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 via Kishangarh to Bandar

Sindari (Length 38.800 Km) in District-Ajmer(Rajasthan) by Indraprastha Gas Limited."

Proposal No. : FP/RJ/Pipeline/147495/2021

Date of Proposal : 21-09-2021

Diversion Area: 3.88 Ha.

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

SEGMENT WISE AREA CALCULATION SHEET												
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"	Segment-1	38800	1.0	38000	3.88	0	0	0	0.00		
	Dia Carbon Steel Gas Pipeline										3.88	0.00
Total			38800	1.0	38800	3.88	0	0	0	0.00		
			Total Proje	ect Area :	= 38800 X 1	1.0 = 38800) Sa. Meter	· (3.88 Ha	.)			

Total Project Area = 38800 X 1.0 = 38800 Sq. Meter (3.88 Ha.

Place: Ajmer

Date: 21-09-2021

Vinod Kumar Dhaaka

(Vinod Kumar, Dhavier, Pali, Rajasmano Vice President brastha Gas Limited

GA Head-Ajmer,Pali,Rajasamand Indraprastha Gas Limited

Countersigned
Divisional Forest officer
Forest Division____
Office Seal