

RFP-RH-14-009 Television Sewer Inspection Camera					
Proposal Tabulation					
	Bell Equipment Company	The Safety Company LLD; dba The Mtech Company	RS Technical Services Inc./ North River Truck & Trailer	Fredrickson Supply	Telespector Corporation
Camera Manufacturer:	Envirosight RowerX Inspection System	CUES OZII Camera and Transporter	RS Technical Services System	Aries Pathfinder	Telespector
Proposed Camera Cost:	\$99,500.00	\$59,000.00	\$52,784.30	\$48,000.00	\$46,981.00
Supplemental Proposal: <u>Option Item #1</u> Furnish 6-Wheel Camera Transporter with Electric Lift & Wheel Kit. Additional Cost:			\$21,219.80	\$27,488.00	\$18,250.00
<u>Option Item #2</u> Install cable access door and latch to street side rear door (allowing rear doors to remain closed while operating equipment in inclement weather). Additional Cost:			No Charge	\$2,001.25	\$1,700.00
Camera Subtotal with Option #1			\$74,004.10	\$75,488.00	\$65,231.00
<u>Option Item #3</u> Cost deduction for utilizing existing equipment that remains in operational condition in the unit. The following items have been determined to be in good condition and would not need to be replaced: Current equipment will integrate with proposed system?			Video Reel Assembly: No Distance Meter Assembly: No Distance Encoder: No Rotary Conductor: No Levelwind Assembly: No Rewind Assembly: No Remote Shift Cable Asmby: No Control Panel – Reel: No Remote Reel Controller: No Video Component Enclosure: No No deduction	Video Reel Assembly: No Distance Meter Assembly: No Distance Encoder: No Rotary Conductor: No Levelwind Assembly: No Rewind Assembly: No Remote Shift Cable Asmby: No Control Panel – Reel: No Remote Reel Controller: No Video Component Enclosure: No \$1,775.00 deduction	Video Reel Assembly: Yes Distance Meter Assembly: Yes Distance Encoder: Yes Rotary Conductor: Yes Levelwind Assembly: Yes Rewind Assembly: Yes Remote Shift Cable Asmby: Yes Control Panel – Reel: Yes Remote Reel Controller: Yes Video Component Enclosure: Yes \$13,200.00 deduction
Camera Cost with Option #3:			\$74,004.10	\$73,713.00	\$52,031.00
1,200' cable in lieu of 1,000' cable					\$850.00
Total purchase cost:					\$52,881.00