

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

			<b>Civil work</b>		<b>324.13 Lac</b>	
			<b>Electrification</b>		<b>9.45 Lac</b>	
			<b>PAC</b>		<b>333.58 Lac</b>	
S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
1	2.2	Clearing and Grubbing Road Land Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees having girth up to 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material up to a lead of 1000 meters including removal and disposal of top organic soil not exceeding 150 mm in thickness.				
		A In area of light jungle	0.9	Hact	29409	26468
2	2.3	Dismantling of Structures Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood, steel, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead up to 1000 meters.				
		(i) Lime /Cement Concrete				
		B Cement Concrete Grade M-15 & M-20	32.26	cum	628	20259
		(iii) Dismantling Stone Masonry				
		B Rubble stone masonry in cement mortar.	1.08	cum	411	444
		(ix) Removing all type of Hume pipes and stacking within a lead of 1000 meters including earthwork and dismantling of masonry works				
		B Above 600 mm to 900 mm dia	15	RM	433	6495
3	3.3	Excavation in Soil using Hydraulic Excavator and Tippers with disposal up to 1000 meters. 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 earth to the embankment location and disposing off unsuitable earth with all lifts and lead up to 1000m as per relevant clauses of section-300 of specification.				
			2712	CUM	79	214248

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
4	3.14	Construction of Embankment with Material Deposited from Roadway Cutting Construction of embankment with approved materials having CBR>7 deposited at site from roadway cutting and excavation from drain or foundation of structures graded and compacted to meet requirement of table 300-1, 300-2 and as per relevant clauses of section-300.	1356	CUM	60	81360
5	3.13	Embankment/ Sub Grade Construction with Material Obtained from Borrow Pits Construction of embankment with approved material having CBR>7 obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacting to meet requirement of table 300-1, 300-2 and as per relevant clauses of section-300.	15383.54	CUM	298	4584295
6	4.2	Crusher Run Macadam Sub Base/Base Course Providing crushed stone aggregate, depositing on a prepared surface by hauling vehicles, spreading and mixing with a motor grader, watering and compacting with a vibratory roller as per clause 410 to form a layer of sub-base/Base in accordance to Table No. 400-14, 400-15 and as per clause of section 407 of specifications				
		(ii) For 37.5 mm maximum size	2878.11	CUM	1198	3447976
7	4.3	Wet Mix Macadam Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density in accordance to Table No. 400-12, 400-13 and as per clause of section 406 of specifications				
		A By Sensor Paver	1945.02	CUM	1451	2822224

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
8	4.16	Construction of Shoulders with approved material/selected soil i/c excavation all lifts & leads i/c grading to required slope & camber of 4% and compacting on OMC using vibratory roller of 80 to 100 kN static weight. Field compaction shall be done in corresponding layers of carriage way thickness and meet the requirements of MDD to achieve compaction (98% -100%) as per relevant clause of 408				
		A Hard Shoulders (CBR value >12)	3534.2	CUM	398	1406612
9	5.1	Prime Coat Over WMM/WBM Providing and applying primer coat with cationic bitumen emulsion on prepared surface of granular Base including cleaning of road surface and spraying primer at the rate of 0.70 to 1.00 kg/sqm using mechanical means as per clause 502 of specifications. (i) Providing and applying primer coat with cutback MC 30 bitumen emulsion on prepared surface of granular Base including cleaning of road surface and spraying primer at the rate of 0.60 to 0.90 kg/sqm using mechanical means as per clause 502 of specifications	8644.5	sqm	44	380358
10	5.4	Providing and applying tack coat with low viscosity bitumen of VG 10 grade using bitumen pressure sprayer on the prepared bituminous/granular surface cleaned with mechanical broom and as per relevant clauses of section-503 of specifications				
		(ii) @0.30 kg per sqm (dry & hungry bituminous surfaces /granular surfaces treated with primer)	8644.5	sqm	20	172890
11	5.5	Bituminous Macadam Providing and laying bituminous macadam using crushed aggregates of specified grading premixed with bituminous binder, transported to site, laid over a previously prepared surface with Electronic Sensor paver finisher to the required grade, level and alignment and rolled as per clauses 501.6 and 501.7 to achieve the desired compaction and as				
		b) Using Drum Mix Plant of appropriate capacity and paver finisher				
		(ii) for Grading (19 mm nominal size) bitumen content 3.5% with bitumen 60/70 (VG 30)	432.23	cum	5329	2303354

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
12	5.9	Open - Graded Premix Surfacing Providing, laying and rolling of open - graded premix surfacing of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates either using penetration grade bitumen or cut-back or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a smooth wheeled roller 8-10 tone capacity, finished to required level and grades all complete as per clause 510 of specification.				
		(i) Case - I: Mechanical method using Penetration grade Bitumen VG 30 and HMP of appropriate capacity not less than 75 tones/hour	8644.5	sqm	121	1045985
13	5.11	Seal Coat Providing and laying seal coat, sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using Type A and B seal coats, all complete as per clause 511 of Specification. (i) Case - I: Type A Providing and laying of liquid seal coat comprising of an application of layer of bitumen binder followed by a cover of stony chips, All complete as per clause 511 of specification.				
		(ii) Case - II: Type B (Providing and laying of premix sand seal coat using HMP of appropriate capacity not less than 75 tonnes/ hours using crushed stone chipping (aggregate shall pass 2.36mm sieve and retained to 180-micron sieve) and penetration bitumen VG 30 of suitable grade all complete as per clause 511 of specification	8644.5	sqm	50	432225
14	8.36	Kilo Metre Stone Reinforced cement concrete M15grade kilometre stone of standard design as per IRC:8-1980, fixing in position including painting and printing etc				
		(i) 5th kilometre stone (precast)	0	NO	3686	0
		(ii) Ordinary Kilometer stone (Precast)	3	NO	2131	6393
		(iii) Hectometer stone (Precast)	11	NO	621	6831

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
15	8.3	Retro- reflectorised Traffic signs Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign board as per IRC 67-2022 made of high intensity Micro-Prismatic Grade Sheeting (Type IV) vide IRC: 67:2022 clause 6.7.3.2 and clause 801.3.3 of MoRT &H fixed over Aluminum composite material sheet with thermoplastic core of Low density polyethylene (LDPE) between two thick skins/sheets of aluminum with overall thickness of 4mm and aluminum skin of thickness 0.3 on both side, the ACM shall conform to Table 6.1 of IRC:67:2022 and Table 800-1 of MoRT &H specification and High Intensity Micro Prismatic Grade Sheeting shall conform to Table 6.6 of IRC:67:2022 and Table 800-3 of MoRT &H specification of in the clause 6.8 of the IRC 67-2022 and clause 801.3.7 of MoRT&H message legend numerical letter etc. and borders shall be screen printed on high intensity micro prismatic sheeting shall conform to clause 801.3.7 with digital printing ink or of cutout from transparent durable overlay or cutout from the same type of reflecting sheeting for cautionary/ mandatory/ signs, supported on MS sign post of size 75mm x75mm x 6mm of 3.60 meter over all length and fix to ground by means of properly designed foundation of dimension 450x450x600mm				
		iv) 60 cm equilateral triangle	3	NO	3717	11151
		x) 80 cm x 60 cm rectangular	2	NO	5391	10782
		xii) 60 cm x 45 cm rectangular	1	NO	3994	3994
		xiii) 60 cm x 60 cm square	0	NO	4593	0
		xv) 90 cm high octagon	0	NO	6663	0

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
16	8.38	<p>Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beeds on Bituminous surface.</p> <p>Providing and applying (Cleaning of Bituminous surface) thermoplastic compound having composition of binder (Resin) minimum 18 %, titanium dioxide minimum 10 % and intermixed glass bead, minimum 30% of brand like Asian, Burger or equivalent make of 2.5 mm thick including drop down reflectorizing, glass beeds @ 250 gms per sqm area thickness of 2.5 mm is exclusive of surface applied glass beeds as per IRC:35.The finished surface to be level, uniform and free from streaks and holes, all complete as per clause 803 of specifications.</p> <p>Note: - The guarantee of Thermoplastic should be minimum 3 Years</p>	465.5	SQM	440	204820
17	8.11	<p>Direction and Place Identification signs more than 0.9 sqm size board. Providing and fixing of retro-reflectorised cautionary, mandatory and inforamatory sign board as per IRC 67-2012 made of high intensity Micro-Prismatic Grade Sheeting (Type IV) vide IRC:67:2012 clause 6.7.3.2 and clause 801.3.3 of MoRT&amp;H fixed over Aluminum composite material sheet with thermoplastic core of Low density polyethylene (LDPE) between two thickskins/sheets of aluminum with overall thickness of 4mm and aluminum skin of thickness 0.3 on both side, the ACM shall conform to Table 6.1 of IRC:67:2012 and Table 800-1 of MoRT&amp;H specification and High Intensity Micro Prismatic Grade Sheeting shall conform to Table 6.6 of IRC:67:2012 and Table 800-3 of MoRT&amp;H specification of in the clause IRC 6.8of the IRC 67-2012 and clause 801.3.7 of MoRT&amp;H message legend numerical letter etc. and borders shall be screen printed on high intensity micro prismatic sheeting shall conform to clause801.3.7 with digital printing ink or of cutout from transparent durable overlay or cutout from the same type of reflecting sheeting for cautionary/ mandatory/ signs, supported on MS sign post of size 100 x100 x 3mm Square Pipe of 3.60 meter over all length and fix to ground by means of properly designed foundation of dimension</p>	2.16	SQM	19500	42120

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
18	6.15	Providing and laying reinforced cement concrete pipe NP-4 for service ducts below concrete pavement				
		a) 300 mm Dia	160	RM	850	136000
		b) 600 mm Dia	32	RM	4250	136000
19	8.37	Boundary pillar Reinforced cement concrete M15 grade boundary pillars of standard design as per IRC:25-1967, fixed in position including finishing and lettering but excluding painting.	54	EACH	546	29484
20	8.25	Providing white and colour washing to road side trees in 2 coats in 2 bands of white and one red band at centre of 30 cm height each including preparing the surface, cost of material, conveying etc. complete.	194	EACH	57	11058
21	11.23	Three shifting and their Maintenance for three year transplantation of trees including trimming the brances of full-grown tree as per the requirment, giving a was treatment of the trimmed area of branches, uprooting the tree i/c trimming and transporting the uprooted tree to the specified site of transplantation as directed by the engineer in charge up to 12 Kms. lead including all lifts, transplating, the uprooted tree by digging a required size of pit filling it with resh garden soil and manure as per the requirement & maintainging it for a period of 4 moths by watering,weeding,manuring etc complete				
		A Trees having trunk girth upto 1.00 M.	1	No	25236	25236
22	8.22	Road Delineators Supplying and installation of delineators (road way indicators, hazard markers, object markers), 80-100 cm high above ground level, painted black and white in 15 cm wide stripes, fitted with 80 x 100 mm rectangular or 75 mm dia circular reflectorised panels at the top, buried or pressed into the ground and confirming toIRC-79 and the drawings	22	NO	283	6226

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
23	8.23	Road Markers/Road Stud with Lense Reflector Providing and fixing single mound twin shanked molded Road Markers/Road Stud made of poly carbonate or ABS body and shall support a load of 13635 Kg tested in accordance to ASTM D 4280 and complying lo specifications of Section-5 of IRC:35-2015 and clause 804.2.2 of MORT&H and Section-5 of IRC:35-2015. he reflecting panels shall consist of number of lenses containing single or dual prismatic cubes capable of providing total internal reflection of the light entering the lens face. The slope or retro- reflecting surface should be 35 + 5 degree to base. The reflective marker shall be fixed to the road surface using the epoxy/ adhesives and the procedure recommended by the manufacturer. No nails shall be used to affix the markers so Cubes capable of that they do not pose safety hazard on the road. The contractor shall submit a two-year replacement warranty. for satisfactory field performance including stipulated retro-reflectance of the reflecting panel. (Make- 3M /AVERY DENNISON/ ORAFOL / ALCOLITEA / AUTOMARK)	270	NO	309	83430
24	6.1	Dry Lean Cement Concrete Sub- base Construction of dry lean cement concrete Sub- base over a prepared sub-grade or drainage layer with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25 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 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 finisher with electronic sensor, compacting with 8- 10 tonnes vibratory roller, finishing and curing as per clause 601 of specification complete in all respec	176	cum	2712	477312

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
25	6.4	Cement Concrete Pavement Construction of un-reinforced, dowel jointed, plain cement concrete pavement with M-30 grade concrete over a prepared sub base with cement , coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with electronic sensor slip form paver, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures as approved, curing compound, finishing to lines and grades as per drawing as per IRC-15-2011 and as per relevant clauses of section 602 of specifications complete but excluding cost of steel in dowel bars and tie rods etc. including groove cutting for width of 4 mm-6mm and 1/3rd depth of PQC within 8-10 hrs of placing/ finishing of PQC including cost of cutting including cleaning of groove and providing approved sealant filling etc. as per clause 602.2.10 and 600.10 and IRC-57-2006 as per drawing and as per specification.	440	CUM	5532	2434080
26	6.8	Providing and fixing Steel in dowel bar and tie rod including cradle, laps etc. complete required as per design				
		(a) Mild steel confirming to IS: 432:1982	0.3	M T	57734	17320
		(b) Tor steel confirming to IS: 1786:2008	0.25	MT	58734	14684
27	8.39	Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beeds on Concrete surface. Providing and applying (Cleaning of concrete surface and after applying Concrete primer) thermoplastic compound having composition of binder (Regin) minimum 18 %, titanium dioxide minimum 10 % and intermixed glass beed, minimum 30% of brand like Asian, Burger or equivalent make of 2.5 mm thick including drop down reflectorizing, glass beeds @ 250 gms per sqm area thickness of 2.5 mm is exclusive of surface applied glass beeds as per IRC:35 along with concrete primer. The finished surface to be level, uniform and free from streaks and holes, all complete as per clause 803 of specifications. Note: - The guarantee of Thermoplastic should be minimum 3 Years	78.4	sqm	465	36456
28	12.1	Excavation for Structures 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 as per relevant clauses of section 300 & 2100 in				

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
		I- Ordinary soil (including back filling with approved material) (i) Depth upto 3 m	628.78	CUM	79	49674.00
		II -Ordinary rock (not requiring blasting) (i) Depth upto 3 m	42.63	cum	239	10189.00
29	9.1	PCC M-15 in Foundation Plain cement concrete M-15 mix with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days. as per MORT&H Specification 409.	24.92	CUM	4225	105287
30	9.8	Providing P.C.C. M-15 Nominal mix for hume pipe culverts in foundation and sub structure etc. as per drawing and as per relevant clauses of section 1500, 1700, 2100 and 2900	231.42	CUM	4425	1024034
31	9.2	Providing and Laying Reinforced Cement Concrete Pipe NP4/prestrssed concrete pipe on first class bedding in single row. Providing and Laying Reinforced cement concrete pipe NP4/prestrssed concrete pipe for culverts on first class bedding of granular material (cost of bedding included) in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets	80	RM	6732	538560
32	9.3	Providing and Laying Reinforced Cement Concrete Pipe NP 4 /prestrssed concrete pipe on first class bedding in double row. Providing and Laying Reinforced cement concrete pipe NP4 /prestrssed concrete pipe for culverts on first class bedding of granular material (cost of bedding included) in double row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets				
		B 1000 mm dia	10	RM	13621	136210
33	12.38	Providing and laying 1.5 m deep in rock and 1.5 m above rock 25mm dia Tor steel dowel bar in foundation including drilling 65mm dia bore hole in rock necessary bending, hooking tying reinforcement in position and grouting etc. complete as per drawing and specifications	80	each	1108	88640

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
34	12.6	Providing and laying Plain/Reinforced cement concrete in open foundation including form work shuttering etc. complete as per drawing and technical specifications and as per relevant clauses of sections 1500, 1700 & 2100 with				
		(i) With Batching Plant, (Pan Type or Twin Shaft type) Transit Mixer and Concrete Pump A -PCC Grade M15	42.63	cum	4425	188638
35	13.1	Plain/Reinforced cement concrete in sub-structure complete as per drawing and technical specifications				
		B PCC Grade M20				
		With Batching Plant, (Pan Type or Twin Shaft type) Transit Mixer and Concrete Pump	1125.13	cum	4895	5507511
36	13.4	Supplying, fitting and placing HYSD bar reinforcement in sub- structure complete as per drawing and technical specifications and as per relevant clause of section 1600.				
		FE 500D/ FE 550/ FE 550D	5.567	MT	68395	380755
37	14.4	Supplying, fitting and placing HYSD bars reinforcement in super- structure complete as per confirming to IS 1786:2000 drawing and technical specifications as per relevant clauses of section 1600				
		(ii) FE 500D/ FE 550/ FE 550D	16.3	TONE	68538	1117169
38	14.1	Providing and Placing Reinforced/Prestressed cement concrete in super-structure e/x reinforcement as per drawing and Technical Specification and as per relevant clauses of sections 1500, 1700 and 2300 in				
		With Batching Plant (Pan Type or Twin Type Shaft type), Transit Mixer and Concrete Pump				
		(i) For Solid slab & voided slab 1 Height up to 5 m	125.4	CUM	5975	749265
39	14.18	PCC M15 Grade leveling course below approach slab complete as per drawing and Technical specification and as per relevant clauses of section 1700.				
			10.5	CUM	5651	59336
40	14.19	Reinforced cement concrete non-structural approach slab (Grade of concrete M 30) as per MoRT&H standard drawing including reinforcement and formwork complete as per drawing and Technical specification and as per relevant clauses of section 1500, 1600, 1700 and clause 2704 of specifications				
			31.5	CUM	6672	210168

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
41	14.11	Providing and laying Cement concrete wearing coat 75 mm thick with M-30 grade concrete with cement , coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 19 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with static paver, spread, compacted and finished with power trowel in a continuous operation including provision of admixtures as approved, curing compound, finishing to lines and grades as per drawing but including cost of steel etc. including reinforcement, texuring with texuring brush complete as per drawing and Technical Specifications and as per relevant clauses of sections 1500, 1700 and Clause 2702 of specifications.	21.26	CUM	10517	223591
42	14.17	Drainage Spouts complete as per MoRT&H standard drawing and Technical specification and as per clause 2705 of specifications	10	EACH	1227	12270
43	13.7	Providing weep holes in Brick masonry/Plain/Reinforced concrete abutment, wing wall/return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of 1V :20H towards drawing face. Complete as per drawing and Technical specifications	1512.63	RM	174	263198
44	13.8	Back filling behind abutment, wing wall and return wall complete as per drawing and Technical specification and as per relevant clauses 305 of specifications and as per appendix 6 of IRC-78				
		A-Granular material	1423.63	CUM	771	1097619
45	14.24	Filler joint				
		(ii) Providing & fixing 20 mm thick compressible fibre board in expansion joint complete as per drawing & Technical Specification	30	SQM	405	12150
46	13.16	Providing and fixing in position bituminous paper bearing for slabs as per approved drawing and confirming to IS:1398.	9	SQM	48	432
47	6.2	Deduct from Item No.6.1 above if paver finisher with electronic sensor is not used and laying, (The acceptance criteria regarding level, thickness, surface regularity, texture finish, strength of concrete and all other quality control measures shall be the same as in case of machine laid work.)		CUM	300	

**NIT SCHEDULE FOR CONSTRUCTION OF PADARIYA PAHADIKHERA ROAD VIA  
GADA Length 2.70 km sor road bridge wef.11.04.2025**

S.No.	Item No.	Particulars	Qty	Unit	Rate	Amount
48	6.5	Deduct from Item No.6.3 & 6.4 above if slip form paver with electronic sensor is not used and laying, compaction is done by fix form paver having 60 mm vibratory needle @ 2 Nos. per metre. (The acceptance criteria regarding level, thickness, surface regularity, texture finish, strength of concrete and all other quality control measures shall be the same as in case of machine laid work. Note: - This item is to be executed with prior written permission from the C.E.		CUM	800	
						32413266

Sub Engineer  
P.W.D.(B/R)  
KATNI

Sub Divisional Officer  
P.W.D.(B/R) KATNI  
Sub Division No-2 Katni

Executive Engineer  
P.W.D.(B/R) KATNI  
Division-Katni