Lot A - Infrastructure Audit Equipment					
NO.	ITEM DESCRIPTION AND SPECIFICATION	QUANTITY	UNIT		
1	1.1 Ultrasonic Pulse Velocity Tester • At least two 54 KHz transducers (Transmitter and Receiver) with 3 m cable • withCalibration rod • withCoupling agent (approx. 250 mm) • withCarrying case Dimensions: approx. 240x120x75 mm Weight: appox. 1.3kg	1	set	400000	
	1.2 Rebar Detector with wall scanner • Detectable materials: at least Ferrous metals, non-ferrous metals, live cables, wooden objects and water-filled plastic pipes • Detection depth: at least 120 mm (steel, copper) • Accuracy± 10, to object's centre mm • Automatic deactivation, approx. 5 minutes • Power supply: 10.8 V Li-ion or 4 x 1.5 V LR6 (AA) • Weight: approx. 0.5 kg	1		85000	
	1.3 Rebar X-ray •Max. detection depth for object localization: at least 400 mm •Accuracy of depth indication: <100 mm: ±10 mm;>100 mm: ±15 % •Localisation accuracy: ±10 mm	1		2165000	
	1.4 Rebar Metal Detector • Metal Detection Depth: approx.150mm • Stud Detection Depth: approx.150mm • Cable Detection Depth:approx. 150mm • Live AC Conductor Indicator:Yes • Battery Type:AA x 4 • Power Source:Battery • Weight: approx. 700g • Model Number: D-tect 150	1		50000	
	1.5 Warranty & Support 1 year warranty and maintenance Calibration and support after 1 year				
		TOTAL			

TOTAL COST	REFERENCE PHOTO		
400,000.00	2003 1000 1000		
85,000.00	Flater 170. Paterior with Well Cranes		
2,165,000.00			
50,000.00	,000.00		
2,700,000.00			