

**COMMON SET OF DEVIATION
(To be Upload in Envelope No.2)**

Name of Work :- Improvement to Nisare Marul Gudhe Kalgaon MDR - 54 Road Km 0/00 to 35/350 (Section Km 25/00 to 30/00 Morewadi Phata to Ramishtewadi) Tal. Patan Dist. Satara

E-TENDER NOTICE NO. 7 / 5 FOR 2026-2027 (B-1 TENDER)

(Online e-tender No. 2026_PWDRP_1303820_5)

Common set of deviation / decision of the Department of the point raised during prebid conference held on 20.05.2026 at 15.00 Hrs. through Video Conference or physically in the office of the Chief Engineer, Public Works Region, Pune to be read with tender and to be treated as part and parcel of the main tender.

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause						Modified Para/Clause						
		<p align="center">Schedule 'B' Name of Work : Construction of Concrete road along with RCC gutter at Loknete Balasaheb Desai Shatabdi Smarak sankul premises at Daulatnagar (Marali) Tal-Patan ,Dist- Satara. Memorandum showing the items of work to be carried out by the contractor</p>						<p align="center">Schedule 'B' Name of Work : Improvement to Nisare Marul Gudhe Kalgaon MDR - 54 Road Km 0/00 to 35/350 (Section Km 25/00 to 30/00 Morewadi Phata to Ramishtewadi) Tal. Patan Dist. Satara Memorandum showing the items of work to be carried out by the contractor</p>						
Item No	Quantity Estimated but may be more or less	Unit	Item of Work	Estimated Rate		Unit	Total Amount according to Estimated Quantities	Sr. No.	Quantity Estimated but may be more	Item of Work	Estimated Rate		Unit Per	Amount according to estimated quantity
				In Figures (Rs.)	In Words						In figures	In Words		
1	2	3	4	5	6	7	8	1	2	3	4	5	6	7
1	7434.00	Square Metre	Removing grass, gazer grass and disposing off out of building premises including making clean the ground by showel and phavaras, excetra complete.	6.60	Rupees Six and Paise Sixty Only	One Square Metre	49064.40	1	2583.75	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing off unsuitable or excess stuff as directed all sorts of soils.	130.90	Rupees One Hundred Thirty and Paise Ninety Only	One Cubic Metre	3,38,212.88
2	1267.32	Cubic Metre	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed. By Mechanical Means.	130.90	Rupees One Hundred Thirty and Paise Ninety Only	One Cubic Metre	165892.19	2	82.50	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed. By Mechanical Means.	130.90	Rupees One Hundred Thirty and Paise Ninety Only	One Cubic Metre	10,799.25
3	1787.16	Cubic Metre	Excavation for roadway in hard murum and boulder including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed.	152.90	Rupees One Hundred Fifty Two and Paise Ninety Only	One Cubic Metre	273256.76	3	50.00	Providing earth work in embankment with approved materials obtained from other sources upto lead of 50 metres including all lifts, laying in layers of 20 centimetre to 30 centimetre thickness, breaking clods, dressing to the required lines, curves, grade and section, watering and compaction with vibratory roller with V-Sat attachment to achive not less than 97 percent of standard proctor density, excetra complete. (Material obtained from Other sources)	1036.00	Rupees One Thousand Thirty Six and Paise Nil Only	One Cubic Metre	51,800.00
4	469.56	Cubic Metre	Excavation for roadway in soft rock, including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading or stacking as directed.	194.70	Rupees One Hundred Ninety Four and Paise Seventy Only	One Cubic Metre	91423.33	4	780.00	Supplying hard murum / kankar at the road site, including conveying and stacking, excetra complete.	681.80	Rupees Six Hundred Eighty One and Paise Eighty Only	One Cubic Metre	5,31,804.00

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause						Modified Para/Clause								
		5	996.60	Cubic Metre	Excavation for roadway in hard rock by wedging and chiselling or line drilling including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed.	1560.90	Rupees One Thousand Five Hundred Sixty and Paise Ninety Only	One Cubic Metre	1555592.94	5	780.00	Spreading hard murum / soft murrum / gravel or kankar for side width, excetra complete.	86.90	Rupees Eighty Six and Paise Ninety Only	One Cubic Metre	67,782.00
		6	503.10	Cubic Metre	Providing soling using 80 milimetre size trap metal in 15 centimetre layer including filling voids with crushed sand / grit, ramming, watering, excetra complete.	1938.00	Rupees One Thousand Nine Hundred Thirty Eight and Paise Nil Only	One Cubic Metre	975007.80	6	7800.00	Compacting the hard murum side widths including laying in layers on each side with vibratory roller including artificial watering, excetra complete.	23.10	Rupees Twenty Three and Paise Ten Only	One Square Metre	1,80,180.00
		7	503.10	Cubic Metre	Providing and laying in situ cement concrete M-30 with tremix treatment for 200 milimetre thickness for concrete road including laying plastic sheet of 125 micron thickness with groove cutting of 4 milimetre wide and 20 milimetre deep with necessary refilling with bitumen (excluding reinforcement) with coarse and fine aggregate (V.S.I. grade finely washed crushed sand) excetra complete.	9799.50	Rupees Nine Thousand Seven Hundred Ninety Nine and Paise Fifty Only	One Cubic Metre	4930128.45	7	174.00	Construction of granular sub-base by providing close graded material, mixing in a mechanical mix plant at optimum moisture content, carriage of mixed material to work site, spreading in uniform layers with motor grader/ Paver on prepared surface and compacting with vibratory roller to achieve the desired density, complete as per clause 401. - Plant Mix Method and grading - I material.	2684.70	Rupees Two Thousand Six Hundred Eighty Four and Paise Seventy Only	One Cubic Metre	4,67,137.80
		8	402.48	Cubic Metre	Supplying hard murum / kankar at the road site, including conveying and stacking, excetra complete.	681.80	Rupees Six Hundred Eighty One and Paise Eighty Only	One Cubic Metre	274410.86	8	174.00	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening / binding material to fill the interstices of coarse aggregate, watering and compacting with Vibratory roller to the required density. By Mechanical Means - Grading I Using Screening type-A (13.2 milimetre Aggregate)	2949.50	Rupees Two Thousand Nine Hundred Forty Nine and Paise Fifty Only	One Cubic Metre	5,13,213.00
		9	402.48	Cubic Metre	Spreading hard murum / soft murrum / gravel or kankar for side width, excetra complete.	86.90	Rupees Eighty Six and Paise Ninety Only	One Cubic Metre	34975.51	9	783.75	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening / binding material to fill the interstices of coarse aggregate, watering and compacting with Vibratory roller to the required density. By Mechanical Means - Grading II Using Screening type-B (11.2 milimetre Aggregate)	2,897.35	Rupees Two Thousand Eight Hundred Ninety Seven and Paise Thirty Five Only	One Cubic Metre	22,70,798.06
		10	1341.60	Square Metre	Compacting the hard murum side widths including laying in layers on each side with vibratory roller including artificial watering, excetra complete.	23.10	Rupees Twenty Three and Paise Ten Only	One Square Metre	30990.96	10	21450.00	Providing and applying tack coat on the prepared surface, heating by flames in boiler and spraying bitumen set footed in bitumen boller on black topped surface 2.5 killogram per 10 square metre. (Using VG-30 bulk bitumen)	22.00	Rupees Twenty Two and Paise Nil Only	One Square Metre	4,71,900.00

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause							Modified Para/Clause							
		11	52.50	Running Metre	Providing and laying cement concrete pipe of Indian Standard 458:2003 non pressure class-3 of 600 milimetre diameter in proper line, level and slope excetra complete. (using ARTIFICIAL SAND).	5421.45	Rupees Five Thousand Four Hundred Twenty One and Paise Forty Five Only	One Running Metre	284626.13	11	21450.00	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction, excluding prime / tack coat and seal coat. For Bitumen VG-30 bulk (Grade 60/70) - Using drum mix type hot mix plant with Supervisory Control and Data Acquisition, Paver and vibratory roller. (Over modified penetration macadam surface), including waste plastic to be used in bituminous treatment as per Indian Road Congress Special Publication 98-2013 at the rate of 8 percent by weight of bitumen.	229.45	Rupees Two Hundred Twenty Nine and Paise Forty Five Only	One Square Metre	49,21,702.50
		12	263.52	Cubic Metre	Providing and laying Cast in situ/Ready Mix, cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailling out water, formwork, laying/ pumping, compacting and curing, excetra complete, with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed, excetra) (using ARTIFICIAL SAND).	6926.35	Rupees Six Thousand Nine Hundred Twenty Six and Paise Thirty Five Only	One Cubic Metre	1825231.75	12	21450.00	Providing bituminous type-A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade, preparing existing road surface, heating and applying bitumen at the rate of 0.98 kilogram per square metre by mechanical means, spreading chips and rolling by static roller having weight 8 to 10 metric tonne, excetra complete.	94.10	Rupees Ninety Four and Paise Ten Only	One Square Metre	20,18,445.00
		13	691.74	Cubic Metre	Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, excetra including bailling out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), excetra complete, with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ARTIFICIAL SAND).	8312.20	Rupees Eight Thousand Three Hundred Twelve and Paise Twenty Only	One Cubic Metre	5749881.23	13	11000.00	Providing and constructing 50 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 100 percent crusher broken metal with conical crusher plant, heating and spraying the bitumen of specified grade at the rate of 1.75 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete, including applying tack coat of specified grade bitumen at the rate of 0.30 kilogram per square metre on existing bitumen surface. (Using VG-30 bulk bitumen)	296.95	Rupees Two Hundred Ninety Six and Paise Ninety Five Only	One Square Metre	32,66,450.00

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause							Modified Para/Clause							
		14	34.59	Metric Ton	Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, excetra as per detailed designs, drawings and schedules including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as requied complete.	98838.30	Rupees Ninety Eight Thousand Eight Hundred Thirty Eight and Paise Thirty Only	One Metric Ton	3418816.80	14	10450.00	Providing and constructing 50 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 100 percent crusher broken metal with conical crusher plant, heating and spraying the bitumen of of specified grade at the rate of 1.75 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete. Including picking of existing water bound macadam surface. (Using VG-30 bulk bitumen)	280.00	Rupees Two Hundred Eighty and Paise Nil Only	One Square Metre	29,26,000.00
		15	780.00	Square Metre	Providing and applying tack coat on the prepared surface, heating by flames in boiler and spraying bitumen set footed in bitumen boiler on black topped surface 2.5 killogram per 10 square metre. (Using VG-30 bulk bitumen)	21.95	Rupees Twenty One and Paise Ninety Five Only	One Square Metre	17121.00	15	20.00	Providing and fixing reinforcement cement concrete 200 metre stones as per Indian Road Congress standard including fixing in standard size cement concrete 1:4:8 block including curing, painting, lettering, excetra completed.	1129.70	Rupees One Thousand One Hundred Twenty Nine and Paise Seventy Only	One Number	22,594.00
		16	285.00	Square Metre	Providing and constructing 75 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 100 percent crusher broken metal with conical crusher plant, heating and spraying the bitumen of specified grade at the rate of 2 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete, including applying tack coat of specified grade bitumen at the rate of 0.30 kilogram per square metre on existing bitumen surface. (Using VG-30 bulk bitumen)	372.05	Rupees Three Hundred Seventy Two and Paise Five Only	One Square Metre	106034.25	16	4.00	Providing and fixing 1:2:4 ordinary kilometre stones as per Indian Road Congress standard including fixing in standard size cement concrete 1:4:8 block including curing, painting, lettering, excetra completed.	3573.90	Rupees Three Thousand Five Hundred Seventy Three and Paise Ninety Only	One Number	14,295.60
		17	780.00	Square Metre	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction, excluding prime / tack coat and seal coat. For Bitumen VG-30 bulk (Grade 60/70) - Using drum mix type hot mix plant with Supervisory Control and Data Acquisition, Paver and vibratory roller. (Over modified penetration macadam surface), including waste plastic to be used in bituminous treatment as per Indian Road Congress Special Publication 98-2013 at the rate of 8 percent by weight of bitumen.	228.90	Rupees Two Hundred Twenty Eight and Paise Ninety Only	One Square Metre	178542.00	17	1	Providing and fixing board displaying information, such as 'Name of work, Tender cost, Name of Contractor, Work completion and liability period etc', having rectangular shape of 1.20 metre X 0.90 metre size made out 18 gauge (1.25 milimetre) thick mild steel sheet painted with one coat of Zinc chromate stoving primer and two coats of enamel paint on front side and grey stove enamel on back side and border / messages / symbols excetra with approved colour shade paint complete, on M.S.angle of size 35 milimetre X 35 milimetre X 3 milimetre frame with properly cross braced mild steel angles of size 35 milimetre X 35 milimetre X 3 milimetre duly painted including two mild steel angle iron posts of size 65 milimetre X 65 milimetre X 6 milimetre, 3.65 metre long painted with alternate black and white bands of 25 centimetre width including all fixtures excetraand fixing the boards in 1:4:8 concrete block of size 60 centimetre X 60 centimetre X 75 centimetre including, excavation, refilling, transportation, and labour etc complete. Spec. number As directed by	10,959.30	Rupees Ten Thousand Nine Hundred Fifty Nine and Paise Thirty Only	One Number	10,959.30

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause						Modified Para/Clause									
		18	780.00	Square Metre	Providing bituminous type-A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade, preparing existing road surface, heating and applying bitumen at the rate of 0.98 kilogram per square metre by mechanical means, spreading chips and rolling by static roller having weight 8 to 10 metric tonne, excetra complete.	93.90	Rupees Ninety Three and Paise Ninety Only	One Square Metre	73242.00		18	1.00	Providing and fixing sign boards of size 90 centimetre having shape of an equilateral triangle made out of 14 gauge sheet with retro-reflective sheeting of Engineering Grade as per M.O.T. specification number 801-3(1993) white reflective back ground, lettering symbol bordering of black non reflective paint including mild steel angle iron back frame of size 35 milimetre X 35 milimetre X 5 milimetre and M.S.angle one post of 50 milimetre X 50 milimetre X 5 milimetre size 3.45 metre long duly painted with white and black bands including fixing mild steel angle of the boards with galvanised nuts and bolts and washers. The Board shall be as per Indian Road Congress 67-1977 including conveying fixing in ground with cement concrete 1:4:8 block of size 0.60 metre X 0.60 metre X 0.75 metre, with 7 year guarantee for the sheeting, excetra complete. Mild Steel Board with Engineering Grade	5616.60	Rupees Five Thousand Six Hundred Sixteen and Paise Sixty Only	One Number	5,616.60
							(A) Work Portion Total Rs.		20034238.36		19	5.00	Providing and laying cement concrete pipe of Indian Standard 458:2003 non pressure class-3 of 600 milimetre diameter in proper line, level and slope excetra complete. (using ARTIFICIAL SAND).	5,435.20	Rupees Five Thousand Four Hundred Thirty Five and Paise Twenty Only	One Running Metre	27,176.00
		19	905.58	Cubic Metre	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the Royalty amount to Revenue department and produces the required voucher.)	216.18	Rupees Two Hundred Sixteen and Paise Eighteen Only	One Cubic Metre	195768.28		20	780.00	Providing and laying of hot applied thermoplastic compound 2.5 milimetre thick including reflectorizing glass beads at the rate of 250 grams per square metre area, thickness of 2.5 milimetre is exclusive of surface applied glass beads as per Indian Road Congress : 35. The finished surface to be level, uniform and free from streaks and holes complete.	732.60	Rupees Seven Hundred Thirty Two and Paise Sixty Only	One Square Metre	5,71,428.00
							(B) Royalty Total Rs.		195768.28		21	15.00	Providing and erecting a "W" metal beam crash barrier comprising of 3 milimetre thick corrugated sheet metal beam rail, 70 centimetre above road / ground level, fixed on Indian Standard Medium Channel series channel vertical post, 150 milimetre X 75 milimetre X 5 milimetre spaced 2 metre center to centre, 1.8 metre high, 1.1 metre below ground / road level, all steel parts and fitments to be galvanised by hot dip process, all fittings to confirm to Indian Standard 1367 and Indian Standard 1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 milimetre X 75 milimetre X 5 milimetre, 330 milimetre long complete as per clause number 810.	5403.20	Rupees Five Thousand Four Hundred Three and Paise Twenty Only	One Running Metre	81,048.00

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause							Modified Para/Clause							
		24	1	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre	2730.00	Rupees Two Thousand Seven Hundred Thirty and Paise Nil Only	One Number	2730.00	24	1.00	Liquid Limit and Plastic Limit for Earth Work	1230.00	Rupees One Thousand Two Hundred Thirty and Paise Nil Only	One Number	1,230.00
		25	3	Number	Concrete Mix Design (with all tests on basic materials) for Grade M-20	14445.00	Rupees Fourteen Thousand Four Hundred Forty Five and Paise Nil Only	One Number	43335.00	25	1	Compaction Test (Proctor Density) for Earth Work	1,955.00	Rupees One Thousand Nine Hundred Fifty Five and Paise Nil Only	One Number	1,955.00
		26	3	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre)	1340.00	Rupees One Thousand Three Hundred Forty and Paise Nil Only	One Number	4020.00	26	3.00	Sieve Analysis Test for Hard Murrm	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	2,175.00
		27	5	Number	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre)	1675.00	Rupees One Thousand Six Hundred Seventy Five and Paise Nil Only	One Number	8375.00	27	3.00	Liquid Limit and Plastic Limit for Hard Murum	1230.00	Rupees One Thousand Two Hundred Thirty and Paise Nil Only	One Number	3,690.00
		28	1	Number	Crushing Value / Compressive Strength, Water Absorption, Specific Gravity Test for Stone / Rubble	2120.00	Rupees Two Thousand One Hundred Twenty and Paise Nil Only	One Number	2120.00	28	1.00	Granular Sub-Base Mix Design	17065.00	Rupees Seventeen Thousand Sixty Five and Paise Nil Only	One Number	17,065.00
		29	1	Number	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand	1450.00	Rupees One Thousand Four Hundred Fifty and Paise Nil Only	One Number	1450.00	29	3.00	Sieve Analysis Test for Metal below 40 milimetre	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	2,175.00
		30	5	Number	Sieve Analysis Test for Hard Murrm	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	3625.00	30	1.00	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre	2730.00	Rupees Two Thousand Seven Hundred Thirty and Paise Nil Only	One Number	2,730.00

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause							Modified Para/Clause							
		31	2	Number	Liquid Limit and Plastic Limit for Hard Murum	1230.00	Rupees One Thousand Two Hundred Thirty and Paise Nil Only	One Number	2460.00	31	1.00	Flekiness Index / Elongation Index Test for Metal below 40 milimetre	895.00	Rupees Eight Hundred Ninety Five and Paise Nil Only	One Number	895.00
		32	1	Number	Compressive Strength of Cement Mortar	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	725.00	32	5	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken)	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	3,625.00
		33	1	Number	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70)	3290.00	Rupees Three Thousand Two Hundred Ninety and Paise Nil Only	One Number	3290.00	33	1	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken)	2730.00	Rupees Two Thousand Seven Hundred Thirty and Paise Nil Only	One Number	2,730.00
		34	1	Number	Viscosity Test for Asphalt VG-30 (Grade 60/70)	2005.00	Rupees Two Thousand Five and Paise Nil Only	One Number	2005.00	34	1	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken)	895.00	Rupees Eight Hundred Ninety Five and Paise Nil Only	One Number	895.00
		35	1	Number	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70)	950.00	Rupees Nine Hundred Fifty and Paise Nil Only	One Number	950.00	35	3	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70)	3290.00	Rupees Three Thousand Two Hundred Ninety and Paise Nil Only	One Number	9,870.00
		36	1	Number	Flekiness Index / Elongation Index Test for Metal below 40 milimetre	895.00	Rupees Eight Hundred Ninety Five and Paise Nil Only	One Number	895.00	36	3	Viscosity Test for Asphalt VG-30 (Grade 60/70)	2005.00	Rupees Two Thousand Five and Paise Nil Only	One Number	6,015.00
		37	1	Number	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken)	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	725.00	37	3	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70)	950.00	Rupees Nine Hundred Fifty and Paise Nil Only	One Number	2,850.00
		38	1	Number	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken)	2730.00	Rupees Two Thousand Seven Hundred Thirty and Paise Nil Only	One Number	2730.00	38	2	Sieve Analysis Test for Mix Material / Crushed Metal	725.00	Rupees Seven Hundred Twenty Five and Paise Nil Only	One Number	1,450.00

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause	Modified Para/Clause
			(C) Lab Testing Total Rs. 78,260.00
			Total amount put to Tender Rs. 1,90,83,855.10
			Say Rs. 1,90,83,855.00

Sr. No.		Ref. of Tender/ Page No./ Para.No		Existing para / Clause	Modified Para/Clause	
				Schedule C	Schedule C	
				Name of Work : Construction of Concrete road along with RCC gutter at Loknete Balasaheb Desai Shatabdi Smarak sankul premises at Daulatnagar (Marali) Tal-Patan ,Dist- Satara.	Name Of Work :- mprovement to Nisare Marul Gudhe Kalgaon MDR - 54 Road Km 0/00 to 35/350 (Section Km 25/00 to 30/00 Morewadi Phata to Ramishtewadi) Tal. Patan Dist. Satara	
				Memorandum showing the Specifications of items of work to be carried out by the contractor	Memorandum showing the Specifications of items of work to be carried out by the contractor	
Page no.199		Item No	Item of Work	Reference to Standard Specifications Book Edition 1979 and 1981 Specification No	Additional Specifications, if any	
		1	Removing grass, gazer grass and disposing off out of building premises including making clean the ground by showel and phavaras, excetra complete.		The work shall be done as per instructions of Engineer in charge.	
		2	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed. By Mechanical Means.		The useful excavated material shall be utilised as directed by the Engineer in-charge.	
		3	Excavation for roadway in hard murum and boulder including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed.		The useful excavated material shall be utilised as directed by the Engineer in-charge.	
		4	Excavation for roadway in soft rock, including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading or stacking as directed.		The useful excavated material shall be utilised as directed by the Engineer in-charge.	
		5	Excavation for roadway in hard rock by wedging and chiselling or line drilling including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed.		1. The useful excavated material shall be utilised as directed by the Engineer in-charge. 2. The work shall be done as per instructions of Engineer in charge.	
		6	Providing soling using 80 milimetre size trap metal in 15 centimetre layer including filling voids with crushed sand / grit, ramming, watering, excetra complete.		The work shall be carried out as per instructions of Engineer in-charge.	
			Item No	Item of Work	Reference to Standard Specifications Book Edition 1979 and 1981 Specification No	Additional Specifications, if any
		1	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing off unsuitable or excess stuff as directed all sorts of	MORTH-301 309	45-53 85-89	1. The useful excavated material shall be utilised as directed by the Engineer in-charge. 2. The rate of contract shall be
		2	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50 metre and spreading for embankment or stacking as directed. By Mechanical Means.	MORTH-301	45-53	The useful excavated material shall be utilised as directed by the Engineer in-charge.
		3	Providing earth work in embankment with approved materials obtained from other sources upto lead of 50 metres including all lifts, laying in layers of 20 centimetre to 30 centimetre thickness, breaking clods, dressing to the required lines, curves, grade and section, watering and compaction with vibratory roller with V. Set attachment to achieve set less than	MORTH-305	63-77	
		4	Supplying hard murum / kankar at the road site, including conveying and stacking, excetra complete.	MORTH-408	139-142	
		5	Spreading hard murum / soft murrum / gravel or kankar for side width, excetra complete.	MORTH-408	139-142	
		6	Compacting the hard murum side widths including laying in layers on each side with vibratory roller including artificial watering, excetra complete.	MORTH-408	139-142	

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause			Modified Para/Clause						
		7	Providing and laying in situ cement concrete M-30 with tremix treatment for 200 milimetre thickness for concrete road including laying plastic sheet of 125 micron thickness with groove cutting of 4 milimetre wide and 20 milimetre deep with necessary refilling with bitumen (excluding reinforcement) with coarse and fine aggregate (V.S.I. grade finely washed crushed sand) excetra complete.			1. The appropriate mix design shall be got done well in advance from the approved government laboratory and the same shall also be got approved from Engineer in-charge, before starting the work. 2. Cement from the same stock sent for mix design shall be used for	7	Construction of granular sub-base by providing close graded material, mixing in a mechanical mix plant at optimum moisture content, carriage of mixed material to work site, spreading in uniform layers with motor grader/ Paver on prepared surface and compacting with vibratory roller to achieve the desired density, complete as per clause 401. - Plant Mix Method and grading - I material.	MORTH-301 305 401 902 112	45-53 63-77 109-111 417-421 19-21	
		8	Supplying hard murum / kankar at the road site, including conveying and stacking, excetra complete.				8	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade	MORTH-401 402 404	109-111 112-116 121-129 417-421	
		9	Spreading hard murum / soft murrum / gravel or kankar for side width, excetra complete.				9	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade	MORTH-401 402 404	109-111 112-116 121-129 417-421	
		10	Compacting the hard murum side widths including laying in layers on each side with vibratory roller including artificial watering, excetra complete.				10	Providing and applying tack coat on the prepared surface, heating by flames in boiler and spraying bitumen set footed in bitumen boiler on black topped surface 2.5 killogram per 10 square metre. (Using	MORTH-503	168-170	1. The work shall be carried out in day time and in dry wheather. 2. The representative of
		11	Providing and laying cement concrete pipe of Indian Standard 458:2003 non pressure class-3 of 600 milimetre diameter in proper line, level and slope excetra complete. (using ARTIFICIAL SAND).				11	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle	MORTH-501 510 511	149-162 198-205 205-207 417-421	1. The work shall be carried out in day time and in dry wheather. 2. The representative of
		12	Providing and laying Cast in situ/Ready Mix, cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, formwork, laying/ pumping, compacting and curing, excetra complete, with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed, excetra) (using ARTIFICIAL SAND).			1. The appropriate mix design shall be got done well in advance from the approved government laboratory and the same shall also be got approved from Engineer in-charge, before starting the work. 2. Cement from the same stock sent for mix design shall be used for concreting work. 3. The minimum cement for	12	Providing bituminous type-A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade, preparing existing road surface, heating and applying bitumen at the rate of 0.98 kilogram per square metre by mechanical means, spreading chips and rolling by static roller having weight 8 to 10 metric tonne, excetra complete.	MORTH-511	149-162 205-207 198-205 417-421 19-21	1. The work shall be carried out in day time and in dry wheather. 2. The representative of contractor shall maintain a register giving details of challens for bitumen received and should get it signed from the representative incharge of the Department in token of its
		13	Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, excetra including bailing out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), excetra complete, with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) excetra complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (using ARTIFICIAL SAND).			1. The appropriate mix design shall be got done well in advance from the approved government laboratory and the same shall also be got approved from Engineer in-charge, before starting the work. 2. Cement from the same stock sent for mix design shall be used for concreting work. 3. The minimum cement for reinforced cement concrete / plain concrete to ensure durability / strength shall be as per IS 456-2000 with latest ammendment. If actual cement required / consumed is more	13	Providing and constructing 50 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 100 percent crusher broken metal with conical crusher plant, heating and spraying the bitumen of specified grade at the rate of 1.75 kilogram per square metre, spreading 12 milimetre size chips, compacting with three wheel static roller having weight 8 to 10 metric tonnes to achive the desired degree of compaction as per technical specification Clause 506, excetra complete, including applying tack coat of specified grade bitumen at the rate of 0.30 kilogram per square metre on existing bitumen surface. (Using VG-30 bulk bitumen)	IRC-SP-2002 8.7.3	215	
		14	Providing and fixing in position thermo mechanically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas,			1. Steel to be used must be as per Indian Standard : 1786 (1985) with latest ammendments and manufactured by approved and	14	Providing and constructing 50 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers	IRC-SP-2002 8.7.3	215	

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause			Modified Para/Clause						
		15	Providing and applying tack coat on the prepared surface, heating by flames in boiler and spraying bitumen set footed in bitumen boller on black topped surface 2.5 killogram per 10 square metre. (Using VG-30 bulk bitumen)			1. The work shall be carried out in day time and in dry wheather. 2. The representative of contractor shall maintain a register giving	15	Providing and fixing reinforcement cement concrete 200 metre stones as per Indian Road Congress standard including fixing in standard size cement concrete 1:4:8 block including curing, painting,	MORTH-805	---	
		16	Providing and constructing 75 milimetre thick modified penetration macadam road surface including all materials, preparing the existing road surface, spreading 40 milimetre stone metal layers 100 percent crusher broken metal with				16	Providing and fixing 1:2:4 ordinary kilometre stones as per Indian Road Congress standard including fixing in standard size cement concrete 1:4:8 block including curing, painting, lettering, excetra	MORTH-805	---	
		17	Providing and Laying open graded premix surfacing of 20 milimetre thickness composed of 13.2 milimetre to 5.6 milimetre aggregates premixed with bituminous binder, transported to site with vehicle tracking system, laid over a			1. The work shall be carried out in day time and in dry wheather. 2. The representative of contractor shall maintain a register giving	17	Providing and fixing board displaying information, such as 'Name of work, Tender cost, Name of Contractor, Work completion and liability period etc', having rectangular shape of 1.20 metre X 0.90	MoRTH-801	---	The work shall be carried out as per instructions of Engineer in charge.
		18	Providing bituminous type-A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade, preparing existing road surface, heating and applying bitumen at the rate of 0.98 killogram per square metre			1. The work shall be carried out in day time and in dry wheather. 2. The representative of contractor shall maintain a register giving	18	Providing and fixing sign boards of size 90 centimetre having shape of an equilateral triangle made out of 14 gauge sheet with retro-reflective sheeting of Engineering Grade as per M.O.T.	MoRTH-801	---	The work shall be carried out as per instructions of Engineer in charge.
		19	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to the contractor only after he pays the			1. Government of Maharashtra, Revenue and Forest Department Gazette Number 146 Dated 04/06/2021 and Government of	19	Providing and laying cement concrete pipe of Indian Standard 458:2003 non pressure class-3 of 600 milimetre diameter in proper line, level and slope excetra complete. (using ARTIFICIAL SAND).	CD.7	162	
			Laboratory testing charges for various materials required for items of work, on the basis of testing frequency and charges fixed by Vigilece and Quality Control Circle, Pune.			1. The amount of the laboratory testing charges will be paid to the contractor after submission of the original receipt from the Office of the	20	Providing and laying of hot applied thermoplastic compound 2.5 milimetre thick including reflectorizing glass beads at the rate of 250 grams per square metre area, thickness of 2.5 milimetre is exclusive	MORTH-803.4	---	
		20	Standard Consistancy, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement			1 Test per 50.00 Metric Ton	21	Providing and erecting a "W" metal beam crash barrier comprising of 3 milimetre thick corrugated sheet metal beam rail, 70 centimetre above road / ground level, fixed on Indian Standard Medium	MORTH-810	361-364	
		21	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand			1 Test per Source	22	Supplying and Fixing of Molded Shank Raised Pavement Markers / Cat's Eye made of polycarbonate and Abstrone Butadyne Styrene moulded body and reflective panels with micro	MORTH-804	39-42	
		22	Compressive Strength of Cement Concrete Cube			1 Test for quantity upto 5 cubic metre, 2 Tests for quantity above 5 cubic metre and upto 15 cubic metre, 3 Tests for quantity above 15 cubic	23	Royalty charges for various building construction bonafied materials which are used for government bonafied works and for which Royalty charges are to be paid by the contractor. (This Item is to be paid to	----	---	1. Government of Maharashtra, Revenue and Forest Department Gazette Number 146 Dated 04/06/2021 and
		23	Sieve Analysis Test for Metal below 40 milimetre			1 Test per 100.00 Cubic Metre		Laboratory testing charges for various materials required for items of work, on the basis of testing frequency and charges fixed by Vigilece and Quality Control Circle, Pune.	----	---	1. The amount of the laboratory testing charges will be paid to the contractor after submission of the original receipt from the
		24	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre			1 Test per Source	24	Liquid Limit and Plastic Limit for Earth Work	----	----	1 Test per 1000.00 Cubic Metre
		25	Concrete Mix Design (with all tests on basic materials) for Grade M-20			1 Test per 500.00 Cubic Metre	25	Compaction Test (Proctor Density) for Earth Work	----	----	1 Test per 1000.00 Cubic Metre
		26	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar upto 16 milimetre)			1 Test per 5.00 Metric Ton	26	Sieve Analysis Test for Hard Murrm	----	----	1 Test per 100.00 Cubic Metre
		27	Tensile Strength, Percent Elongation, Yield Stress, Weight per Metre, Bend / Rebend Test, Proof Stress (Steel Bar above 16 milimetre)			1 Test per 5.00 Metric Ton	27	Liquid Limit and Plastic Limit for Hard Murum	----	----	1 Test per 250.00 Cubic Metre

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause				Modified Para/Clause					
		28	Crushing Value / Compressive Strength, Water Absorption, Specific Gravity Test for Stone / Rubble			1 Test per Source	28	Granular Sub-Base Mix Design	----	----	1 Test per 500.00 Cubic Metre
		29	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Sand			1 Test per Source	29	Sieve Analysis Test for Metal below 40 milimetre	----	----	1 Test per 100.00 Cubic Metre
		30	Sieve Analysis Test for Hard Murrum			1 Test per 100.00 Cubic Metre	30	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal below 40 milimetre	----	----	1 Test per Source
		31	Liquid Limit and Plastic Limit for Hard Murum			1 Test per 250.00 Cubic Metre	31	Flekiness Index / Elongation Index Test for Metal below 40 milimetre	----	----	1 Test per Source
		32	Compressive Strength of Cement Mortar			1 Test per Day	32	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken)	----	----	1 Test per 100.00 Cubic Metre
		33	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70)			1 Test per 10.00 Metric Ton	33	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken)	----	----	1 Test per Source
		34	Viscosity Test for Asphalt VG-30 (Grade 60/70)			1 Test per 10.00 Metric Ton	34	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken)	----	----	1 Test per Source
		35	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70)			1 Test per 10.00 Metric Ton	35	Penetration, Softening Point, Flash and Fire Point, Specific Gravity for Asphalt VG-30 (Grade 60/70)	----	----	1 Test per 10.00 Metric Ton
		36	Flekiness Index / Elongation Index Test for Metal below 40 milimetre			1 Test per Source	36	Viscosity Test for Asphalt VG-30 (Grade 60/70)	----	----	1 Test per 10.00 Metric Ton
		37	Sieve Analysis Test for Metal 40 milimetre and above (Crusher Broken)			1 Test per 100.00 Cubic Metre	37	Ductility / Elastic Recovery for Asphalt VG-30 (Grade 60/70)	----	----	1 Test per 10.00 Metric Ton
		38	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Crusher Broken)			1 Test per Source	38	Sieve Analysis Test for Mix Material / Crushed Metal	----	----	1 Test per 100.00 Cubic Metre
		39	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Crusher Broken)			1 Test per Source	39	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal	----	----	1 Test per Source
		40	Sieve Analysis Test for Mix Material / Crushed Metal			1 Test per 100.00 Cubic Metre	40	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal	----	----	1 Test per Source
		41	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Mix Material / Crushed Metal			1 Test per Source	41	Extraction Test for Mix Material (OGC)	----	----	2 Test per 500.00 Cubic Metre
		42	Flekiness Index / Elongation Index Test for Mix Material / Crushed Metal			1 Test per Source	42	Sieve Analysis Test for Metal 40 milimetre and above (Hand Broken)	----	----	1 Test per 100.00 Cubic Metre
		43	Extraction Test for Mix Material (OGC)			2 Test per 500.00 Cubic Metre	43	Water Absorption, Specific Gravity, Impact Value, Crushing Value Test for Metal 40 milimetre and above (Hand Broken)	----	----	1 Test per Source
							44	Flekiness Index / Elongation Index Test for Metal 40 milimetre and above (Hand Broken)	----	----	1 Test per Source
							45	Fineness Modulus (Sieve Analysis), Silt and Clay Content Test for Artificial Sand	----	----	1 Test per Source
							46	Standard Consistency, Fineness, Specific Gravity, Setting Time (Initial and Final), Compressive Strength, Soundness Test for Cement	----	----	1 Test per 50.00 Metric Ton
							47	Compressive Strength of Cement Mortar	----	----	1 Test per Day

Sr. No. Ref. of Tender/ Page No./ Para.No

2
Page No.214

Existing para / Clause

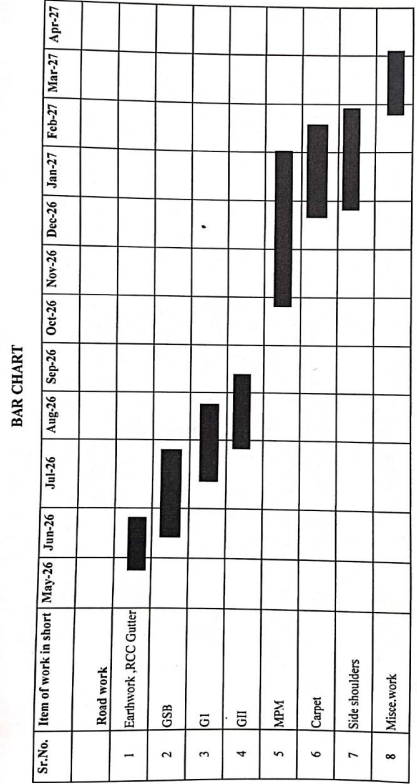
Modified Para/Clause

Construction of Concrete road along with RCC gutter at Loknete Balasaheb Desai Shatabdi Smarak sankul premises at Daultnagar (Marali) Tal-Patan ,Dist. Satara.

Sr.No.	Item Description	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12
1	Concrete road of Labour colony												
2	Concrete road of Staff colony												
3	RCC gutter of Labour colony												
4	RCC gutter of Staff colony												
5	Bitumen work of approach roads												

Sub Divisional Officer
P.W.Subdivision (South) Patan

Improvement to Nisare Marul Gudhe Kaligoon MDR - 54 Road Km 0/00 to 35/350 (Section Km 25/00 to 30/00 Moreswadi Phata to Ramshitewadi) Tal. Patan Dist. Satara



Deputy Engineer
P. W. Sub Division, Patan (S)

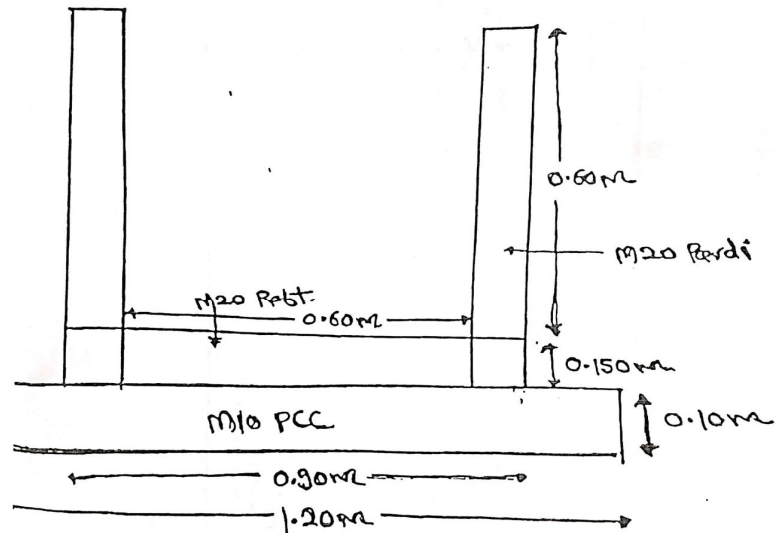
Executive Engineer
P. W. (West) Division, Satara

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause	Modified Para/Clause
---------	---	------------------------	----------------------

Page No.215

Name of work :- Construction of concrete road along with RCC gutter at Jankar Belasah Desai Shitaldi Amarakantak premises at Daultnagar..(Maraoti) Tal. Patan Dist. Satara.

RCC gutter (0.60 X 0.60m size).



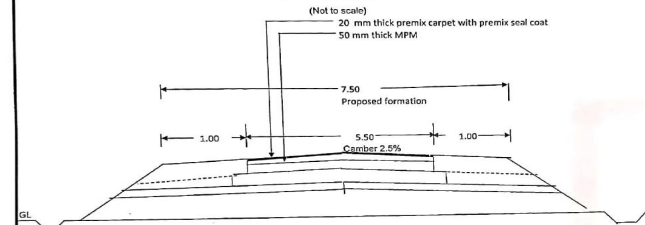
Deputy Engineer
P. W. (South) Sub Division
Patan

Executive Engineer
P. W. (West) Dn. Satara

CamScanner

Name of Work:- Improvement to Nisare Marul Gudhe Kalgaon MDR - 54 Road Km 0/00 to 35/350 (Section Km 25/00 to 30/00 Morewadi Phata to Ramshetwadi) Tal. Patan Dist. Satara

TYPE CROSS SECTION



Deputy Engineer
Public Works Sub Division, Patan

EXECUTIVE ENGINEER
Public Works (West) Division, Satara.

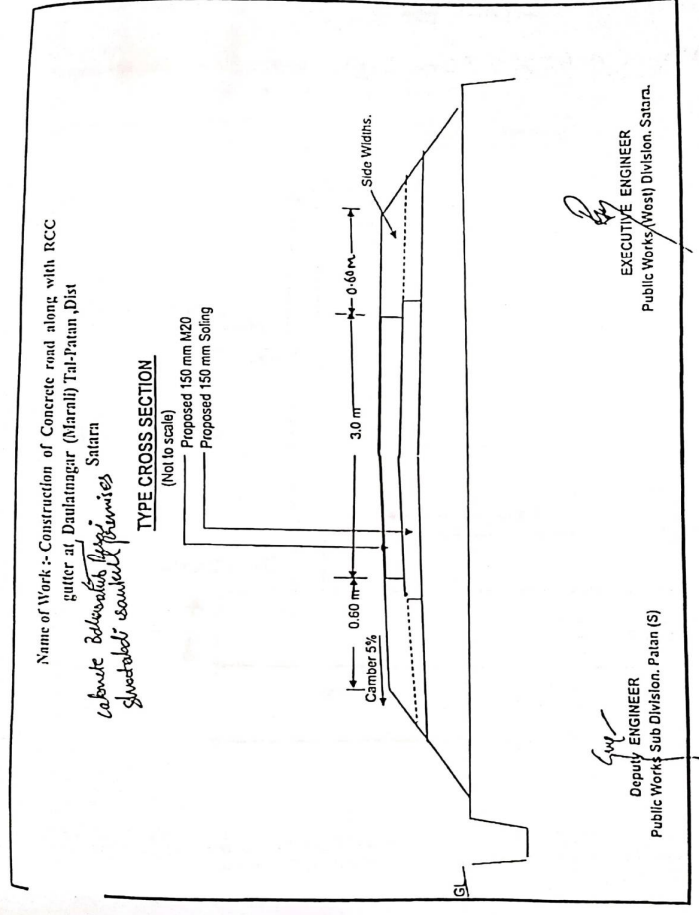
Scanned with CamScanner

Sr. No. Ref. of Tender/ Page No./ Para.No

Page No.216

Existing para / Clause

Modified Para/Clause



राज्य विद्यापीठ बोर्डा
 सातारा विदर्भ
पारंगी शाळा

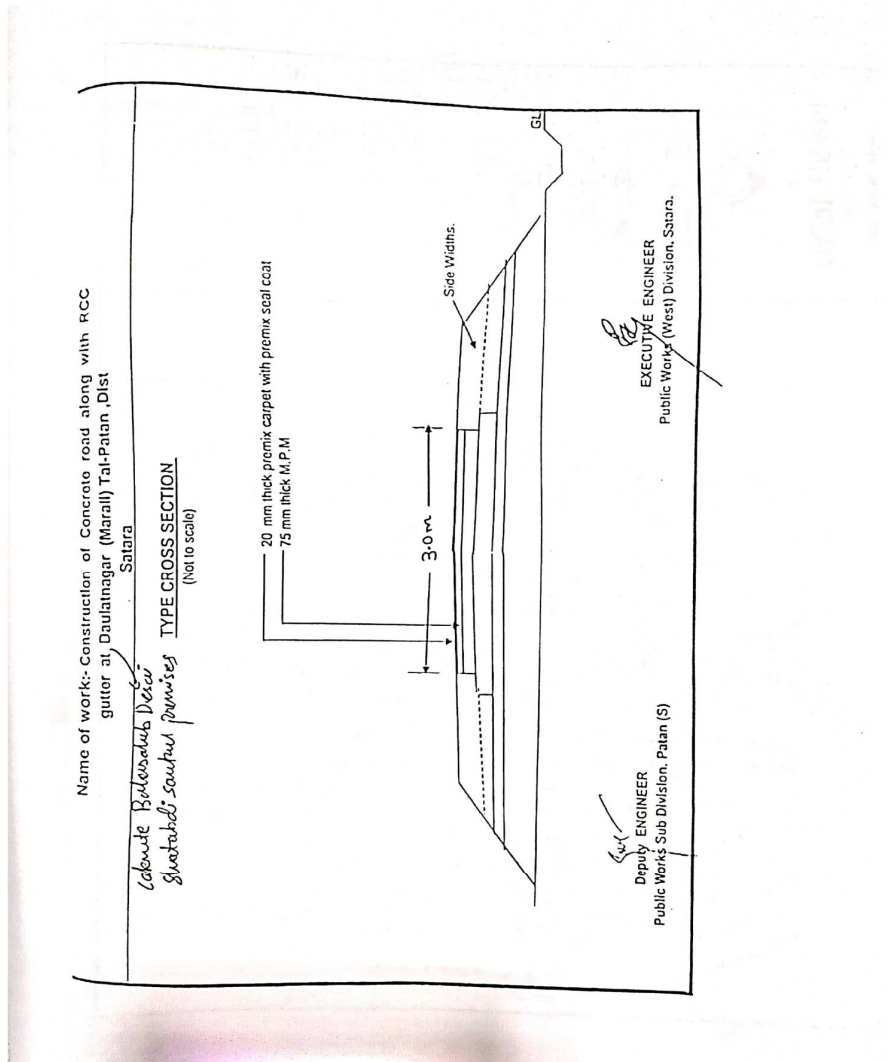
पारंगी शाळा, सातारा विदर्भ
 १. शाळा प्रमुख
 २. शाळा अधीक्षक
 ३. शाळा सहायक

क्र.सं.	वर्ग	संख्या	टीप
१	पारंगी शाळा	१	
२	पारंगी शाळा	१	
३	पारंगी शाळा	१	
४	पारंगी शाळा	१	
५	पारंगी शाळा	१	
६	पारंगी शाळा	१	
७	पारंगी शाळा	१	
८	पारंगी शाळा	१	
९	पारंगी शाळा	१	
१०	पारंगी शाळा	१	

Scanned with OKEN Scanner

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause	Modified Para/Clause
---------	---	------------------------	----------------------

Page No.217



Name of work:- Construction of Concrete road along with RCC gutter at Daulatnagar (Marail) Tal-Patan, Dist Sataba

Lokande Babasaheb Dadas
Shatabadi sauktu purnima

TYPE CROSS SECTION
(Not to scale)

20 mm thick premix carpet with pre-mix seal coat
75 mm thick M.P.M

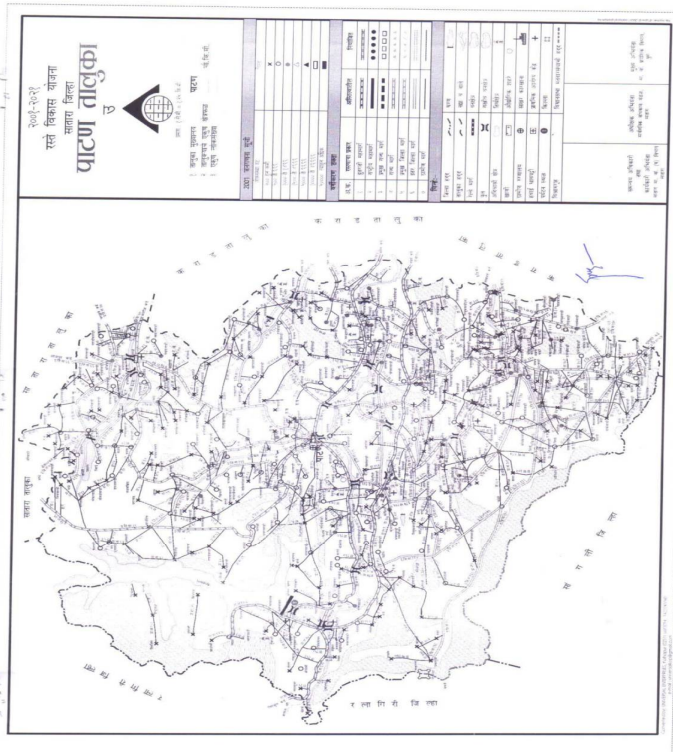
3.0 m

Side Widths.

GL

[Signature]
Deputy ENGINEER
Public Works Sub Division, Patan (S)

[Signature]
EXECUTIVE ENGINEER
Public Works (West) Division, Sataba.

Sr. No.	Ref. of Tender/ Page No./ Para.No	Existing para / Clause	Modified Para/Clause
	Page No.218		

Executive Engineer,
Public Works (West) Division, Satara.