Tender: NIT NO-58/ALD/2021-22

1. General Information

Туре	NIT	Category	Works	Mode	OFFLINE	Method	Open Tender
District	ALIPURDUAR		Inviting Authority		Executive Engineer, Alipurduar Division		n
Tender Reference	NIT NO- 58/ALD/2021-22	Estimate Put to Tender		Memo No	2710/ALD	Memo Date	23-02-2022
e Tender Id		Description	DIFFERENT TYPE OF W	ORKS RELATED	ΓΟ PWSS		
Estimated Work Value -							

2. EMD (Earnest Money Deposit) Details

					EXECUTIVE ENGINEER,		EXECUTIVE ENGINEER,
Exempted?	No	Fee Type	Demand Draft	Payable To	ALIPURDUAR DIVISION,	Payable At	ALIPURDUAR DIVISION,
					PHE Dte.		PHE Dte.

3. Critical Dates

Tender Publish Date	23-02-2022 02:00 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	11-03-2022 03:00 PM
Last Date of Application	09-03-2022 02:00 PM	Last Date of Permission	09-03-2022 03:00 PM
Last Date of Submission	11-03-2022 03:00 PM	Tech Bid Opening Date	
Cir. Did On surius Data		Tech Bid Uploading Date	
Fin Bid Opening Date		Time	
Uploading Bid Date Time			

4. Pre-bid Meeting Details

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5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
	Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW)			
	for fresh drinking water sources(with provision of lowering of sub-			
1	merssible pump) by ODEX-115 method of Drilling at Part no-10/38,	₹ 3,12,897.00	20 (Twenty) Days	₹ 6,258.00
	Kumargram Forest Village of NKS GP within Kumargram Block under			
	Alipurduar Division, PHE Dte.			
	Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW)			
2	for fresh drinking water sources(with provision of lowering of sub-	₹ 3,12,897.00	20 (Twenty) Days	₹ 6,258.00

Installation of IZSmm X 80mm X 75 mtr. Deep Tube Well No.2 (Wark ITW) For fresh drinking water sources(with provision of Izwering of submersible pump) by 00EK-115 method of Drilling et Parts on-10/2021, Reydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Kumargram Black under Aligurduar Division, RIIC Dte. Paydak GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Part no 12/39, Patlakhawa GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Part no 12/39, Patlakhawa GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Part no 12/39, Patlakhawa GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Part no 12/36, Paydak GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Part no 12/66, Paydak GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Nathayarin SiK. Paydak GP within Aligurduar Division of Izwering of submargial pump) by 00EK-115 method of Drilling et Kohinsor GP within Aligurduar Division of Izwering of submargial		merssible pump) by ODEX-115 method of Drilling at Part no-10/18, Raydak			
for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Part no.10/20.21. Reyalsk CP within Kumargram Block under Aljurduar Division, PHE Disc merssible pump) by ODEX-ITS method of Drilling at Part no.10/21.22, NS GP within Kumargram Block under Aljurduar Division PHE Disc. Installation of 125mm X 80mm X 5 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Part no.10/21.22, NS GP within Kumargram Block under Aljurduar Division, PHE Disc. Installation of 125mm X 80mm X 5 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Part no.10/27, Turturi Nbanda GP within Kumargram Block under Allpurduar Division, PHE Disc. Installation of 125mm X 80mm X 55 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Part no.12/29, Pattakhawa GP within Alipurduar-I Block under Allpurduar Division, PHE Disc. Installation of 125mm X 80mm X 55 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Part no.12/29, Alipurduar-H Block under Alipurduar Division, PHE Disc. Installation of 125mm X 80mm X 55 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Part no.12/69, Alipurduar-H Block under Alipurduar Division, PHE Disc. Installation of 125mm X 80mm X 55 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drinking water sources(with provision of Lowering of sub- merssible pump) by ODEX-ITS method of Drilling at Rahinor OF within Alipurduar-H Block under Alipurduar Division, PHE Disc. Installation of 125mm X 80mm X 55 mtr. Deep Tube Well No.2 (Mark-H TW) for fresh drin		GP within Kumargram Block under Alipurduar Division, PHE Dte.			
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Raydak CP within Kumargram Block under Alipurduar Division, PHE Dite Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Part no-10/31,32, NKS GP within Kumargram Block under Alipurduar Division, PHE Dite. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Part no-10/21,7, Urturi khands GP within Kumargram Block under Alipurduar Division, PHE Dite. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Part no-10/219, The Stallation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Part no-12/96, Mathura GP within Alipurduar-1 Block under Alipurduar Division, PHE Dite Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Part no-12/96, Mathura GP within Alipurduar-1 Block under Alipurduar Division, PHE Dite Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Nathuyart 155K, This drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Nathuyart 155K, Ripurduar-18tock under Alipurduar Division, PHE Dite Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-lil TW) for fresh drinking water sources(with provision of lowering of sub- mersible pump) by 00EX.115 method of Drilling at Somuktala GP within Alipurduar-18tock under Alipurduar Division, PHE Dite			₹ 3,12,897.00	20 (Twenty) Days	₹ 6,258.00
hestallation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-II TW) for Fresh drinking water sources(with provision of lowering of sub- messable pump) by 00EX-115 method of Drilling at Part no-10/3132, NIS GP within Kumargram Black under Alipurduar Division, PHE Dte. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- messable pump) by 00EX-115 method of Drilling at Part no-10/12, Turturl Khanda GP within Kumargram Black under Alipurduar Division, PHE Dte. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- messable pump) by 00EX-115 method of Drilling at Part no-12/19, Partialhawa GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- messable pump) by 00EX-115 method of Drilling at Part no-12/16, Mathura GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- messable pump) by 00EX-115 method of Drilling at Part no-12/16, Mathura GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm x 80mm x 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- messable pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Nathuyati siSK Table Pump) by 00EX-115 method of Drilling at Samuktala GP within Alipurdu					
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### 125800 ###################################		Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW)			₹ 6,258.00
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Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- 8 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Nathuryatri SSK, Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. 8 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Nathuryatri SSK, Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. 8 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Nathuryatri SSK, Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. 10 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Kohinoro GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. 11 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. 11 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Turturi GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. 12 Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by 0DEX-115 method of Drilling at Turturi GP within		merssible pump) by ODEX-115 method of Drilling at Part no-10/12, Turturi		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Part no-12/66, Mathura GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Nathuyatri SSK, Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Kohinoor GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Kohinoor GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Turturi GP within To fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Turturi GP within		Patlakhawa GP within Alipurduar-I Block under Alipurduar Division, PHE			
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Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Nathuyatri SSK, Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Kohinoor GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Turturi GP within	7	merssible pump) by ODEX-115 method of Drilling at Part no-12/66,	₹ 3,12,897.00		
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Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Kohinoor GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Turturi GP within # 3,12,897.00 20 (Twenty) Days		for fresh drinking water sources(with provision of lowering of sub-			
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Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Kohinoor GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Turturi GP within		Chakoakheti GP within Alipurduar-I Block under Alipurduar Division, PHE			
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Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Samuktala GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Turturi GP within ₹ 3,12,897.00 20 (Twenty) Days ₹ 6,258.00	9	merssible pump) by ODEX-115 method of Drilling at Kohinoor GP within	₹ 3,12,897.00		
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for fresh drinking water sources(with provision of lowering of sub- 11 ₹ 3,12,897.00 20 (Twenty) Days ₹ 6,258.00 merssible pump) by ODEX-115 method of Drilling at Turturi GP within		Alipurduar-II Block under Alipurduar Division, PHE Dte.			
for fresh drinking water sources(with provision of lowering of sub- 11 ₹ 3,12,897.00 20 (Twenty) Days ₹ 6,258.00 merssible pump) by ODEX-115 method of Drilling at Turturi GP within		Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW)			
11 ₹ 3,12,897.00 20 (Twenty) Days ₹ 6,258.00 merssible pump) by ODEX-115 method of Drilling at Turturi GP within				20 (Twenty) Days	₹ 6,258.00
	11		₹ 3,12,897.00		

Installation of 125mm X 80mm X 75 mtr. Deep Tube Well No-2 (Mark-II TW) for fresh drinking water sources(with provision of lowering of sub- merssible pump) by ODEX-115 method of Drilling at Pototola village, Turturi GP within Alipurduar-II Block under Alipurduar Division, PHE Dte.	₹ 3,12,897.00	20 (Twenty) Days	₹ 6,258.00
Retrofitting of pipeline etc. for "Jal Swapno Program" (FHTC for every house hold) under Salsalabari PWSS under Alipurduar-II Block under Alipurduar Division, PHE Dte.	₹ 3,12,897.00	30(Thirty) Days	₹ 6,258.00
Supply and installation of Decorative Wardrobe & Cupboard for Estimating section Alipurduar Division office under Alipurduar Division, PHE Dte.	₹ 3,12,897.00	20 (Twenty) Days	₹ 6,258.00
Fitting & fixing of panel shutter and other misc works at Jainty Bunglow under Alipurduar Division, PHE Dte.	₹ 3,12,897.00	30(Thirty) Days	₹ 6,258.00
Installation of rising main with CI/DI pipeline and others misc. works for augmentation of Falakata PWSS (For Old OHR) under Alipurduar Division, PHE Dte.	₹ 4,96,726.00	30(Thirty) Days	₹ 9,935.00
Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-II	₹ 4,97,691.00	30(Thirty) Days	₹ 9,954.00
Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-III	₹ 4,97,812.00	30(Thirty) Days	₹ 9,956.00
Laying of HDPE pipeline near existing PH No-01 village for the Makrapara PWSS under Alipurduar Division, PHE Dte.	₹ 4,90,794.00	30(Thirty) Days	₹ 9,816.00
	for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Pototola village, Turturi GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Retrofitting of pipeline etc. for "Jal Swapno Program" (FHTC for every house hold) under Salsalabari PWSS under Alipurduar-II Block under Alipurduar Division, PHE Dte. Supply and installation of Decorative Wardrobe & Cupboard for Estimating section Alipurduar Division office under Alipurduar Division, PHE Dte. Fitting & fixing of panel shutter and other misc works at Jainty Bunglow under Alipurduar Division, PHE Dte. Installation of rising main with CI/DI pipeline and others misc. works for augmentation of Falakata PWSS (For Old OHR) under Alipurduar Division, PHE Dte. Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-II Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-III Laying of HDPE pipeline near existing PH No-01 village for the Makrapara	for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Pototola village, Turturi GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Retrofitting of pipeline etc. for "Jal Swapno Program" (FHTC for every house hold) under Salsalabari PWSS under Alipurduar-II Block under Alipurduar Division, PHE Dte. Supply and installation of Decorative Wardrobe & Cupboard for Estimating section Alipurduar Division office under Alipurduar Division, PHE Dte. Fitting & fixing of panel shutter and other misc works at Jainty Bunglow under Alipurduar Division, PHE Dte. Installation of rising main with CI/DI pipeline and others misc. works for augmentation of Falakata PWSS (For Old OHR) under Alipurduar Division, PHE Dte. Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-II Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of ₹ 4,97,691.00 Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-III Laying of HDPE pipeline near existing PH No-01 village for the Makrapara ₹ 4,90,794.00	for fresh drinking water sources(with provision of lowering of submerssible pump) by ODEX-115 method of Drilling at Pototola village, Turturi GP within Alipurduar-II Block under Alipurduar Division, PHE Dte. Retrofitting of pipeline etc. for "Jal Swapno Program" (FHTC for every house hold) under Salsalabari PWSS under Alipurduar-II Block under Alipurduar Division, PHE Dte. Supply and installation of Decorative Wardrobe & Cupboard for Estimating section Alipurduar Division office under Alipurduar Division, PHE Dte. Fitting & fixing of panel shutter and other misc works at Jainty Bunglow under Alipurduar Division, PHE Dte. Installation of rising main with CI/DI pipeline and others misc. works for augmentation of Falakata PWSS (For Old OHR) under Alipurduar Division, PHE Dte. Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-II Laying of UPVC/DI/MS/CI distribution pipeline for Gap filling of \$4,97,691.00 30(Thirty) Days Bhutnirghat PWSS under Alipurduar Division, PHE Dte.Part-III Laying of HDPE pipeline near existing PH No-01 village for the Makrapara ₹4,90,794.00 30(Thirty) Days

6. Attachments

Sl No	File Name
1	58-7.pdf
2	58-15.pdf
3	58-4.pdf
4	58-8.pdf
5	58-12.pdf
6	58-13.pdf
7	58-3.pdf
8	58-10.pdf
9	ANNEXURE 58.pdf
10	58-5.pdf
11	58-19.pdf
12	58-18.pdf
13	58-11.pdf
14	58-1.pdf

15	58-17.pdf
16	58-16.pdf
17	58-14.pdf
18	2911.pdf
19	58-6.pdf
20	58-2.pdf
21	NIT 58.pdf
22	58-9.pdf