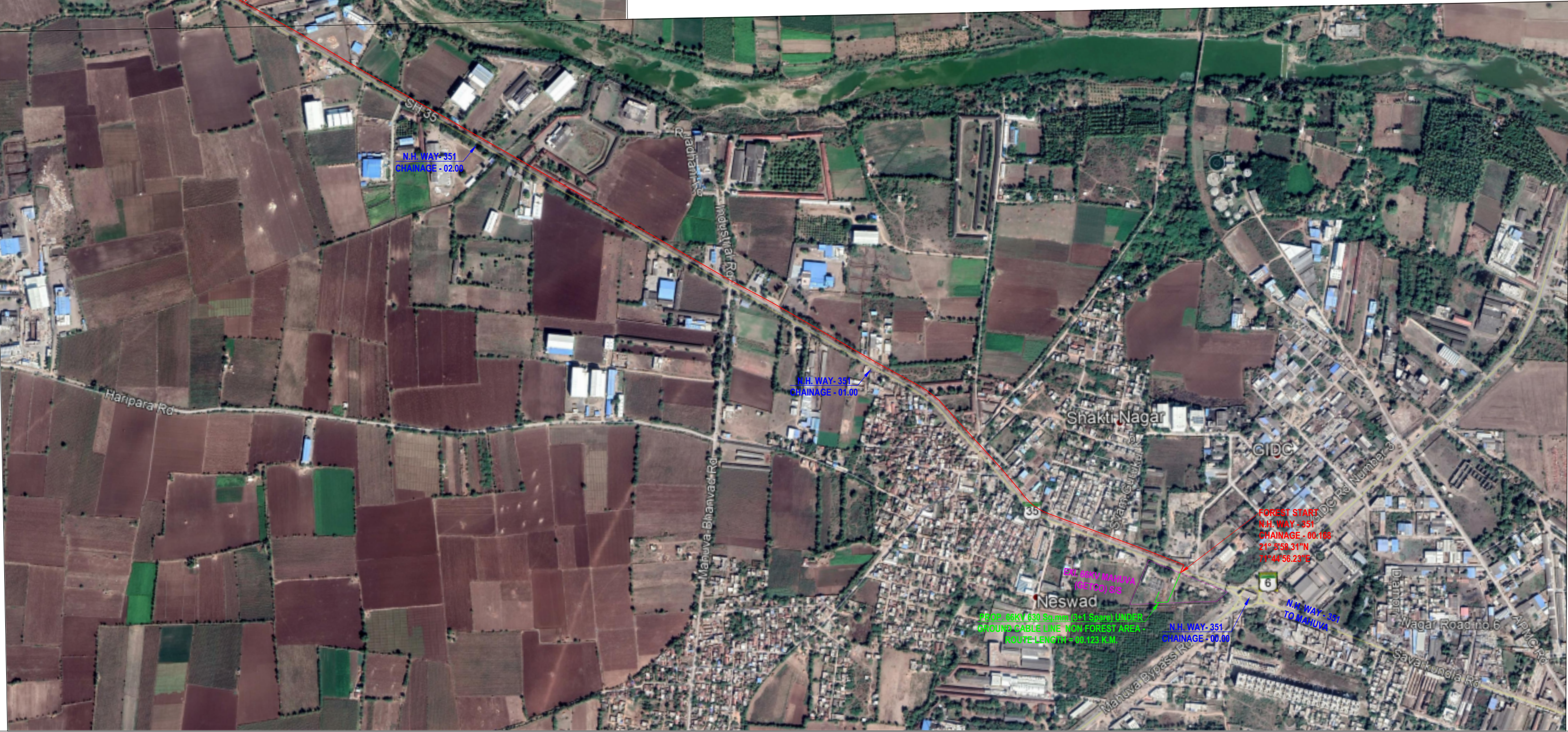




66kv S/C Line From 220kv Otha S/S To Existing 66kv Mahuva S/S Partly On Tower With Acsr Panther Conductor Having Route Length 17.970 Km And Partly With 630 Sq Mm (3+1) Underground Cable Having Length 4.385 Km Dinkar Yojana Length 17.97 + 4.385 = 22.355km. N.H. WAY- 351 Parallel U/G Cable



ROUTE LENGTH OF O/H TOWER LINE INVOLVED NON FOREST AREA - LENGTH	= 17.970 K.M.
ROUTE LENGTH OF U/G CABLE LINE INVOLVED NON FOREST AREA - LENGTH	= 00.330 K.M.
ROUTE LENGTH OF U/G CABLE LINE INVOLVED FOREST AREA - LENGTH	= 03.932 K.M.
ROUTE LENGTH OF U/G CABLE LINE INVOLVED NON FOREST AREA - LENGTH	= 00.123 K.M.
TOTAL ROUTE LENGTH OF LINE	= 22.355 K.M.

LEGEND	
(1)	EXISTING 66KV MAHUVA (GETCO) S/S
(2)	PROP. 66KV U/G CABLE LINE IN FOREST AREA
(3)	PROP. 66KV U/G CABLE LINE IN NON FOREST AREA
(4)	PROP. 66KV O/H TOWER LINE IN NON FOREST AREA

	<b>GUJARAT ENERGY TRANSMISSION CORP.N.LTD.</b> S.P.VIDYUT BHAVAN RACE COURSE, VADODARA-390007		
	<b>TRANSMISSION CIRCLE</b>		<b>AMRELI</b>
	<b>CONSTRUCTION DIVISION</b>		<b>AMRELI</b>
<b>66kv S/C Line From 220kv Otha S/S To Existing 66kv Mahuva S/S Partly On Tower With Acsr Panther Conductor Having Route Length 17.970 Km And Partly With 630 Sq Mm (3+1) Underground Cable Having Length 4.385 Km Dinkar Yojana Length 17.97 + 4.385 = 22.355 km. N.H. WAY- 351 Parallel U/G Cable</b>			
<b>DRAWN :</b> <b>RUDRA</b> SURVEY & ENG. GONDAL	<b>CHECKED :</b>  <b>D.E.(TECH)</b>	<b>APPD :</b>  <b>E.E.(CONST.)</b>	 <b>SIZE :</b>
<b>SCALE :</b>  N.T.S.	<b>DATE :</b>	<b>DRG.NO :</b>	<b>SHEET:</b>  X OF Y
			<b>REV :</b>  R O