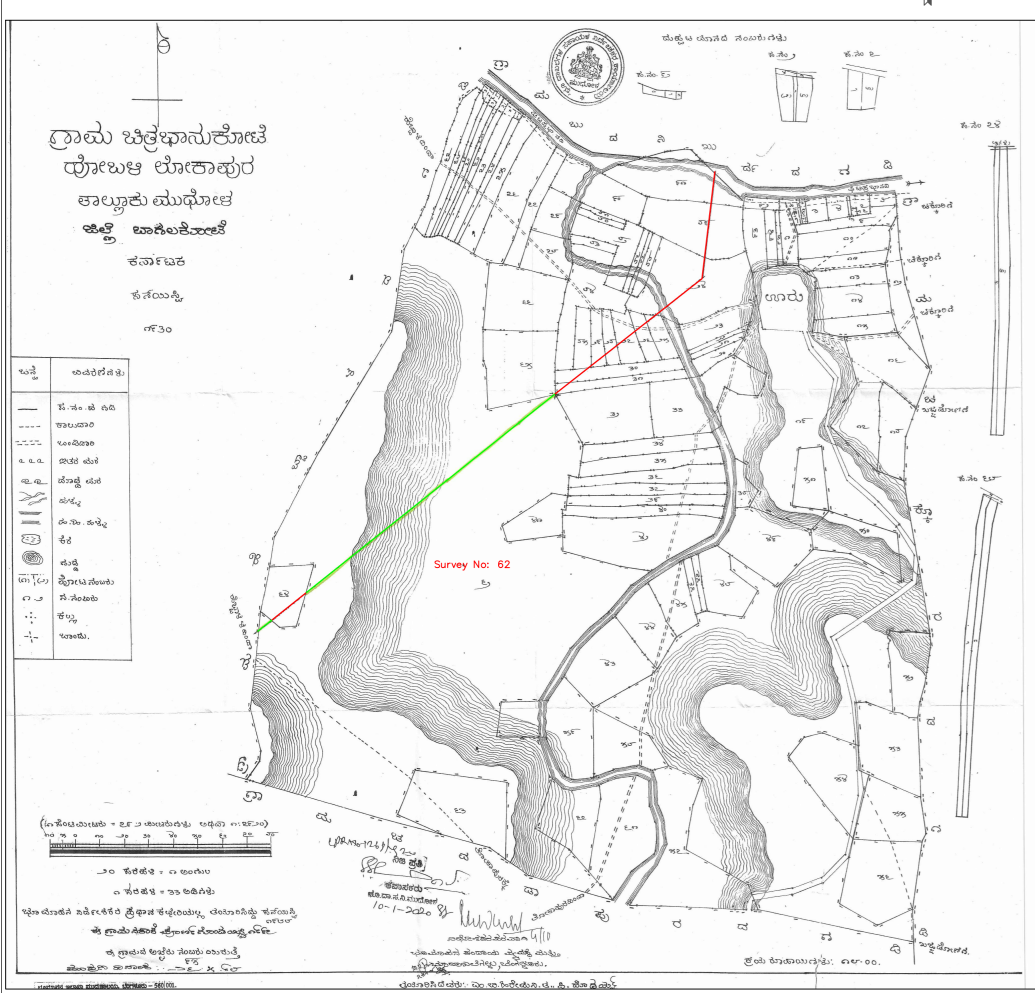


# CHITRABHANUKOTE

Village Map Showing Diversion of Forest Land at Chitrabhanukote for Rising main coming under Veerabhadreshwar LIS(VLIS)







ಕಾರ್ಯನಿರ್ವಾಹಕ ಅಭಿಯಂತರರು ಕ.ನೀ.ನಿ.ನಿ. ಘ.ಬ.ಕಾ.ನಿ. ವಿಭಾಗ ನಂ.s

#### **VLIS SITE LOKAPUR**

### DETAILED CODDINATES OF DESERVE EODEST (CHITDARHANIIKOTE)

Chitrabhanukote Start  1		DETAILED C	ORDINATES OF RESE	RVE FOREST (CHITR	ABHANUKOTE)	
1	SI.No.	LATITUDE	LONGITUDE	SI.No.	LATITUDE	LONGITUDE
2	I	16.207553	75.37305	79	16.20753623	75.37309981
3						75.37298884
4 16.19745232 75.3630277 83 16.20701526 75.37258 5 16.19757847 75.36320362 84 16.2068510 75.37228 6 16.1970922 75.36333184 85 16.206711 75.37229 7 16.19784165 75.36346171 86 16.20656171 75.37229 8 16.19798365 75.36360096 87 16.20642608 75.37219 10 16.19828249 75.36360096 87 16.20642608 75.37219 10 16.19828249 75.36389401 89 16.20615575 75.37174 11 16.19842554 75.364033 90 16.20615575 75.37174 12 16.19858931 75.3641949 91 16.20658921 75.37162 13 16.19875909 75.36453134 93 16.20659291 75.37163 14 16.19893422 75.36453134 93 16.2055998 75.37148 15 16.19990631 75.3646209 94 16.2055998 75.37149 16 16.19990631 75.3646209 94 16.20532547 75.37039 17 16.19941366 75.3650331 96 16.20512547 75.37039 18 16.19958895 75.36517485 97 16.2054819 75.37065 19 16.199414 75.36532431 98 16.2051481 75.37065 19 16.199414 75.36532431 98 16.2051481 75.37065 20 16.19990891 75.36548898 99 16.2046818 75.37062 21 16.2000595 75.3655488 100 16.20461201 75.37063 22 16.20021718 75.3655488 100 16.20461201 75.37063 22 16.20021718 75.3655488 100 16.20461201 75.37063 22 16.20021728 75.36593357 102 16.20430140 75.37063 23 16.2003226 75.36593357 102 16.20430140 75.37063 24 16.20048253 75.36565408 100 16.20461201 75.37063 24 16.20048253 75.36651548 104 16.2046123 75.36592 24 16.20048252 75.3665406 108 16.20456120 75.36593 25 16.2005982 75.3665406 108 16.20456120 75.36593 26 16.2013986 75.36662008 106 16.20456120 75.36593 27 16.2013986 75.36662008 106 16.20456120 75.36593 28 16.2013986 75.36662008 106 16.20456120 75.36593 29 16.2013986 75.36662008 106 16.20456120 75.36593 30 16.20122436 75.3669207 110 16.2045613 75.36593 31 16.2013986 75.36663406 108 16.2045613 75.36593 31 16.2013986 75.36663406 108 16.2045613 75.36593 31 16.2013986 75.3668207 110 16.2021131 75.36692 29 16.2013986 75.3668207 110 16.2021131 75.36692 30 16.2013986 75.3668207 110 16.2021131 75.36692 31 16.2013986 75.3668200 110 16.2021131 75.36692 31 16.2013986 75.3668200 110 16.2021131 75.36692 31 16.20239396 75.3668200 110 16.2021131 75.36692 31 16.20239396 75.3668200 110 16.2023913 75.36						75.37286929
5         16.19757847         75.36320362         84         16.206713         75.37222           6         16.197841653         75.36333184         85         16.20655517         75.3722           7         16.197841653         75.36361071         86         16.20655517         75.3721           8         16.1913323         75.3673640         88         16.2061573         75.3718           9         16.1913323         75.3674764         88         16.20615757         75.3718           10         16.19182324         75.3640343         90         16.20615757         75.3717           11         16.19842554         75.3640343         90         16.20658974         75.3718           13         16.19875999         75.3643314         92         16.20589849         75.37148           14         16.19894122         75.36453314         93         16.2059489         75.37131           15         16.19943166         75.3650331         96         16.2059489         75.37149           16         16.1994219         75.3650331         96         16.2059489         75.37149           18         16.1992621         75.3650331         96         16.20594819         75.37531 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>75.37258862</td></tr<>						75.37258862
6 16.19770922 75.36333184 85 16.206711 75.37229 7 16.19784165 75.36361071 86 16.2065617 75.37221 8 16.1978365 75.36361070 87 16.20642408 75.37201 9 16.19183122 75.36374764 88 16.2062473 75.37718 10 16.19828249 75.36389401 89 16.20615575 75.37174 11 16.19828249 75.36389401 89 16.20615575 75.37174 11 16.19828249 75.36389401 89 16.20615575 75.37174 11 16.19828254 75.364033 99 16.20658549 75.37148 13 16.19879909 75.3645139 91 16.20589549 75.37148 14 16.19883422 75.36453314 93 16.2055998 75.37149 15 16.1999091 75.36453114 93 16.2055998 75.37149 16 16.199926219 75.36482476 95 16.20532547 75.37093 17 16.19941366 75.3659031 96 16.20512547 75.37093 18 16.19998859 75.36517485 97 16.20584819 75.37065 19 16.19941366 75.36553431 98 16.20490104 75.37065 20 16.19990891 75.36548898 99 16.20476818 75.37062 21 16.20006985 75.3655488 100 16.20461205 75.37022 22 16.20021718 75.3655488 100 16.20461205 75.37022 22 16.20021718 75.36559139 101 16.20461205 75.37022 24 16.20048253 75.36659151 103 16.20461205 75.37022 25 16.20059822 75.36591357 102 16.2043094 75.36682 24 16.20048253 75.36659151 103 16.2044073 75.36592 25 16.20059822 75.36659151 103 16.20461205 75.36592 26 16.2007981 75.3665408 104 16.2040473 75.36592 26 16.2007981 75.3665408 104 16.2040473 75.36592 27 16.2014718 75.36527088 105 16.2045017 75.36592 28 16.2007980 75.3666940 108 16.2045017 75.36593 30 16.20123405 75.36689207 110 16.20461205 75.36933 31 16.2013965 75.36689207 110 16.20461205 75.36593 31 16.2013965 75.36689207 110 16.2031913 75.36692 32 16.2019786 75.36689207 110 16.2031913 75.36692 33 16.2013965 75.36689207 110 16.2031913 75.36692 34 16.2019786 75.3669206 108 16.2031913 75.36692 35 16.20184194 75.3675992 110 16.2031913 75.36692 36 16.2019786 75.3669206 108 16.20319213 75.36692 37 16.2021346 75.3669206 110 16.2031913 75.36692 38 16.20139785 75.3669206 110 16.2031913 75.36692 39 16.20239346 75.3669206 110 16.2031936 75.36692 30 16.20239346 75.3669206 110 16.2031913 75.36692 30 16.20239346 75.36990855 127 110.2031934 75.36692 31 16.2031949 75.3669206 111 11 11						75.37242945
7 16.19784165 75.36360096 87 16.20655617 75.3721 8 6 16.1978365 75.3650096 87 16.2064568 75.37201 9 16.19813323 75.36374764 88 16.20626743 75.3718 10 16.19824249 75.36389401 89 16.2061575 75.37178 11 16.19842524 75.3640343 90 16.20602921 75.37167 11 16.19842524 75.3640343 90 16.20602921 75.37167 11 16.19842524 75.3640343 90 16.20602921 75.37167 11 16.19875909 75.3641949 91 16.2058649 75.37148 13 16.19875909 75.36451319 92 16.20574443 75.37134 14 16.19883422 75.3645219 92 16.20574443 75.37134 15 16.1999631 75.36469209 94 16.20546084 75.37169 16 16.19996219 75.36469209 94 16.20546084 75.37100 16 16.19996219 75.36469209 94 16.20518707 75.37079 17 16.19941366 75.36500331 96 16.20518707 75.37079 18 16.1999431 75.36545314 98 16.20490104 75.37051 19 16.199741 75.36532431 98 16.20490104 75.37051 20 16.1999091 75.36548898 99 16.20476818 75.37038 21 16.20006985 75.3655488 100 16.20461205 75.37023 22 16.2002118 75.36579129 101 16.20447444 75.37021 23 16.20036226 75.36593337 102 16.20439391 75.36696 24 16.20005982 75.36593337 102 16.20439391 75.36695 25 16.20005923 75.36661515 103 16.20420101 75.36695 27 16.2008399 75.36659468 100 16.20404733 75.36695 27 16.20059323 75.36615498 104 16.20404733 75.36695 28 16.20070601 75.36652768 105 16.20390021 75.36695 29 16.2019786 75.3665946 108 16.2035811 75.36695 29 16.2019786 75.3665946 108 16.2035811 75.36691 31 16.20127436 75.3667902 109 16.2034131 75.36691 31 16.20127436 75.3667902 110 16.2035213 75.36691 32 16.2025243 75.3667902 110 16.2035213 75.36691 33 16.20127436 75.3667902 110 16.2035213 75.36691 34 16.20127436 75.3667902 110 16.2035213 75.36691 35 16.20127436 75.3667902 110 16.2035213 75.36691 36 16.20127436 75.3667902 110 16.2035213 75.36691 36 16.20127436 75.3667902 110 16.2035213 75.36691 36 16.20127436 75.3667902 110 16.2035213 75.36691 36 16.20127436 75.3669499 110 16.2035213 75.36691 36 16.20127436 75.3669499 110 16.2035213 75.36691 36 16.20127436 75.3669499 110 16.2035213 75.36691 36 16.20127497 75.37698929 110 16.20052837 75.36691 37 16.2005893 75.36694899 129 16.20				<del> </del>		75.37229008
8						75.372147
9 16.19813323						75.37201052
11						75.37185485
12 16.19858931 75,3641949 91 16.20588549 75,37148 13 16.1987599 75,36451314 93 16.2055998 75,37119 15 16.1990631 75,36452314 93 16.2055998 75,37119 15 16.1990631 75,3645207 95 16.20532547 75,37093 16 16.16.19926219 75,36485476 95 16.20532547 75,37093 17 16.1994136 75,36590331 96 16.20518170 75,37093 18 16.19958859 75,36517485 97 16.2054819 75,37065 19 16.199741 75,36517485 97 16.2054819 75,37065 20 16.19990891 75,36548898 99 16,20476818 75,37039 21 16.2090695 75,36548898 99 16,20476818 75,37039 22 16,20021718 75,36576129 101 16,20447647 75,37093 23 16,20036226 75,36593187 102 16,20439361 75,36922 24 16,20048253 75,36505151 103 16,20420101 75,36922 25 16,20099823 75,3665151 103 16,20420101 75,36922 26 16,20071601 75,36527088 105 16,20390621 75,36923 27 16,2003399 75,3655161 105 16,20390621 75,36923 28 16,2009715 75,3655304 107 16,2035837 75,36923 28 16,2009715 75,36553104 107 16,2035837 75,36923 29 16,20109786 75,36653406 108 16,20341310 75,36923 30 16,2012436 75,3667902 109 16,20341311 75,36923 31 16,20123396 75,36653406 108 16,203313106 75,36923 31 16,20123456 75,36791173 111 16,2035133 75,36923 32 16,20148166 75,36791173 111 16,2035133 75,36923 33 16,2012436 75,3679129 109 16,2034131 75,36923 34 16,20171319 75,3673204 110 16,2034131 75,36923 34 16,20171319 75,36732047 110 16,2032431 75,36923 34 16,20171319 75,36732047 110 16,2034131 75,36923 34 16,20171319 75,36732047 110 16,2034131 75,36923 34 16,20171319 75,36732047 110 16,2034131 75,36923 34 16,2017304 75,36732047 110 16,2034131 75,36923 34 16,2017304 75,36732047 110 16,2034131 75,36923 35 16,20148164 75,36732047 110 16,2034131 75,36923 36 16,2018205 75,3665406 108 16,2034131 75,36923 36 16,2018205 75,3665506 108 16,2034131 75,36923 36 16,2018205 75,3665908 108 16,2034131 75,36923 37 16,2013704 75,36732047 110 16,2034133 75,36923 38 16,2017304 75,36732047 110 16,2034131 75,36923 39 16,2017304 75,3673204 110 16,2034131 75,36923 30 16,2017304 75,3673204 110 16,2034131 75,36923 30 16,2017304 75,3673204 110 16,2034131 75,36933 31 16,2017304 75,3673204 110 16,2	10		75.36389401			75.37174527
13						75.37162111
14						75.37148009
15						
16						75.37119978
18						75.37093061
19		16.19941366				75.37079482
20						75.37065855
21						75.37051417
22						75.37038381
23						75.37023002
25	23		75.36593357	102	16.20433961	75.36996332
26         16.20070601         75.36632668         105         16.20378106         75.36932           27         16.20083399         75.36653104         107         16.20378106         75.36941           28         16.2009715         75.36653104         107         16.20365837         75.36929           29         16.2016786         75.36653104         107         16.20365837         75.36921           30         16.2012436         75.36655496         108         16.2034131         75.36921           31         16.2013965         75.36689207         110         16.20341313         75.36928           32         16.20146166         75.3670173         111         16.2031313         75.36828           33         16.20157828         75.3671261         112         16.2035278         75.36873           34         16.2017191         75.36738467         114         16.20228191         75.36813           35         16.20184194         75.36738467         114         16.20228191         75.36810           36         16.20198205         75.36752207         115         16.20228191         75.368213           37         16.2021346         75.36752207         115         16.2024462         75.						75.36982732
27						75.36967654
28         16.2009715         75.36653104         107         16.20365837         75.36929           29         16.2019786         75.3665496         108         16.20354515         75.36919           30         16.20122436         75.36677902         109         16.20341131         75.36920           31         16.20133965         75.36689207         110         16.20328133         75.36828           32         16.20146166         75.3671261         112         16.20317196         75.36821           34         16.20171319         75.3672841         113         16.20293297         75.36827           34         16.20171319         75.36738467         114         16.2028019         75.36827           35         16.20184194         75.36738467         114         16.2027019         75.36821           36         16.2018205         75.367334467         114         16.20227019         75.36821           37         16.2021346         75.36765095         116         16.2022819         75.36821           38         16.20223707         75.36779179         117         16.2024746         75.36810           40         16.20252263         75.36805222         119         16.2021699         75.						
16.20129486						75.36929491
31				+		75.36918382
32		16.20122436			16.20341131	75.3690525
33						75.36892497
34 16.20184194 75.36725841 113 16.2029292 75.36837 35 16.20184194 75.36738467 114 16.202827058 75.36837 36 16.20198205 75.36752207 115 16.20270558 75.36836 37 16.20211346 75.36765095 116 16.20258123 75.36837 38 16.20213746 75.3675095 116 16.20258123 75.36836 39 16.20239346 75.36792555 118 16.2023064 75.36796 40 16.2025263 75.36805222 119 16.2021699 75.3678 41 16.2026452 75.36817243 120 16.202348 75.36796 42 16.20276701 75.36829189 121 16.20189844 75.36756 43 16.2028893 75.36840852 122 16.20175984 75.36756 44 16.20300255 75.36852289 123 16.20163203 75.36736 45 16.20313746 75.3686552 124 16.20150071 75.36714 46 16.2035231 75.3686552 124 16.20150071 75.36714 47 16.20336592 75.36887926 125 16.20138777 75.36706 48 16.20349369 75.3690456 125 16.20138777 75.36693 49 16.20361921 75.36912766 127 16.20115445 75.36693 49 16.20361937 75.36887926 126 16.201254 75.36693 50 16.20374087 75.36924698 129 16.200088 75.36679 51 16.20386387 75.36924698 129 16.20009388 75.36659 51 16.20386387 75.3693676 130 16.20075896 75.36643 52 16.20398784 75.36948919 131 16.20063157 75.36653 53 16.20413384 75.36990567 134 16.20052839 75.36659 54 16.2044125 75.36990567 134 16.20052839 75.36659 55 16.2044125 75.36990567 134 16.20052839 75.36659 56 16.2044125 75.36990567 134 16.20052839 75.36598 56 16.2044125 75.36990567 134 16.20052839 75.36598 56 16.2044125 75.36990567 134 16.20052839 75.36598 56 16.2045825 75.37003885 135 16.200138 75.36598 56 16.2045825 75.37003885 135 16.200138 75.36598 56 16.2045756 75.37003885 135 16.200138 75.36598 56 16.2045769 75.37099828 142 16.19903511 75.36598 56 16.2045769 75.37099828 142 16.19903511 75.36693 66 16.20552759 75.37099928 142 16.19903511 75.36693 67 16.20669789 75.371138 143 16.1988227 75.36699 68 16.2065383 75.371138 143 16.1988227 75.36693 69 16.20663783 75.371138 148 16.19918227 75.36693 69 16.20669789 75.37127389 144 16.19893444 75.36555 60 16.2065903 75.3711379 144 16.19893444 75.36536 60 16.2065903 75.3711379 144 16.19893444 75.36536 60 16.2065903 75.37127839 144 16.19893444 75.36636 61 16.2065989						75.36881767
35						75.3685743
36						75.36847422
38         16.20225707         75.36779179         117         16.2023064         75.36792555           39         16.20239346         75.36792555         118         16.2023064         75.36796           40         16.20252263         75.36805222         119         16.2021699         75.36776           41         16.2026452         75.36817243         120         16.20189844         75.36756           42         16.20276701         75.36829189         121         16.20189844         75.36756           43         16.2028593         75.36840852         122         16.20175984         75.36756           44         16.203030255         75.36852289         123         16.20163203         75.36773           45         16.20313746         75.3687686         125         16.20138077         75.36767           47         16.2032531         75.3687686         125         16.20138777         75.36767           47         16.20349369         75.36900456         127         16.20138777         75.36693           48         16.20349369         75.36912766         128         16.2011544         75.36670           50         16.20374087         75.3692698         129         16.200078896         <						75.36836106
39						75.36823807
40         16.20252263         75.36805222         119         16.2021699         75.3678           41         16.2026452         75.36817243         120         16.2020348         75.3675           42         16.20276701         75.36829189         121         16.20189844         75.3675           43         16.20288593         75.36840852         122         16.20175984         75.36743           44         16.2030255         75.36852889         123         16.20150071         75.36774           45         16.20313746         75.36852889         123         16.20150071         75.36776           46         16.20332531         75.3687686         125         16.20138777         75.36706           47         16.20336592         75.36887926         126         16.20115445         75.36670           48         16.20349369         75.36912766         128         16.20115445         75.36667           50         16.20374087         75.36912766         128         16.20109088         75.36670           51         16.20386387         75.369424698         129         16.20090388         75.36669           51         16.20386387         75.36996376         130         16.2005696						75.36810683
41         16.2026452         75.36817243         120         16.2020348         75.36770           42         16.20276701         75.36829189         121         16.20189844         75.36730           43         16.2028893         75.36840852         122         16.20175984         75.36730           44         16.20300255         75.36852289         123         16.20163203         75.36730           45         16.20313746         75.36865552         124         16.2015071         75.36710           47         16.20336592         75.36887926         126         16.201254         75.36693           48         16.20349369         75.3690456         127         16.20115445         75.36693           49         16.20361921         75.36912766         128         16.20102068         75.36670           50         16.20374087         75.36924698         129         16.20090388         75.36659           51         16.20386387         75.36994698         129         16.20090388         75.36652           51         16.20389784         75.369948919         131         16.20063157         75.36632           53         16.20413384         75.36990567         134         16.2005639 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
42         16.20276701         75.36829189         121         16.20189844         75.367564           43         16.20288593         75.36840852         122         16.20175984         75.36736           44         16.203013746         75.36852289         123         16.20163203         75.36717           45         16.20313746         75.3686552         124         16.20150071         75.36717           46         16.20336592         75.3687686         125         16.2013877         75.36693           48         16.20349369         75.368900456         127         16.20115445         75.36693           49         16.20349369         75.36912766         128         16.2012068         75.36693           50         16.20374087         75.36912766         128         16.20102068         75.36659           51         16.20386387         75.3693676         130         16.20075896         75.36643           52         16.20386387         75.369963237         132         16.20052809         75.36632           53         16.20413384         75.369963237         132         16.2004569         75.36641           55         16.20447268         75.36996854         133         16.2004694						75.36770195
44         16.20300255         75.36852289         123         16.20150071         75.36730           45         16.20313746         75.36866552         124         16.20150071         75.36717           46         16.2032531         75.3687686         125         16.20138777         75.36707           47         16.203493692         75.36887926         126         16.201254         75.36693           48         16.20349369         75.36912766         128         16.20115445         75.36683           49         16.20361921         75.36912766         128         16.20102068         75.36670           50         16.20374087         75.36924698         129         16.20090388         75.36670           51         16.20386387         75.3693676         130         16.20075896         75.3664           52         16.20343344         75.36948919         131         16.20052809         75.36632           53         16.20413344         75.36976854         133         16.20052809         75.36632           54         16.20427268         75.36976854         133         16.20040694         75.36610           55         16.2044125         75.37903585         135         16.200138						75.36756817
45         16.20313746         75.3686552         124         16.20150071         75.36717           46         16.2032531         75.3687686         125         16.20138777         75.36707           47         16.20336592         75.36887926         126         16.201254         75.36693           48         16.20349369         75.3690456         127         16.20115445         75.36683           49         16.20361921         75.36912766         128         16.20102068         75.36670           50         16.20374087         75.36924698         129         16.2009388         75.36670           51         16.20386387         75.36948919         131         16.20075896         75.36642           52         16.20398784         75.36948919         131         16.20052809         75.36632           53         16.20413384         75.36963237         132         16.20052809         75.36622           54         16.20427268         75.36990567         134         16.20028523         75.36598           55         16.20447268         75.37003585         135         16.200138         75.36598           57         16.20467666         75.37016473         136         16.2000441         75		16.20288593	75.36840852		16.20175984	75.36743218
46         16.2032531         75.3687686         125         16.20138777         75.36706           47         16.20336592         75.36887926         126         16.201254         75.36693           48         16.20349369         75.36900456         127         16.20115445         75.36693           49         16.20361921         75.36912766         128         16.20102068         75.36670           50         16.20374087         75.36924698         129         16.20090388         75.36659           51         16.20386387         75.3693676         130         16.20075896         75.36622           52         16.20398784         75.36948919         131         16.20052809         75.36622           53         16.20413384         75.36976854         133         16.20052809         75.36622           54         16.20427268         75.36990567         134         16.20028523         75.36622           55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.3703585         135         16.200138         75.36571           58         16.2045666         75.37045983         138         16.19970108         75						75.36730678
47         16.20336592         75.36887926         126         16.201254         75.36693           48         16.20349369         75.36900456         127         16.20115445         75.36683           49         16.20361921         75.36912766         128         16.20102068         75.36670           50         16.20374087         75.36924698         129         16.20090388         75.36659           51         16.20386387         75.3693676         130         16.20075896         75.36632           52         16.20398784         75.36948919         131         16.20052809         75.36632           53         16.20413384         75.36963237         132         16.20052809         75.36622           54         16.20427268         75.36990567         134         16.20028523         75.36528           55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.3703585         135         16.20000641         75.36534           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20487255         75.37045983         138         16.19967108         <						75.36717794
48         16.20349369         75.36900456         127         16.20115445         75.36683           49         16.20361921         75.36912766         128         16.20102068         75.36679           50         16.20374087         75.36924698         129         16.20090388         75.36659           51         16.2036387         75.3693676         130         16.20075896         75.36642           52         16.20398784         75.36948919         131         16.20063157         75.36632           53         16.20413384         75.36963237         132         16.20052809         75.36632           54         16.20427268         75.36976854         133         16.20046994         75.36510           55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.2044125         75.36990567         134         16.20008523         75.36598           57         16.20467666         75.37016473         136         16.20000641         75.36598           57         16.20482903         75.37031417         137         16.19948544         75.36553           60         16.2049775         75.37045983         138         16.19967108         <						75.36693589
49         16.20361921         75.36912766         128         16.20102068         75.36670           50         16.20374087         75.36924698         129         16.20090388         75.36659           51         16.20386387         75.3693676         130         16.20075896         75.36642           52         16.20386784         75.36948919         131         16.20052809         75.36622           53         16.20413384         75.36963237         132         16.20052809         75.36622           54         16.20427268         75.36976854         133         16.20040694         75.36610           55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.37003585         135         16.200138         75.36598           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20482903         75.37031417         137         16.19984544         75.36538           60         16.20497755         75.37045983         138         16.19957108         75.36538           60         16.20512726         75.37045983         149         16.19952251						75.36683821
51         16.20386387         75.3693676         130         16.20075896         75.36648           52         16.20398784         75.36948919         131         16.20063157         75.36632           53         16.20413384         75.36963237         132         16.20052809         75.36622           54         16.20427268         75.36990567         134         16.20048694         75.36618           55         16.2044125         75.36999567         134         16.20028523         75.36598           56         16.20454525         75.37003585         135         16.200138         75.36598           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20482903         75.37031417         137         16.19984544         75.36555           59         16.20497755         75.37045983         138         16.19967108         75.36533           60         16.20512726         75.37003808         140         16.19952251         75.36523           61         16.20526127         75.37037808         140         16.19934703         75.36549           62         16.20539611         75.3713808         142         16.1993511 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>75.36670697</td></t<>						75.36670697
52         16.20398784         75.36948919         131         16.20063157         75.36632           53         16.20413384         75.36963237         132         16.20052809         75.36622           54         16.20427268         75.36976854         133         16.20040694         75.36610           55         16.204125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.37003585         135         16.200138         75.36584           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20482903         75.37031417         137         16.19984544         75.36555           59         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.2051276         75.37073808         140         16.19934703         75.36538           61         16.20526127         75.37087033         141         16.19934703         75.3649           62         16.20539611         75.37087033         141         16.19918227         75.3649           63         16.20552759         75.3719389         142         16.19903511						75.36659238
53         16.20413384         75.36963237         132         16.20052809         75.36622           54         16.20427268         75.36976854         133         16.20040694         75.36610           55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.37003585         135         16.200138         75.36584           57         16.20467666         75.37016473         136         16.20000641         75.36584           58         16.20482903         75.37031417         137         16.19984544         75.36571           58         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.20512726         75.37060666         139         16.19952251         75.36538           61         16.20526127         75.37073808         140         16.19934703         75.36596           62         16.20539611         75.37089928         142         16.19903511         75.36496           63         16.20550759         75.371138         143         16.1987295         75.36496           65         16.20580759         75.371137         145         16.19869136						75.3664502
54         16.20427268         75.36976854         133         16.20040694         75.36610           55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.37003585         135         16.200138         75.36584           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20482903         75.37031417         137         16.19984544         75.36555           59         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.20512726         75.37060666         139         16.19952251         75.36538           61         16.20526127         75.37073808         140         16.19934703         75.36523           62         16.20539611         75.37087033         141         16.19918227         75.3649           63         16.20552759         75.37099928         142         16.19903511         75.36479           64         16.20580759         75.371138         143         16.19887295         75.36459           65         16.205890759         75.37127389         144         16.19869136         <						
55         16.2044125         75.36990567         134         16.20028523         75.36598           56         16.20454525         75.37003585         135         16.200138         75.36584           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20482903         75.37045983         138         16.19967108         75.36555           59         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.20512726         75.37045983         138         16.19952251         75.36523           61         16.20526127         75.37060666         139         16.19934703         75.36523           62         16.20539611         75.37087033         141         16.19934703         75.36526           63         16.20539611         75.37087033         141         16.19934703         75.3649           63         16.20552759         75.37099928         142         16.19903511         75.3649           64         16.20580759         75.371138         143         16.19887295         75.36459           65         16.20580759         75.37127389         144         16.19869136 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>75.36622369</td></td<>						75.36622369
56         16.20454525         75.37003585         135         16.200138         75.36584           57         16.20467666         75.37016473         136         16.20000641         75.36571           58         16.20482903         75.37031417         137         16.19984544         75.36555           59         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.20512726         75.37060666         139         16.19952251         75.36523           61         16.20526127         75.37073808         140         16.19934703         75.36506           62         16.20539611         75.37087033         141         16.19918227         75.36491           63         16.20552759         75.37099928         142         16.19903511         75.36475           64         16.20580759         75.371138         143         16.19887295         75.36459           65         16.20580759         75.37127389         144         16.19869136         75.36442           66         16.20595021         75.37141377         145         16.19852436         75.36442           67         16.20609137         75.37155221         146         16.19836458						75.36598542
58         16.20482903         75.37031417         137         16.19984544         75.36555           59         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.20512726         75.37060666         139         16.19952251         75.36523           61         16.20526127         75.37073808         140         16.19934703         75.36506           62         16.20539611         75.37087033         141         16.19918227         75.36490           63         16.20552759         75.37099928         142         16.19903511         75.36475           64         16.20566903         75.371138         143         16.19887295         75.36459           65         16.20580759         75.37127389         144         16.19869136         75.36442           66         16.20595021         75.37141377         145         16.19852436         75.36425           67         16.20609137         75.37155221         146         16.19836458         75.36410           68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37195082         149         16.19791644	56	16.20454525	75.37003585	135	16.200138	75.36584097
59         16.20497755         75.37045983         138         16.19967108         75.36538           60         16.20512726         75.37060666         139         16.19952251         75.36523           61         16.20526127         75.37073808         140         16.19934703         75.36506           62         16.20539611         75.37087033         141         16.19918227         75.36490           63         16.20552759         75.37099928         142         16.19903511         75.36475           64         16.20566903         75.371138         143         16.19887295         75.36459           65         16.20580759         75.37127389         144         16.19869136         75.36442           66         16.20595021         75.37141377         145         16.19852436         75.36425           67         16.20609137         75.37155221         146         16.19836458         75.36410           68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37195082         149         16.19791644         75.36366           71         16.20663783         75.37223286         151         16.19777517						75.36571186
60         16.20512726         75.37060666         139         16.19952251         75.36523           61         16.20526127         75.37073808         140         16.19934703         75.36506           62         16.20539611         75.37087033         141         16.19918227         75.36499           63         16.20552759         75.37099928         142         16.19903511         75.36475           64         16.20566903         75.371138         143         16.19887295         75.36459           65         16.20580759         75.37127389         144         16.19869136         75.36442           66         16.20595021         75.37141377         145         16.19852436         75.36425           67         16.20609137         75.37155221         146         16.19836458         75.36410           68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37195082         149         16.19701644         75.36381           70         16.20649779         75.37195082         149         16.19777517         75.36352           72         16.20678536         75.37223286         151         16.19764266				+		75.36555393
61         16.20526127         75.37073808         140         16.19934703         75.36506           62         16.20539611         75.37087033         141         16.19918227         75.36490           63         16.20552759         75.37099928         142         16.19903511         75.36475           64         16.20566903         75.371138         143         16.19887295         75.36459           65         16.20580759         75.37127389         144         16.19869136         75.36442           66         16.20595021         75.37141377         145         16.19852436         75.36425           67         16.20609137         75.37155221         146         16.19836458         75.36410           68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37195082         149         16.19807124         75.36381           70         16.20649779         75.37195082         149         16.19777517         75.36352           72         16.20678536         75.37223286         151         16.19764266         75.36339           73         16.2069289         75.37237364         152         16.19751246						75.36538287 75.36523711
62       16.20539611       75.37087033       141       16.19918227       75.36496         63       16.20552759       75.37099928       142       16.19903511       75.36475         64       16.20566903       75.371138       143       16.19887295       75.36459         65       16.20580759       75.37127389       144       16.19869136       75.36442         66       16.20595021       75.37141377       145       16.19852436       75.36425         67       16.20609137       75.37155221       146       16.19836458       75.36410         68       16.20621303       75.37167153       147       16.19821847       75.36395         69       16.20634318       75.37179918       148       16.19807124       75.36381         70       16.20649779       75.37195082       149       16.19791644       75.36352         71       16.20663783       75.37208816       150       16.19777517       75.36352         72       16.20678536       75.37223286       151       16.19764266       75.36336         73       16.2069289       75.37237364       152       16.19751246       75.36326         74       16.20708962       75.37253127       153						75.36506495
64       16.20566903       75.371138       143       16.19887295       75.36459         65       16.20580759       75.37127389       144       16.19869136       75.36442         66       16.20595021       75.37141377       145       16.19852436       75.36425         67       16.20609137       75.37155221       146       16.19836458       75.36410         68       16.20621303       75.37167153       147       16.19821847       75.36395         69       16.20634318       75.37179918       148       16.19807124       75.36381         70       16.20649779       75.37195082       149       16.19791644       75.36366         71       16.20663783       75.37208816       150       16.19777517       75.36352         72       16.20678536       75.37223286       151       16.19764266       75.36339         73       16.2069289       75.37237364       152       16.19751246       75.36326         74       16.20708962       75.37253127       153       16.19737974       75.36313						75.3649033
65         16.20580759         75.37127389         144         16.19869136         75.36442           66         16.20595021         75.37141377         145         16.19852436         75.36425           67         16.20609137         75.37155221         146         16.19836458         75.36410           68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37179918         148         16.19807124         75.36381           70         16.20649779         75.37195082         149         16.19791644         75.36356           71         16.20663783         75.37208816         150         16.19777517         75.36352           72         16.20678536         75.37223286         151         16.19764266         75.36339           73         16.2069289         75.37237364         152         16.19751246         75.36326           74         16.20708962         75.37253127         153         16.19737974         75.36313			75.37099928			75.36475893
66         16.20595021         75.37141377         145         16.19852436         75.36425           67         16.20609137         75.37155221         146         16.19836458         75.36410           68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37179918         148         16.19807124         75.36381           70         16.20649779         75.37195082         149         16.19791644         75.36356           71         16.20663783         75.37208816         150         16.19777517         75.36352           72         16.20678536         75.37223286         151         16.19764266         75.36339           73         16.2069289         75.37237364         152         16.19751246         75.36326           74         16.20708962         75.37253127         153         16.19737974         75.36313						75.36459983
67       16.20609137       75.37155221       146       16.19836458       75.36410         68       16.20621303       75.37167153       147       16.19821847       75.36395         69       16.20634318       75.37179918       148       16.19807124       75.36381         70       16.20649779       75.37195082       149       16.19791644       75.36356         71       16.20663783       75.37208816       150       16.19777517       75.36352         72       16.20678536       75.37223286       151       16.19764266       75.36339         73       16.2069289       75.37237364       152       16.19751246       75.36326         74       16.20708962       75.37253127       153       16.19737974       75.36313						75.36442168 75.36425784
68         16.20621303         75.37167153         147         16.19821847         75.36395           69         16.20634318         75.37179918         148         16.19807124         75.36381           70         16.20649779         75.37195082         149         16.19791644         75.36366           71         16.20663783         75.37208816         150         16.19777517         75.36352           72         16.20678536         75.37223286         151         16.19764266         75.36339           73         16.2069289         75.37237364         152         16.19751246         75.36326           74         16.20708962         75.37253127         153         16.19737974         75.36313						75.36410108
69       16.20634318       75.37179918       148       16.19807124       75.36381         70       16.20649779       75.37195082       149       16.19791644       75.36366         71       16.20663783       75.37208816       150       16.19777517       75.36352         72       16.20678536       75.37223286       151       16.19764266       75.36339         73       16.2069289       75.37237364       152       16.19751246       75.36326         74       16.20708962       75.37253127       153       16.19737974       75.36313						75.36395774
71       16.20663783       75.37208816       150       16.19777517       75.36352         72       16.20678536       75.37223286       151       16.19764266       75.36339         73       16.2069289       75.37237364       152       16.19751246       75.36326         74       16.20708962       75.37253127       153       16.19737974       75.36313	69	16.20634318	75.37179918	148	16.19807124	75.36381329
72     16.20678536     75.37223286     151     16.19764266     75.36339       73     16.2069289     75.37237364     152     16.19751246     75.36326       74     16.20708962     75.37253127     153     16.19737974     75.36313						75.36366142
73     16.2069289     75.37237364     152     16.19751246     75.36326       74     16.20708962     75.37253127     153     16.19737974     75.36313						75.36352282
74         16.20708962         75.37253127         153         16.19737974         75.36313						75.36339282
						75.36326509 75.36313489
/3   10,20/23/21   10,3/23/24   20,30501   20,30501	75	16.20723582	75.37267466	154	16.19725355	75.36301108
						75.364753
77 16.20748167 75.37291578 Pvt Land End 16.197467 75.3631		16.20748167	75.37291578		16.197467	75.363156
78 16.20760112 75.37303412 Chitrabhanukote End 16.19715 75.3628	78	16.20760112	75.37303412		16.19715	75.362844

### NOTES

SI.No	Compo	onent Villages			Forest Survey Numbers	Length X Width (In Meters)		th (In Med		Hectare
1	Pip Line(R mai	ising Chitrabhanukot		te	62	1337.2 X 10		X 10 1337		1.3372
Desci	ription	Lattitude			Longitude		х			Y
St	art	16.207553		75.37305		5398	72.092	1791	1930.132	
E	nd		16.19715		75.362844		5387	83.353	1790	777.544

#### Chitrabhanukote

SI.NO.	DESCRIPTION	AREA(Sq Mtr)
1.	Forest area(Length x width in Sq Mtr)	1337.2 Mtr x 10 Mtr = 13372Sq Mtr
2.	Non Forest area(Length x width in Sq Mtr)	1075 Mtr x 15 Mtr = 16125 Sq Mtr

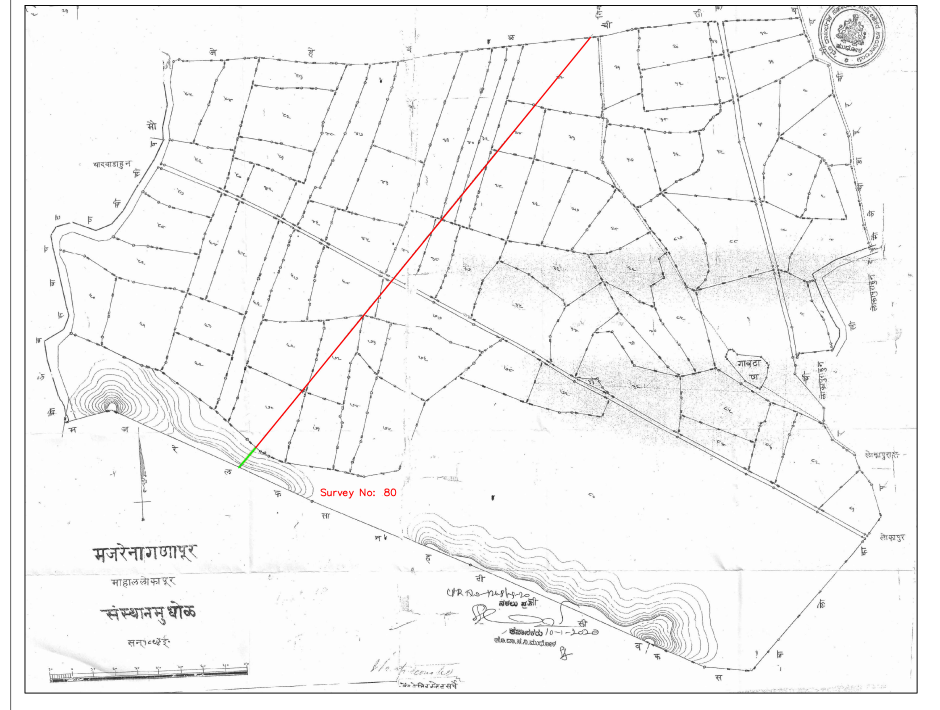
### LEGEND :-

ı	SI.NO.	DESCRIPTION	SIGN.
1	1.	Forest Land	
1	2.	Non Forest Land	
-			

KARNATAKA NEERAVARI NIGAM LIMITED (A GOVT. OF KARNATAKA UNDERTAKING) 4th Floor,Coffee Board Building Ambedkar Veedhi,BENGALURU-560 001

VEERABHADRESHWARA LIFT IRRIGATION SCHEME

Nagnapur
Village Map Showing Diversion of Forest Land at Nagnapur for Rising main coming under Veerabhadreshwar LIS(VLIS)





	VLIS SITE LOKAPUI	₹		
DETAILED CORDINATES OF RESERVE FOREST (NAGNAPUR AND				
CT N	LAXANATTI)	LONGTURE		
SI.No.	LATITUDE	LONGITUDE		
Nagnapur Start	16.171294	75.337486		
1	16.17062204	75.33676119		
1A	16.17059675	75.33686498		
2	16.17075328	75.33688985		
2A	16.17072781	75.33699382		
3	16.17088507	75.33701794		
3A	16.1708595	75.33712202		
4	16.17097515	75.33710687		
4A	16.17092142	75.3371832		
5	16.17101604	75.33714688		
5A	16.17099083	75.33725058		
6	16.17114737	75.33727554		
6A	16.17112189	75.33737952		
7	16.17127797	75.33740495		
7A	16.17125258	75.33750874		
8	16.17135497	75.33747926		
8A	16.17130106	75.33755466		
9A	16.17061039	75.33681402		
9B	16.17094869	75.33714509		
9C	16.17132806	75.33751691		
Nagnapur End Laxanatti Start	16.170556	75.336758		
Laxanatti End	16.170308	75.336519		

#### NOTES

			Proposed	alignmen	t detai	s- Forest	area			
SI.No	Component		ent Villages				Length X Width (In Meters)		Area (In Meters) 1129.1	
1 Line(Ris		Pipe e(Rising Nagnapur main)		8						
Desci	ription	ı	Lattitude	Lo	ongitud	le		x		Y
Start 16.1		6.171294	75.337486		5360	077.38	178	7912.878		
End 16.170556		75.336758		5359	99.867	178	7830.819			

## Nagnapur INDEX :-

SI.NO.	DESCRIPTION	AREA(Sq Mtr)
1.	Forest area(Length x width in Sq Mtr)	112.91 Mtr x 10 Mtr = 1129.1 Sq Mtr
2.	Non Forest area(Length x width in Sq Mtr)	2403.08 Mtr x 15 Mtr = 36046.2 Sq Mtr

#### LEGEND :-

SI.NO.	DESCRIPTION	SIGN.
1.	Forest Land	
2.	Non Forest Land	

KARNATAKA NEERAVARI NIGAM LIMITED (A GOVT. OF KARNATAKA UNDERTAKING)

4th Floor,Coffee Board Building Ambedkar Veedhi,BENGALURU-560 001

VEERBHADRESHWARA LIFT IRRIGATION SCHEME

igation Scheme(VLIS) at Nagnapur

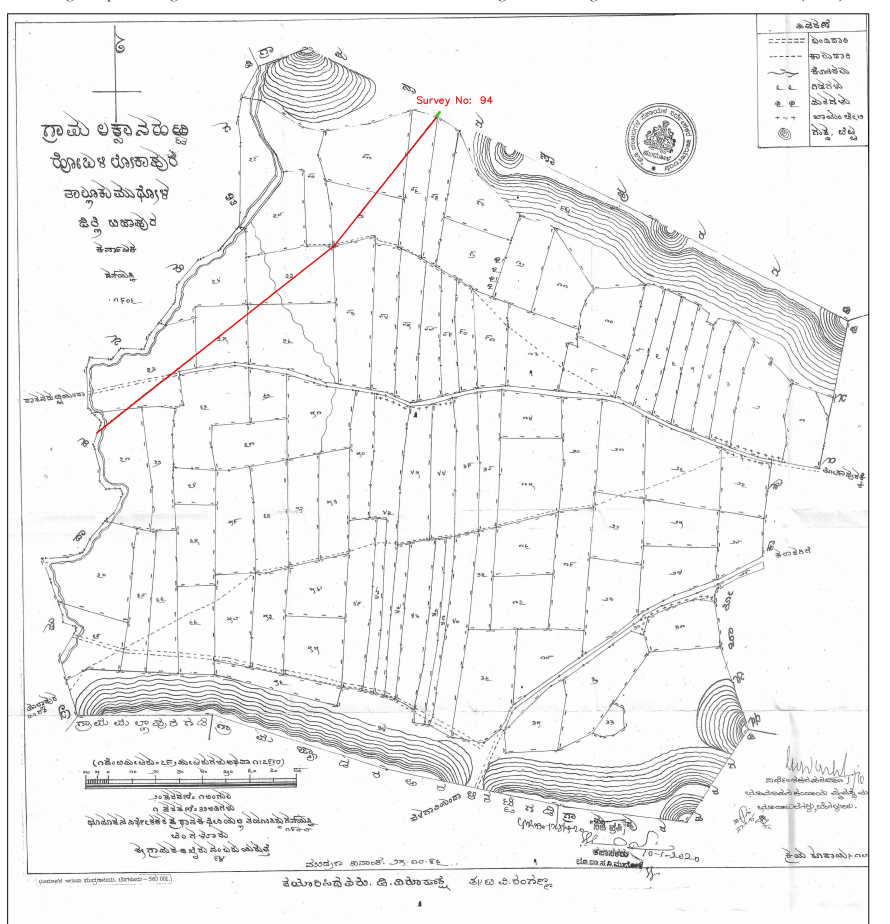
SCALE : 1:15000 SHEET: 1 of 1 Dwg. No. --759-3dots-VLIS-ALIGN-R12



ಕಾರ್ಯನಿರ್ವಹಕ ಅಭಿಯಂತರರು ಕ.ನೀ.ನಿ.ನಿ. ಘ.ಬ.ಕಾ.ನಿ. ವಿಭಾಗ ನಂ.5 ಕೌಜಲಗಿ-591 227.

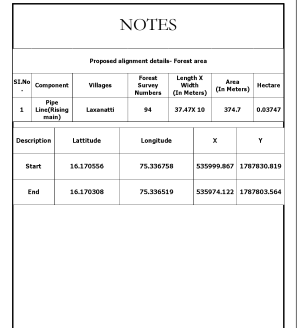
## Laxanatti

Village Map Showing Diversion of Forest Land at Laxanatti for Rising main coming under Veerabhadreshwar LIS(VLIS)





VLIS SITE LOKAPUR				
DETAILED CORDINATES OF RESERVE FOREST (NAGNAPUR AND LAXANATTI)				
SI.No. LATITUDE LONGITUDE				
Nagnapur Start	16.171294	75.337486		
1	16.17062204	75.33676119		
1A	16.17059675	75.33686498		
2	16.17075328	75.33688985		
2A	16.17072781	75.33699382		
3	16.17088507	75.33701794		
3A	16.1708595	75.33712202		
4	16.17097515	75.33710687		
4A	16.17092142	75.3371832		
5	16.17101604	75.33714688		
5A	16.17099083	75.33725058		
6	16.17114737	75.33727554		
6A	16.17112189	75.33737952		
7	16.17127797	75.33740495		
7A	16.17125258	75.33750874		
8	16.17135497	75.33747926		
8A	16.17130106	75.33755466		
9A	16.17061039	75.33681402		
9B	16.17094869	75.33714509		
9C	16.17132806	75.33751691		
Nagnapur End Laxanatti Start	16.170556	75.336758		
Laxanatti End	16.170308	75.336519		



### Laxanatti INDEX:-

SI.NO.	DESCRIPTION	AREA(Sq Mtr)
1.	Forest area(Length x width in Sq Mtr)	37.47 Mtr x 10 Mtr = 374.7 Sq Mtr
2.	Non Forest area(Length x width in Sq Mtr)	2027.06 Mtr x 15 Mtr = 30405.9 Sq Mtr

#### LEGEND :-

SI.NO.	DESCRIPTION	SIGN.
1.	Forest Land	
2.	Non Forest Land	

Assistant Executive Engineer KNNL GRBCC Sub-Dn. No:11 Koujalagi

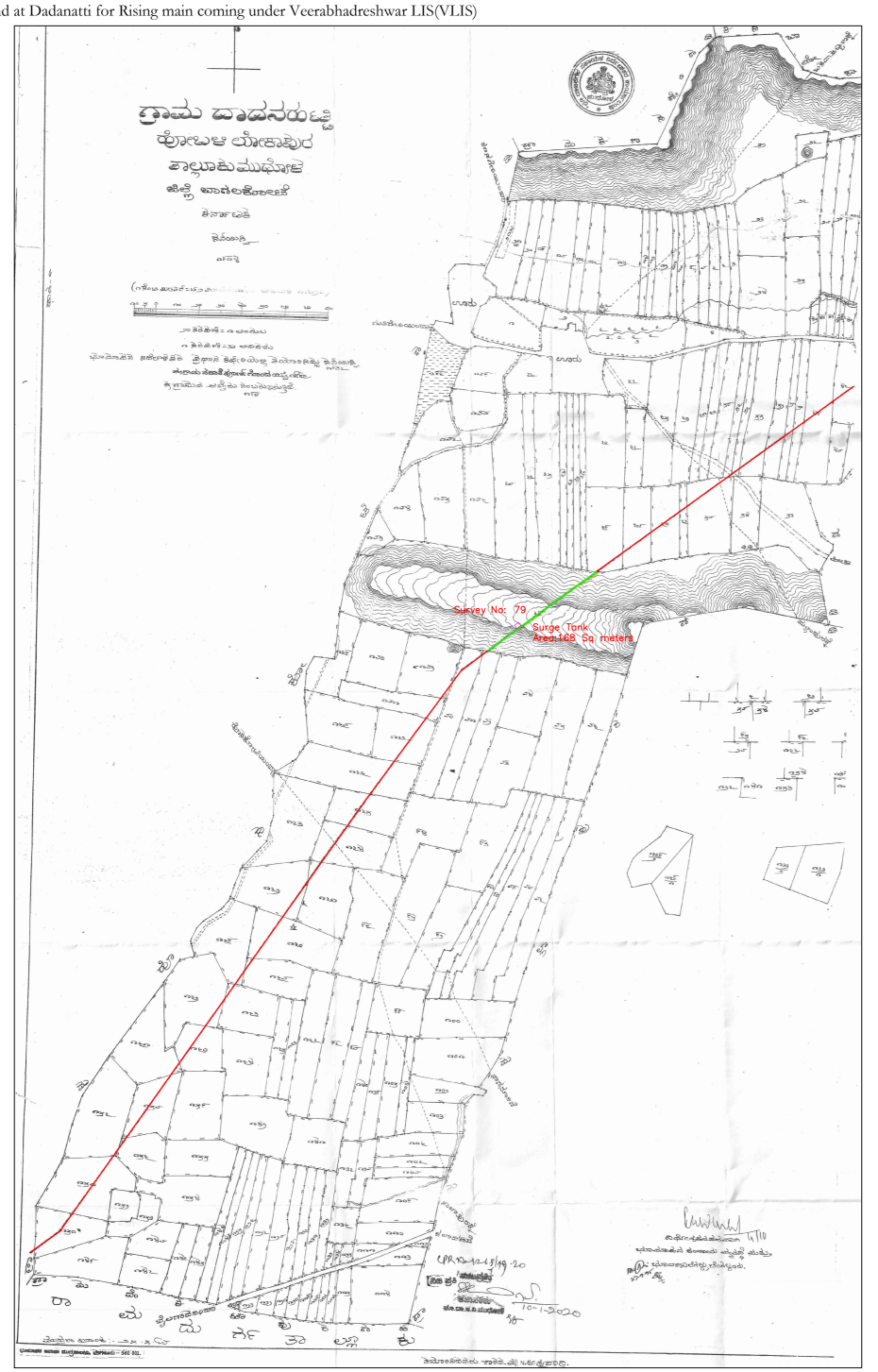
> ಶಾರ್ಯನಿರ್ವಾಪಕ ಅಭಿಯಂತರರು ಕ.ನೀ.ನಿ.ನಿ. ಘ.ಬ.ಕಾ.ನಿ. ವಿಭಾಗ ನಂ.5 ಕೌಜಲಗಿ-591 227.



1			HUBBALLI, KARNATAKA, INDIA.						
	DRAWING	Areas	Village Map Showing Land To Be Acquired In Forest Areas for Construction of Veerabhadreshwara Lift Irrigation Scheme(VLIS) at Laxanatti						
	SIZE :	A3	Surveyed & Prepared By: 3dots Consulting Services Belgaum						
	SCALE :	1:15000	Ph: 9448474680, www 3dotses.com						
	SHEET :	1 of 1	Dwg. No759-3dots-VLIS-ALIGN-R12						

# Dadanatti

Village Map Showing Diversion of Forest Land at Dadanatti for Rising main coming under Veerabhadreshwar LIS(VLIS)



DETAILED C	ORDINATES OF RE (DADANATTI)	SLRVLIORLSI
SL No	Latitude	Longitude
Dadanatti		
Start	16.150486	75.31015
1	16.14707953	75.30517367
1A	16.14700641	75.30522874
2	16.14718662	75.30532442
2A	16.1471135	75.3053794
3	16.14729208	75.30547639
3A	16.14721896	75.30553137
4	16.14739754	75.30562836
4A	16.14732442	75.30568333
5	16.14760847	75.30593219
5A	16.14753525	75.30598708
6	16.14771393	75.30608416
6A	16.14764072	75.30613905
7	16.14784194	75.30626871
7A	16.14776873	75.3063236
8	16.14784194	75.30626871
8A	16.14776873	75.3063236
9	16.1479475	75.30642059
9A	16.14787428	75.30647547
10	16.14805296	75.30657255
10A	16.14797974	75.30662734
11 11A	16.14815851 16.14808529	75.30672443 75.30677931
11A 12	16.14826397	75.3068763
12A	16.14819076	75.30693118
13	16.14836952	75.30702827
13A	16.14829631	75.30708306
14	16.14847507	75.30718014
14A	16.14840186	75.30723503
15	16.14858053	75.30733202
15A	16.14850732	75.3073869
16	16.14868608	75.30748398
16A	16.14861287	75.30753887
17	16.14879154	75.30763586
17A	16.14871833	75.30769074
18	16.1488971	75.30778783
18A	16.14882388	75.30784262
19	16.14900265	75.3079397
19A	16.14892943	75.30799459
20	16.14910811	75.30809158
20A	16.14903489	75.30814646
21	16.14921366 16.14914044	75.30824355
21A 22	16.14931912	75.30829843 75.30839542
22A	16.1492459	75.30845031
22A 23	16.14942467	75.30854739
23A	16.14935145	75.30854739
23A 24	16.14953022	75.30869927
24A	16.14945691	75.30875415
25	16.14963568	75.30885114
25A	16.14956246	75.30890603
26	16.14974123	75.30900311
26A	16.14966801	75.3090579
27	16.14984669	75.30915499
27A	16.14977347	75.30920987
28	16.14995223	75.30930686
28A	16.14987902	75.30936175
29	16.15005769	75.30945883
29A	16.14998448	75.30951372
30	16.15016324	75.30961071
30A	16.15009003	75.30966559
31	16.15026879	75.30976268
31A	16.15019558	75.30981747
32	16.15037425	75.30991456
32A	16.15030104	75.30996944
33	16.15043713	75.31000501
33A	16.15036392	75.31005989

$\frac{1}{2}$					NOTE	ES					
$\left\{ \right\}$				Proposed	alignment detai	ls- Fores	t area				
s	SI.No	Component Pipe Line(Rising main)		Villages	Forest Survey Numbers	Leng Wid (In M		Are (In Me	ters)	Hectare 0.66375	
	1			Dadanatti	79	663.7	5 X 10	6637			
	2	Surge 1	Tank	Dadanatti	79	14)	14 X 12		168 0.01		
ŀ								Tota	l Area	0.68055	
F											
	Descr	ription		attitude	Longitu	Longitude		х		Y	
	Sta	art 1		5.150486	75.310	75.31015		533158.654		1785606.334	
ł	-			. 1 40001	75 2054	75 205444				1785217.879	
L	EI	nd 1		5.146981	75.3051	75.305111		532620.453 1785		217.879	
ΙĖ				SURGE	TANK CO	RDIN	IATE	S			
L		SI N	0.		LATTITUDE			LONGITUDE			
╽├		_1		_	4812991	+	75.30668442				
-		2		_	16.14806			5.30663513			
ŀ		3 4			16.14816924 16.14823262						
╽┟				10.1	1023202		, , ,	<b>5000</b>		<b>/-</b>	
11											
J L											
		anatti									
lг	NDE										
S	SI.NO.	DESCRIPTION				AREA(Sq Mtr)					
	1.	Forest area(Length x width in				663.75 Mtr x 10 Mtr = 6637.5 Sq M 5290.76 Mtr x 15 Mtr = 79361.4 Sq					
L	2.	Non F	orest a	rea(Length x wi	dth in Sq Mtr)	5290.7	6 Mtr >	15 Mtr	= 7936	61.4 Sq N	
s	SI.NO.		DESC	RIPTION		SIGN.					
1	1.	F	orest L	and							
	2.	Non Forest Land				<u> </u>					
r	3.	Surge Tank									
_											





KARNATAKA NEERAVARI NIGAM LIMITED (A GOVT. OF KARNATAKA UNDERTAKING)

4th Floor,Coffee Board Building Ambedkar Veedhi,BENGALURU-560 001

VEERABHADRESHWARA LIFT IRRIGATION SCHEME 110, 3RD FLOOR, NEAR DENNISON HOTEL, DOLLARS COLONY, GOKUL ROAD, HUBBALLI, KARNATAKA, INDIA.

DRAWING TITLE Willage Map Showing Land To Be Acquired In Forest Areas for Construction of Veerabhadreshwara Lift Irrigation Scheme(VLIS) at Dadanatti

SIZE: A3 Surveyed & Prepared By:
3dots Consulting Services Belgaum
Ph: 9448474680, www 3dotscs.com