		(2)	
	SLNo	01	*
	Block	recharbond	
	G.P.	Rangpur	1000
	Village	Kadamtola	0/
	Habitation	Udhurbond Rangpur Kadaankola Rangpur Pt-III	
GPs Co-Ordinate	Latitude(N)		
	Longiture(E)		
	Elevation(m)		
	Observed GPs accuracy(Should be less than +		
	Name of the source	PHED	4-11
	pint point location of the water source	PHED Red Rese Acadomy	
source	Type of source DTW or surface source/Type of spot s (TP/SHP or HP/MII or III/RW)	Headowy.	
source source	Premons onn (March to june)	~	
	Postmons onn (Oct to Dec)		
ource	Discharge of source in LPH (In case of DTW/surface s		
Date of water sample collection TEST		29-03-2024	
	Time of water sample Collection		
	PH	9.1	
	Electric al conductivity(EC)		
	Total dissolved solid(TD5)PPM	192 mgfit	
	Turbidity NTU	4 NTU	
	Alxanity ppm	-	
	Aresenic ppb	0 000 mefet	
		Absort	
	Bacteriological		
Readu	Bacteriological  Calcium ppm		
Reading		0.0 mafee	2
Mangaga	Calcium ppm	0:0 mafee	2
Besiding	Calcium ppm Fluoride ppm	0.0 mafee 105 mafee	2
Residing	Calcium ppm Fluoride ppm Haroness ppm	0.0 mafet 105 mafet 0 0 mafet	2 led how
Reading	Calcium ppm Fluoride ppm Hardness com From ppm	- 0 0 mofile	A fed by have
Reading	Calcium ppm Fluoride ppm Haraness com Irom ppm Magnesium com	0.0 mafee 105 mafee 0 0 mafee 	And bythe