

# ડી.ટી.પી. ની મંજૂરી ની નોંધ

સાદર રજૂ :-

પંચાયત મા.મ. વિભાગ: આણંદ

પંચાયત મા.મ. પેટા વિભાગ : ખંભાત

૧	કામનું નામ		Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27
	રોડ ના નામ	1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand
૨	રસ્તાની કક્ષા	:-	પ્લાન
૩	રસ્તાઓની કુલ લંબાઈ	:-	1.85 km
૪	મંજૂર થયેલ રકમ	:-	Rs.15675000
૫	અંદાજીત રકમ	:-	Rs.15674120
૬	તાંત્રિક મંજૂરી ની વિગત	:-	Office of Superitending Engineer/ Executive Engineer, Letter No.
૧	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	:-	No. : APC / PB / 1501 /2026 Dt : 30/03/2026
૭	તાંત્રિક મંજૂરી ની રકમ		
૧	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	:-	Rs. 15674120.00
	ફૂલ	:-	₹ 15,674,120.00
૮	ડી.ટી.પી. ની રકમ	:-	Rs. 13171520.37
૯	શીડ્યુલ - બી ની ચકાસણી કરેલ છે?	:-	હા
૧૦	SBD ની ચકાસણી કરેલ છે?	:-	હા
૧૧	સમય મર્યાદા	:-	09 (Nine) Months (Including Monsoon Period)
૧૨	શીડ્યુલ ઓફ પ્રોગ્રામની વિગત	:-	હા
૧૩	સ્પેશીફિકેશનની ચકાસણી કરેલ છે ?	:-	હા
૧૪	ફી મેન્ટેનન્સ / ગેરંટી ક્લોઝ નો સમાવેશ કરેલ છે ?	:-	હા
૧૫	શીડ્યુલ ઓફ મટીરીયલ ટેસ્ટીંગની વિગત	:-	હા
૧૬	નાણાકીય જોગવાઈની વિગતો	:-	MMGSY SCSP (2025-26)
૧૭	ટેન્ડર ફોર્મ છેલ્લા સુધારા મુજબ છે ?	:-	હા
૧૮	ટેન્ડર ફી	:-	3600.00 Rs
૧૯	જી.આર.	:-	હા
૨૦	સ્પેશીફિકેશન	:-	હા
૨૧	સ્પેશિયલ કન્ડીશન ફોર અર્થ વર્ક	:-	હા
૨૨	શીડ્યુલ ફોર ટેસ્ટીંગ ઓફ મટીરીયલ	:-	હા
૨૩	સિમેન્ટ/સ્ટીલ કંન્સમ્પશન	:-	હા
૨૪	ડ્રોઇંગ	:-	હા
૨૫	મેન્ટેનન્સ ક્લોઝ	:-	હા

ઉપરાક્ત ડા.ટા.પા.મા કાંઈ પૂતતા ન હાઈ રૂ.

Rs. 13171520.37

નું મંજૂર કરી વિભાગીય કચેરીએ મોકલીએ.

સી.ક્લાર્ક

હે.ક્લાર્ક

મ.ઈ/અ.મ.ઈ

ના.કા.ઈ.શ્રી

અધિક્ષક ઇજનેરશ્રી

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav तथा Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**

**Taluka :Khambhat District : Anand**

- 1** Construction of Undel Village Badiyadev Temple to Goprej Talav तथा Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand

**Bill of Quantities**

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
1	Clearing and grubbing road land including uprooting rank vegetation grass bushes,shrubs,sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials (C) By mechanical means in area of light jungle	0.93	Ha.	28455.10	26463.24
2	Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation) (A) From Borrow pits within land width	2822.00	Cum	132.38	373576.36
3	Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation)(D) From Borrow area within 2.0 Km. lead	1351.00	Cum	186.65	252164.15
4	Earthwork in cutting in all sorts of soil and soft murrum including conveying and putting the stuff in spoil bank maintaining minimum distance of five meter between top edge and cutting and toe of spoil bank.	983.00	Cum	109.41	107550.03
5	Rolling and watering of earthwork in layers with power roller including filling indepressions which occur during the process.	492.00	Cum	22.96	11296.32
6	Providing Hard side Shoulder of 100 mm thick for emabankment using quarry spall with all lead and lift and including watering and rolling and consolidation of subgrade in layers including filling the depressions which occur during the process using power roller 80 KN to 100KN Static Weight.	222.00	Cum	1243.31	276014.82
7	Providing and laying 150mm thick Granular sub base in required layer by providing coarse graded materials Grading-II using B.T. M.C. Metal 53.00mm to 26.5mm @ 35%, aggregate 26.50 to 4.75mm @ 45% and Stone dust @ 20% as per Table 400-2 of MORT&H gradation including conveying the materials at site of work, mixing & spreading in to grade and camber, watering & consolidating at OMC with vibratory roller including the cost of material, labours etc. complete.	1224.00	Cum	1458.44	1785130.56
8	Providing and laying 100 mm thick Compacted WBM (Using loose volume, MCBT metal size 45 to 90 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.18 cmt, Stone dust 0.09 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness, hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of course aggregate watering and compacting etc. complete as per Specification.	765.00	Cum	2029.09	1552253.85
9	Providing and laying 150 mm thick in 2- Layer (75+75 mm) Compacted WBM ( Using loose volume, MCBT metal size 45 to 63 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.12 cmt, Stone dust 0.06 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness,hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of course aggregate watering and compacting etc. complete as per Specification.	1104.00	Cum	1912.94	2111885.76
10	Supplying and fixing reinforced concrete heavy duty non pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP3 of following internal diameter. (i) 300 mm dia.	30.00	Rmt	1095.19	32855.70

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
11	Providing and laying Builtup spray grout base 37.50 mm thick in Single layer using asphalt grade VG 30 for tackcoat at the rate of 4.0 Kg./10 sqm. using B.T. stone aggregates as per MORT & H gradation and specification with the asphalt of VG-30 grade at the rate of 1.99% i.e. 19.90 Kg./M.T. including heating and mixing asphalt and aggregate by continuous drum mix plant, transporting the mix, and spreading the same by paver finisher and consolidation by vibrator roller of 80 to 100 KN Static WT including cost of all materials, fuel, labours, tools and plant etc using contractor's own machinaries etc. complete.	531.00	MT.	2785.58	1479142.98
12	Providing and laying 37.50 mm. thick Bitumenous Macadam with using asphalt grade VG 30 for tackcoat at the rate of 2.50 Kg./10 sqm. using crushed stone aggregate as per MORT & H gradation and VG-30 grade Bitumen at the rate of 3.40% by weight of total mix ( ie 34 kg. / MTon of mix ) for binding including heating & mixing the asphalt and aggregates by contineous Drum mix plant and transporting the mix and spreading the same by paver finisher and consolidation with vibratory road roller of 80 to 100 KN Static WT including providing and laying uniformly tack coat and using contractor's own machinaries including cost of all materials, fuel, labours, tools and plant etc using contractor's own machinaries etc. complete.	584.00	MT.	3344.11	1952960.24
13	Providing and laying Mix Seal Surfacing 20.00 mm thick using stone chipping as per MORT & H specification and asphalt grade VG-30 for mixing @ 50.90 Kg/M.T. i.e. 5.09 % of total weight of mix including heating the asphalt and aggregate mixing by continuous Drum mix plant transporting mixed material and spreading the same by pavers finisher and consolidation by vibratory roller of 80 Kn to 100 Kn static weight and flushing sand or stone dust @ 0.03 cmt / 10 smt including cost of labour, oil, lubricant etc using contractor's own Machineries and plant firewood, oil, kerosene, labour charges etc. complete	326.00	MT.	4007.68	1306503.68
14	Providing and laying Cement concrete M-20 with curing including compacting with surface mechanical vibrator, Mechanical floater, channeling form work, Grooving & filling the joints with filler materials etc complete.	46.00	Cum	4915.67	226120.82
15	Providing and fixing Hectometer as per I.R.C. type design including painting, lettering etc. complete.(ii) Fixing in C.C. 1:5:10	8.00	Nos.	356.50	2852.00
16	Providing and fixing guard stone as per I.R.C. type design including white washing etc. complete.(ii) Fixing in C.C. 1:5:10	80.00	Nos.	350.81	28064.80
17	Providing and fixing ordinary Kilometer stone of precast C.C. 1:2:4 including necessary reinforcement as per I.R.C. type design in C.C. 1:4:8 including painting, lettering etc. complete (For O.D. road V.R.)	2.00	Nos.	704.34	1408.68
18	Cautionary Warning Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90 x 90 cms. equilateral triangle as per design of IRC-67-1977. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with retro reflectivesheeting as per latest M.O.S.T.Specifications; 3.1m long stand postand frame fabricated from suitable sizeiron angle of 35 x 35 x 3mm, 75 x 75 x 6mm as required; painted with bestquality epoxy coatings in black andwhite bends. The details of symbol foreach board shall be as per theinstruction of engineer in charge. The fixing at site shall be in 1:2:4 CC blockof size 45 x 45 x 60 Cms. for each leg.including excavation, curing etc.complete under the supervision of engineer in charge.(A) Engineer Grade(VR)	4.00	Nos.	3379.00	13516.00

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
19	Village name/ Bump Ahead sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 60cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	2.00	Nos.	5045.37	10090.74
20	Direction sign (Junction board):-Providing and fixing sing boards made out of 2mm aluminium sheet; size 244 x 122cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	2.00	Nos.	14831.71	29663.42
21	Road marking with hot applied thermoplastic paints with reflectorising glass beads on bitumin surface providing and laying a hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250gms per sqm area, thickness of 2.5mm is excluding of surface applied glass beads as per IRC:35-2015. The finished surface to be level, uniform and free from streaks and holes. zebra patta /bump patta lane/center line/ edge line/cut patta. The white colour marking should provide liminance coefficinet on cement road shalll be min 130 mcd/m2/lux and Asphalt road shall be min 100 mcd/m2/lux during the service life during the day time. The marking should meet the performance criteria for night time reflectivity, wet reflectivity and skid resistance as mentioned in the section-15 of IRC 35-2015. Warranty for the Retro reflectivity should be two years.	389.00	Sq.mt	367.73	143046.97
22	Supplying and fixing cat eye (Stimsonite) made out from Acrilo beaultile sterine injuction high compressed molding with reflector made of MMC (prismatic type of size 12cm x 6cm x 2.5cm) provided with bituminous adhesive 100g. with each unit for fixing. (High Intensity grade)	216.00	Nos.	375.72	81155.52
23	Hazard Marker Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 30cms. rectangle as as per the design/drawing attached (IRC) pretreated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm & 50 x 50 x 5mm painted with best quality epoxy coatings The fixing at site shall be in 1:2:4 CC block of size 45x45x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)	8.00	Nos.	2423.74	19389.92

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
24	Citizen' s information Board- Providing and fixing of typical MMGSY information board as per instruction. Two ACP sheets of 3 mm thick, of 900 mm x 750mm size fixed at top & bottom duly rivetted with MS angles of 25 x 25 x 5 mm thick M.S angle shall be welded by two vertical M.S angle of 5 mm thick to 75 mm x 75 mm of 12 SWG square tubes posts duly embedded in cement concrete M-15 grade blocks of 600mm x 600mm x 75mm, below ground level. The letters & figure of any shade reflectorised with High Intensity Prismatic Grade Retro Reflective Sheeting of Type 4 as per ASTM D-4956 and latest MORD specifications; All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paints as per drawing Clause 1701 and Annexure 1700.1 (10.16). (A) Class-B High intensity Grade Retro Reflective sheeting	1.00	Nos.	11612.98	11612.98
25	MMGSY "LOGO" Board : Providing and fixing of MMGSY LOGO informatory sign board with Logo as per section 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Two Plates of ACM (Aluminum Composite Material), material specifications as per clause 17001.3. The top most plate will be of 3mm ACP in diamond shape of 600x600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The Lower plate will be of 4mm ACP of 1100x300mm size riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. Riveting of all the sheets over angle and flat iron frame will be done neatly to have plain surface on one side. The angle iron frame of Both the plates will be welded to a 75mm x75mmx6mm Mild steel post at Centre and this post will be embeded in cement concrete M15 grade block of 450x450x600mm below ground level. The height of the bottom of the lower plate will be 1200mm from normal ground level. The spacing between the diamond shaped plate and Lower Plate is kept 150mm. MMGSY logo, letters and numerals on the ACM should be made up of Retro Reflective sheeting of Type-1 AEGP Class-A grade as per the latest MORD section 1700 and IRC 67-2012 specifications. Al the section of the frame and posts shall be painted with primer and two coats of epoxy paint. The design, painting and lettering shall be done as per the MMGSY Logo sign Design and as directed by Engineer in-charge. A warranty for 5 years for the Retro reflective sheeting for Type-1 Class-A from original manufacturer shall be submitted by contractor.	1.00	Nos.	5068.18	5068.18

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
26	<p>MMGSY Project Information Board: Providing and fixing of typical PMGSY Project informatory sign board with Logo as per 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Three Plates ACM (Aluminum Composite Material), material specifications as per clause 17001.3. The top most plate will be of 3mm ACM in diamond shape of 600x600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The middle 4mm ACM plate will be 1200x150mm size riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The main 4mm ACM lower most plate will be 1500mmx600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size. Riveting of all the sheets over angle and flat iron frame will be done neatly to have plain surface on one side. The angle iron frame of lower most plate and flat iron frame of the middle plate will be welded to two nos. 75mm x75mm (12 SWG) sheet tubes posts placed at 1125mm apart centre to centre. the top of the middle plate will be flushed with the top of 75mm dia medium steel tube posts and these posts will be embedded in cement concrete M15 grade block of 450x450x600mm below ground level. The height of the bottom of the lower plate will be 1200mm from normal ground level and the bottom of the middle plate will be 100mm above the top level of the lower most plate. the diamond shaped plate mounted over flat angle iron frame will be connected to middle plate by square steel section of 47mmx47mm, thickness 12SWG having a spacing of 100mm between the diamond shaped plate and middle plate and this square section will be riveted to the bottom point of the diamond shaped plate. MMGSY logo, letters and numerals on the ACM should be made up of Retro Reflective sheeting of Type-1 AEGP Class-A grade as per the latest MORD section 1700 and IRC 67-2012 specifications. All the section of the frame and posts shall be painted with primer and two coats of epoxy paint. The design, painting and lettering shall be done as per the MMGSY Signage Guide and as directed by Engineer-In-charge. . A warranty for 5 years for the Retro reflective sheeting for Class-A respectively, from original manufacturer shall be submitted by contractor.</p>	1.00	Nos.	11112.02	11112.02
27	<p>Chevron sign :-Providing and fixing sign boards made out of 1.5mm aluminium sheet / 3mm ACP (Aluminum composite Panel); size 60x50 cm as per design of IRC-67-2012. Pre treated with phosphating process &amp; acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with Micro Prismatic Grade retro reflectivesheeting of Type-4 as per ASTM D-4956 and latest M.O.S.T.Specifications; 3.3 mtr long stand post of 75 x 75 x 6mm / 65NB Circular MS Pipe as required and frame fabricated from suitable size iron angle of 50 x 50 x 5mm; painted with bestquality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge.The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60 Cms. for each leg.including excavation, curing etc.complete under the supervision of engineer in charge. A warranty for 7 years for the Retro reflective sheeting from original manufacturer &amp; a certified copy of 3 year outdoor exposure test report from third party test lab for the product offered shall be submitted by contractor. (A) Class-B Type-4 Retro Reflective sheeting</p>	18.00	Nos.	3711.75	66811.50

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
28	STOP SIGN:-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing tec. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	1.00	Nos.	4676.06	4676.06
29	Regulatory/Mandatory signs :Providing and fixing sing boards made out of 2mm aluminium sheet; size 60cms. diameter circle as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	1.00	Nos.	3268.76	3268.76
30	Informatory Signs :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 80 x 60cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxyprimer and two coats of best qualityepoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand postand frame fabricated from suitable sizeiron angle of 35 x 35 x 3mm75x75x6mm as required; painted with best qualityepoxy coatings in black and whitebends. the details of symbol for eachboard shall details of symbol for eachboard shall be as per the instruction ofengineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x45 x 60cms. for each leg. including excavation curing tec. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	1.00	Nos.	3856.90	3856.90
31	Excavation for foundation upto 1.5M. depth including sorting out and stacking of useful materials and disposing of the excavated stuff upto 50 meter lead.(B) Dense or Hard soil.	141.00	Cum	253.89	35798.49
32	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.	18.00	Cum	2979.50	53631.00
33	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.	25.00	Cum	3345.59	83639.75
34	Providing and casting in situ ordinary cement concrete M-150 mix and providing necessary pin headers including shuttering, scaffolding, laying, vibrating, curing and finishing complete without V-Groves. (A) Height from 0.0 M. to 5.0 M.	205.00	Cum	3921.83	803975.15
35	Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level	1108.00	Kgs.	77.29	85637.32
36	Supplying and fixing reinforced concrete heavy duty non-pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP4 of following internal diameter. (iv) 900 mm dia.	37.50	Rmt	4710.56	176646.00

Item No	Item of work	Quantities Estimated	Unit	Rate in Figures in Rs.	Amount
1	2	3	4	5	6
37	White washing with lime on wall surface (two coats) to give an even shade including thoroughly booming the surface to remove all dirt, dust; mortar drops and other foreign matter.	211.00	Sq.mt	12.70	2679.70
<b>Rupees One Crore Thirty One Lakh(s) Seventy One Thousand Five Hundred Twenty And Paise Thirty Seven Only</b>					<b>13171520.37</b>

I / We am / are willing to carryout the work at .....% above/Below percent (..... Percent above/Below) (Should be written in figure and words) of the estimated rates mentioned above. Amount of my / our tender worked out as under.

Estimated amount put to tender Rs: .....

Deduct.....% below Rs: .....

Net Rs: .....

In Words .....

(Please strike out which ever is not applicable.)

Estimated amount put to tender Rs: .....

Add.....% above Rs: .....

Net Rs: .....

In Words .....

#### Note :

- 1 The Contractor shall exhibit a board with detailed specification and details of work as directed by the Engineer-In-Charge for which no extra payment shall be made.
- 2 The labour cess will be deducted as per prevailing rules i.e. 1% of the work done.
- 3 GST and Income tax TDS will be deducted at a source while making payments of bills
- 4 In all R.C.C. Items in Rate Analysis Standard Cement Consumption has been taken as per Govt. G.R.: PRC-10/2017 Cement Consumption/16/C Date:11/05/2017 as stated in S.O.R. therefore in R.C.C. items where there is a change as per actual mix design the cost of difference of cement consumption have been deducted from the rate of original item at the rate of input rate mentioned in all the tender.

#### CERTIFICATE

Quantities rate and wordings of items are as per estimate and calculation in the Sch. - B are airthmatically checked. Above all items of "Schedule-B" with Item Description, Unit, Rate & Amount have verified by me and found order.

Tender clerk

Sr.Divisional Account Officer  
Panchayat (R & B) Division  
Anand

Dy.Executive Engineer  
Panchyat (R & B) Sub Division  
Khambhat

Signatturre of contractor  
with seal

Executive Engineer  
Panchayat (R & B) Division  
Anand



**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No.**

**Taluka :Khambhat District : Anand**

**INDEX OF SPECIFICATION**

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
1	Clearing and grubbing road land including uprooting rank vegetation grass bushes,shrubs,sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials (C) By mechanical means in area of light jungle	<b>Attached Separately</b>	
2	Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation) (A) From Borrow pits within land width	<b>Attached Separately</b>	
3	Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation)(D) From Borrow area within 2.0 Km. lead	<b>Attached Separately</b>	
4	Earthwork in cutting in all sorts of soil and soft murrum including conveying and putting the stuff in spoil bank maintaining minimum distance of five meter between top edge and cutting and toe of spoil bank	<b>Attached Separately</b>	
5	Rolling and watering of earthwork in layers with power roller including filling indepressions which occur during the process.	<b>Attached Separately</b>	
6	Providing Hard side Shoulder of 100 mm thick for emabankment using quarry spall with all lead and lift and including watering and rolling and consolidation of subgrade in layers including filling the depressions which occur during the process using power roller 80 KN to 100KN Static Weight.	<b>Attached Separately</b>	
7	Providing and laying 150mm thick Granular sub base in required layer by providing coarse graded materials Grading-II using B.T. M.C. Metal 53.00mm to 26.5mm @ 35%, aggregate 26.50 to 4.75mm @ 45% and Stone dust @ 20% as per Table 400-2 of MORT&H gradation including conveying the materials at site of work, mixing & spreading in to grade and camber, watering & consolidating at OMC with vibratory roller including the cost of material, labours etc. complete.	<b>Attached Separately</b>	
8	Providing and laying 100 mm thick Compacted WBM (Using loose volume, MCBT metal size 45 to 90 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.18 cmt, Stone dust 0.09 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness, hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of course aggregate watering and compacting etc. complete as per Specification.	<b>Attached Separately</b>	
9	Providing and laying 150 mm thick in 2- Layer (75+75 mm) Compacted WBM ( Using loose volume, MCBT metal size 45 to 63 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.12 cmt, Stone dust 0.06 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness,hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of course aggregate watering and compacting etc. complete as per Specification.	<b>Attached Separately</b>	
10	Supplying and fixing reinforced concrete heavy duty non pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP3 of following internal diameter. (i) 300 mm dia.	<b>Attached Separately</b>	

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
11	Providing and laying Builtup spray grout base 37.50 mm thick in Single layer using asphalt grade VG 30 for tackcoat at the rate of 4.0 Kg./10 sqm. using B.T. stone aggregates as per MORT & H gradation and specification with the asphalt of VG-30 grade at the rate of 1.99% i.e. 19.90 Kg./M.T. including heating and mixing asphalt and aggregate by continuous drum mix plant, transporting the mix, and spreading the same by paver finisher and consolidation by vibrator roller of 80 to 100 KN Static WT including cost of all materials, fuel, labours, tools and plant etc using contractor's own machinaries etc. complete.	<b>Attached Separately</b>	
12	Providing and laying 37.50 mm. thick Bitumenous Macadam with using asphalt grade VG 30 for tackcoat at the rate of 2.50 Kg./10 sqm. using crushed stone aggregate as per MORT & H gradation and VG-30 grade Bitumen at the rate of 3.40% by weight of total mix ( ie 34 kg. / MTon of mix ) for binding including heating & mixing the asphalt and aggregates by contineous Drum mix plant and transporting the mix and spreading the same by paver finisher and consolidation with vibratory road roller of 80 to 100 KN Static WT including providing and laying uniformly tack coat and using contractor's own machinaries including cost of all materials, fuel, labours, tools and plant etc using contractor's own machinaries etc. complete.	<b>Attached Separately</b>	
13	Providing and laying Mix Seal Surfacing 20.00 mm thick using stone chipping as per MORT & H specification and asphalt grade VG-30 for mixing @ 50.90 Kg/M.T. i.e. 5.09 % of total weight of mix including heating the asphalt and aggregate mixing by continuous Drum mix plant transporting mixed material and spreading the same by pavers finisher and consolidation by vibratory roller of 80 Kn to 100 Kn static weight and flushing sand or stone dust @ 0.03 cmt / 10 smt including cost of labour, oil, lubricant etc using contractor's own Machineries and plant firewood, oil, kerosene, labour charges etc. complete	<b>Attached Separately</b>	
14	Providing and laying Cement concrete M-20 with curing including compacting with surface mechanical vibrator, Mechanical floater, channeling form work, Grooving & filling the joints with filler materials etc complete.	<b>Attached Separately</b>	
15	Providing and fixing Hectometer as per I.R.C. type design including painting, lettering etc. complete.(ii) Fixing in C.C. 1:5:10	<b>Attached Separately</b>	
16	Providing and fixing guard stone as per I.R.C. type design including white washing etc. complete.(ii) Fixing in C.C. 1:5:10	<b>Attached Separately</b>	
17	Providing and fixing ordinary Kilometer stone of precast C.C. 1:2:4 including necessary reinforcement as per I.R.C. type design in C.C. 1:4:8 including painting,lettering etc. complete (For O.D. road V.R.)	<b>Attached Separately</b>	
18	Cautionary Warning Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90 x 90 cms. equilateral triangle as per design of IRC-67-1977. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with retro reflectivesheeting as per latest M.O.S.T.Specifications; 3.1m long stand postand frame fabricated from suitable sizeiron angle of 35 x 35 x 3mm, 75 x 75 x 6mm as required; painted with bestquality epoxy coatings in black andwhite bends. The details of symbol foreach board shall be as per theinstruction of engineer in charge. The fixing at site shall be in 1:2:4 CC blockof size 45 x 45 x 60 Cms. for each leg.including excavation, curing etc.complete under the supervision of engineer in charge.(A) Engineer Grade(VR)	<b>Attached Separately</b>	

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
19	Village name/ Bump Ahead sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 60cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	<b>Attached Seapretely</b>	
20	Direction sign (Junction board):-Providing and fixing sing boards made out of 2mm aluminium sheet; size 244 x 122cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	<b>Attached Seapretely</b>	
21	Road marking with hot applied thermoplastic paints with reflectorising glass beads on bitumin surface providing and laying a hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250gms per sqm area, thickness of 2.5mm is excluding of surface applied glass beads as per IRC:35-2015. The finished surface to be level, uniform and free from streaks and holes. zebra patta /bump patta lane/center line/ edge line/cut patta. The white colour marking should provide liminance coefficinet on cement road shalll be min 130 mcd/m2/lux and Asphalt road shall be min 100 mcd/m2/lux during the service life during the day time. The marking should meet the performance criteria for night time reflectivity, wet reflectivity and skid resistance as mentioned in the section-15 of IRC 35-2015. Warranty for the Retro reflectivity should be two years.	<b>Attached Seapretely</b>	
22	Supplying and fixing cat eye (Stimsonite) made out from Acrilo beaultile sterine injuction high compressed molding with reflector made of MMC (prismatic type of size 12cm x 6cm x 2.5cm) provided with bituminous adhesive 100g. with each unit for fixing. (High Intensity grade)	<b>Attached Seapretely</b>	
23	Hazard Marker Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 30cms. rectangle as as per the design/drawing attached (IRC) pretreated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	<b>Attached Seapretely</b>	
24	Citizen' s information Board- Providing and fixing of typical MMGSY information board as per instruction. Two ACP sheets of 3 mm thick, of 900 mm x 750mm size fixed at top & bottom duly rivetted with MS angles of 25 x 25 x 5 mm thick M.S angle shall be welded by two vertical M.S angle of 5 mm thick to 75 mm x 75 mm of 12 SWG square tubes posts duly embedded in cement concrete M-15 grade blocks of 600mm x 600mm x 75mm, below ground level. The letters & figure of any shade reflectorised with High Intensity Prismatic Grade Retro Reflective Sheeting of Type 4 as per ASTM D-4956 and latest MORD specifications; All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paints as per drawing Clause 1701 and Annexure 1700.1 (10.16). (A) Class-B High intensity Grade Retro Reflective sheeting	<b>Attached Seapretely</b>	

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
25	<p>MMGSY "LOGO" Board : Providing and fixing of MMGSY LOGO informatory sign board with Logo as per section 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Two Plates of ACM (Aluminum Composite Material), material specifications as per clause 17001.3. The top most plate will be of 3mm ACP in diamond shape of 600x600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The Lower plate will be of 4mm ACP of 1100x300mm size riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. Riveting of all the sheets over angle and flat iron frame will be done neatly to have plain surface on one side. The angle iron frame of Both the plates will be welded to a 75mm x75mmx6mm Mild steel post at Centre and this post will be embedded in cement concrete M15 grade block of 450x450x600mm below ground level. The height of the bottom of the lower plate will be 1200mm from normal ground level. The spacing between the diamond shaped plate and Lower Plate is kept 150mm. MMGSY logo, letters and numerals on the ACM should be made up of Retro Reflective sheeting of Type-1 AEGP Class-A grade as per the latest MORD section 1700 and IRC 67-2012 specifications. Al the section of the frame and posts shall be painted with primer and two coats of epoxy paint. The design, painting and lettering shall be done as per the MMGSY Logo sign Design and as directed by Engineer in-charge. A warranty for 5 years for the Retro reflective sheeting for Type-1 Class-A from original manufacturer shall be submitted by contractor.</p>	<b>Attached Seperately</b>	
26	<p>MMGSY Project Information Board: Providing and fixing of typical PMGSY Project informatory sign board with Logo as per 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Three Plates ACM (Aluminum Composite Material), material specifcaitons as per clause 17001.3. The top most plate will be of 3mm ACM in diamond shape of 600x600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The middle 4mm ACM plate of will be 1200x150mm size riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The main 4mm ACM lower most plate will be 1500mmx600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size. Riveting of all the sheets over angle and flat iron frame will be done neatly to have plain surface on one side. The angle iron frame of lower most plate and flat iron frame of the middle plate will be welded to two nos. 75mm x75mm (12 SWG) sheet tubes posts placed at 1125mm apart centre to centre. the top of the middle plate will be flushed with the top of 75mm dia medium steel tube posts and these posts will be embeded in cement concrete M15 grade block of 450x450x600mm below ground level. The height of the bottom of the lower plate will be 1200mm from normal ground level and the bottom of the middle plate will be 100mm above the top level of the lower most plate. the diamond shaped plate mounted over flat angle iron frame will be connected to middle plate by square steel section of 47mmx47mm, thickness 12SWG having a spacing of 100mm between the diamond shaped plate and middle plate and this square section will be riveted to the bottom point of the diamond shaped plate. MMGSY logo, letters and numerals on the ACM should be made up of Retro Reflective sheeting of Type-1 AEGP Class-A grade as per the latest MORD section 1700 and IRC 67-2012 specifications. Al the section of the frame and posts shall be painted with primer and two coats of epoxy paint. The design, painting and lettering shall be done as per the MMGSY Signage Guide and as directed by Engineer-In-charge. . A warranty for 5 years for the Retro reflective sheeting for Class-A respectively, from original manufacturer shall be submitted by contractor.</p>	<b>Attached Seperately</b>	

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
27	Chevron sign :-Providing and fixing sign boards made out of 1.5mm aluminium sheet / 3mm ACP (Aluminum composite Panel); size 60x50 cm as per design of IRC-67-2012. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with Micro Prismatic Grade retro reflectivesheeting of Type-4 as per ASTM D-4956 and latest M.O.S.T.Specifications; 3.3 mtr long stand post of 75 x 75 x 6mm / 65NB Circular MS Pipe as required and frame fabricated from suitable size iron angle of 50 x 50 x 5mm; painted with bestquality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge.The fixing at site shall be in 1:2:4 CC blockof size 45 x 45 x 60 Cms. for each leg.including excavation, curing etc.complete under the supervision of engineer in charge. A warranty for 7 years for the Retro reflective sheeting from originaa manufacturer & a certified copy of 3 year outdoor exposure test report from third party test lab for the product offered shall be submitted by contractor. (A) Class-B Type-4 Retro Reflective sheeting	<b>Attached Separately</b>	
28	STOP SIGN:-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing tec. complete under the supervision of engineer in charge (A) Engineer Grade(VR)	<b>Attached Separately</b>	
29	Regulatory/Mandatory signs :Providing and fixing sing boards made out of 2mm aluminium sheet; size 60cms. diameter circle as per the design of IRC-67-1977 pre treated with phospheting process & acid eteching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	<b>Attached Separately</b>	
30	Informatory Signs :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 80 x 60cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxyprimer and two coats of best qualityepoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand postand frame fabricated from suitable sizeiron angle of 35 x 35 x 3mm75x75x6mm as required; painted with best qualityepoxy coatings in black and whitebends. the details of symbol for eachboard shall details of symbol for eachboard shall be as per the instruction ofengineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x45 x 60cms. for each leg. including excavation curing tec. complete under the supervision of engineer in charge (A) Engineer Grade(VR)	<b>Attached Separately</b>	
31	Excavation for foundation upto 1.5M. depth including sorting out and stacking of useful materials and disposing of the excavated stuff upto 50 meter lead.(B) Dense or Hard soil.	<b>Attached Separately</b>	
32	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.	<b>Attached Separately</b>	
33	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.	<b>Attached Separately</b>	

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
34	Providing and casting in situ ordinary cement concrete M-150 mix and providing necessary pin headers including shuttering, scaffolding, laying, vibrating, curing and finishing complete without V-Groves. (A) Height from 0.0 M. to 5.0 M.	<b>Attached Seperately</b>	
35	Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level	<b>Attached Seperately</b>	
36	Supplying and fixing reinforced concrete heavy duty non-pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP4 of following internal diameter. (iv) 900 mm dia.	<b>Attached Seperately</b>	
37	White washing with lime on wall surface (two coats) to give an even shade including thoroughly booming the surface to remove all dirt, dust; mortar drops and other foreign matter.	<b>Attached Seperately</b>	

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Executive Engineer  
Panchayat (R & B) Division  
Anand

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP)**  
**Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**  
**Taluka :Khambhat District : Anand**

### **SCHEDULE FOR TESTING OF MATERIALS**

For ensuring quality control and workmanship, various tests prescribed below for materials shall be taken at periodical intervals as stipulated below.

The material should be tested in GERI or Private laboratory approved by Govt. of Gujarat. Bill for testing charges should be paid Govt.

Item No. as per Schedule 'B'	Brief Description of materials to be tested.	Qty. of Materials	Unit	Prescription of test which shall be carried out	Frequency @ which test shall be carried out	Total Nos of test to be taken
1	2	3	4	5	6	7
1	45 to 90 MC.Metal		Cum	*Gradation test	1 to 100 - cum. 1 test	0
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
2	40 to 63 M.C.Metal	1335.84	Cum	*Gradation test	1 to 100 - cum. 1 test	5
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	
3	25 to 40 M.C.Metal	925.65	Cum	*Gradation test	1 to 100 - cum. 1 test	5
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	
4	Kapchi 20 mm Nominal	1865.41	Cum	*Gradation test	1 to 100 - cum. 1 test	7
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	
5	Grit (6 mm)	57.82	Cum	*Gradation test	1 to 100 - cum. 1 test	1
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	

Item No. as per Schedule 'B'	Brief Description of materials to be tested.	Qty. of Materials	Unit	Prescription of test which shall be carried out	Frequency @ which test shall be carried out	Total Nos of test to be taken
1	2	3	4	5	6	7
6	Grit as Key aggregate (12 mm)	88.65	Cum	*Gradation test	1 to 100 - cum. 1 test	1
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	
7	Water			Suspended Solids (IS 3025 Part 17)	Sample taken at each source tested at an approved test house	1
				Sulphets (IS 3025 Part 24)		
				Chlorides (IS 3025 Part 32)		
8	Supplying of Quarrryspall	257.52	Cum	*Gradation test	1 to 100 - cum. 1 test	3
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	
9	Supplying of Sand/	104.00	Cum	*Silt Content,F.M	One test per 250 Cum	3
10	Stonedust	657.04	Cum	*Gradation test	1 to 100 - cum. 1 test	5
				*Impact Value	100 to 500 - cum. 3 test	
				*Flakiness Index of	500 to 1500 - cum. 5 test	
					1500 to 5000 - cum. 7 test	
11	Selected Soil for Embankment	2822.00	Cum	P.I ,CBR,MDB		
12	Rubble	0.00	Cum	*Density & Los Angeles abrasion	As per IRC:SP:116-2018	
13	Asphalt (VG-30)	51.62	M.T.	Viscosity Test	Tanker test in Geri Lab. Only	as per norms
				as per I.S. 1206	Up to 10 1	
					11 to 20 2	
					20 to 50 3	
					Above 50 one per Tanker	
				Ductility Test	As per I.S. 1208	
				Specification Gravity test	As per I.S. 1202	
				Softening point test	As per I.S. 1204	
				Quality of binder test	3 test per 2 tankers on plant site.	



Item No. as per Schedule 'B'	Brief Description of materials to be tested.	Qty. of Materials	Unit	Prescription of test which shall be carried out	Frequency @ which test shall be carried out	Total Nos of test to be taken
1	2	3	4	5	6	7
14	Tack Coat			*Binder Temperature for applica	Irregular close in intervals	
				*Rate of spread of Binder.	2 test per Day.	
15	Carpet & Seal Coat. Mix			Grading	One Test on Individual	
				Temperature of binder in Boiler aggregates in the dryer and mix at the time of laying and rolling. ( Binder content vide 45/MD. 2172)	Constituents and mixed aggregates from the dryer for each 100 tonnes of mix subject to minimum of Two tests per plant per day.	
					One Test for each 100 tones of mix subjects to minimum of two per Day.	
				Rate of Spreaded mix materials.	Regular control through checks on layer thickness.	
16	Cement (OPC)	88.258	M.T.	*Consistency,Soundness	1 test @ 50.0 M.T. 100 T 2 tests,	2
				*Setting time,Finessness Test	200 T 3 tests, 300 T 4 tests, 500 T 5 tests,	
				*Compressive Strength.	800 T 6 tests, 1300 T 7 tests & 8 testd for large consingment.	
17	Steel (TMT)	1.11	M.T.	*Tensile, (TMT)	As per Manual of Quality Control	1 test per each category
				Yield	1 test/40 tonnes / per category	
				*Elongation		
				Size		
18	C.C.Cube Test 1:2:4			*Compressive Strength.	1 to 5 cmt - 1 No	
	M200	46.00			6 to 15 cmt - 2 No	3
	M100	43.00			16 to 20 cmt - 3 No	3
	M 1:2:4				20 to 50 cmt - 4 No	
	M150	205.00			51 to above - 4 +1 additional sample for each 50 cu.mt. Or part there of.	8

Item No. as per Schedule 'B'	Brief Description of materials to be tested.	Qty. of Materials	Unit	Prescription of test which shall be carried out	Frequency @ which test shall be carried out	Total Nos of test to be taken
1	2	3	4	5	6	7
19	Retro Reflective Sheeting for the signag	7.00	Nos.	as per Test schedule attached GR SOR/1018/715/Part file/C-1 Dtd.4/6/19		0
20	Road studs / Cat Eyes	216.00	Nos.	as per Test schedule attached GR SOR/1018/715/Part file/C-1 Dtd.4/6/19		0
21	Hot Applied Thermoplast Road Marking	389.00	Sqmt	as per Test schedule attached GR SOR/1018/715/Part file/C-1 Dtd.4/6/19		0

Note (1):- In case of excess in quantity. Further more test shall be carried out as per required frequency.  
 Apart from above listed materials for carrying out various tests during Road / Structure Construction Works , if any other than above mentioned material/s are to be used during road / structure construction work then it must be tested as per prevailing criteria of Govt. of Gujarat (R & B Deptt.) and necessary tests should be carried out as per prevailing norms.

Note (2):-

Signature of Contractor.

Deputy Executive Engineer  
 Panchayat (R & B) Sub Division  
 Khambhat

Executive Engineer  
 Panchayat (R & B) Division  
 Anand

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 1			Item No : 2			Item No : 3		
		Clearing and grubbing road land including uprooting rank vegetation grass bushes,shrubs,sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials (C) By mechanical means in area of light jungle			Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation) (A) From Borrow pits within land width			Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation)(D) From Borrow area within 2.0 Km. lead		
	Unit	Ha.			Cum			Cum		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	0.93	28455.10	26463.24	2822.00	132.38	373576.36	1351.00	186.65	252164.15
	1- Row 900mm			0.00			0.00			0.00
	Total	0.93	28455.10	26463.24	2822.00	132.38	373576.36	1351.00	186.65	252164.15
	Total Quantity			0.00			0.00			0.00
	Average Rate	0.93	28455.10	26463.24	2822.00	132.38	373576.36	1351.00	186.65	252164.15

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 4			Item No : 5			Item No : 6		
		Earthwork in cutting in all sorts of soil and soft murrum including conveying and putting the stuff in spoil bank maintaining minimum distance of five meter between top edge and cutting and toe of spoil bank.			Rolling and watering of earthwork in layers with power roller including filling indepressions which occur during the process.			Providing Hard side Shoulder of 100 mm thick for emabankment using quarry spall with all lead and lift and including watering and rolling and consolidation of subgrade in layers including filling the depressions which occur during the process using power roller 80 KN to 100KN Static Weight.		
	Unit	Cum			Cum			Cum		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	983.00	109.41	107550.03	492.00	22.96	11296.32	222.00	1243.31	276014.82
	1- Row 900mm			0.00			0.00			0.00
	Total	983.00	109.41	107550.03	492.00	22.96	11296.32	222.00	1243.31	276014.82
	Total Quantity			0.00			0.00			0.00
	Average Rate	983.00	109.41	107550.03	492.00	22.96	11296.32	222.00	1243.31	276014.82

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 7			Item No : 8			Item No : 9		
		Providing and laying 150mm thick Granular sub base in required layer by providing coarse graded materials Grading-II using B.T. M.C. Metal 53.00mm to 26.5mm @ 35%, aggregate 26.50 to 4.75mm @ 45% and Stone dust @ 20% as per Table 400-2 of MORT&H gradation including conveying the materials at site of work, mixing &			Providing and laying 100 mm thick Compacted WBM (Using loose volume, MCBT metal size 45 to 90 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.18 cmt, Stone dust 0.09 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness, hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and			Providing and laying 150 mm thick in 2-Layer (75+75 mm) Compacted WBM ( Using loose volume, MCBT metal size 45 to 63 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.12 cmt, Stone dust 0.06 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness,hand packing, rolling with vibratory roller 80 -100 kN static wt. to		
	Unit	Cum			Cum			Cum		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	1224.00	1458.44	1785130.56	765.00	2029.09	1552253.85	1104.00	1912.94	2111885.76
	1- Row 900mm			0.00			0.00			0.00
	Total	1224.00	1458.44	1785130.56	765.00	2029.09	1552253.85	1104.00	1912.94	2111885.76
	Total Quantity			0.00			0.00			0.00
	Average Rate	1224.00	1458.44	1785130.56	765.00	2029.09	1552253.85	1104.00	1912.94	2111885.76

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 10			Item No : 11			Item No : 12		
		Supplying and fixing reinforced concrete heavy duty non pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP3 of following internal diameter. (i) 300 mm dia.			Providing and laying Builtup spray grout base 37.50 mm thick in Single layer using asphalt grade VG 30 for tackcoat at the rate of 4.0 Kg./10 sqm. using B.T. stone aggregates as per MORT & H gradation and specification with the asphalt of VG-30 grade at the rate of 1.99% i.e. 19.90 Kg./M.T. including heating and mixing asphalt and aggregate by continuous			Providing and laying 37.50 mm. thick Bitumenous Macadam with using asphalt grade VG 30 for tackcoat at the rate of 2.50 Kg./10 sqm. using crushed stone aggregate as per MORT & H gradation and VG-30 grade Bitumen at the rate of 3.40% by weight of total mix ( ie 34 kg. / MTon of mix ) for binding including heating & mixing the asphalt and		
	Unit	Rmt			MT.			MT.		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	30.00	1095.19	32855.70	531.00	2785.58	1479142.98	584.00	3344.11	1952960.24
	1- Row 900mm			0.00			0.00			0.00
	Total	30.00	1095.19	32855.70	531.00	2785.58	1479142.98	584.00	3344.11	1952960.24
	Total Quantity			0.00			0.00			0.00
	Average Rate	30.00	1095.19	32855.70	531.00	2785.58	1479142.98	584.00	3344.11	1952960.24

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 13			Item No : 14			Item No : 15		
		Providing and laying Mix Seal Surfacing 20.00 mm thick using stone chipping as per MORT & H specification and asphalt grade VG-30 for mixing @ 50.90 Kg/M.T. i.e. 5.09 % of total weight of mix including heating the asphalt and aggregate mixing by continuous Drum mix plant transporting mixed material and spreading the same by pavers finisher			Providing and laying Cement concrete M-20 with curing including compacting with surface mechanical vibrator, Mechanical floater, channeling form work, Grooving & filling the joints with filler materials etc complete.			Providing and fixing Hectometer as per I.R.C. type design including painting, lettering etc. complete.(ii) Fixing in C.C. 1:5:10		
	<b>Unit</b>	<b>MT.</b>			<b>Cum</b>			<b>Nos.</b>		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
<b>1</b>	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	326.00	4007.68	1306503.68	46.00	4915.67	226120.82	8.00	356.50	2852.00
	1- Row 900mm			0.00			0.00			0.00
	Total	326.00	4007.68	1306503.68	46.00	4915.67	226120.82	8.00	356.50	2852.00
	Total Quantity			0.00			0.00			0.00
	Average Rate	326.00	4007.68	1306503.68	46.00	4915.67	226120.82	8.00	356.50	2852.00

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 16			Item No : 17			Item No : 18		
		Providing and fixing guard stone as per I.R.C. type design including white washing etc. complete.(ii) Fixing in C.C. 1:5:10			Providing and fixing ordinary Kilometer stone of precast C.C. 1:2:4 including necessary reinforcement as per I.R.C. type design in C.C. 1:4:8 including painting,lettering etc. complete (For O.D. road V.R.)			Cautionary Warning Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90 x 90 cms. equilateral triangle as per design of IRC-67-1977. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with retro reflectivesheeting as per latest M.O.T.S. specification 84		
	Unit	Nos.			Nos.			Nos.		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
<b>1</b>	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :-Anand	80.00	350.81	28064.80	2.00	704.34	1408.68	4.00	3379.00	13516.00
	1- Row 900mm			0.00			0.00			0.00
	Total	80.00	350.81	28064.80	2.00	704.34	1408.68	4.00	3379.00	13516.00
	Total Quantity			0.00			0.00			0.00
	Average Rate	80.00	350.81	28064.80	2.00	704.34	1408.68	4.00	3379.00	13516.00



**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 19			Item No : 20			Item No : 21		
		Village name/ Bump Ahead sign :- Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 60cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting			Direction sign (Junction board):-Providing and fixing sing boards made out of 2mm aluminium sheet; size 244 x 122cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest			Road marking with hot applied thermoplastic paints with reflectorising glass beads on bitumin surface providing and laying a hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250gms per sqm area, thickness of 2.5mm is excluding of surface applied glass beads as per IRC:35-2015. The finished surface		
	Unit	Nos.			Nos.			Sq.mt		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	2.00	5045.37	10090.74	2.00	14831.71	29663.42	389.00	367.73	143046.97
	1- Row 900mm			0.00			0.00			0.00
	Total	2.00	5045.37	10090.74	2.00	14831.71	29663.42	389.00	367.73	143046.97
	Total Quantity			0.00			0.00			0.00
	Average Rate	2.00	5045.37	10090.74	2.00	14831.71	29663.42	389.00	367.73	143046.97

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 22			Item No : 23			Item No : 24		
		Supplying and fixing cat eye (Stimsonite) made out from Acrilo beaultile sterine injuction high compressed molding with reflector made of MMC (prismatic type of size 12cm x 6cm x 2.5cm) provided with bituminous adhesive 100g. with each unit for fixing. (High Intensity grade)			Hazard Marker Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 30cms. rectangle as as per the design/drawing attached (IRC) pretreated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T.			Citizen' s information Board- Providing and fixing of typical MMGSY information board as per instruction. Two ACP sheets of 3 mm thick, of 900 mm x 750mm size fixed at top & bottom duly rivetted with MS angles of 25 x 25 x 5 mm thick M.S angle shall be welded by two vertical M.S angle of 5 mm thick to 75 mm x 75 mm of 12 SWG square tubes posts duly		
	Unit	Nos.			Nos.			Nos.		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand	216.00	375.72	81155.52	8.00	2423.74	19389.92	1.00	11612.98	11612.98
	1- Row 900mm			0.00			0.00			0.00
	Total	216.00	375.72	81155.52	8.00	2423.74	19389.92	1.00	11612.98	11612.98
	Total Quantity			0.00			0.00			0.00
	Average Rate	216.00	375.72	81155.52	8.00	2423.74	19389.92	1.00	11612.98	11612.98

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 25			Item No : 26			Item No : 27		
		MMGSY "LOGO" Board : Providing and fixing of MMGSY LOGO informatory sign board with Logo as per section 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Two Plates of ACM (Aluminum Composite Material), material specifications as per clause 17001.3. The top most plate will be of 3mm ACP in			MMGSY Project Information Board: Providing and fixing of typical PMGSY Project informatory sign board with Logo as per 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Three Plates ACM (Aluminum Composite Material), material specifications as per clause 17001.3. The top most plate will be of 3mm ACM in			Chevron sign :-Providing and fixing sign boards made out of 1.5mm aluminium sheet / 3mm ACP (Aluminum composite Panel); size 60x50 cm as per design of IRC-67-2012. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with Micro Prismatic Grade		
	Unit	Nos.			Nos.			Nos.		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :-Anand	1.00	5068.18	5068.18	1.00	11112.02	11112.02	18.00	3711.75	66811.50
	1- Row 900mm			0.00			0.00			0.00
	Total	1.00	5068.18	5068.18	1.00	11112.02	11112.02	18.00	3711.75	66811.50
	Total Quantity			0.00			0.00			0.00
	Average Rate	1.00	5068.18	5068.18	1.00	11112.02	11112.02	18.00	3711.75	66811.50

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 28			Item No : 29			Item No : 30		
		STOP SIGN:-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications;			Regulatory/Mandatory signs :Providing and fixing sing boards made out of 2mm aluminium sheet; size 60cms. diameter circle as per the design of IRC-67-1977 pre treated with phospheting process & acid eteching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications;			Informatory Signs :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 80 x 60cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxyprimer and two coats of best qualityepoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications;		
	Unit	Nos.			Nos.			Nos.		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :-Anand	1.00	4676.06	4676.06	1.00	3268.76	3268.76	1.00	3856.90	3856.90
	1- Row 900mm			0.00			0.00			0.00
	Total	1.00	4676.06	4676.06	1.00	3268.76	3268.76	1.00	3856.90	3856.90
	Total Quantity			0.00			0.00			0.00
	Average Rate	1.00	4676.06	4676.06	1.00	3268.76	3268.76	1.00	3856.90	3856.90

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Village Badiyadev Temple to Goprej Talav  
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(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 31			Item No : 32			Item No : 33		
		Excavation for foundation upto 1.5M. depth including sorting out and stacking of useful materials and disposing of the excavated stuff upto 50 meter lead.(B) Dense or Hard soil.			Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.			Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.		
	Unit	Cum			Cum			Cum		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand			0.00	18.00	2979.50	53631.00			0.00
	1- Row 900mm	141.00	253.89	35798.49			0.00	25.00	3345.59	83639.75
	Total	141.00	253.89	35798.49	18.00	2979.50	53631.00	25.00	3345.59	83639.75
	Total Quantity			0.00			0.00			0.00
	Average Rate	141.00	253.89	35798.49	18.00	2979.50	53631.00	25.00	3345.59	83639.75

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Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 34			Item No : 35			Item No : 36		
		Providing and casting in situ ordinary cement concrete M-150 mix and providing necessary pin headers including shuttering, scaffolding, laying, vibrating, curing and finishing complete without V-Groves. (A) Height from 0.0 M. to 5.0 M.			Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level			Supplying and fixing reinforced concrete heavy duty non-pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP4 of following internal diameter. (iv) 900 mm dia.		
	Unit	Cum			Kgs.			Rmt		
		Qty	Rate	Amount	Qty	Rate	Amount	Qty	Rate	Amount
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand			0.00			0.00	7.50	4710.56	35329.20
	1- Row 900mm	205.00	3921.83	803975.15	1108.00	77.29	85637.32	30.00	4710.56	141316.80
	Total	205.00	3921.83	803975.15	1108.00	77.29	85637.32	37.50	4710.56	176646.00
	Total Quantity			0.00			0.00			0.00
	Average Rate	205.00	3921.83	803975.15	1108.00	77.29	85637.32	37.50	4710.56	176646.00

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Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road	Item No : 37							
		White washing with lime on wall surface (two coats) to give an even shade including thoroughly booming the surface to remove all dirt, dust; mortar drops and other foreign matter.			Total Amount	Total amount	18% GST	Quality Control	Contingency
		Unit							
			Sq.mt						
		Qty	Rate	Amount		1	2	3	4
1	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand			0.00	12018473.16	13171520.37	2370873.96	131715.22	
	1- Row 900mm	211.00	12.70	2679.70	1153047.21				
	Total	211.00	12.70	2679.70	13171520.37	13171520.37	2370873.96	131715.22	0.00
	Total Quantity			0.00	0.00	0.00			
	Average Rate	211.00	12.70	2679.70	13171520.37	13171520.37	2370873.96	131715.22	0.00

**Name of Work :- Construction of Undel  
Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road  
(VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat  
Taluka :Khambhat District : Anand  
QUANTITY SUMMARY STATEMENT**

Sr No	Name Of Work / Road					
		Amount of Credit of Dismantalling Materials & Materials Reused From Diversion	Not Put to Tender (2+3+4+5)	Technical Sanction	Round off	Total Technical Sanction (7+8)
	<b>Unit</b>					
		5	6	7	8	9
<b>1</b>	Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand 1- Row 900mm		2502589.18	15674109.55	10.45	15674120
	Total	0.00	2502589.18	15674109.55	10.45	15674120.00
	Total Quantity				0.00	0.00
	Average Rate	0.00	2502589.18	15674109.55	10.45	15674120.00

**Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat**

**Executive Engineer  
Panchayat (R & B) Division  
Anand**



**PAPERS  
NOT ISSUED  
TO  
CONTRACTOR**

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**

**Taluka :Khambhat District : Anand**

**GENERAL INFORMATION**

- |    |   |   |  |
|----|---|---|--|
| 1  | Amount of administrative approval with authority  | ✳ | MMGSY SCSP (2025-26)   |
| 2  | Cost of work put to tender  | ✳ | Rs. 13171520.37  |
| 3  | Amount of Technical Sanctioned with authority   | ✳ | Ts. For Rs 15674120.00 By S.E.Panchyat ,R & B Ahmedabad Circle , as per Item No 424 Pg No 50 In 30/03/26 |
| 4  | Time limit provided for completion of work (Basis for working out time limit to be given)   | ✳ | 09 (Nlne) Months (Including Monsoon Period)  |
| 5  | Details of materials provided in Schedule " A " (Calculation should be attached) .....  | ✳ | NIL  |
| 6  | Date of issue / Receipt of tender .....   | ✳ |  |
| 7  | Budget provision .....  | ✳ |  |
| 8  | Whether work put to tender is for whole work or as sanctioned or, part of it .....  | ✳ | Whole Work   |
| 9  | If work is splitting up, Details of splitting with authority approving the split .....  | ✳ | Not splitted   |
| 10 | In case it is to be part of remaining work, reason as to why it is not included .....   | ✳ | NIL  |
| 11 | The amount and details of items not included in tender with reason there of and how you prepare in executed the work with complete .....                    | ✳ | No Such items  |
| 12 | In case the work is abandoned by previous agency, action taken against defaulting agency .....  | ✳ | No   |
| 13 | If, there is any variation from the sanctioned estimate, State  | ✳ | No   |
| 14 | Certificate of Division A.E. / A.A.E. / D.E.E. for drafting of specification and proper preparation of DTP. Schedule "A" including arithmetical check. .... | ✳ | Attached   |
| 15 | Weather correction slip in printed form are pasted. ....  | ✳ | .....  |

16	Validity	period	✳ 120 ( One hundred twenty ) days
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.....

17 Whether L.A. proceeding has been completed. \* N/A

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Executive Engineer  
Panchayat (R&B) Division  
Anand

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist.**

**- : P R O F O R M A :-**

**(To be accompanied with submission of D.T.P.)**

**(1) TENDER FORM**

- |    |  |    |     |
|----|--|----|-----|
| 1. | Whether the all clauses are enclose as per Government replaced by the latest ?       | :- | Yes |
| 2. | If so, state the number-wise details instructions                                    | :- | Yes |
| 3. | Whether time limit is entered, it is proportion with the amount and nature of work   | :- | Yes |
| 4. | Whether the correct name of work as per sanctioned estimate is entered ?             | :- | Yes |
| 5. | Whether the other details viz. mention deposit etc. are written in the tender form ? | :- | Yes |

**(2) SCHEDULE - A**

- |    |  |    |           |
|----|--|----|-----------|
| 1. | Whether Schedule gives details of the materials to be supplied by the Department ?         | :- | Yes // No |
| 2. | Does it mention the correct place of delivery of materials to be supplied under Schedule-A | :- | Yes // No |
| 3. | Whether the rates of materials are mentioned in figures ?                                  | :- | Yes // No |
| 4. | Whether the rates of entered in Schedule-A is correctly derived ?                          | :- | Yes // No |
| 5. | Whether quantity of materials is correctly arrived as per forms ?                          | :- | Yes // No |

**(3) SCHEDULE - B**

- |     |  |    |     |
|-----|--|----|-----|
| 1.  | Whether the description of each item literally tally with the sanctioned estimate except specifying of lead, lift etc.   | :- | Yes |
| 2.  | Whether quantity of each item is as per sanctioned estimate, if not state the reasons with due justification for deviation D.T.Ps.   | :- | Yes |
| 3.  | Whether the rate for each item is as per sanctioned estimate ? if not, state the reasons with the justification for deviation in covering letter of the D.T.P. and incorporate the rate analysis in the D.T.P. ? | :- | Yes |
| 4.  | Whether the rates of each item in Schedule-B is mentioned in words in case of Item Rate Tender ?   | :- | Yes |
| 5.  | Whether the unit of each item is as per sanctioned estimate ? If not, state the reasons with the justification for deviation in covering letter of the   | :- | Yes |
| 6.  | Whether the standard method is adopted in each items in writing the observed as Cum. and not C.M. etc. complete.   | :- | Yes |
| 7.  | Whether the Government remarks, if any, observed at the time of according sanction are fully incorporated in the D.T.P. ? If so, submit the compliance report.   | :- | Yes |
| 8.  | Whether correct name of work is entered at the top of Schedule-B ?   | :- | Yes |
| 9.  | Whether the standard form for Schedule-B is adopted ?  | :- | Yes |
| 10. | Whether the standards words for discount or premium on tendered rate as I / We, am / are is mentioned at the end ?   | :- | Yes |
| 11. | Whether the amount worked out for each item is correctly calculated and summed up ?  | :- | Yes |
| 12. | Whether alternative items are proposed in the D.T.Ps. ? If so, state the Item No. for proposed with reasons.   | :- | No  |

**(4) DETAILED SPECIFICATIONS**

- |     |  |    |                |
|-----|--|----|----------------|
| 1.  | Whether the detailed specification correctly reflect the tender items ?  | :- | Yes            |
| 2.  | Whether the item with specification lead and lift are covered in to with all lead and lifts ?  | :- | Yes            |
| 3.  | Whether the correct mode of payments is as mentioned ?   | :- | Yes            |
| 4.  | Whether the correct mode of payment is as per Schedule-B.  | :- | Yes            |
| 5.  | Whether suitable use of excavated materials of cutting stuff is incorporated in the D.T.P. ?   | :- | Yes            |
| 6.  | Whether the mention, regarding the route to be carried out before execution is made in the D.T.P. ?  | :- | Yes            |
| 7.  | If so, state the Item No. with description and test to be carried out in brief ?   | :- | Yes            |
| 8.  | Whether the mention, regarding the tests to be carried during execution is made, state the Item No. with description and details of test to be carried out in brief. | :- | Yes            |
| 9.  | Whether reference to P.W.D. Hand Book, I.S. Specification or I.R.C. Clauses are mentioned correctly and relevantly in the respectively item ?                        | :- | Yes            |
| 10. | Whether average rate of Earthe work is divided and entered in Schedule-B ? If so, give Rate Analysis.  | :- | Not Applicable |
| 11. | Whether the specification or alternative item, if any is incorporated ?  | :- | Not Applicable |
| 12. | Whether the description of each item literally and exactly tally with that in Schedule-B ?   | :- | Yes            |

**(5) GENERAL**

- |    |  |    |                          |
|----|--|----|--------------------------|
| 1. | Whether statement of Item Not put to tender is incorporated with details ?   | :- | Yes                      |
| 2. | Whether the amount of sanctioned estimate tally with the total amount put to tender, amount of items not put to tender ? | :- | Yes                      |
| 3. | Whether Page numbering in D.T.P. is made ?   | :- | Yes                      |
| 4. | Whether permission to split up to work, if any is sought from the competent authority ?                                  | :- | Question does not arise. |
| 5. | Whether the general specification and other relevant records are incorporated in the D.T.P. ?                            | :- | Yes                      |
| 6. | Whether Executive Engineer has signed the D.T.P. and all corrections are fully attested by him ?                         | :- | Yes                      |
| 7. | Whether the D.T.P. are submitted in well bound volume and in tidy fashion ?  | :- | Yes                      |

Dy. Executive Engineer  
Panchayat (R & B) Sub Division,  
Khambhat

Executive Engineer  
Panchayat (R & B) Division,  
Anand

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**

**Taluka :Khambhat District : Anand**

**CERTIFICATE**

**(To be issued by Deputy Executive Engineer)**

I have personally examined the D.T.P. & have personally verified all the points and found to be in order. Further I have satisfied my self with the fact that there is no ambiguity or discrepancy in the D.T.P submitted herewith which may lead to financial or contractual.

**DRAFT TENDER PAPERS**

**Deputy Executive Engineer  
Panchayat (R & B) Sub Divison  
Khambhat**

**Executive Engineer  
Panchayat (R & B) Division  
Anand**



**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No.**  
**Taluka :Khambhat District : Anand**

**CERTIFICATE**

This is to certify that the specification of items drafted properly checked with schedule-"B" by me.

Add. Assistant Engineer of the  
Executive Engineer  
Panchayat (R & B) Division  
Anand

This to certify that the Schedule - "B" of the tender is Arithmetically checked by me.

Tender clerk of the  
Executive Engineer  
Panchayat (R & B) Division  
Anand

This is to Certified that the specification of the items checked by me and same are prepare and as per situation and sanction plan estimate. This is also Certifies that the correction made in circle office copy/ Govt. copy are attached in other copies.

Dy.Executive Engineer  
Panchyat (R & B) Sub Division  
Khambhat

I have personally examined the Draft tender papers and I have personally verified all the order above points and found to be in order. Further I have satisfied my self with the D.T.P. Submitted her with which may lead to financial or Constructual implications.

DRAFT TENDER PAPERS.

Dy.Executive Engineer  
Panchyat (R & B) Sub Division  
Khambhat

Sr.Divisional Account Officer  
Panchayat (R & B) Division  
Anand

Executive Engineer  
Panchayat (R & B) Division  
Anand

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**

**Taluka :Khambhat District : Anand**

**STATEMENT SHOWING ASPHALT (VG30) CONSUMPTION**

Sr. No		37.5mmBuilt up Spray Grout For 4.00 Kg/10 smt						For 25 mm Carpet						For 0.18 cum/10 sqmt sealcoat			Total Qty Asphalt Required in M.Tone
	It NO.	For Grouting			For Tack Coat			For Tack Coat			For Mixing			Qty in M.tone	Rate Of Asph. Per M.Tone	Qty. of asphalt Required	
		Qty in M.tone	Rate Of Asph. Per M.Tone	Qty. of asphalt Required in Kg.	Qty in Sq.mt	Rate of Asphalt per 10 Sqm. (AV.)	Qty. of asphalt Required in Kg.	Area Sqm.	Rate of Asphalt per 10 Sqm.	Qty. of asphalt Required in Kg.	Qty in M.tone	Rate Of Asph. Per M.Tone	Qty. of asphalt Required				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	For It. No.11	531.0	25.23	13397.13	0.0	4.00	0.00	0.00	2.50	0.0	0.00	33.60	0.0	0.00	45.00	0.00	13397.13
		37.5mmBuilt up Spray Grout For 2.50 Kg/10 smt															
		For Grouting			For Tack Coat			For 37.50mm BM						For 20 MM MSS			
2	For It. No.12 & 13	0.00	23.23	0.00	0.00	2.50	0.00	0.00	2.50	0.0	584.0	37.03	21625.5	326.0	50.90	16593.4	38218.92
														Total Asphalt Consumption			51616.05
														Total Asphalt Consumption in M.T.			51.62
M.T																	

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
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Anand

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav  
tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist.  
:- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**

**Taluka :Khambhat District : Anand**

**STATEMENT SHOWING THE DIFFERENCE BETWEEN DTP & ESTIMATE AMOUNT**

**AMOUNT PUT TO TENDER**

1	T.S. Estimate Amount :	Rs. :	15674120.00
2	D. T. P. Amount :	Rs. :	13171520.37
3	Difference :	Rs. :	2502599.63

**AMOUNT NOT PUT TO TENDER**

**ITEM CREATING DIFFERENCE**

1	Difference due 1 % Q.C. Charges :	Rs. :	131715.22
2	Difference due 1 % Contingency Charges :	Rs. :	0.00
3	Road Safety Audit	Rs. :	
4	Add 18% GST	Rs. :	2370873.96
5	Credit For Dismantalling & Reuse Material	Rs. :	- Deduct
6	Difference due to round figure in estimate : & Arithmetic Calculation Mistake	Rs. :	10.45
7	Difference due to Av. Rate in DTP :	Rs. :	0.00
8	Total Difference :	Rs. :	2502599.63

Deputy Executive Engineer  
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**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No.**

**AND/MMGSY/SCSD/2025 26/27**

**Taluka :Khambhat District : Anand**

**STATEMENT SHOWING CEMENT CONSUMPTION**

Sr No	It No	Item	Unit	Total Qty	Rate of cement to be use in kg per unit as per	Total Qty of cement required in Kg.
1	10	Supplying and fixing reinforced concrete heavy duty non pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP3 of following internal diameter. (i) 300 mm dia.	Rmt	30.00	1.02	30.60
2	14	Providing and laying Cement concrete M-20 with curing including compacting with surface mechanical vibrator, Mechanical floater, channeling form work, Grooving & filling the joints with filler materials etc complete.	Cum	46.00	360.00	16560.00
3	15	Providing and fixing Hectometer as per I.R.C. type design including painting, lettering etc. complete.(ii) Fixing in C.C. 1:5:10	Nos.	8.00	11.70	93.60
4	16	Providing and fixing guard stone as per I.R.C. type design including white washing etc. complete.(ii) Fixing in C.C. 1:5:10	Nos.	80.00	11.70	936.00
5	17	Providing and fixing ordinary Kilometer stone of precast C.C. 1:2:4 including necessary reinforcement as per I.R.C. type design in C.C. 1:4:8 including painting,lettering etc. complete (For O.D. road V.R.)	Nos.	2.00	18.70	37.40
6	18	Cautionary Warning Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90 x 90 cms. equilateral triangle as per design of IRC-67-1977. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with retro reflectivesheeting as per latest M.O.S.T.Specifications; 3.1m long stand postand frame fabricated from suitable sizeiron angle of 35 x 35 x 3mm, 75 x 75 x 6mm as required; painted with bestquality epoxy coatings in black andwhite bends. The details of symbol foreach board shall be as per theinstruction of engineer in charge. The fixing at site shall be in 1:2:4 CC blockof size 45 x 45 x 60 Cms. for each leg.including excavation, curing etc.complete under the supervision of engineer in charge.(A) Engineer Grade(VR)	Nos.	4.00	35.24	140.96
7	19	Village name/ Bump Ahead sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 60cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	Nos.	2.00	35.24	70.48

Sr No	It No	Item	Unit	Total Qty	Rate of cement to be use in kg per unit as per	Total Qty of cement required in Kg.
8	20	Direction sign (Junction board):-Providing and fixing sing boards made out of 2mm aluminium sheet; size 244 x 122cms. rectangle as as per the design of IRC-67-1977 pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; Letters and numerals should be as per IRC-30-1968, 3.1m long (2 nos) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	Nos.	2.00	70.48	140.96
9	23	Hazard Marker Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 30cms. rectangle as as per the design/drawing attached (IRC) pretreated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm & 50 x 50 x 5mm painted with best quality epoxy coatings The fixing at site shall be in 1:2:4 CC block of size 45x45x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	Nos.	8.00	35.24	281.92
10	24	Citizen' s information Board- Providing and fixing of typical MMGSY information board as per instruction. Two ACP sheets of 3 mm thick, of 900 mm x 750mm size fixed at top & bottom duly rivetted with MS angles of 25 x 25 x 5 mm thick M.S angle shall be welded by two vertical M.S angle of 5 mm thick to 75 mm x 75 mm of 12 SWG square tubes posts duly embedded in cement concrete M-15 grade blocks of 600mm x 600mm x 75mm, below ground level. The letters & figure of any shade reflectorised with High Intensity Prismatic Grade Retro Reflective Sheeting of Type 4 as per ASTM D-4956 and latest MORD specifications; All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paints as per drawing Clause 1701 and Annexure 1700.1 (10.16). (A) Class-B High intensity Grade Retro Reflective sheeting	Nos.	1.00	70.48	70.48

Sr No	It No	Item	Unit	Total Qty	Rate of cement to be use in kg per unit as per	Total Qty of cement required in Kg.
11	25	MMGSY "LOGO" Board : Providing and fixing of MMGSY LOGO informatory sign board with Logo as per section 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Two Plates of ACM (Aluminum Composite Material), material specifications as per clause 17001.3. The top most plate will be of 3mm ACP in diamond shape of 600x600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The Lower plate will be of 4mm ACP of 1100x300mm size riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. Riveting of all the sheets over angle and flat iron frame will be done neatly to have plain surface on one side. The angle iron frame of Both the plates will be welded to a 75mm x75mmx6mm Mild steel post at Centre and this post will be embeded in cement concrete M15 grade block of 450x450x600mm below ground level. The height of the bottom of the lower plate will be 1200mm from normal ground level. The spacing between the diamond shaped plate and Lower Plate is kept 150mm. MMGSY logo, letters and numerals on the ACM should be made up of Retro Reflective sheeting of Type-1 AEGP Class-A grade as per the latest MORD section 1700 and IRC 67-2012 specifications. Al the section of the frame and posts shall be painted with primer and two coats of epoxy paint. The design, painting and lettering shall be done as per the MMGSY Logo sign Design and as directed by Engineer in-charge. A warranty for 5 years for the Retro reflective sheeting for Type-1 Class-A from original manufacturer shall be submitted by contractor.	Nos.	1.00	35.24	35.24
12	26	MMGSY Project Information Board: Providing and fixing of typical PMGSY Project informatory sign board with Logo as per 1700 of MORD specifications and drawing. The board will be a composite unit consisting of Three Plates ACM (Aluminum Composite Material), material specificaitons as per clause 17001.3. The top most plate will be of 3mm ACM in diamond shape of 600x600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The middle 4mm ACM plate of will be 1200x150mm size riveted with MS angle iron frame of 25mmx25mmx5mm size on back on edges. The main 4mm ACM lower most plate will be 1500mmx600mm size, riveted with MS angle iron frame of 25mmx25mmx5mm size. Riveting of all the sheets over angle and flat iron frame will be done neatly to have plain surface on one side. The angle iron frame of lower most plate and flat iron frame of the middle plate will be welded to two nos. 75mm x75mm (12 SWG) sheet tubes posts placed at 1125mm apart centre to centre. the top of the middle plate will be flushed with the top of 75mm dia medium steel tube posts and these posts will be embeded in cement concrete M15 grade block of 450x450x600mm below ground level. The height of the bottom of the lower plate will be 1200mm from normal ground level and the bottom of the middle plate will be 100mm above the top level of the lower most plate. the diamond shaped plate mounted over flat angle iron frame will be connected to middle plate by square steel section of 47mmx47mm, thickness 12SWG having a spacing of 100mm between the diamond shaped plate and middle plate and this square section will be riveted to the bottom point of the diamond shaped plate. MMGSY logo, letters and numerals on the ACM should be made up of Retro Reflective sheeting of Type-1 AEGP Class-A grade as per the latest MORD section 1700 and IRC 67-2012 specifications. Al the section of the frame and posts shall be painted with primer	Nos.	1.00	70.48	70.48

Sr No	It No	Item	Unit	Total Qty	Rate of cement to be use in kg per unit as per	Total Qty of cement required in Kg.
13	27	Chevron sign :-Providing and fixing sign boards made out of 1.5mm aluminium sheet / 3mm ACP (Aluminum composite Panel); size 60x50 cm as per design of IRC-67-2012. Pre treated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint ;reflectorised with Micro Prismatic Grade retro reflectivesheeting of Type-4 as per ASTM D-4956 and latest M.O.S.T.Specifications; 3.3 mtr long stand post of 75 x 75 x 6mm / 65NB Circular MS Pipe as required and frame fabricated from suitable size iron angle of 50 x 50 x 5mm; painted with bestquality epoxy coatings in black and white bends. the details of symbol or inscription / numerals for each board shall be as per the instruction of engineer in charge.The fixing at site shall be in 1:2:4 CC blockof size 45 x 45 x 60 Cms. for each leg.including excavation, curing etc.complete under the supervision of engineer in charge. A warranty for 7 years for the Retro reflective sheeting from originaa manufacturer & a certified copy of 3 year outdoor exposure test report from third party test lab for the product offered shall be submitted by contractor. (A) Class-B Type-4 Retro Reflective sheeting	Nos.	18.00	35.24	634.32
14	28	STOP SIGN:-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing tec. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	Nos.	1.00	35.24	35.24
15	29	Regulatory/Mandatory signs :Providing and fixing sing boards made out of 2mm aluminium sheet; size 60cms. diameter circle as per the design of IRC-67-1977 pre treated with phospheting process & acid eteching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm 75x75x6mm as required; painted with best quality epoxy coatings in black and white bends. the details of symbol for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	Nos.	1.00	35.24	35.24

Sr No	It No	Item	Unit	Total Qty	Rate of cement to be use in kg per unit as per	Total Qty of cement required in Kg.
16	30	Informatory Signs :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 80 x 60cms. rectangle as per the design of IRC-67-1977 pre treated with phospheting process & acid teching; coated with one coat of epoxyprimer and two coats of best qualityepoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand postand frame fabricated from suitable sizeiron angle of 35 x 35 x 3mm75x75x6mm as required; painted with best qualityepoxy coatings in black and whitebends. the details of symbol for eachboard shall details of symbol for eachboard shall be as per the instruction ofengineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x45 x 60cms. for each leg. including excavation curing tec. complete under the supervision of engineer in charge.(A) Engineer Grade(VR)...	Nos.	1.00	35.24	35.24
17	32	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.	Cum	18.00	220.00	3960.00
18	33	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and curing complete.	Cum	25.00	220.00	5500.00
19	34	Providing and casting in situ ordinary cement concrete M-150 mix and providing necessary pin headers including shuttering, scaffolding, laying, vibrating, curing and finishing complete without V-Groves. (A) Height from 0.0 M. to 5.0 M.	Cum	205.00	290.00	59450.00
20	36	Supplying and fixing reinforced concrete heavy duty non-pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP4 of following internal diameter. (iv) 900 mm dia.	Rmt	37.50	3.74	140.25
					<b>Total Kg.</b>	<b>88258.41</b>
					<b>In Bags</b>	<b>1765.17</b>
					<b>Say</b>	<b>88.26</b>
						<b>M.T</b>

#### STATEMENT SHOWING STEEL CONSUMPTION

Sr No	It No	Item	Unit	Qty		Total Qty in Tonne
1	35	Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level	Kgs.	1108.00		1.11
				Total	<b>M.T</b>	<b>1.11</b>

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Executive Engineer  
Panchayat (R&B) Division  
Anand



**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav तथा Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850**  
**Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27**

Indian Oil Corporation Ltd.  
(Marketing Division)  
CONSUMER GROUP  
AHMEDABAD DIVISIONAL OFFICE  
NAVDEEP HOUSE, ASHRAM ROAD,  
AHMEDABAD  
TELEFAX- 079-27542211/27543467



Sub: Price of various petroleum products from Indian Oil Corporation Ltd.

16.03.2026 Input rate

Dear Sir,

All Rates in ` and selling unit in MT unless specified.												
Supply Point : Ex-Koyali / Asoj /Dumad (Dist. Vadodara)												
Product	Eff. Date	Basic Price	State Sp Cost	Total Cost	CGST 9%	Add. ED	SGST 9%	Edu. Cess @ 3% ED	Sub-Total	VAT Rate	VAT Amt	Total
Bitumen VG-30 Bulk	16.03.2026	52992.00	0.00	52992.00	4769.28	0.00	4769.28	0.00	62530.56	0.0%	0.00	62530.56

The prevailing RSP of HSD in Ahmedabad is Rs. /liter.

This is a general price list for customers under Gujarat State and not specific for any customer.

Taxes indicated may be governed by the Govt. notifications.

At secondary locations billing will be on value inclusive of ED. The modvate may not exactly match with the ED since the same shall be based on actual duty payment at Mfg Location based on price prevailing on date of transfer of product from the Mfg Location to the actual Supply Location.

Price prevailing at the time of delivery will be applicable.

Thanking You,

Yours Faithfully

For Indian Oil Corporation Limited

Deepak Kapadia

Asst. Manager (CS), Ahmedabad-II CSA

\* Pow. Gen. = For use for Power Generation.

\* VG= The grade of Bitumen w.e.f. 16.07.09 may be as per the viscosity grade and not as per penetration grade.  
VG 10 shall be equivalent to grade 80/100 &  
VG 30 shall be equivalent to grade 60/70.

**Name of Work :- Construction of Undel Village Badiyadev Temple to  
Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000  
to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No.**

**STATEMENT - B1**

**DETAILS OF COST of Cement, Steel & Asphalt**

Item No.	Name of Material	Qty	Unit	Rate	Amount of material
1	2			3	4
1	Cement OPC 53 Grade	88.26	MT	5234.00	461944.52
2	T.M.T. Bar (Fe-500D)	1.11	MT	59420.00	65837.36
3	Asphalt VG-30	51.62	MT	52992.00	2735237.72
	<b>Total (Asphalt &amp; Emulsion)</b>	<b>51.62</b>	MT		<b>2735237.72</b>

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Executive Engineer  
Panchayat (R&B) Division  
Anand

Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27

### **STATEMENT SHOWING THE PRICE ADJUSTMENT**

Sr. No.	Details of Component		Cost for Component				Tender Cost		Percentage of Component
[A]	Labour, P <sub>L</sub>	=	2013401.80	x	100.00	/	13171520.37	=	15.29
[B]	Cement, P <sub>C</sub>	=	461944.51	x	100.00	/	13171520.37	=	3.51
[C]	Steel, P <sub>S</sub>	=	65837.36	x	100.00	/	13171520.37	=	0.50
[D]	Bitumen, P <sub>b</sub>	=	2735237.69	x	100.00	/	13171520.37	=	20.77
[E]	POL, P <sub>f</sub>	=	1434096.22	x	100.00	/	13171520.37	=	10.89
[F]	Plant and Machinery Spares, P <sub>p</sub>	=	3538466.52	x	100.00	/	13171520.37	=	26.87
[G]	Other Materials, P <sub>m</sub>	=	2922536.27	x	100.00	/	13171520.37	=	22.19
		=	13171520.37				Total =		100.00

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Sr.Divisional Account Officer  
Panchayat (R & B) Division  
Anand

Executive Engineer  
Panchayat (R&B) Division  
Anand

Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No. AND/MMGSY/SCSP/2025-26/27																			
Component of Work for Price Variation																			
Sr. No.	Qty.	Item of Work	Estimated / BOQ Rate	Unit	TotalAmount	Cement Component		Steel Component		Asphalt Component		Other Material Component		Labour Component		Plant and Machinery Component		POL	
						Consp.	Amount	Consp.	Amount	Consp.	Amount								
						Consp.	5.234	Consp.	59420	Consp.	52992	%	Amount	%	Amount	%	Amount	%	Amount
1	0.93	Clearing and grubbing road land including uprooting rank vegetation grass bushes,shrubs,sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials (C) By mechanical means in area of light jungle	28455.1	Ha.	26463.243		0		0		0		0	30	7938.97	55	14554.78	15	3969.49
2	2822	Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation) (A) From Borrow pits within land width	132.38	Cum	373576.36		0		0		0		0	5.29	19762.19	66.3	247681.13	28.41	106133.04
3	1351	Earthwork for embankment including breaking clods, dressing with all lead and lift (including watering and consolidation)(D) From Borrow area within 2.0 Km. lead	186.65	Cum	252164.15		0		0		0		0	5.29	13339.48	66.3	167184.83	28.41	71639.84
4	983	Earthwork in cutting in all sorts of soil and soft murrum including conveying and putting the stuff in spoil bank maintaining minimum distance of five meter between top edge and cutting and toe of spoil bank.	109.41	Cum	107550.03		0		0		0		0	5.29	5689.4	66.3	71305.67	28.41	30554.96
5	492	Rolling and watering of earthwork in layers with power roller including filling indepressions which occur during the process.	22.96	Cum	11296.32		0		0		0		0	5.29	597.58	66.3	7489.46	28.41	3209.28
6	222	Providing Hard side Shoulder of 100 mm thick for emabankment using quarry spall with all lead and lift and including watering and rolling and consolidation of subgrade in layers including filling the depressions which occur during the process using power roller 80 KN to 100KN Static Weight.	1243.31	Cum	276014.82		0		0		0	12.00	33121.78	30	82804.45	40.6	112062.02	17.4	48026.58
7	1224	Providing and laying 150mm thick Granular sub base in required layer by providing coarse graded materials Grading-II using B.T. M.C. Metal 53.00mm to 26.5mm @ 35%, aggregate 26.50 to 4.75mm @ 45% and Stone dust @ 20% as per Table 400-2 of MORT&H gradation including conveying the materials at site of work, mixing & spreading in to grade and camber, watering & consolidating at OMC with vibratory roller including the cost of material, labours etc. complete.	1458.44	Cum	1785130.56		0		0		0	33	589093.08	13.5	240992.63	37.45	668531.39	16.05	286513.45
8	765	Providing and laying 100 mm thick Compacted WBM (Using loose volume, MCBT metal size 45 to 90 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.18 cmt, Stone dust 0.09 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness, hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of course aggregate watering and compacting etc. complete as per Specification.	2029.09	Cum	1552253.85		0		0		0	30.00	465676.16	21	325973.31	34.3	532423.07	14.7	228181.32
9	1104	Providing and laying 150 mm thick in 2- Layer (75+75 mm) Compacted WBM ( Using loose volume, MCBT metal size 45 to 63 mm size) (1.21 Cmt.B.T. Grit 11.2 mm size 0.12 cmt, Stone dust 0.06 Cmt per Total 1 Cmt of Compacted volume) including spreading in uniform thickness,hand packing, rolling with vibratory roller 80 -100 kN static wt. to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of course aggregate watering and compacting etc. complete as per Specification.	1912.94	Cum	2111885.76		0		0		0	31.00	654684.59	19.5	411817.72	34.65	731768.42	14.85	313615.04

Sr. No.	Qty.	Item of Work	Estimated / BOQ Rate	Unit	TotalAmount	Cement Component		Steel Component		Asphalt Component		Other Material Component		Labour Component		Plant and Machinery Component		POL	
						Consp.	Amount	Consp.	Amount	Consp.	Amount							%	Amount
						Consp.	5.234	Consp.	59420	Consp.	52992	%	Amount	%	Amount	%	Amount		
10	30	Supplying and fixing reinforced concrete heavy duty non pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP3 of following internal diameter. (i) 300 mm dia.	1095.19	Rmt	32855.7	1.02	160.16		0		0	60.10	19747.11	21.52	7070.55	14.35	4714.79	3.54	1163.09
11	531	Providing and laying Builtup spray grout base 37.50 mm thick in Single layer using asphalt grade VG 30 for tackcoat at the rate of 4.0 Kg./10 sqm. using B.T. stone aggregates as per MORT & H gradation and specification with the asphalt of VG-30 grade at the rate of 1.99% i.e. 19.90 Kg./M.T. including heating and mixing asphalt and aggregate by continuous drum mix plant, transporting the mix, and spreading the same by paver finisher and consolidation by vibrator roller of 80 to 100 KN Static WT including cost of all materials, fuel, labours, tools and plant etc using contractor's own machinaries etc. complete.	2785.58	MT.	1479142.98		0		0	25.23	709940.71	11.00	162753.65	13.7	202642.59	19.5	288432.88	7.8	115373.15
12	584	Providing and laying 37.50 mm. thick Bitumenous Macadam with using asphalt grade VG 30 for tackcoat at the rate of 2.50 Kg./10 sqm. using crushed stone aggregate as per MORT & H gradation and VG-30 grade Bitumen at the rate of 3.40% by weight of total mix ( ie 34 kg. / MTon of mix ) for binding including heating & mixing the asphalt and aggregates by contineous Drum mix plant and transporting the mix and spreading the same by paver finisher and consolidation with vibratory road roller of 80 to 100 KN Static WT including providing and laying uniformly tack coat and using contractor's own machinaries including cost of all materials, fuel, labours, tools and plant etc using contractor's own machinaries etc. complete.	3344.11	MT.	1952960.24		0		0	37.03	1145979.56	12.32	240622.21	11.45	223613.95	13	253884.83	4.55	88859.69
13	326	Providing and laying Mix Seal Surfacing 20.00 mm thick using stone chipping as per MORT & H specification and asphalt grade VG-30 for mixing @ 50.90 Kg/M.T. i.e. 5.09 % of total weight of mix including heating the asphalt and aggregate mixing by continuous Drum mix plant transporting mixed material and spreading the same by pavers finisher and consolidation by vibratory roller of 80 Kn to 100 Kn static weight and flushing sand or stone dust @ 0.03 cmt / 10 smt including cost of labour, oil, lubricant etc using contractor's own Machineries and plant firewood, oil, kerosene, labour charges etc. complete	4007.68	MT.	1306503.68		0		0	50.9	879317.45	3.70	48300.16	8.75	114319.07	15	195975.55	5.25	68591.44
14	46	Providing and laying Cement concrete M-20 with curing including compacting with surface mechanical vibrator, Mechanical floater, channeling form work, Grooving & filling the joints with filler materials etc complete.	4915.67	Cum	226120.82	360	86675.04		0		0	29.87	67539.36	16.73	37830.01	11.15	25212.47	3.92	8863.94
15	8	Providing and fixing Hectometer as per I.R.C. type design including painting, lettering etc. complete.(ii) Fixing in C.C. 1:5:10	356.5	Nos.	2852	11.7	489.9		0		0	37.32	1064.44	25	713	18	513.36	2.5	71.3
16	80	Providing and fixing guard stone as per I.R.C. type design including white washing etc. complete.(ii) Fixing in C.C. 1:5:10	350.81	Nos.	28064.8	11.7	4899.02		0		0	37.04	10396.3	25	7016.2	18	5051.66	2.5	701.62
17	2	Providing and fixing ordinary Kilometer stone of precast C.C. 1:2:4 including necessary reinforcement as per I.R.C. type design in C.C. 1:4:8 including painting lettering etc. complete (For O.D. road V.R.)	704.34	Nos.	1408.68	18.7	195.75		0		0	40.60	571.98	25	352.17	18	253.56	2.5	35.22

Sr. No.	Qty.	Item of Work	Estimated / BOQ Rate	Unit	TotalAmount	Cement Component		Steel Component		Asphalt Component		Other Material Component		Labour Component		Plant and Machinery Component		POL	
						Consp.	Amount	Consp.	Amount	Consp.	Amount	%	Amount	%	Amount	%	Amount	%	Amount
						Consp.	5.234	Consp.	59420	Consp.	52992								
18	4	Cautionary Warning Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90 x 90 cms. equilateral triangle as per design of IRC-67-1977. <u>Pre treated with phospheting process &amp; acid</u>	3379	Nos.	13516	35.24	737.78		0		0	49.54	6696.02	25	3379	17.5	2365.3	2.5	337.9
19	2	Village name/ Bump Ahead sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 60cms. rectangle as as per the design of IRC-67-1977 <u>pre treated with phospheting process &amp; acid</u>	5045.37	Nos.	10090.74	35.24	368.89		0		0	51.34	5181.02	25	2522.69	17.5	1765.88	2.5	252.27
20	2	Direction sign (Junction board):-Providing and fixing sing boards made out of 2mm aluminium sheet; size 244 x 122cms. rectangle as as per the design of IRC-67-1977 <u>pre treated with phospheting process &amp; acid</u>	14831.71	Nos.	29663.42	70.48	737.78		0		0	52.01	15428.78	25	7415.86	17.5	5191.1	3	889.9
21	389	Road marking with hot applied thermoplastic paints with reflectorising glass beads on bitumin surface providing and laying a hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @	367.73	Sq.mt	143046.97		0		0		0	85.00	121589.92	10	14304.7	3.5	5006.64	1.5	2145.7
22	216	Supplying and fixing cat eye (Stimsonite) made out from Acirlo beaultile sterine injuction high compressed molding with reflector made of MMC (prismatic type of size 12cm x 6cm x 2.5cm) <u>provided with bituminous</u>	375.72	Nos.	81155.52		0		0		0	88.00	71416.86	11	8927.11	0.7	568.09	0.3	243.47
23	8	Hazard Marker Sign :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 30cms. rectangle as as per the design/drawing attached (IRC) <u>pretreated with phospheting process &amp; acid etching</u>	2423.74	Nos.	19389.92	35.24	1475.57		0		0	47.39	9188.89	25	4847.48	17.5	3393.24	2.5	484.75
24	1	Citizen' s information Board- Providing and fixing of typical MMGSY information board as per instruction. Two ACP sheets of 3 mm thick, of 900 mm x 750mm <u>size fixed at top &amp; bottom duly rivetted with MS angles</u>	11612.98	Nos.	11612.98	70.48	368.89		0		0	51.82	6018.25	25	2903.25	17.5	2032.27	2.5	290.32
25	1	MMGSY "LOGO" Board : Providing and fixing of MMGSY LOGO inforatory sign board with Logo as per section 1700 of MORD specifications and drawing. <u>The board will be a composite unit consisting of Two</u>	5068.18	Nos.	5068.18	35.24	184.45		0		0	51.36	2603.05	25	1267.05	17.5	886.93	2.5	126.7
26	1	MMGSY Project Information Board: Providing and fixing of typical PMGSY Project inforatory sign board with Logo as per 1700 of MORD specifications and drawing. <u>The board will be a composite unit consisting of Three</u>	11112.02	Nos.	11112.02	70.48	368.89		0		0	51.68	5742.72	25	2778.01	17.5	1944.6	2.5	277.8
27	18	Chevron sign :-Providing and fixing sign boards made out of 1.5mm aluminium sheet / 3mm ACP (Aluminum composite Panel); size 60x50 cm as per design of IRC-67-2012. <u>Pre treated with phospheting process &amp; acid</u>	3711.75	Nos.	66811.5	35.24	3320.03		0		0	50.03	33426.3	25	16702.88	17.5	11692.01	2.5	1670.29
28	1	STOP SIGN:-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 90cms. rectangle as per the design of IRC-67-1977 <u>pre treated with phospheting process &amp; acid teching: coated with</u>	4676.06	Nos.	4676.06	35.24	184.45		0		0	51.06	2387.38	25	1169.02	17.5	818.31	2.5	116.9
29	1	Regulatory/Mandatory signs :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 60cms. diameter circle as per the design of IRC-67-1977 <u>pre treated with phospheting process &amp; acid etching;</u>	3268.76	Nos.	3268.76	35.24	184.45		0		0	49.36	1613.37	25	817.19	17.5	572.03	2.5	81.72
30	1	Informatory Signs :-Providing and fixing sing boards made out of 2mm aluminium sheet; size 80 x 60cms. rectangle as per the design of IRC-67-1977 <u>pre treated with phospheting process &amp; acid teching: coated with</u>	3856.9	Nos.	3856.9	35.24	184.45		0		0	50.22	1936.85	25	964.23	17.5	674.96	2.5	96.42
31	141	Excavation for foundation upto 1.5M. depth including sorting out and stacking of useful materials and disposing of the excavated stuff upto 50 meter lead.(B) <u>Dense or Hard soil</u>	253.89	Cum	35798.49		0		0		0	0.00	0	30	10739.55	55	19689.17	15	5369.77
32	18	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and <u>curing complete</u>	2979.5	Cum	53631	220	20726.64		0		0	11.49	6163.94	26.61	14271.21	17.74	9514.14	5.51	2955.07
33	25	Providing and filling in foundation with ordinary Cement concrete M-100 mix and providing necessary vertical pin headers including formwork, vibrating, ramming and <u>curing complete</u>	3345.59	Cum	83639.75	220	28787		0		0	23.57	19715.69	22.6	18902.58	15.07	12604.51	4.34	3629.97

Sr. No.	Qty.	Item of Work	Estimated / BOQ Rate	Unit	TotalAmount	Cement Component		Steel Component		Asphalt Component		Other Material Component		Labour Component		Plant and Machinery Component		POL	
						Consp.	Amount	Consp.	Amount	Consp.	Amount	%	Amount	%	Amount	%	Amount	%	Amount
						Consp.	5.234	Consp.	59420	Consp.	52992								
34	205	Providing and casting in situ ordinary cement concrete M-150 mix and providing necessary pin headers including shuttering, scaffolding, laying, vibrating, curing and finishing complete without V-	3921.83	Cum	803975.15	290	311161.3		0		0	19.64	157877.8	22.37	179849.24	14.92	119953.09	4.37	35133.71
35	1108	Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level	77.29	Kgs.	85637.32		0	1.108	65837.36		0	5.77	4941.88	10.3	8820.64	6.87	5883.28	0.18	154.15
36	37.5	Supplying and fixing reinforced concrete heavy duty non-pressure pipes with collars for culverts including setting and joining the pipes in C.M. 1:2 watering and laying (To level of slops of I.S. 458 / 1971 Class NP4 of following internal diameter. (iv) 900 mm dia.	4710.56	Rmt	176646	3.74	734.07		0		0	88.79	156851.83	5.01	8849.96	3.34	5899.98	2.44	4310.16
37	211	White washing with lime on wall surface (two coats) to give an even shade including thoroughly booming the surface to remove all dirt, dust; mortar drops and other foreign matter.	12.7	Sq.mt	2679.7		0		0		0	6.90	184.9	55.86	1496.88	36.24	971.12	1	26.8
Total...						13171520.37	461944.51		65837.36		2735237.693		2922536.27		2013401.8		3538466.52		1434096.22
Percentage Component...						13171520.37	3.51		0.50		20.77		22.19		15.29		26.87		10.89

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Sr.Divisional Account Officer  
Panchayat (R & B) Division  
Anand

Executive Engineer  
Panchayat (R&B) Division  
Anand

## ચેકલીસ્ટ ફોર ડી.ટી.પી.

**Name of Work :- Construction of Undel Village Badiyadev Temple to Goprej Talav तथा Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand Pkg. No.**

Sr No.		Clause no	Page No.		
1	Principle Approval Date and Amount (Attach letter)	-	-	:-	
2	Administrative Approval Date and Amount (Attach letter )	-	-	:-	APC/2025/Jo.No./88/D.3 Dtd. 10/03/2026 Sr No.08 for Rs. 156.75 lacs Under MMGSY Year 2025-26
3	Technical Approval Date and Amount (Attach letter)	-	-	:-	
Construction of Undel Village Badiyadev Temple to Goprej Talav तथा Mama Dev Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :- Khambhat Dist. :- Anand					Ts. For Rs 15674120.00 By S.E.Panchyat ,R & B Ahmedabad Circle , as per Item No 424 Pg No 50 In 30/03/26
4	SOR Year	-	-	:-	2024-25
5	DTP amount	IFB	4	:-	13171520.37
6	Tender Fee Rs. (As per GR- PRCH-102000-IB-221(59)-C, dated 24/01/2007) (3.0 Cr. to 5.0 Cr. – Rs 6000 5.0 Cr. to 10.0 Cr. – Rs 12000 Above 10.0 Cr.- Rs 18000)	-	-	:-	3600.00 Rs
7	Earnest Money Deposit (Bid Security-1% of DTP amount) Rs.	IFB point 6	4	:-	132000.00
8	Time Limit (Months)	Section 3 cl. 17	41	:-	09 (Nine) Months (Including Monsoon Period)
9	Annual Financial Turnover Amount Rs.	Section 1 cl. 4.5.3(a)	9	:-	
10	Defect Liability Period (In Months & includes no. of Monsoons)	Section 3 cl. 33.1 ( C )	46	:-	36 Months (including 3 monsoons)
11	Free Maintenance Guarantee Period (for Road & Bridge Construction)	Section 3 cl. 33.2 (b)	46	:-	5 Years (As per MMGSY Special Condition Attached)
12	Registration/Category required	-	-	:-	“B” class with Special Cat.-III for Road and above
13	Site Possession Date	Section 3 cl. 21	42	:-	1 <sup>st</sup> day of Work order#
14	Period between Program Update (Days)	Section 3 cl. 27.3	44	:-	30 days
15	Amount to be withheld for late submission of Program	Section 3 cl. 27.3	44	:-	1.00 Lakh



<b>16</b>	<b>Milestone: -</b>	Section 3 cl. 49.1	53	:-	<b>% of work</b>	<b>Days</b>
<b>(A)</b>	<b>Milestone 1</b>	-	-	:-	<b>25%</b>	<b>68 Days</b>
<b>(B)</b>	<b>Milestone 2</b>	-	-	:-	<b>50%</b>	<b>135 Days</b>
<b>(C)</b>	<b>Milestone 3</b>	-	-	:-	<b>75%</b>	<b>203 Days</b>
<b>(D)</b>	<b>Milestone 4</b>	-	-	:-	<b>100%</b>	<b>270 Days</b>

#In case of LA/FRA is in progress give likely date.

<b>17</b>	<b>Price Adjustment Components</b>	Section 4 cl. 24	66	:-	<b>%</b>	<b>Input index/price*</b>
<b>(A)</b>	<b>Labour, P<sub>L</sub></b>	Section 4 cl. 24 (i)	66	:-	P <sub>L</sub> = <b>15.29</b>	Lo=
<b>(B)</b>	<b>Cement, P<sub>C</sub></b>	Section 4 cl. 24 (ii)	66	:-	P <sub>C</sub> = <b>3.51</b>	Co=
<b>(C)</b>	<b>Steel, P<sub>S</sub></b>	Section 4 cl. 24 (iii)	67	:-	P <sub>S</sub> = <b>0.50</b>	So=
<b>(D)</b>	<b>Bitumen, P<sub>b</sub></b>	Section 4 cl. 24 (iv)	67	:-	P <sub>b</sub> = <b>20.77</b>	Bo=
<b>(E)</b>	<b>POL, P<sub>f</sub></b>	Section 4 cl. 24 (v)	68	:-	P <sub>f</sub> = <b>10.89</b>	Fo=
<b>(F)</b>	<b>Plant and Machinery Spares P<sub>p</sub></b>	Section 4 cl. 24 (vi)	68	:-	P <sub>p</sub> = <b>26.87</b>	Po=
<b>(G)</b>	<b>Other Materials, P<sub>m</sub></b>	Section 4 cl. 24 (vii)	69	:-	P <sub>m</sub> = <b>22.19</b>	Mo=
	<b>Total</b>	-	-	:-	<b>100%</b>	
<b>18</b>	<b>Amount to be withheld for failing to supply “as built” drawings</b>	Section 3 cl. 58	56	:-	<b>2.00 Lakh</b>	
<b>19</b>	<b>Percentage Rate Contract</b>	Section 7	78	:-		

\*Input index/price for each component on 28 days preceding the date of opening of technical bid shall be noted.

### **CERTIFICATE**

This is to certify that the contract document prepared for the work  
**Construction of Undel Village Badiyadev Temple to Goprej Talav tatha Mama Dev  
Temple Joining Road (VRNP) Km. 0/000 to 1/850 Ta. :-Khambhat Dist. :- Anand**  
is based on the Standard Bidding Document Procurement of Civil Works published  
by R&B department letter No. RBD/0346/10/2023 dated 12/10/2023.  
No further modification and alteration in this standard format has been made by this office.

Deputy Executive Engineer  
Panchayat (R & B) Sub Division  
Khambhat

Executive Engineer  
Panchayat (R&B) Division  
Anand

# **ABSTRACT OF ESTIMATE**