Full title of the Project : "Laying of Under ground of 8"/12" Dia Carbon Steel Gas Pipeline Along the NH-8 Road Within the							
	Existing Row from Tapping Point NH-8 Jaipur -Ajmer- Bypass Tiraha at Gagwana to Mangliyawa						
	Tapping Point (Length 35.00 Km) in District-Ajmer(Rajasthan) by Indraprastha Gas Limited."						
Proposal No.	: FP/RJ/Pipeline/147451/2021						
Date of Proposal	: 19-09-2021						
Diversion Area	: 3.50 Ha.						

Segment Wise Area Calculation Sheet 8"/12" Dia Carbon Steel Gas Pipeline

			SE	EGMENT	WISE ARE	A CALCULA	TION SHE	ЕТ				
S.No.	Component	Segment	Forest Land				Non-Forest Land				Total	Total
			Length (m)	Width (m)	Area (in Sq. M)	Area (in Ha.)	Length (m)	Width (m)	Area (in Sq. M)	Area (in Ha.)	Forest Land (in Ha.)	Non- Forest Land (in Ha.)
1	"Laying of Underground 8"/12" Dia Carbon Steel Gas Pipeline	Segment-1	35000	1.0	35000	3.50	0	0	0	0.00	3.50	0.00
Total			35000	1.0	35000	3.50	0	0	0	0.00		
		ŗ	Fotal Proj	ect Area =	= 35200 X 1	1.0 = 35000) Sq. Meter	r (3.50 Ha	ı.)	160	0-	

Place: Ajmer Date: 19-09-2021

Vinod Kumar Dhaaka Vice President (Vinod Kumar Dhaaka) Head-Ajmer, Pali, Rajasmand Vice President GA Head-Ajmer, Pali, Rajasamand Indraprastha Gas Limited

Countersigned Divisional Forest officer Forest Division_____ Office Seal