

Telesonic Networks Limited 4<sup>th</sup> Floor, C – Wing, Airtel Centre Plot No 16, Udyog Vihar IV, Gurgram – 122015 Haryana www.airtel.in

Call +91 124 4222222

Fax +91 124 4248063

SUBJECT: DIVERSION OF 1.2173 HECTARE (27050 METERS) FOREST LAND FOR LAYING UNDERGROUND OFC BY TELESONIC NETWORKS LIMITED, 4TH FLOOR, C-WING, AIRTEL CENTRE, PLOT NO 16, UDYOG VIHAR IV, GURUGRAM – 1220015, HARYANA, STARTING NEAR FROM SRI SAI DHAM TEMPLE, GOPAL NAGAR, AJNALA ON DERA BABA NANAK ROAD, TURN RIGHT FROM C-ZONE HOSPITAL, TURN TOWARDS GUJJARPURA CROSSING GURALA VILLAGE AND TURN LEFT ON AMRITSAR – AJNALA-RAMDAS ROAD TOWARDS VILLAGE GAGGO MAHAL TOWARDS VILLAGE KALLO MAHAL TOWARDS VILLAGE THOBA, CROSSING IN FRONT OF BABA BUDHA SAHIB DAIRY FARM NEAR VILLAGE PAIREWAL TOWARDS AWAN VILLAGE AND CONTINUE TOWARDS VILLAGE RAM DAS AND TURN RIGHT FROM MS 139/250 NEAR GURDWARA TALAAB RAMDAS ON RAMDAS ROAD UP TO 03 KM I.E AMRITSAR GURDASPUR – DISTRICT BOUNDARY IN TEHSIL AJNALA, DISTRICT & FOREST DIVISION AMRITSAR, PUNJAB.

TOTAL LENGTH OF ROUTE IS 1.2173 HECTARE (27050 METERS) IN FOREST DIVISION, AMRITSAR, PUNJAB

FILE NO.: FP/PB/OFC/157387/2022

DATED 24.06.2022

## CHECK LIST SERIAL NUMBER:-08 STATEMENT SHOWING DETAILS OF NON-FOREST AREA INVOLVED IN THE PROPOSAL

Sr.	District	Division	Range	Khasra/Survey/or	Non -Forest	Present	Remark
/			/	Compartment No	Area Proposed	and Use	S
			Tehsil/	of Km Stone	for Diversion		n g
		1/3/15	Village		(HA.)		
1	Amritsar	Amritsar	Ajnala	Dera Bana Nanak	NIL	Projected	
				Road, Amritsar	, -	Forest	8
	-			Ajnala Ramdass	=	Land	5, 2
		1 6	*	Road from Ajanala	5 0		
		9		to District		31	2
	-			Boundary Amritsar-			
100				Gurdaspur	P .	11	

Place: - Mohali Date: 25/a ha

For Telesonic Networks Limited

Authorised Signatory

Signature of User Agency Authorized Signatory

rus

Divisional Forest Officer Amritsar Forest Division Amritsan

Registered Office: Bharti Crescent, 1 Nelson Mandela Road, Vasant Kunj, New Delhi -110070 Telephone No + 91 11- 46666100 Fax: +91 11 416666137, Email corporate.secretarrail@bharti.in