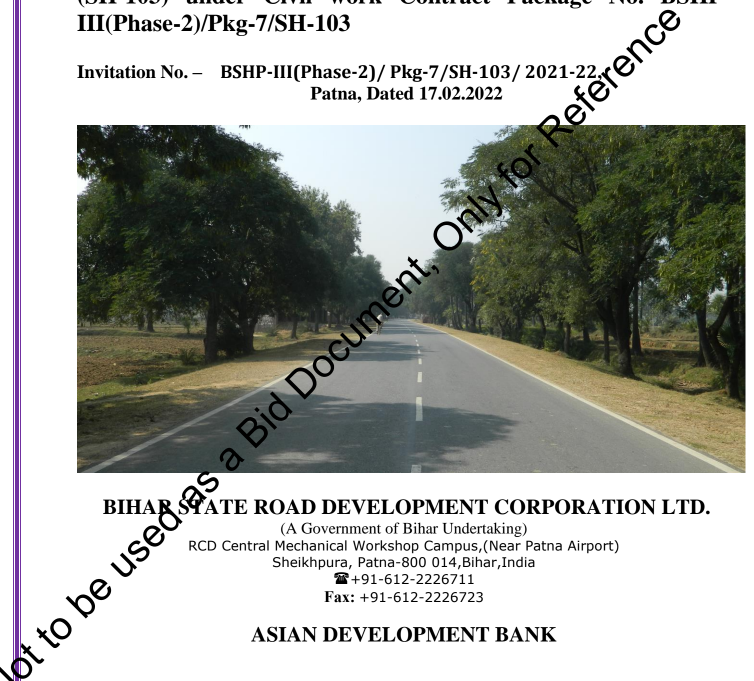
Volume - II

## **BIHAR STATE HIGHWAYS PROJECT BID DOCUMENT**

### FOR **CIVIL WORKS**

Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km. to Govindpur of Manjhway - Govindpur Road (SH-103) under Civil work Contract Package No. BSHP-



SUMMARY SHEET Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Kn. to Govindpur of Manjhway-Govindpur Road (SH-103) under BSHP-11 (Contract Package No. BSHP-III (Phate-2),Pkg-7/SH-103)

SI. No.	Bill No.	Description		Amount (INR)
31. NO.	DIII NO.	Description	In Figure	In Word
1	Bill No.1	Site Clearance and Dismantling		
2	Bill No.2	Earthwork		
3	Bill No.3	Granular Sub Base and Base Course		
4	Bill No.4	Bitumen Courses		
5	Bill No.5	Cement Concrete Pavement		
6	Bill No.6	Culverts		
7	Bill No.7	Bridges		
8	Bill No.8	Traffic Signs, warking and other Appurtenances		
9	Bill No.9	Drainage and Protection works		
10	Bill No.10	Miscenaneous		
11	Bill No.17	Day work		
	J	Total Amount (Bill No. 01 to 11)		
<b>`</b>	6	Provisional sum @ 13% on "A"		
×O	Tota	Amount of Bill No01 including Provisional Sum		

	Impro	vement/Upgradation, Widening and S			<u>BILL OF OUANTITY</u> of Ch: 21.88 Km to Govin ckage No. BSHP-III (Phase		ovindpur Road (SH-1)	03) under BSHP-III
					Reini	R)		Amount (INR)
	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL	No1 SITE	CLEARANCE AND DISMANTLING			0,			
1.01	201	Cleaning and Grubbing Road Land Cleaning & grubbing road land including uprooting trunk, vegetation, grass, bushes, shrubs, sapling and trees having girth upto 300mm, including excavation & backfilling to the required density, removal of left over stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned with all leads and lifts including removal and disposal of top orear of soil not exceeding 150 mm in thickness.	Ha	17.85				
		Cutting of trees, making into locs, new ling removal of stumps and roots, backn ing with suitable material to required compaction, cutting of trunks, branches and handling, which ing and disposal of cleared material along with carriage of wooden logs to forest stock yard is provided to the stock of the						
		a) Girtl to ve 300 mm to 600 mm	No.	5.00				
1.02	20	b) Girth above 600 mm to 900 mm	No.	16.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwar-Lovindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-1 13

						Rate (INR)		Amount (INR)
	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL	No1 SITE	CLEARANCE AND DISMANTLING				<u> </u>		
		c) Girth above 900 mm to 1800 mm	No.	219.00	onli			
		d) Girth above 1800 mm	No.	46.00				
		Translocation of Trees of different girths including minimum pruning of the branches, uprooting a trees, transportation, applying reported hormone/chemicals on roots, plantation and taking care of trees minimum upto one year, emoval of serviceable branches stumps, carriage (fist viceable materials and unserviceable match list forest stock yard / depot with all leads and first ind backfilling with suitable material to required compaction in the depression/ pit including e st of all types of machinaries and labour all complete job as per direction of Enginee and Charge. (Translocation of trees as per guid fin, of forest Department/ MOEF specification.						
1.03	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	a) with above 300 mm to 600 mm	No.	19.00				
	, ,							

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway-Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

						Rate (INR)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification		Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL	No1 SITE	CLEARANCE AND DISMANTLING				80		
		b) Girth above 600 mm to 900 mm	No.	61.00	onli			
		c) Girth above 900 mm to 1800 mm	No.	878.00	n <sup>t</sup>			
		d) Girth above 1800 mm	¥0.	182.00				
		Dismantling of Structures Dismantling of existing structure in Culverts, Bridges, Retaining walls and other structures comprising of masonry, ceme concrete, wood work, steel work, including T&P and scaffolding wherever necessary, including backfilling of holes & depressions caused by dismantling operations with approved material and compacted to required density as directed by Figure, sorting the dismantled material, do osal of unserviceable material and stacking the structure material with all lifts and lead constitue.						
	ve	a) Brick/ Stone Masonry in cement mortar	Cum	136.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa -Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-113)

						Rate (INR)		Amount (INR)
	Reference to MoRT&H/Tec h. Specification		Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL	No1 SITE	CLEARANCE AND DISMANTLING				<u> 60</u>		
1.04	202	b) Plain Concrete/ Reinforced Cement Concrete structures including clearing, straightening & cutting of bars and separating them out from RCC/PSC.			OUI			
		I) PCC/RCC	Cum	3498.00	nt			
		c) Kilometer stone	No.	20.00				
		d) Hectometer stone / Guard Post	No.	120.00				
		e) Dismantling of guard rais	No.	82.00				
1.05		<b>Dismantling of Ltra ble Pavements</b> Dismantlin o flexible pavements and disposal of disman termaterials with all leads and lifts, stacking serviceable and unserviceable materials separately by the material means.						
	ve	a) Bituminous Course	Cum	6186.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa -Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-113)

		1			[	Rate (INR)		Amount (INR)
	Reference to MoRT&H/Tec h. Specification		Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL	No1 SITE	CLEARANCE AND DISMANTLING				80		
		Credit towards salvage value of dismantled materials from rigid pavements and structures as per Technical Specification.			onli			
		a) Brick/ Stone Masonry in cement mortar	Cum	136.00				
		b) PCC/RCC	Tum	1749.00				
1.06	202	c) Kilometer Stone	No.	20.00				
		d) Hectomer tone/Guard Post	No.	120.00				
	ve	e) Guard Rails	No.	82.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa - Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-113)

		1		r	1	60		
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	Rate (INR)	In Fig.	Amount (INR) In Words
BILL	No1 SITE	CLEARANCE AND DISMANTLING				<u> </u>		
		Credit towards salvage value of dismantling of Flexible pavement as per Technical Specification Clause 202.			onli			
1.07	202	a) Bituminous Course	Cum	2474.40	nt			
		Total of Bill no. 1	C	2				
	6°	used as a Bid						
	0							

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway-G vmdpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-107)

						Rate (INR)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	Words	In Fig.	In Words
BILL N	02 EARTHV	VORKS				40 <sup>1</sup>		
2.01	301	Excavation in Soil using Hydraulic Excavator and Tippers with Disposal. Excavation for roadwork in soil with hydraulic excavator including cutting and loading in tippers, trimming bottom and side slopes in accordance with requirements of lines, grades and cross sections and transporting suitable cut materials to the embankment location and disposing off unsuitable cut material with all lifts and leads complete as per Technical Specification Clause 301. (a) All type of soil		1,20,838.00	only			
2.02	305.4.3	Scarifying the existing granular road surface to a depth of 50 mm and disposal of scarified material within all lifts and leads . By Mechanical Means using Moter Grader		48,227.00				
2.03	305	<b>Construction of En 5 sment with Material obtained</b> <b>from Borrow pit</b> Construction of cubankment with approved material obtained for borrow pits with all lifts and leads, transporting site, spreading, grading to required slope and compacting to meet requirement of table 300-2 of MoRTH spectration complete as per drawings and Technical Spectration Clause 305.	Cum	2,20,334.04				

Jot to be

### Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway. G. vindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-10<sup>2</sup>

C 

						Rate (INR)		Amount (INR)
BOQ Mo	eference to oRT&H/Tec Specification	Description of Items	Unit	Total Quantity	In Fig.	Words	In Fig.	In Words
BILL No2	EARTH	VORKS				40		
2.04	305	<b>Construction of Embankment with Material Deposited</b> <b>from Roadway Cutting.</b> Construction of embankment with approved material deposited at site from Roadway cutting and excavation from drain and foundation of the structures,graded and compacted to meet requirement of table 300-2, complete as per Technical Secifications Clause 305	Cum	24,481.56	only			
2.05	305 & 408	<b>Construction of Subgrade and Earthen Shoulders</b> Construction of Subgrade and Shoulder with approved material obtained from borrow area with all lifts and let is, transporting to site, spreading, grading to required slepe that compacting to meet requirement of table 300-2 CA =D 1H specification complete as per drawings a 1 T chnical Specification Clause 305 and 408	Cum	1,30,034.00				
		Total o <sup>e</sup> Bill no. 2						
.0	¢e	Total of Bill nö. 2	1	1				1

## Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwsy-Govindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

						Rate (INR)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	T. Words	In Fig.	In Words
ECT	ION -3 SUB	BASE AND BASE COURSES				~		
3.01	401	Granular Sub-Base with Graded Material (Table:- 400-1) By Plant Mix Method (Grade V) Construction of granular sub-base by providing close graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with front end loader at OMC, and compacting with vibratory roller to achieve the desired density, complete as per clause 401	Cum	52,322.00	only	O		
3.02	406	Wet Mix Macadam (Plant Mix Method) Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechani al mix plant carriage of mixed Material by tipper t site, laying in uniform layers with paver in sub-bace base course on well prepared surface and compacting with vibratory roller to achieve the desired densin. Laying Using Mechanical Paver	Cum	5,839.50				
		Totar of bill no. 3						
~	o be	JSEC 05						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwar-Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

POO	Dofonon oo 4-					Rate (INR)		Amount (INR)
	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	in Words	In Fig.	In Words
BILL N	o4 BITU	UMINOUS COURSES						
4.01	502	Providing and applying bituminous prime coat (cationic Bitumen Emulsion SS1 Grade conforming to IS: 8887) on prepared surface of granular base including clearing of road surface and spraying primer at the rate of mentioned in Table 500-3 of Technical Specification using mechanical means.	-	1,03,359.00	only			
	503	Providing tack coat (cationic Bitumen Emulsion RS1 Grade conforming to IS: 8887) using emulsion pressure distributor at the rate mentioned in Table 500-5 of Technical Specification on the prepared bituminous/granular surface cleaned with mechanical broom.		ment	<b>A</b>			
4.02		a) On granular surface treated with prime	Sqm	99,363.00				
		b) On bituminous surfat	Sqm	99,363.00				
	ope	used as in						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwar-Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

BOQ	Reference to					Rate (INR)		Amount (INR)
Item No.	MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	in Words	In Fig.	In Words
4.03	505	Dense Graded Bituminous Macadam Grading 2 Providing and laying Dense Graded Bituminous Macadam (With Bitumen VG-30 Garde) with higher capacity batch type HMP using crushed aggregates of specified grading, premixed with bituminous binder at the rate mensioned in supplementary Technical specification, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 505 and Table 500-10 complete in all respects.		10,302.60	only			
4.04		Bituminous Concrete Grading 2 Providing and laying bituminous concrete virm higher capacity batch type hot mix plan sing crushed aggregates of specific grading, premixed with bituminous bindler of the rate mensioned in supplement v Technical specification, transporting the fort mix to work site, laying with a hydrosi tic paver finisher with sensor control to the required grade, level and alignment, rolling of smooth wheeled, vibratory and tandem others to achieve the desired compactio as per MORTH specification clause No. 507 no Table No- 500-17 complete in all respects		3,974.40				
	000	Total of Bill no. 4						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway- to indpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103

BOQ	Reference to					Rate (R)		Amount (INR)
Item No.	MoRT&H/Tech. Specification		Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL		EMENT CONCRETE PAVEMENT						
		Dry Lean Cement Concrete Sub- base Construction of dry lean cement concrete Sub- base over	Cum	7,306.00	۵.			
5.01	<b>CO1</b>	a prepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 26.5 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, cement content not to be less than 150 kg/cum, optimum moisture content to be determined during trial		Ó	0113			
5.01		length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in a batching plant, transported to site, laid with a paver with electronic sensor, compacting with 8-10 tonnes vibratory roller, finishing and curing as per technical specification complete in all respect.		ent.				
		<b>Cement Concrete Pavement</b> Construction of un-reinforced, dowel joi tec plain cement concrete pavement over a prepared s b base with approved grade cement @ 360 kg per c. p. coarse and fine aggregate conforming to IS 3°c, maximum size of	Cum	11,763.00				
5.02	602	The aggregate contorning to is 5.5.5 maximum size of coarse aggregate not exceeding 3.5 mm, mixed in a batching and mixing plant as a pproved mix design, transported to site, laid with a rixed form or slip form paver, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction an origitudinal joints, joint filler, separation mathematic sealant primer, joint sealant, debonding strip dowel bar, tie rod, admixtures as approved coring compound, finishing to lines and grades as per conving and technical specification complete in all respective.						
	10°	Total of Bill no. 5						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa, Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-123)

BOQ	Reference to					Rate (IN <sup>P</sup> 1)		Amount (INR)
ltem No.	MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
ILL		ROSS DRAINAGE WORK - CULVERT						
6.01	304 & 2903	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling with the approved material as per drawing and technical specification complete in all respect.		11,321.00	onlyfo			
6.02	2504.2 & 710.1.4 of IRC 78.	Providing and laying of filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2. of Technical Specifications to a thickness of not less than 600 mm with smaller size towards the soil an't bigger size towards the wall and provided over th entire surface behind abutment, wing will and return wall to the full height compact dot a firm condition complete including all mater. 7, labour, equipment carriage etc. as prograwing and Technical Specification Clause 2.00, 2504 & IRC 78.		811.00				
6.03		Providing and laying Main/Reinforced Cement Concrete in Open K and ation including centering & shuttering but excerding Reinforcement complete as per Drawa of and Technical Specifications. Using Batching plant and concrete pump a) M15 Grade	Cum	1,250.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa, Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-123)

						Rate (IN <sup>P</sup> l)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL	No6 CR	COSS DRAINAGE WORK - CULVERT						
		b) M20 Grade	Cum	3,693.00	1740			
6.04	1500, 1700 & 2100	Providing and laying Plain/Reinforced Cement Concrete in Open Foundation including centering & shuttering but excluding Reinforcement complete as per Drawing and Technical Specifications. RCC M25 Using batching plant transit mixer & Concrete pump		1,474.00	26			
6.05		Providing & fixing in position thermomechanically treated (TMT) Fe 500 grade HYSD reinforcer en bars in foundations, substructures, supers ructure etc. complete as per drawings are reconnical Specifications Section 1600.						
		Complete for Lyr cell	MT	117.15				
6.06		Reinforced Cement Concrete of grade M 30 in approach sit o including reinforcement and formwork complete as per drawing and Technical spect tion		630.00				
6.07	1500, 500, 1700 & 2704	PCC M15 Grade levelling course below approach slab complete as per drawing and Technical Specification		314.00				

### Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa, Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103).

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						Rate (IN <sup>P</sup> .)		Amount (INR)
	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL I		ROSS DRAINAGE WORK - CULVERT						
6.08		Providing and painting with Synthetic enamel paints of approved quality on culverts with culvert no. and span arrangements as per IRC - 7, 1971.	No.	71.00	114			
6.09	2500	Providing and laying boulders apron on river bed for protection against scour with stone boulders weighing not less than 40 kg each complete as per drawing and Technical specification. Boulder laid dry without wire crates	Cum	2,734.00	Э.			
6.10		Providing and laying Flooring complete as per drawing and Technical specifications laid over cement concert bedding. Rubble stone laid in cement mortar 1:3	C m.	502.00				
6.11	2705	Drainage Spouts complete as per drawing and Technical specification	No.	112.00				
6.12	2504	Providing and laying Pit ung on slopes laid over prepared filter metri including boulder apron laid dry in front of to or embankment complete as per drawing and Technical specifications	Cum	257.00				
	tope	drawing and Technical specifications				1		1
	1se-2)/Pkg7/SH-103							

## Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwa, Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-123)

POO	Defense es te					Rate (IN <sup>PA</sup> )	A	Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In Words	In Fig.	In Words
BILL		OSS DRAINAGE WORK - CULVERT						
6.13	2900, 1300, 1400 & 1700	Laying Reinforced Cement Concrete Pipe NP4 / Prestressed Concrete Pipe on First Class Bedding in Single Row/Multiple Row. Laying Reinforced cement concrete pipe NP4/prestressed concrete pipe for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 including excavation, protection works, backfilling, concrete and masonry works in head walls and parapets.		ent	only			
6.14		a) 1200 mm dia-Single Row Providing and laying Filter material under eath pitching in slopes complete as per traving and Technical specification		662.50				
6.15	2703, 1300, 1600 & 1700	Construction of precast RCC raiting of M30 Grade, aggregate size not exceedine in the form, true to line and grade, tolurence of vertical RCC post not to exceed 1 in 500, centre of centre spacing between vertical post not to exceed 2000 mm, leaving adequate space between vertical post for expansion, complete as per opproved drawings and technical specifications.		194.00				
6.16		Provicing & fixing 20 mm thick compressible fibre bor rotil expansion joint complete as per drawing & Trainical Specification.	sqm	180.00				
		Total of Bill no. 6						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway, 5, ymdpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-10

BOQ Item	Reference to MoRT&H/Tech.	Description of Items	Unit	Total Quantity		Rate (INR)		Amount (INR)
No.	Specification	Description of items	om	1 otal Quantity	In Fig.	I V c ds	In Fig.	In Words
BILL	No7 BRII	DGES						
7.01	304	Earth work in excavation of foundation for structure complete including setting out construction of shoring & bracing, removal of stumps & other deleterious matters, dressing of sides & bottom and backfilling with approved material including compaction by mechanical means with all leads and lifts as per drawing and technical specification clause 304.	Cum	2,009.00	only			
7.02	305, IRC 78	Providing and Laying Back filling behind abutments, wing walls and return walls or any other area with selected granular material of approved quality including all material, labour, equipment carriage etc. all complete as per Drawing and Technical Specifications clause 305, IRC 78. Granular Material	Cum	713.00				
7.03	305 & 2500 IRC 78	Providing and laying of filter media with granular materials/stone crushed aggregates satisfying one requirements laid down in clause 2504.2.2 Constrict Specifications to a thickness of not less that 600 mm with smaller size towards the soil and bigger divertion, do the wall and provided over the entire surface being abutment, wing wall and return wall to the full beigt to apacted to a firm condition complete including a more that, labour, equipment carriage etc. as per o wing and Technical Specification.Clauses 300, 2594 & IRC 78.	Cum	81.00				
7.04	1500, 1700 & 2100	Plain/Reinforced Perr at Concrete in Open Foundation including canterin and shuttering complete as per Drawing and Technic Specifications.						
	0,000	a, VI-15 Grade	Cum	71.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway- or ymdpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-107)

BOO	Reference to					Rate (INR)		Amount (INR)
Item No.	MoRT&H/Tech. Specification	Description of Items	Unit	Total Quantity	In Fig.	II V.c.ds	In Fig.	In Words
BILL	No7 BRID	GES						
7.05	1500,1600,1700	Plain Cement Concrete/ Reinforced Cement Concrete for substructure complete including cantering and shuttering but excluding steel reinforcement as per drawings and Technical Specifications Sections 1500, 1700 and 2200 Using batching plant transit mixer & Concrete pump (Height upto 5m)		(	only	i o'		
		a) M35 Grade	Cum	. 2.00				
7.06	1500, 1600,1700 & 2300	Furnishing and Placing Reinforced/ Prestressed cement concrete M-35 in super-structure including cantering and shuttering but excluding steel reinforcement as per drawing and Technical Specification Using batching plant transh mixer & Concrete pump (Height upto 5m)	Ę	1,136.00				
7.07	2703, 1500,	Construction of RCC railing of M30 G ade in out with 20 mm nominal size aggregate, true to line and grade, tolerance of vertical RCC post not to exceed 1 (n. 20), centre to centre spacing between vertical post not to erce d 2000 mm, leaving adequate space between vertical post or expansion, complete as per approved drawings and technical specifications.	Lm	220.00				
7.08	1700 & 2704	Reinforced Ceme to Concrete of grade M 30 in approach slab including reinforcement and formwork complete as per drawing an excendence specification	Cum	52.00				
7.09	1500, 1600, 1700 & 2704	PCC 115 Grade levelling course below approach slab co plete as per drawing and Technical Specification	Cum	17.00				
	0	Providing & fixing in position thermomechanically treated (TMT) Fe 500 grade HYSD reinforcement bars in foundations, substructures, superstructure etc. complete as per drawings and Technical Specifications Section 1600 or as directed by Engineer.						

### Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway- G vindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-107) Rate (INR) Amount (INR) BOQ Reference to Item MoRT&H/Tech. Description of Items Unit Total Quantity In Words In Fig. In Fig. No. Specification BILL No.-7 BRIDGES MT 289.00 a) In foundation 7.10 1600 MT 84.00 b) In substructure MT c) In super structure Providing and Laying Tar paper bearing on abutments/ piers 114.00 7.11 2000 as bearing for receiving RCC work in superstructure as per drawing and Technical Specifications Providing and fixing in position 20 mm thick pr mc lded joint filler in expansion joint for fixed class of simply 7.12 2604 132.00 supported spans not exceeding 10 m to cater 1 r a lorizontal Lm movement upto 20 mm, covered with sea ont complete as per

 7.11
 2000
 as bearing for receiving RCC work in superstructure as per Sk m
 114.00

 drawing and Technical Specifications
 Providing and Technical Specifications
 114.00

 7.12
 2604
 Providing and fixing in position 20 mm thick prime blded joint filler in expansion joint for fixed custors amply supported spans not exceeding 10 m to cater, rus a point and movement upto 20 mm, covered with sea nt complete as per drawing and technical specifications
 1132.00

 7.13
 2705
 Drainage Spouts complete as per drawing and Technical specifications
 No.
 20.00

 7.14
 2706
 Providing weep 154s in Brick masonry/Plain/ Reinforced concrete above ent, wing wall return wall with 100 mm dia AC/PVC procestending through the full with of the structure of the specifications
 No.
 192.00

 7.14
 2706
 Providing weep 154s in Brick masonry/Plain/ Reinforced concrete above ent, wing wall return wall with 100 mm dia AC/PVC procestending through the full with of the structure it shope of 10 × 200 to wards drawing free. Come te as per drawing and Technical Specifications
 No.
 192.00

tope SHP III(Phase-2)/Pkg.-7/SH-103

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway, 5 vmdpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-107)

BOQ	Reference to					Rate (INR)		Amount (INR)
Item No.	MoRT&H/Tech. Specification	Description of Items	Unit	Total Quantity	In Fig.	I V/c'rds	In Fig.	In Words
BILL	No7 BRID	GES						
7.15	500 & 2700	Providing 65 mm thick wearing course (Type-2) consisting of 40 mm thick bituminus concrete overlaid with 25mm thick mastic asphalt in deck slab after applying Tack coat with paving grade bitumen meeting the requirements given in MORTH Specification Table 500-39, Table 500-40, Table 500-41, prepared by using mastic cooker and laid to required level and slope after cleaning the surface, including providing antiskid surface with bitumen precoated fine grained hard stone chipping of 9.5 mm nominal size at the rate of 0.005cum per 10 sqm and at an approximate spacing of 10 cm center to center in both directions, pressed into surface when the temperature of surfaces not less than 100 deg. C, protruding 1 mm to 4 mm over mastic surface, all complete as per clause 816 of Technical Specification.) in deck slab after applying prime coat complete as per drawings and technical specifications section 500 and 2700 or directed by Engineer.	Sq.m	(	only			
7.16	1100,1500 & 1700	Providing & laying reinforced cement concrets (M-5) in pile (1200mm dia) including centering and statering but excluding steel reinforcement complete as ser drawings and Technical Specifications Section 110, 500 and 1700. Vertical Load test(Initial) of the in accordance with IS 2911(Part-iv) including installat, is cloading platform and preparation of pile head or construction of test cap and dismantling of test cap after expect complete as per MORTH specification	Rm	1,731.00				
7.17	1100 & 1700	Providing a d laying Reinforced Cement Concrete (M-35) in Pile caps net ding cantering and shuttering but excluding steel R in forcement complete as per Drawings and Technical Specific tions Section 1100,1500, 1700 and 2100.(Using backing plant, Transit Mixture and concrete pump)	Cum	1,226.00				
	ve	Total of Bill no. 7						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway-Freemdpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

воо	Reference to					Rate (INR)		Amount (INR)
Item	MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In .vc ds	In Fig.	In Words
BILL	No8 TR	AFFIC SIGNS, MARKING AND OTHER APPURT	ENANC	CES				
8.01	304, 800, 802, 1500, 1600, 1700, 2100 & 2903	Providing and erecting overhead signs with a corrosion resistant 2mm thick aluminium alloy sheet reflectorised with high intensity retro-reflective sheeting of encapsulated lense type with vertical and lateral clearance given in clause 802.2 and 802.3 and installed as per clause 802.7 over a designed support system of aluminium alloy or galvanised steel trestles and trusses of sections and type as per structural design requirements and approved plans & as per IRC:67 including excavation, levelling, concreting, Reinforcement/Steel & errection of Gantry.			Of Chin	in to		
		Overhead sign gantry	No.	1.00				
8.02	811	Type - A, "W" : Metal Beam Crash Barrier Providing and erecting a "W" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal be- rail, 70 cm above road/ground level, fixed on i MC series channel vertical post, 150 x 75 x 5 mm space 3 m centre to centre, 1.8 m high, 1.1 m below ground/road level, all steel parts and fitter to be galvanised by hot dip process, all fitting to c nform to IS:1367 and IS:1364, metal beam rain obc fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete a 1 m clause 811		1,440.00				
8.03		Boundary Pillar Providing cemet, concrete M15 grade boundary pillar of standard d ign as per IRC:25 fixed in position including mashing and lettering but excluding painting	No.	101.00				

to the HIII(Phase-2)/Pkg.-7/SH-103

BOQ	Reference to					Rate (INR)		Amount (INR)
Item No.	MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	In we ds	In Fig.	In Words
BILL	No8 TF	AFFIC SIGNS, MARKING AND OTHER APPURT	ENANC	CES				
		Kilometer Stone Reinforced cement concrete M15 grade kilometer stone of standard design as per IRC:8 fixing in position including painting and printing etc.				401		
8.04	800	a) 5 th Kilometer stone(precast)	No.	4.00	Ó			
		b) Ordinary Kilometer stone (precast)	No.	16.00	on't'			
		c) Hectometer Stone (precast)	No.	<b>91. 0</b>				
		Providing and fixing of retro- reflectorised caution ar- mandatory and informatory sign as per IRC :67 h de of Class-B Type IV retro reflective sheet g fixed over 2mm thick Aluminium sheeting vide clase '01.3, 3mm/4mm thick Aluminum composite in term sheet depending on the size of the sign first over back support frame of min 25x25x3mm And le mounted on a mild steel circular pipe 65 N° 3.2 mm thicknness firmly fixed to the ground by means of properly designed foundation with 125 grade cement concrete 45 cm x 45 cm x 60 cm, or 1 m below ground level as per approved drawing 7 h sign shall be maintained as per Secion 12 of 'RC-67.						
		a) 90 c'a Founateral triangle (Cathionar, Sign Boards)	No.	61.00				
8.05	801	1) 80cmx 60cm Rectangular (Informatory Sign Boards )	No.	61.00				

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway-Govindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

BOQ Reference to			Ta4-1		Rate (INR)		Amount (INR)	
Item MoRT&H/Tec No. h. Specification	c Description of Items	Unit	Total Quantity	In Fig.	Ir .ve ds	In Fig.	In Words	
BILL No8 T	RAFFIC SIGNS, MARKING AND OTHER APPUR	TENANO	CES					
	c) 90 cm high Octagon (STOP Sign )	No.	35.00		40			
	d) 60cm x 45 cm rectangular (SH Marker)	No.	4.00	0				
	e) 60 cm Circular ( Mandatory Sign Boards )	No.	20.00	ant				
	f) 900x300mm (Hazard Marker)	No.	- 70					
	Road Marking with Hot Applied Thermoplast Compound with Reflectorising Glass Beads of Bituminous/Road Surface							
	Providing and laying of hot applic the moplast compound 2.5 mm thick including eP or rising gla beads @ 250 gms per sqm area, thickned of 2.5 mm exclusive of surface applied glass beads as per IRC:3. The finished surface to be level, or form and free fro streaks and holes including lane/centre/edg line/Transverse/Zebra cossing/ Arrows marking etc.	ss is 35 Sqm m	6,730.00					
top	eused a							

## Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway-fre undpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-103)

BOQ	Reference to			Total		Rate (INR)		Amount (INR)
	MoRT&H/Tec h. Specification		Unit	Quantity	In Fig.	In we ds	In Fig.	In Words
BILL	No8 TR	AFFIC SIGNS, MARKING AND OTHER APPURTI	ENANO	CES				
		Road Marker/Stud with Lense Reflector						
8.07	803 & 804	Providing and fixing raised pavement marker (Road studs) made of polycarbonate body of approved quality, bidirectional micro-prismatic polycarbonate lense welded electronically to the body, installed in asphaltic or concrete surface by drilling hole 30mm upto a depth of 60mm and bedded in suitable bituminous grout or epoxy mortar all as per Technical Specification all complete as directed by the Engineer	NO.	2,019.00	O'			
		Road Delineators						
8.08	806	(i) Supplying and installation of object/ Hazard Markers, 80-100 cm high above ground level, 75 mm dia circular reflactorised panels at the top, buried or pressed into the ground and conforming to IRC-79 and the drawings.	No.	17.00				
		Total of Bill no. 8						
	5	used as a Bie						
	0							

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway or windpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-107

BOQ	Reference to					Rate (INR)		Amount (INR)
Item	MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	tr Words	In Fig.	In Words
BILL N	lo9	DRAINAGE & PROTECTION WORKS						
9.01	304	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling with the approved material. For Drain and Retaining wall		23,786.00	only	0		
9.02	1500, 1700 & 2500	Plain/Reinforced Cement Concrete in Open Foundation including cantering and shuttering complete as per Drawing and Technical Specifications. M15 Using batching plant transit mixer & Concrete pump		1,529.00				
9.03	1500, 1700 & 2100	Plain/Reinforced Cement Concrete in Open Foundation including cantering and shuttering complete excluding Reinforcement as per Drawing and Technical Specifications. M25 Using batching plant transit mixer & concrete pump	6	7,771.00				
9.04		Providing weep holes in Brick Lasonry/Plain/ Reinforced concrete abutme , with wall/ return wall with 100 mm dia AC/L C pipe, extending through the full width of the structure with slope of 1V :20H towards drawing the c. Complete as per drawing and Technical Specifications		6,370.00				
9.05	1600	Supplying, fitting and placing TMT (Fe-500) grade HYSD ba. rein creement in foundation/ sub- structure/I rai complete as per drawing and technical specifications		505.00				
9.06	2504	Providing and laying Pitching on slopes laid over or pared filter media including boulder apron laid any in front of toe of embankment complete as per drawing and Technical specifications		2,160.00				

## Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway Govindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-107)

BOQ	Reference to		Unit			Rate (INR)	Amount (INR)	
	MoRT&H/Tec h. Specification			Total Quantity	In Fig.	to Words	In Fig.	In Words
BILL I	No9	DRAINAGE & PROTECTION WORKS						
9.07	315, 2500 IRC-78	Providing and laying Filter material underneath pitching in slopes complete as per drawing and Technical specification		1,080.00	2	0		
9.08	1500, 1700 & 2500 IRC-SP-42	Providing & Laying Plain cement concrete M-15 grade in drainage chute on slope as per drawing and Technical Specifications sections 1500, 1700 and 2500	1	7,360.00	OULS			
9.09	1500, 1700 & IRC-SP- 42	Construction of Energy Dissipation Basin at toe of Chutes in cement concrete M-15 grade complete as per drawing and Technical Specification Sections 1500 and 1700.	9	1,440 = 0				
		Total of Bill no. 9	5					
	¢.	used as a Bio						
×								

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhway-Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-1

						Rate (INR)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	muvords	In Fig.	In Words
BILL N		ELLANEOUS						
10.01		a) Providing and maintaining vehicles for employer including providing driver, POL etc. complete as per technical Specifications Clause 124 (Approx. 3000 km per month ), AC Passenger Cars (Scorpio, Innova or Equivalent) not more than three year old at any time	Month	39.00	onli			
10.01		b) Providing and maintaining vehicles for employer including providing driver, POL etc. complete as per technical Specifications Clause 124 (Approx. 1500 km per month ), AC Passenger Cars (indigo/Dezire or Equivalent) not more than three year old at any time	Month	39 0*				
10.02	121	Supply of project records in digital format of Project records in Digital format (DVD/Flash Drive) including colour photographs both in digital format as a proper by Engineer and as per Technical Specification Tar se 121.		33.00				
10.03		Providing passenger shelters to busbays complete as per drawing and Technical Sper fications Clause A-1.	No.	8.00				
10.04		Relocation/ent neem of of hand pumps of IndiaMark- II or approvid make and quality, complete with platform (15 nm) 5.5 m) with drainage accessibility and soak pit for a trigation as per EMP and as directed by the Engineer						
	lo pe							
5								

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwar-Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-1(5))

						Rate (INR)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	n-Vords	In Fig.	In Words
BILL N	No10 MISC	ELLANEOUS						
10.04		All Type of Hand pump				50		
			Each	10.00	onli			
		Relocation / Enhancement of the Shrines / temples as per EMP and direction of Engineer.						
10.5		por Exist and direction of Engineer.	Each	3.00				
		Monitoring of Environmental Parameters as per EMP and as directed by Engineer.	S.C.					
		ð	Sample	15				
10.6			Sample	15				
	o pe	(c) ater	Sample	19				
2								

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhwar-Covindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-1(5)

<b>D</b> = =						Rate (INR)		Amount (INR)
BOQ Item No.	Reference to MoRT&H/Tec h. Specification	Description of Items	Unit	Total Quantity	In Fig.	m-Vords	In Fig.	In Words
BILL	No10 MISC	ELLANEOUS						
		(d) Soil				80		
			Sample	8				
						2		
		Supply of additional prints of coloured photographs of						
		approved size as per Technical Specification Clause 121.						
10.7	121	121.	No.	65.00				
				0				
-								
			C					
		Total of Bill no. 10	G					
			D					
O T	ю Со УРкg7/SH-103	used as a bid						

# Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km to Govindpur of Manjhw.r-Govindpur Road (SH-103) under BSHP-III (Contract Package No. BSHP-III (Phase-2)/Pkg-7/SH-193)

Reference to MoRT&H/Te ch.	Description of Items	Unit	Total Quantity	In Fig.	Rate (INR)		Amount (INR) In Words
Specification							
NO11 DA	Y WORK						
	Exacavator, face shovel, or dargline including operator , fuel etc Upto and includeing 1 Cum	hour	40.00	oni	8		
	Motor grader including operator , fuel etc	hour	32.0	5			
	Crane - 5 tonne including operator , fuel etc	Chour	28.00				
	Diesel Road Roller or Vibratory Com ac or upto 10Tonne	hour	36.00				
	Trucks, or Truck tipper, or 10 ck with mounted water tank or truck with crane for removal of accidental Vehicle, up o 10 tonne)including operator, fue' etc	hour	48.00				
	Labor , emiskilled) for 8 hrs	No.	57.00				
<b>v</b>	Total of Bill no. 11						
	MoRT&H/Te ch. Specification	MoRT&H/Te ch.       Description of Items         Specification       Description of Items         Io11 DAY WORK       Exacavator, face shovel, or dargline including operator , fuel etc Upto and includeing 1 Cum         Motor grader including operator , fuel etc       Motor grader including operator , fuel etc         Crane - 5 tonne including operator , fuel etc       Crane - 5 tonne including operator , fuel etc         Diesel Road Roller or Vibratory Com ac or upto 10Tonne       Diesel Road Roller or Vibratory Com ac or upto 10Tonne         Labor roemiskilled) for 8 hrs       Labor roemiskilled) for 8 hrs	MoRT&H/Te ch.       Description of Items       Unit         Io11       DAY WORK       Image: Comparison of Items       Unit         Io11       DAY WORK       Image: Comparison of Items       Image: Compa	MoRT & H/Te ch.       Description of Items       Unit       Total Quantity         Io11 DAY WORK	MoR RX RH/Te, ch. Specification       Description of Items       Unit       Total Quantity       In Fig.         io11       DAY       WORK	Reference to MoRT 24///Fe ch. Specification       Description of Items       Unit       Total Quantity       Total In Fig.       In Words         io11       DAY WORK       -       -       -       -         io11       DAY WORK       -       -       -         Exacavator, face shovel, or dargtine including operator, fuel etc Upto and includeing 1 Cum       hour       40.00       40.00         Motor grader including operator, fuel etc       hour       32.0       -       -         Crane - 5 tonne including operator, fuel etc       hour       28.00       -       -         Diesel Road Roller or Vibratory Com ao rupto 10Tonne       hour       36.00       -       -         Trucks, or Truck tipper,or thock with mounted water tank or truck water rane for removal of accidental Vehicles unto 10 tonnejincluding operator, fue etc       hour       48.00       -         Labor semiskilled) for 8 hrs       No.       57.00       -       -	Reference to Specification       Description of Items       Unit       Total of Bill no. 11       Total of Bill no. 11 <thtotal 11<="" bill="" no.="" of="" th="">       Total of B</thtotal>