



NHIDCL/MANIPUR/TAMENGLONG-MAHUR/2020/PKG-4/190629/2152

Date: 14.06.2021

**CORRIGENDUM -I**

**Name of Work:** Construction of two lane with paved shoulders road from Tamenglong to Mahur (NH-137) in the State of Manipur from km 43.480 near Phelong Village to km 54.180 near Azuram Village (Length- 10.700 km) (Package-4) on EPC mode. (2nd Call)

**Tender ID:** 2021\_NHIDC\_631157\_1

It is to inform to all the prospective bidders that the proposed design chainages mentioned in the Drawings, DPR, Schedule A, B & C may be co-related as per the modified design chainages given below for the subject project:

Proposed Design Chainages as per the uploaded RFP (in km)	Modified Design Chainages (in km)	Proposed Design Chainages as per the uploaded RFP (in km)	Modified Design Chainages (in km)	Proposed Design Chainages as per the uploaded RFP (in km)	Modified Design Chainages (in km)
34000/34+000	43480/43+480	34210/34+210	43690/43+690	34420/34+420	43900/43+900
34010/34+010	43490/43+490	34220/34+220	43700/43+700	34430/34+430	43910/43+910
34020/34+020	43500/43+500	34230/34+230	43710/43+710	34440/34+440	43920/43+920
34030/34+030	43510/43+510	34240/34+240	43720/43+720	34450/34+450	43930/43+930
34040/34+040	43520/43+520	34250/34+250	43730/43+730	34460/34+460	43940/43+940
34050/34+050	43530/43+530	34260/34+260	43740/43+740	34470/34+470	43950/43+950
34060/34+060	43540/43+540	34270/34+270	43750/43+750	34480/34+480	43960/43+960
34070/34+070	43550/43+550	34280/34+280	43760/43+760	34490/34+490	43970/43+970
34080/34+080	43560/43+560	34290/34+290	43770/43+770	34500/34+500	43980/43+980
34090/34+090	43570/43+570	34300/34+300	43780/43+780	34510/34+510	43990/43+990
34100/34+100	43580/43+580	34310/34+310	43790/43+790	34520/34+520	44000/44+000
34110/34+110	43590/43+590	34320/34+320	43800/43+800	34530/34+530	44010/44+010
34120/34+120	43600/43+600	34330/34+330	43810/43+810	34540/34+540	44020/44+020
34130/34+130	43610/43+610	34340/34+340	43820/43+820	34550/34+550	44030/44+030
34140/34+140	43620/43+620	34350/34+350	43830/43+830	34560/34+560	44040/44+040
34150/34+150	43630/43+630	34360/34+360	43840/43+840	34570/34+570	44050/44+050
34160/34+160	43640/43+640	34370/34+370	43850/43+850	34580/34+580	44060/44+060
34170/34+170	43650/43+650	34380/34+380	43860/43+860	34590/34+590	44070/44+070
34180/34+180	43660/43+660	34390/34+390	43870/43+870	34600/34+600	44080/44+080
34190/34+190	43670/43+670	34400/34+400	43880/43+880	34610/34+610	44090/44+090
34200/34+200	43680/43+680	34410/34+410	43890/43+890	34620/34+620	44100/44+100

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
34630/34+630	44110/44+110	35030/35+030	44510/44+510	35430/35+430	44910/44+910
34640/34+640	44120/44+120	35040/35+040	44520/44+520	35440/35+440	44920/44+920
34650/34+650	44130/44+130	35050/35+050	44530/44+530	35450/35+450	44930/44+930
34660/34+660	44140/44+140	35060/35+060	44540/44+540	35460/35+460	44940/44+940
34670/34+670	44150/44+150	35070/35+070	44550/44+550	35470/35+470	44950/44+950
34680/34+680	44160/44+160	35080/35+080	44560/44+560	35480/35+480	44960/44+960
34690/34+690	44170/44+170	35090/35+090	44570/44+570	35490/35+490	44970/44+970
34700/34+700	44180/44+180	35100/35+100	44580/44+580	35500/35+500	44980/44+980
34710/34+710	44190/44+190	35110/35+110	44590/44+590	35510/35+510	44990/44+990
34720/34+720	44200/44+200	35120/35+120	44600/44+600	35520/35+520	45000/45+000
34730/34+730	44210/44+210	35130/35+130	44610/44+610	35530/35+530	45010/45+010
34740/34+740	44220/44+220	35140/35+140	44620/44+620	35540/35+540	45020/45+020
34750/34+750	44230/44+230	35150/35+150	44630/44+630	35550/35+550	45030/45+030
34760/34+760	44240/44+240	35160/35+160	44640/44+640	35560/35+560	45040/45+040
34770/34+770	44250/44+250	35170/35+170	44650/44+650	35570/35+570	45050/45+050
34780/34+780	44260/44+260	35180/35+180	44660/44+660	35580/35+580	45060/45+060
34790/34+790	44270/44+270	35190/35+190	44670/44+670	35590/35+590	45070/45+070
34800/34+800	44280/44+280	35200/35+200	44680/44+680	35600/35+600	45080/45+080
34810/34+810	44290/44+290	35210/35+210	44690/44+690	35610/35+610	45090/45+090
34820/34+820	44300/44+300	35220/35+220	44700/44+700	35620/35+620	45100/45+100
34830/34+830	44310/44+310	35230/35+230	44710/44+710	35630/35+630	45110/45+110
34840/34+840	44320/44+320	35240/35+240	44720/44+720	35640/35+640	45120/45+120
34850/34+850	44330/44+330	35250/35+250	44730/44+730	35650/35+650	45130/45+130
34860/34+860	44340/44+340	35260/35+260	44740/44+740	35660/35+660	45140/45+140
34870/34+870	44350/44+350	35270/35+270	44750/44+750	35670/35+670	45150/45+150
34880/34+880	44360/44+360	35280/35+280	44760/44+760	35680/35+680	45160/45+160
34890/34+890	44370/44+370	35290/35+290	44770/44+770	35690/35+690	45170/45+170
34900/34+900	44380/44+380	35300/35+300	44780/44+780	35700/35+700	45180/45+180
34910/34+910	44390/44+390	35310/35+310	44790/44+790	35710/35+710	45190/45+190
34920/34+920	44400/44+400	35320/35+320	44800/44+800	35720/35+720	45200/45+200
34930/34+930	44410/44+410	35330/35+330	44810/44+810	35730/35+730	45210/45+210
34940/34+940	44420/44+420	35340/35+340	44820/44+820	35740/35+740	45220/45+220
34950/34+950	44430/44+430	35350/35+350	44830/44+830	35750/35+750	45230/45+230
34960/34+960	44440/44+440	35360/35+360	44840/44+840	35760/35+760	45240/45+240
34970/34+970	44450/44+450	35370/35+370	44850/44+850	35770/35+770	45250/45+250
34980/34+980	44460/44+460	35380/35+380	44860/44+860	35780/35+780	45260/45+260
34990/34+990	44470/44+470	35390/35+390	44870/44+870	35790/35+790	45270/45+270
35000/35+000	44480/44+480	35400/35+400	44880/44+880	35800/35+800	45280/45+280
35010/35+010	44490/44+490	35410/35+410	44890/44+890	35810/35+810	45290/45+290
35020/35+020	44500/44+500	35420/35+420	44900/44+900	35820/35+820	45300/45+300

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
35830/35+830	45310/45+310	36230/36+230	45710/45+710	36630/36+630	46110/46+110
35840/35+840	45320/45+320	36240/36+240	45720/45+720	36640/36+640	46120/46+120
35850/35+850	45330/45+330	36250/36+250	45730/45+730	36650/36+650	46130/46+130
35860/35+860	45340/45+340	36260/36+260	45740/45+740	36660/36+660	46140/46+140
35870/35+870	45350/45+350	36270/36+270	45750/45+750	36670/36+670	46150/46+150
35880/35+880	45360/45+360	36280/36+280	45760/45+760	36680/36+680	46160/46+160
35890/35+890	45370/45+370	36290/36+290	45770/45+770	36690/36+690	46170/46+170
35900/35+900	45380/45+380	36300/36+300	45780/45+780	36700/36+700	46180/46+180
35910/35+910	45390/45+390	36310/36+310	45790/45+790	36710/36+710	46190/46+190
35920/35+920	45400/45+400	36320/36+320	45800/45+800	36720/36+720	46200/46+200
35930/35+930	45410/45+410	36330/36+330	45810/45+810	36730/36+730	46210/46+210
35940/35+940	45420/45+420	36340/36+340	45820/45+820	36740/36+740	46220/46+220
35950/35+950	45430/45+430	36350/36+350	45830/45+830	36750/36+750	46230/46+230
35960/35+960	45440/45+440	36360/36+360	45840/45+840	36760/36+760	46240/46+240
35970/35+970	45450/45+450	36370/36+370	45850/45+850	36770/36+770	46250/46+250
35980/35+980	45460/45+460	36380/36+380	45860/45+860	36780/36+780	46260/46+260
35990/35+990	45470/45+470	36390/36+390	45870/45+870	36790/36+790	46270/46+270
36000/36+000	45480/45+480	36400/36+400	45880/45+880	36800/36+800	46280/46+280
36010/36+010	45490/45+490	36410/36+410	45890/45+890	36810/36+810	46290/46+290
36020/36+020	45500/45+500	36420/36+420	45900/45+900	36820/36+820	46300/46+300
36030/36+030	45510/45+510	36430/36+430	45910/45+910	36830/36+830	46310/46+310
36040/36+040	45520/45+520	36440/36+440	45920/45+920	36840/36+840	46320/46+320
36050/36+050	45530/45+530	36450/36+450	45930/45+930	36850/36+850	46330/46+330
36060/36+060	45540/45+540	36460/36+460	45940/45+940	36860/36+860	46340/46+340
36070/36+070	45550/45+550	36470/36+470	45950/45+950	36870/36+870	46350/46+350
36080/36+080	45560/45+560	36480/36+480	45960/45+960	36880/36+880	46360/46+360
36090/36+090	45570/45+570	36490/36+490	45970/45+970	36890/36+890	46370/46+370
36100/36+100	45580/45+580	36500/36+500	45980/45+980	36900/36+900	46380/46+380
36110/36+110	45590/45+590	36510/36+510	45990/45+990	36910/36+910	46390/46+390
36120/36+120	45600/45+600	36520/36+520	46000/46+000	36920/36+920	46400/46+400
36130/36+130	45610/45+610	36530/36+530	46010/46+010	36930/36+930	46410/46+410
36140/36+140	45620/45+620	36540/36+540	46020/46+020	36940/36+940	46420/46+420
36150/36+150	45630/45+630	36550/36+550	46030/46+030	36950/36+950	46430/46+430
36160/36+160	45640/45+640	36560/36+560	46040/46+040	36960/36+960	46440/46+440
36170/36+170	45650/45+650	36570/36+570	46050/46+050	36970/36+970	46450/46+450
36180/36+180	45660/45+660	36580/36+580	46060/46+060	36980/36+980	46460/46+460
36190/36+190	45670/45+670	36590/36+590	46070/46+070	36990/36+990	46470/46+470
36200/36+200	45680/45+680	36600/36+600	46080/46+080	37000/37+000	46480/46+480
36210/36+210	45690/45+690	36610/36+610	46090/46+090	37010/37+010	46490/46+490
36220/36+220	45700/45+700	36620/36+620	46100/46+100	37020/37+020	46500/46+500

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
37030/37+030	46510/46+510	37430/37+430	46910/46+910	37830/37+830	47310/47+310
37040/37+040	46520/46+520	37440/37+440	46920/46+920	37840/37+840	47320/47+320
37050/37+050	46530/46+530	37450/37+450	46930/46+930	37850/37+850	47330/47+330
37060/37+060	46540/46+540	37460/37+460	46940/46+940	37860/37+860	47340/47+340
37070/37+070	46550/46+550	37470/37+470	46950/46+950	37870/37+870	47350/47+350
37080/37+080	46560/46+560	37480/37+480	46960/46+960	37880/37+880	47360/47+360
37090/37+090	46570/46+570	37490/37+490	46970/46+970	37890/37+890	47370/47+370
37100/37+100	46580/46+580	37500/37+500	46980/46+980	37900/37+900	47380/47+380
37110/37+110	46590/46+590	37510/37+510	46990/46+990	37910/37+910	47390/47+390
37120/37+120	46600/46+600	37520/37+520	47000/47+000	37920/37+920	47400/47+400
37130/37+130	46610/46+610	37530/37+530	47010/47+010	37930/37+930	47410/47+410
37140/37+140	46620/46+620	37540/37+540	47020/47+020	37940/37+940	47420/47+420
37150/37+150	46630/46+630	37550/37+550	47030/47+030	37950/37+950	47430/47+430
37160/37+160	46640/46+640	37560/37+560	47040/47+040	37960/37+960	47440/47+440
37170/37+170	46650/46+650	37570/37+570	47050/47+050	37970/37+970	47450/47+450
37180/37+180	46660/46+660	37580/37+580	47060/47+060	37980/37+980	47460/47+460
37190/37+190	46670/46+670	37590/37+590	47070/47+070	37990/37+990	47470/47+470
37200/37+200	46680/46+680	37600/37+600	47080/47+080	38000/38+000	47480/47+480
37210/37+210	46690/46+690	37610/37+610	47090/47+090	38010/38+010	47490/47+490
37220/37+220	46700/46+700	37620/37+620	47100/47+100	38020/38+020	47500/47+500
37230/37+230	46710/46+710	37630/37+630	47110/47+110	38030/38+030	47510/47+510
37240/37+240	46720/46+720	37640/37+640	47120/47+120	38040/38+040	47520/47+520
37250/37+250	46730/46+730	37650/37+650	47130/47+130	38050/38+050	47530/47+530
37260/37+260	46740/46+740	37660/37+660	47140/47+140	38060/38+060	47540/47+540
37270/37+270	46750/46+750	37670/37+670	47150/47+150	38070/38+070	47550/47+550
37280/37+280	46760/46+760	37680/37+680	47160/47+160	38080/38+080	47560/47+560
37290/37+290	46770/46+770	37690/37+690	47170/47+170	38090/38+090	47570/47+570
37300/37+300	46780/46+780	37700/37+700	47180/47+180	38100/38+100	47580/47+580
37310/37+310	46790/46+790	37710/37+710	47190/47+190	38110/38+110	47590/47+590
37320/37+320	46800/46+800	37720/37+720	47200/47+200	38120/38+120	47600/47+600
37330/37+330	46810/46+810	37730/37+730	47210/47+210	38130/38+130	47610/47+610
37340/37+340	46820/46+820	37740/37+740	47220/47+220	38140/38+140	47620/47+620
37350/37+350	46830/46+830	37750/37+750	47230/47+230	38150/38+150	47630/47+630
37360/37+360	46840/46+840	37760/37+760	47240/47+240	38160/38+160	47640/47+640
37370/37+370	46850/46+850	37770/37+770	47250/47+250	38170/38+170	47650/47+650
37380/37+380	46860/46+860	37780/37+780	47260/47+260	38180/38+180	47660/47+660
37390/37+390	46870/46+870	37790/37+790	47270/47+270	38190/38+190	47670/47+670
37400/37+400	46880/46+880	37800/37+800	47280/47+280	38200/38+200	47680/47+680
37410/37+410	46890/46+890	37810/37+810	47290/47+290	38210/38+210	47690/47+690
37420/37+420	46900/46+900	37820/37+820	47300/47+300	38220/38+220	47700/47+700

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
38230/38+230	47710/47+710	38630/38+630	48110/48+110	39030/39+030	48510/48+510
38240/38+240	47720/47+720	38640/38+640	48120/48+120	39040/39+040	48520/48+520
38250/38+250	47730/47+730	38650/38+650	48130/48+130	39050/39+050	48530/48+530
38260/38+260	47740/47+740	38660/38+660	48140/48+140	39060/39+060	48540/48+540
38270/38+270	47750/47+750	38670/38+670	48150/48+150	39070/39+070	48550/48+550
38280/38+280	47760/47+760	38680/38+680	48160/48+160	39080/39+080	48560/48+560
38290/38+290	47770/47+770	38690/38+690	48170/48+170	39090/39+090	48570/48+570
38300/38+300	47780/47+780	38700/38+700	48180/48+180	39100/39+100	48580/48+580
38310/38+310	47790/47+790	38710/38+710	48190/48+190	39110/39+110	48590/48+590
38320/38+320	47800/47+800	38720/38+720	48200/48+200	39120/39+120	48600/48+600
38330/38+330	47810/47+810	38730/38+730	48210/48+210	39130/39+130	48610/48+610
38340/38+340	47820/47+820	38740/38+740	48220/48+220	39140/39+140	48620/48+620
38350/38+350	47830/47+830	38750/38+750	48230/48+230	39150/39+150	48630/48+630
38360/38+360	47840/47+840	38760/38+760	48240/48+240	39160/39+160	48640/48+640
38370/38+370	47850/47+850	38770/38+770	48250/48+250	39170/39+170	48650/48+650
38380/38+380	47860/47+860	38780/38+780	48260/48+260	39180/39+180	48660/48+660
38390/38+390	47870/47+870	38790/38+790	48270/48+270	39190/39+190	48670/48+670
38400/38+400	47880/47+880	38800/38+800	48280/48+280	39200/39+200	48680/48+680
38410/38+410	47890/47+890	38810/38+810	48290/48+290	39210/39+210	48690/48+690
38420/38+420	47900/47+900	38820/38+820	48300/48+300	39220/39+220	48700/48+700
38430/38+430	47910/47+910	38830/38+830	48310/48+310	39230/39+230	48710/48+710
38440/38+440	47920/47+920	38840/38+840	48320/48+320	39240/39+240	48720/48+720
38450/38+450	47930/47+930	38850/38+850	48330/48+330	39250/39+250	48730/48+730
38460/38+460	47940/47+940	38860/38+860	48340/48+340	39260/39+260	48740/48+740
38470/38+470	47950/47+950	38870/38+870	48350/48+350	39270/39+270	48750/48+750
38480/38+480	47960/47+960	38880/38+880	48360/48+360	39280/39+280	48760/48+760
38490/38+490	47970/47+970	38890/38+890	48370/48+370	39290/39+290	48770/48+770
38500/38+500	47980/47+980	38900/38+900	48380/48+380	39300/39+300	48780/48+780
38510/38+510	47990/47+990	38910/38+910	48390/48+390	39310/39+310	48790/48+790
38520/38+520	48000/48+000	38920/38+920	48400/48+400	39320/39+320	48800/48+800
38530/38+530	48010/48+010	38930/38+930	48410/48+410	39330/39+330	48810/48+810
38540/38+540	48020/48+020	38940/38+940	48420/48+420	39340/39+340	48820/48+820
38550/38+550	48030/48+030	38950/38+950	48430/48+430	39350/39+350	48830/48+830
38560/38+560	48040/48+040	38960/38+960	48440/48+440	39360/39+360	48840/48+840
38570/38+570	48050/48+050	38970/38+970	48450/48+450	39370/39+370	48850/48+850
38580/38+580	48060/48+060	38980/38+980	48460/48+460	39380/39+380	48860/48+860
38590/38+590	48070/48+070	38990/38+990	48470/48+470	39390/39+390	48870/48+870
38600/38+600	48080/48+080	39000/39+000	48480/48+480	39400/39+400	48880/48+880
38610/38+610	48090/48+090	39010/39+010	48490/48+490	39410/39+410	48890/48+890
38620/38+620	48100/48+100	39020/39+020	48500/48+500	39420/39+420	48900/48+900


<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
39430/39+430	48910/48+910	39830/39+830	49310/49+310	40230/40+230	49710/49+710
39440/39+440	48920/48+920	39840/39+840	49320/49+320	40240/40+240	49720/49+720
39450/39+450	48930/48+930	39850/39+850	49330/49+330	40250/40+250	49730/49+730
39460/39+460	48940/48+940	39860/39+860	49340/49+340	40260/40+260	49740/49+740
39470/39+470	48950/48+950	39870/39+870	49350/49+350	40270/40+270	49750/49+750
39480/39+480	48960/48+960	39880/39+880	49360/49+360	40280/40+280	49760/49+760
39490/39+490	48970/48+970	39890/39+890	49370/49+370	40290/40+290	49770/49+770
39500/39+500	48980/48+980	39900/39+900	49380/49+380	40300/40+300	49780/49+780
39510/39+510	48990/48+990	39910/39+910	49390/49+390	40310/40+310	49790/49+790
39520/39+520	49000/49+000	39920/39+920	49400/49+400	40320/40+320	49800/49+800
39530/39+530	49010/49+010	39930/39+930	49410/49+410	40330/40+330	49810/49+810
39540/39+540	49020/49+020	39940/39+940	49420/49+420	40340/40+340	49820/49+820
39550/39+550	49030/49+030	39950/39+950	49430/49+430	40350/40+350	49830/49+830
39560/39+560	49040/49+040	39960/39+960	49440/49+440	40360/40+360	49840/49+840
39570/39+570	49050/49+050	39970/39+970	49450/49+450	40370/40+370	49850/49+850
39580/39+580	49060/49+060	39980/39+980	49460/49+460	40380/40+380	49860/49+860
39590/39+590	49070/49+070	39990/39+990	49470/49+470	40390/40+390	49870/49+870
39600/39+600	49080/49+080	40000/40+000	49480/49+480	40400/40+400	49880/49+880
39610/39+610	49090/49+090	40010/40+010	49490/49+490	40410/40+410	49890/49+890
39620/39+620	49100/49+100	40020/40+020	49500/49+500	40420/40+420	49900/49+900
39630/39+630	49110/49+110	40030/40+030	49510/49+510	40430/40+430	49910/49+910
39640/39+640	49120/49+120	40040/40+040	49520/49+520	40440/40+440	49920/49+920
39650/39+650	49130/49+130	40050/40+050	49530/49+530	40450/40+450	49930/49+930
39660/39+660	49140/49+140	40060/40+060	49540/49+540	40460/40+460	49940/49+940
39670/39+670	49150/49+150	40070/40+070	49550/49+550	40470/40+470	49950/49+950
39680/39+680	49160/49+160	40080/40+080	49560/49+560	40480/40+480	49960/49+960
39690/39+690	49170/49+170	40090/40+090	49570/49+570	40490/40+490	49970/49+970
39700/39+700	49180/49+180	40100/40+100	49580/49+580	40500/40+500	49980/49+980
39710/39+710	49190/49+190	40110/40+110	49590/49+590	40510/40+510	49990/49+990
39720/39+720	49200/49+200	40120/40+120	49600/49+600	40520/40+520	50000/50+000
39730/39+730	49210/49+210	40130/40+130	49610/49+610	40530/40+530	50010/50+010
39740/39+740	49220/49+220	40140/40+140	49620/49+620	40540/40+540	50020/50+020
39750/39+750	49230/49+230	40150/40+150	49630/49+630	40550/40+550	50030/50+030
39760/39+760	49240/49+240	40160/40+160	49640/49+640	40560/40+560	50040/50+040
39770/39+770	49250/49+250	40170/40+170	49650/49+650	40570/40+570	50050/50+050
39780/39+780	49260/49+260	40180/40+180	49660/49+660	40580/40+580	50060/50+060
39790/39+790	49270/49+270	40190/40+190	49670/49+670	40590/40+590	50070/50+070
39800/39+800	49280/49+280	40200/40+200	49680/49+680	40600/40+600	50080/50+080
39810/39+810	49290/49+290	40210/40+210	49690/49+690	40610/40+610	50090/50+090
39820/39+820	49300/49+300	40220/40+220	49700/49+700	40620/40+620	50100/50+100

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
40630/40+630	50110/50+110	41030/41+030	50510/50+510	41430/41+430	50910/50+910
40640/40+640	50120/50+120	41040/41+040	50520/50+520	41440/41+440	50920/50+920
40650/40+650	50130/50+130	41050/41+050	50530/50+530	41450/41+450	50930/50+930
40660/40+660	50140/50+140	41060/41+060	50540/50+540	41460/41+460	50940/50+940
40670/40+670	50150/50+150	41070/41+070	50550/50+550	41470/41+470	50950/50+950
40680/40+680	50160/50+160	41080/41+080	50560/50+560	41480/41+480	50960/50+960
40690/40+690	50170/50+170	41090/41+090	50570/50+570	41490/41+490	50970/50+970
40700/40+700	50180/50+180	41100/41+100	50580/50+580	41500/41+500	50980/50+980
40710/40+710	50190/50+190	41110/41+110	50590/50+590	41510/41+510	50990/50+990
40720/40+720	50200/50+200	41120/41+120	50600/50+600	41520/41+520	51000/51+000
40730/40+730	50210/50+210	41130/41+130	50610/50+610	41530/41+530	51010/51+010
40740/40+740	50220/50+220	41140/41+140	50620/50+620	41540/41+540	51020/51+020
40750/40+750	50230/50+230	41150/41+150	50630/50+630	41550/41+550	51030/51+030
40760/40+760	50240/50+240	41160/41+160	50640/50+640	41560/41+560	51040/51+040
40770/40+770	50250/50+250	41170/41+170	50650/50+650	41570/41+570	51050/51+050
40780/40+780	50260/50+260	41180/41+180	50660/50+660	41580/41+580	51060/51+060
40790/40+790	50270/50+270	41190/41+190	50670/50+670	41590/41+590	51070/51+070
40800/40+800	50280/50+280	41200/41+200	50680/50+680	41600/41+600	51080/51+080
40810/40+810	50290/50+290	41210/41+210	50690/50+690	41610/41+610	51090/51+090
40820/40+820	50300/50+300	41220/41+220	50700/50+700	41620/41+620	51100/51+100
40830/40+830	50310/50+310	41230/41+230	50710/50+710	41630/41+630	51110/51+110
40840/40+840	50320/50+320	41240/41+240	50720/50+720	41640/41+640	51120/51+120
40850/40+850	50330/50+330	41250/41+250	50730/50+730	41650/41+650	51130/51+130
40860/40+860	50340/50+340	41260/41+260	50740/50+740	41660/41+660	51140/51+140
40870/40+870	50350/50+350	41270/41+270	50750/50+750	41670/41+670	51150/51+150
40880/40+880	50360/50+360	41280/41+280	50760/50+760	41680/41+680	51160/51+160
40890/40+890	50370/50+370	41290/41+290	50770/50+770	41690/41+690	51170/51+170
40900/40+900	50380/50+380	41300/41+300	50780/50+780	41700/41+700	51180/51+180
40910/40+910	50390/50+390	41310/41+310	50790/50+790	41710/41+710	51190/51+190
40920/40+920	50400/50+400	41320/41+320	50800/50+800	41720/41+720	51200/51+200
40930/40+930	50410/50+410	41330/41+330	50810/50+810	41730/41+730	51210/51+210
40940/40+940	50420/50+420	41340/41+340	50820/50+820	41740/41+740	51220/51+220
40950/40+950	50430/50+430	41350/41+350	50830/50+830	41750/41+750	51230/51+230
40960/40+960	50440/50+440	41360/41+360	50840/50+840	41760/41+760	51240/51+240
40970/40+970	50450/50+450	41370/41+370	50850/50+850	41770/41+770	51250/51+250
40980/40+980	50460/50+460	41380/41+380	50860/50+860	41780/41+780	51260/51+260
40990/40+990	50470/50+470	41390/41+390	50870/50+870	41790/41+790	51270/51+270
41000/41+000	50480/50+480	41400/41+400	50880/50+880	41800/41+800	51280/51+280
41010/41+010	50490/50+490	41410/41+410	50890/50+890	41810/41+810	51290/51+290
41020/41+020	50500/50+500	41420/41+420	50900/50+900	41820/41+820	51300/51+300

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
41830/41+830	51310/51+310	42230/42+230	51710/51+710	42630/42+630	52110/52+110
41840/41+840	51320/51+320	42240/42+240	51720/51+720	42640/42+640	52120/52+120
41850/41+850	51330/51+330	42250/42+250	51730/51+730	42650/42+650	52130/52+130
41860/41+860	51340/51+340	42260/42+260	51740/51+740	42660/42+660	52140/52+140
41870/41+870	51350/51+350	42270/42+270	51750/51+750	42670/42+670	52150/52+150
41880/41+880	51360/51+360	42280/42+280	51760/51+760	42680/42+680	52160/52+160
41890/41+890	51370/51+370	42290/42+290	51770/51+770	42690/42+690	52170/52+170
41900/41+900	51380/51+380	42300/42+300	51780/51+780	42700/42+700	52180/52+180
41910/41+910	51390/51+390	42310/42+310	51790/51+790	42710/42+710	52190/52+190
41920/41+920	51400/51+400	42320/42+320	51800/51+800	42720/42+720	52200/52+200
41930/41+930	51410/51+410	42330/42+330	51810/51+810	42730/42+730	52210/52+210
41940/41+940	51420/51+420	42340/42+340	51820/51+820	42740/42+740	52220/52+220
41950/41+950	51430/51+430	42350/42+350	51830/51+830	42750/42+750	52230/52+230
41960/41+960	51440/51+440	42360/42+360	51840/51+840	42760/42+760	52240/52+240
41970/41+970	51450/51+450	42370/42+370	51850/51+850	42770/42+770	52250/52+250
41980/41+980	51460/51+460	42380/42+380	51860/51+860	42780/42+780	52260/52+260
41990/41+990	51470/51+470	42390/42+390	51870/51+870	42790/42+790	52270/52+270
42000/42+000	51480/51+480	42400/42+400	51880/51+880	42800/42+800	52280/52+280
42010/42+010	51490/51+490	42410/42+410	51890/51+890	42810/42+810	52290/52+290
42020/42+020	51500/51+500	42420/42+420	51900/51+900	42820/42+820	52300/52+300
42030/42+030	51510/51+510	42430/42+430	51910/51+910	42830/42+830	52310/52+310
42040/42+040	51520/51+520	42440/42+440	51920/51+920	42840/42+840	52320/52+320
42050/42+050	51530/51+530	42450/42+450	51930/51+930	42850/42+850	52330/52+330
42060/42+060	51540/51+540	42460/42+460	51940/51+940	42860/42+860	52340/52+340
42070/42+070	51550/51+550	42470/42+470	51950/51+950	42870/42+870	52350/52+350
42080/42+080	51560/51+560	42480/42+480	51960/51+960	42880/42+880	52360/52+360
42090/42+090	51570/51+570	42490/42+490	51970/51+970	42890/42+890	52370/52+370
42100/42+100	51580/51+580	42500/42+500	51980/51+980	42900/42+900	52380/52+380
42110/42+110	51590/51+590	42510/42+510	51990/51+990	42910/42+910	52390/52+390
42120/42+120	51600/51+600	42520/42+520	52000/52+000	42920/42+920	52400/52+400
42130/42+130	51610/51+610	42530/42+530	52010/52+010	42930/42+930	52410/52+410
42140/42+140	51620/51+620	42540/42+540	52020/52+020	42940/42+940	52420/52+420
42150/42+150	51630/51+630	42550/42+550	52030/52+030	42950/42+950	52430/52+430
42160/42+160	51640/51+640	42560/42+560	52040/52+040	42960/42+960	52440/52+440
42170/42+170	51650/51+650	42570/42+570	52050/52+050	42970/42+970	52450/52+450
42180/42+180	51660/51+660	42580/42+580	52060/52+060	42980/42+980	52460/52+460
42190/42+190	51670/51+670	42590/42+590	52070/52+070	42990/42+990	52470/52+470
42200/42+200	51680/51+680	42600/42+600	52080/52+080	43000/43+000	52480/52+480
42210/42+210	51690/51+690	42610/42+610	52090/52+090	43010/43+010	52490/52+490
42220/42+220	51700/51+700	42620/42+620	52100/52+100	43020/43+020	52500/52+500

<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>	<b>Proposed Design Chainages as per the uploaded RFP (in km)</b>	<b>Modified Design Chainages (in km)</b>
43030/43+030	52510/52+510	43430/43+430	52910/52+910	43830/43+830	53310/53+310
43040/43+040	52520/52+520	43440/43+440	52920/52+920	43840/43+840	53320/53+320
43050/43+050	52530/52+530	43450/43+450	52930/52+930	43850/43+850	53330/53+330
43060/43+060	52540/52+540	43460/43+460	52940/52+940	43860/43+860	53340/53+340
43070/43+070	52550/52+550	43470/43+470	52950/52+950	43870/43+870	53350/53+350
43080/43+080	52560/52+560	43480/43+480	52960/52+960	43880/43+880	53360/53+360
43090/43+090	52570/52+570	43490/43+490	52970/52+970	43890/43+890	53370/53+370
43100/43+100	52580/52+580	43500/43+500	52980/52+980	43900/43+900	53380/53+380
43110/43+110	52590/52+590	43510/43+510	52990/52+990	43910/43+910	53390/53+390
43120/43+120	52600/52+600	43520/43+520	53000/53+000	43920/43+920	53400/53+400
43130/43+130	52610/52+610	43530/43+530	53010/53+010	43930/43+930	53410/53+410
43140/43+140	52620/52+620	43540/43+540	53020/53+020	43940/43+940	53420/53+420
43150/43+150	52630/52+630	43550/43+550	53030/53+030	43950/43+950	53430/53+430
43160/43+160	52640/52+640	43560/43+560	53040/53+040	43960/43+960	53440/53+440
43170/43+170	52650/52+650	43570/43+570	53050/53+050	43970/43+970	53450/53+450
43180/43+180	52660/52+660	43580/43+580	53060/53+060	43980/43+980	53460/53+460
43190/43+190	52670/52+670	43590/43+590	53070/53+070	43990/43+990	53470/53+470
43200/43+200	52680/52+680	43600/43+600	53080/53+080	44000/44+000	53480/53+480
43210/43+210	52690/52+690	43610/43+610	53090/53+090	44010/44+010	53490/53+490
43220/43+220	52700/52+700	43620/43+620	53100/53+100	44020/44+020	53500/53+500
43230/43+230	52710/52+710	43630/43+630	53110/53+110	44030/44+030	53510/53+510
43240/43+240	52720/52+720	43640/43+640	53120/53+120	44040/44+040	53520/53+520
43250/43+250	52730/52+730	43650/43+650	53130/53+130	44050/44+050	53530/53+530
43260/43+260	52740/52+740	43660/43+660	53140/53+140	44060/44+060	53540/53+540
43270/43+270	52750/52+750	43670/43+670	53150/53+150	44070/44+070	53550/53+550
43280/43+280	52760/52+760	43680/43+680	53160/53+160	44080/44+080	53560/53+560
43290/43+290	52770/52+770	43690/43+690	53170/53+170	44090/44+090	53570/53+570
43300/43+300	52780/52+780	43700/43+700	53180/53+180	44100/44+100	53580/53+580
43310/43+310	52790/52+790	43710/43+710	53190/53+190	44110/44+110	53590/53+590
43320/43+320	52800/52+800	43720/43+720	53200/53+200	44120/44+120	53600/53+600
43330/43+330	52810/52+810	43730/43+730	53210/53+210	44130/44+130	53610/53+610
43340/43+340	52820/52+820	43740/43+740	53220/53+220	44140/44+140	53620/53+620
43350/43+350	52830/52+830	43750/43+750	53230/53+230	44150/44+150	53630/53+630
43360/43+360	52840/52+840	43760/43+760	53240/53+240	44160/44+160	53640/53+640
43370/43+370	52850/52+850	43770/43+770	53250/53+250	44170/44+170	53650/53+650
43380/43+380	52860/52+860	43780/43+780	53260/53+260	44180/44+180	53660/53+660
43390/43+390	52870/52+870	43790/43+790	53270/53+270	44190/44+190	53670/53+670
43400/43+400	52880/52+880	43800/43+800	53280/53+280	44200/44+200	53680/53+680
43410/43+410	52890/52+890	43810/43+810	53290/53+290	44210/44+210	53690/53+690
43420/43+420	52900/52+900	43820/43+820	53300/53+300	44220/44+220	53700/53+700

Proposed Design Chainages as per the uploaded RFP (in km)	Modified Design Chainages (in km)	Proposed Design Chainages as per the uploaded RFP (in km)	Modified Design Chainages (in km)
44230/44+230	53710/53+710	44630/44+630	54110/54+110
44240/44+240	53720/53+720	44640/44+640	54120/54+120
44250/44+250	53730/53+730	44650/44+650	54130/54+130
44260/44+260	53740/53+740	44660/44+660	54140/54+140
44270/44+270	53750/53+750	44670/44+670	54150/54+150
44280/44+280	53760/53+760	44680/44+680	54160/54+160
44290/44+290	53770/53+770	44690/44+690	54170/54+170
44300/44+300	53780/53+780	44700/44+700	54180/54+180
44310/44+310	53790/53+790		
44320/44+320	53800/53+800		
44330/44+330	53810/53+810		
44340/44+340	53820/53+820		
44350/44+350	53830/53+830		
44360/44+360	53840/53+840		
44370/44+370	53850/53+850		
44380/44+380	53860/53+860		
44390/44+390	53870/53+870		
44400/44+400	53880/53+880		
44410/44+410	53890/53+890		
44420/44+420	53900/53+900		
44430/44+430	53910/53+910		
44440/44+440	53920/53+920		
44450/44+450	53930/53+930		
44460/44+460	53940/53+940		
44470/44+470	53950/53+950		
44480/44+480	53960/53+960		
44490/44+490	53970/53+970		
44500/44+500	53980/53+980		
44510/44+510	53990/53+990		
44520/44+520	54000/54+000		
44530/44+530	54010/54+010		
44540/44+540	54020/54+020		
44550/44+550	54030/54+030		
44560/44+560	54040/54+040		
44570/44+570	54050/54+050		
44580/44+580	54060/54+060		
44590/44+590	54070/54+070		
44600/44+600	54080/54+080		
44610/44+610	54090/54+090		
44620/44+620	54100/54+100		

  
14/6/21

(K.C. Bhatt)  
Dy. General Manager (Tech.)