CLOSED CIRCUIT TELEVISION INSPECTION SOFT	WARE			
RFP #MG10006				
Proposal Evaluation Matrix				
		OPTICAL	PENINSULAR	
	CUES	ROBOTICS	TECHNOLOGIES	PIPELOGIC
1 System concept and services proposed. Software features				
for mainline, manhole, and lateral inspections. 20 POINTS				
MAX.	20	18	12	11
2 System concept and services proposed. Software				
capabilities with portable inspections systems. 5 POINTS MAX	5	4	3	3
3 System concept and services proposed. Completeness and				
thoroughness of the technical data and documentation. 5				
POINTS MAX.	5	3	2	2
4 Technical and functional viability. Technical infrastructure				
requirements necessary to operate the proposed solution,				
(Storage demands, DVR Technology recommendations,				
Network load demands. 15 POINTS MAX.	14	14	11	9
5 Technical and functional viability. Demonstrated standards				
approach to Data Transfer and communications options. 10				
POINTS MAX.	10	9	5	7
6 Total Evaluated Cost 25 POINTS MAX.	11	14	25	14
7 Technical and functional viability. Demonstrated ability to				
interface with Hansen and other COTS based work				
management systems. 10 POINTS MAX.	10	9	4	6
8 Verifiable References. Information from other customers that				
have successfully implemented the proposed solution. 10				
POINTS MAX.	10	10	10	10
SUB-TOTAL	85	81	72	62
9 Product Demonstration 15 POINTS MAX				
13 FOUNDS DEMONSULATION TO FOUNTS WAY	4-	1		
40 FOLLE CALAD POINTO MAY	15	11		
10 Field Trial 10 POINTS MAX				
	10	10		
	140	103		
GRAND TOTAL	110	102		