	Republic of the Philippines				I
	DEPARTMENT OF PUBLIC WORKS AND H	IIGHWAYS			1
	DAVAO ORIENTAL	~~			
	FIRST DISTRICT ENGINEERING OFFIC REGION XI	JE			
	Lucod, Baganga, Davao Oriental				
Name of P	rocuring Entity: DPWH DAVAO ORIENTAL FIRST DEO, BAGANGA,	DVO OR.			
Revised O		PR NO. 2024-0		e: 8/14/2024	
		RFQ No 2024-		210/07/2024	
Standard F	Form/Title:	End-User: Qua	lity Assurance	Section	
	REQUEST FOR QUOTATIONS (Small Value Pro	curement)			
COMPANY					
ADDRESS:					
TEL NO./FA	to vour lowest price on the item/s) listed below, subject to the Terms and Co	onditions stated be	low and		
وريمير فلمسطري	exercition duly signed by your representative not later. Inan 10:00 a.m 00.	UCLODE: 14, 204	an interes	Office	
eturn enve	lope attached herewith, to the BAC Secretariat for Goods, DPWH Davao Or	riental First Distri		Onice,	
Baganga, D FERMAS AND	Davao Oriental. D CONDITIONS:			\	
1 All entries	s must be typewirtten or legibly written.		-Antinit	-)	
2 Contract	period Twenty (20) C.D. upon receipt of the approved P.O	14	ILFREDO L		
Administrat	ive Penalties pursuant to Sec. 69 of the Revised IRR RA 9184 shall be		er III/Chief Ma		
	r non-delivery without valid reason.	-	AC, Chairper		
3. Warranty	/ shall be for a minimum of three (3) months for supplies & Materials; for equipment, 3 years for IT Equipment from date of	-	, -		
	e by the end-user				
4. Price valid	dity shall be for a period of sixty (60) calendar days				
5 G.FPS Ro	eistration Certificate/Philgeos Registration Certification No. Mayor's permit,				
shali atta	ached upon submission of the Quotation (must be certified thru copy) and	c			
Omnibu	s Sworn Statement and Income Tax Return hall submit original brochures showing certifications of the product.				
o, plagers s 7. Please in	ndicate the brand for each items being offered. (if applicable)				
8 The app	proved budget ceiling for this procurement is (P183,754.58) (One lot Price)				
9. The DPV	VH reserves the right to accept or reject any bid, to annul the bidding process,	and to			
reject all bi	ds at any time time to contract award without the rencurring any liability				
to the affec	ted bidder				Total Price
Item	ARTICLES AND DESCRIPTION	Quantity	Unit	Unit Price	I I UGALITTICH
		Quantity			
1		6	pc.		
1	Core Bit (4" dia)		pc.		
12	Core Bit (4" dia) Dial Thermometer	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6	— <u> </u>		
	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6	— <u> </u>		
2	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x		— <u> </u>		
2	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2	— <u> </u>		
2	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2	— <u> </u>		
2	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	— <u> </u>		
2	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	— <u> </u>		
2	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2 2 Warranty: Price Validity: u on the item(s) at t means that I			
2 Brand and Delivery Pe prices note concur wi	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2 2 Warranty: Price Validity: u on the item(s) at t means that I	— <u> </u>	ignature/Date	
2 Brand and Delivery Per prices note concur with Date Pos	Core Bit (4" dia) Dial Thermometer For Temperature measurement freshly mixed concrete, bituminous mixture and general purpose use. Stainless steel made, the terminal part of the stem in pointed to get easier the penetration into the material Temperature range: b0+300 degress celsius Dial: 50mm Stem length: 250mm x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	6 2 2 Warranty: Price Validity: u on the item(s) at t means that I		ignature/Date	