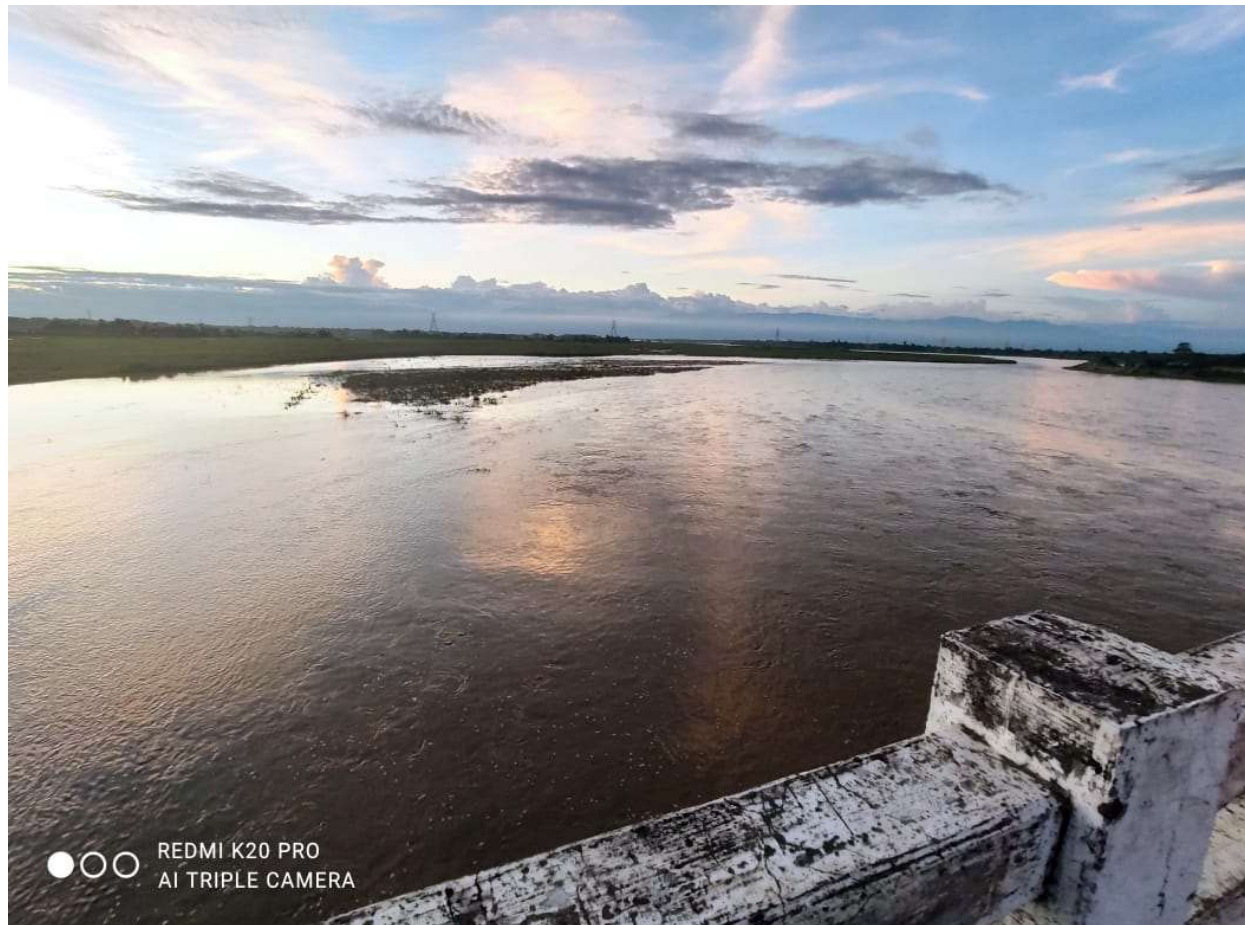


DREDGING PROPOSAL UNDER WATER RESOURCES DEPARTMENT

ANNEXURE - I

Sl. no.	Name of division	Name of river	Location name	Distance	Geo - location		Average width	Average Depth	Nature of bed soil	Location where the dredged meterial will be disposed with co - ordinates	Remarks
					From	To					
1	Mangaldoi W. R. Division	Mangaldoi	Rambari bridge to Brahmaputra outfall	6.00 Km	26° 27' 53.16" N	26° 25' 22.75" N	60 m	4.50 m	Sandy Soil	26° 25' 45.80" N	Photographs Enclosed
					92° 01' 02.18" E	92° 01' 49.85" E				92° 00' 58.10" E	
2		Dhansiri	Bargara bagicha to Sialmari	9.50 Km	26° 38' 20.48" N	26° 34' 06.53" N	350 m	3.50 m	River Silt	26° 35' 58.60" N	Photographs Enclosed
					92° 15' 28.11" E	92° 15' 52.57" E				92° 17' 39.00" E	
3	Dibrugarh W. R. Division	Kundil	Gurung basti	2.20 Km	27° 54' 14.87" N	27° 53' 27.15" N	2.5 Km	4.00 m	Soil Component is 50% Sand, 40	27° 53' 15.83" N	Photographs Enclosed
					95° 47' 21.43" E	95° 46' 36.83" E				95° 46' 12.95" E	
4		Kundil	8th Mile	2.00 Km	27° 52' 51.61" N	27° 52' 03.35" N	350 m	4.00 m	Soil Component is 50% Sand, 40	27° 52' 27.67" N	Photographs Enclosed
					95° 46' 06.26" E	95° 45' 32.35" E				95° 46' 3.67" E	
5		Kundil	From D/S of 8th Mile RCC bridge to	7.30 Km	27°51'45.72"N	27°50'17.63"N	350 m	3.50 m	Soil Component is 50% Sand, 40	27° 51' 43.33" N	Photographs Enclosed
					95°44'59.39"E	95°41'24.60"E				27°50'32.44"N	
6		Kundil	Na-Lakhimpuria	2.00 Km	27°55'38.65"N	27°54'48.17"N	400 m	3.50 m	Soil Component is 50% Sand, 40	27° 55' 2.95" N	Photographs Enclosed
					95°47'59.96"E	95°42'39.51"E				95° 47' 58.86" E	
7		Buridehing	Barphakial	1.60 Km	27° 19' 38.22" N	27° 18' 52.50" N	105 m	6 m	Soil Component is 80 % Sand,	27° 19' 38.39" N	Photographs Enclosed
					95° 42' 46.88" E	95° 42' 44.73" E				95° 42' 59.04" E	
8		Buridehing	Tingrai Nepali	2.30 Km	27° 21' 17.21" N	27° 20' 43.79" N	130 m	6 m	Soil Component is 80 % Sand,	27° 21' 7.80" N	Photographs Enclosed
					95° 12' 22.84" E	95° 13' 37.30" E				95° 13' 3.64" E	
9		Buridehing	2 no. Dehinghulla	2.50 Km	27° 19' 35.51" N	27° 19' 09.97" N	125 m	8 m	Soil Component is 80 % Sand,	27° 19' 26.65" N	Photographs Enclosed
					95° 06' 06.94" E	95° 04' 45.07" E				95° 5' 35.26" E	
10	Dhemaji W. R. Division	Gainadi	NH Bridge to Moridhal river	7.80 Km	27° 33' 38.43" N	27° 29' 47.50" N	50 m	3.50m	Sandy soil	Dredged material to be deposited on both bank( L/B from co-ordinate 27° 33' 33.20" N ,94° 39' 39.24" E to 27° 29' 50.05" N, 94° 38' 34.95" E and on R/B from Co-ordinate 27° 33' 41.50" N ,94° 39' 18.42" E to 27° 29' 54.37" N, 94° 38'22.77" E	Photographs Enclosed
					94° 39' 30.53" E	94° 39' 30.53" E					

Sl. no.	Name of division	Name of river	Location name	Distance	Geo - location		Average width	Average Depth	Nature of bed soil	Location where the dredged meterial will be disposed with co - ordinates	Remarks
					From	To					
11	Dhemaji W.R.Division	Jiadhal/Kumatiya	Jiadhal/Kumatiya	19.250KM	27° 32' 31.22" N	27° 23' 1.03" N	50.00 m	2.00 m	Sandy	27° 30' 43.74" N	Dreged materials to be disposed on both bank
										94° 27' 15.65" E	
					94° 27' 23.23" E	94° 25' 21.70" E				27° 30' 29.01" N	
										94° 28' 47.81" E	



*River Dhansiri*



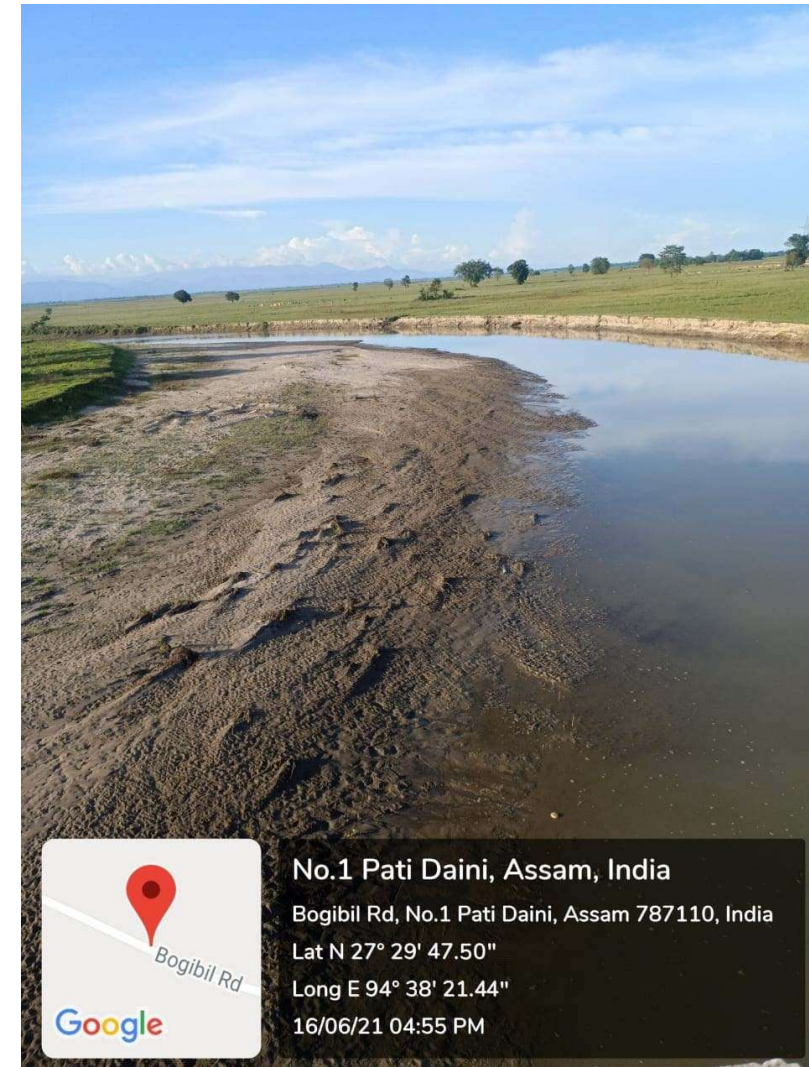




*River Mangaldoi*





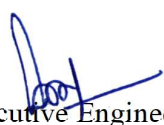


***River Gainadi***




PROPOSED DREDGING LOCATION AT 8<sup>th</sup> MILE U/S OF RCC BRIDGE,  
SADIYA



  
Executive Engineer  
Dibrugarh W.R. Division  
Dibrugarh

## PROPOSED DREDGING LOCATION AT BORPHAKIAL, MARGHERITA




  
Executive Engineer  
Dibrugarh W.R. Division  
Dibrugarh



PROPOSED DREDGING LOCATION AT GURUNGBASTI, SADIYA

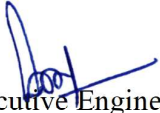


  
Executive Engineer  
Dibrugarh W.R. Division  
Dibrugarh



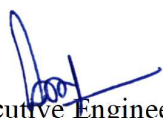
PROPOSED DREDGING LOCATION AT GURUNGBASTI, SADIYA



  
Executive Engineer  
Dibrugarh W.R. Division  
Dibrugarh

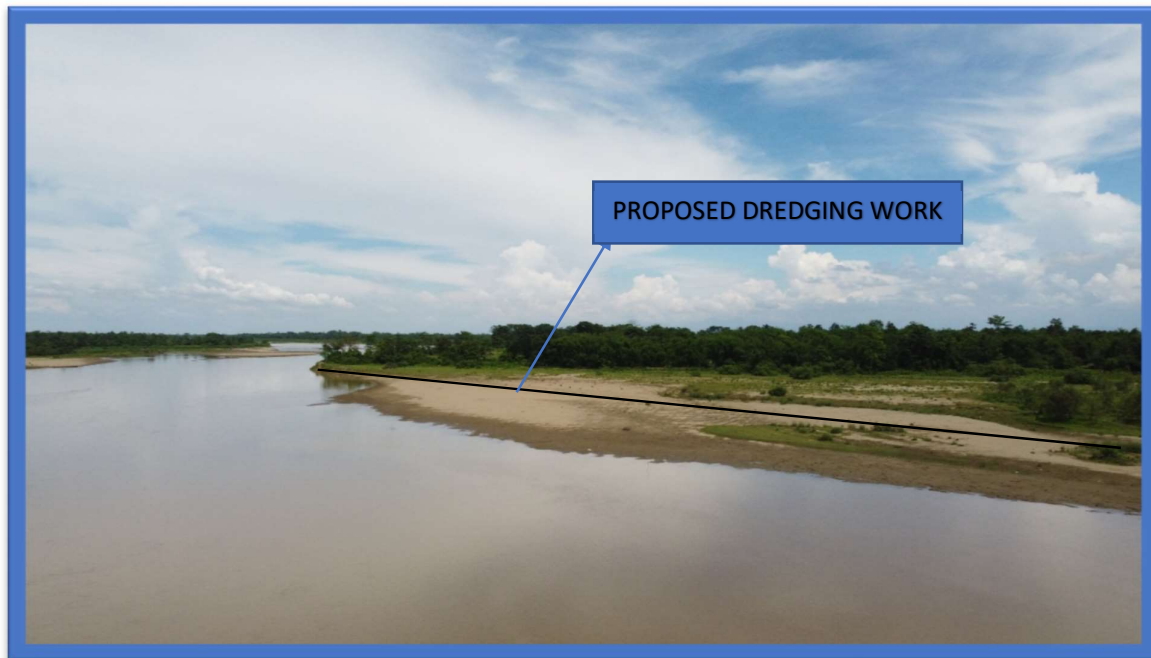
## PROPOSED DREDGING LOCATION AT NAHARKA

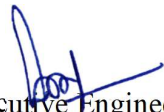


  
Executive Engineer  
Dibrugarh W.R. Division  
Dibrugarh



## PROPOSED DREDGING LOCATION AT DIHINGHOLA



  
Executive Engineer  
Dibrugarh W.R. Division  
Dibrugarh