concrete n single ring excavitin head vince 2.50 0.00	000mm pipe NP ow inclu- ation, pi walls and	Total:- Dia.) 3 for cuding fix rotection parape Total:- Dia.)	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00 30.00			
		×	Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of Providing and laying rei	design in some services of the	Single ment terial in keludir works 3 0 Single ment	Row (1 concrete n single ring excavation head via 2.50 0.00 e Row (6) concrete	000mm pipe NP ow inclu- ation, pi walls and	Total:- Dia.) 3 for cu ding fix rotection 1 parape Total:- Dia.) 3 for cu	0.00 Iverts on ing collar of works, ts Clause 30.00 0.00 30.00			133572.00
11		X	Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of Providing and laying rei first class bedding of grawing rei first class bedding rei first class rei first class bedding rei first class rei first c	design in some services of the	Single ment terial in keludir works 3 0 Single ment terial in te	Row (1 concrete n single ring excavition head via 2.50 0.00 e. Row (6 concrete n single ring)	pipe NP ow included in the property of the pro	Total:- Dia.) 3 for cu ding fix rotection I parape Total:- Dia.) 3 for cu ding fix	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00 30.00 Iverts on ing collar			
			Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of Providing and laying rei first class bedding of grawith cement mortar 1	design in some of the second o	Single ment terial in keludir works 3 0 Single ment terial in keludir	Row (1 concrete in single range excavation head with the concrete in single range excavation in the concrete in the concret	000mm pipe NP ow inclu- ation, pr walls and 00mm I pipe NP ow inclu- ation, pr	Total:- Dia.) 3 for cu ding fix rotection 1 parape Total:- Dia.) 3 for cu ding fixi rotection	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00 30.00 Iverts on ing collar on works,			
			Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and	design in some of the second o	Single ment terial in keludir works 3 0 Single ment terial in keludir	Row (1 concrete in single range excavation head with the concrete in single range excavation in the concrete in the concret	000mm pipe NP ow inclu- ation, pr walls and 00mm I pipe NP ow inclu- ation, pr	Total:- Dia.) 3 for cu ding fix rotection 1 parape Total:- Dia.) 3 for cu ding fixi rotection	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00 30.00 Iverts on ing collar on works,			
			Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of Providing and laying rei first class bedding of grawith cement mortar 1	design in some services of the	Single ment cerial in coludir works 3 0 Single ment cerial in coludir works	Row (1 concrete in single range excavation head value) Row (6 concrete in single range excavation head value)	000mm pipe NP ow inclu- ation, pr walls and 00mm I pipe NP ow inclu- ation, pr	Total:- Dia.) 3 for cu ding fix rotection 1 parape Total:- Dia.) 3 for cu ding fixi rotection	0.00 Iverts on ing collar of works, ts Clause 30.00 0.00 30.00 Iverts on ing collar of works, ts Clause			
			Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106. RCC Pipe NP3 as per of Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and	design in some of the second o	Single ment terial in keludir works 3 0 Single ment terial in keludir	Row (1 concrete in single range excavation head with the concrete in single range excavation in the concrete in the concret	000mm pipe NP ow inclu- ation, pr walls and 00mm I pipe NP ow inclu- ation, pr	Total:- Dia.) 3 for cu ding fix rotection 1 parape Total:- Dia.) 3 for cu ding fixi rotection	0.00 Iverts on ing collar on works, ts Clause 30.00 0.00 30.00 Iverts on ing collar on works,			

No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
13			RCC Pipe NP3 as per de	sign in	Single			7			()	(,
			Providing and laying reinf first class bedding of gran with cement mortar 1:2 backfilling, concrete and re 1106.	ular ma ! but e	terial i xcludii	n single r ng excav	ow inclu ation, p	iding fixi rotection	ng collar works,			
			1100.	0	0	0.00			0.00			
				0	0	0.00	-	-	0.00			
								Total:-		Mtr.	1752.33	0.00
			portion within a lead of	including supply of nylon threads etc, placing the filled crates in dry portion within a lead of 30m, all complete as per approved design, specification and direction of E/I. $0 0 - - 0.00$								
	- 1-			0	0		•		0.00		1240 46	0.00
15	-	5.7.53	Providing and filling en	inty cei	ment	hage			0.00	NO.	1249.46	0.00
		Providing and filling empty cement bags Supply of new bag with labour for filling new EC bag with local sand (volume of filled bag 1.2 cft and weight 50kg), stiching on two line by approved nylon thread with stiching machine & generator, stacking the bags and placing with a lead of 150m including supply of nylon threads etc all complete as per approved design, specification and direction of E/I.										
			(volume of filled bag 1.2 approved nylon thread w bags and placing with a least	cft and ith stich ad of 15	weig ning m Om ind	ht 50kg), achine & cluding su	stiching genera pply of	g on two tor, stac nylon thr	line by king the eads etc			
			(volume of filled bag 1.2 approved nylon thread w bags and placing with a least	cft and ith stich ad of 15	weig ning m Om ind	ht 50kg), achine & cluding su	stiching genera pply of	g on two tor, stac nylon thr	line by king the eads etc			
			(volume of filled bag 1.2 approved nylon thread w bags and placing with a least	oft and ith stich ad of 15 ed desig	weig ning m Om ind gn, spe	ht 50kg), achine & cluding su cification	stiching genera pply of and dire	g on two stor, stace nylon thr ection of 1.60 2.00	line by king the eads etc E/I. 86.40 108.00			
			(volume of filled bag 1.2 approved nylon thread w bags and placing with a least	cft and ith stich ad of 15 ed desig	l weig ning m Om ind gn, spe 2	ht 50kg), lachine & cluding su cification 30.00 30.00	stiching genera apply of and dire 0.90	g on two stor, stace nylon thr ection of 1.60 2.00 Total:-	line by king the eads etc E/I. 86.40	Cum	38.03	217456.00

SEIGNORAGE FEE 10% FOR	DOVALTY MATERIAL

			TOTAL MATERIAL CO SEIGNORAGE FEE			1672958.00	
LOCAL SAND	194.40	1.20	=	233.28			
GSB	0.00	1.28	=	0.00	Cum	285.35	0.00
BRICK BAT	1276.80	1.20	=	1532.16	Cum	1,050.00	1608768.00
LOCAL SAND	182.70	1.20	=	219.24	Cum	141.85	31099.00

R.W.D Dighalbank

A.E.30 R.W.D Dighalbank

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