TYPICAL SMART TRAFFIC MONITORING SYSTEM TO BE PLACED IN EACH DIRECTION



		CHANCEABLE MESSAGE SIGN EVERY WILE FOR BOTH CONTRACTS CHANCEABLE MESSAGE SIGNS TO START 3 MILES SOUTH OF IL 143 ONORTHBOUND AND AT IL 138 (SOUTHBOUND) SMART MONITORING DEVICE LOCATIONS VARIABLE MONITORING TO START 3 MILES SOUTH OF IL 145 INDRITHBOUND AND AT IL 138 (SOUTHBOUND)							
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(SOUTHBOUND LANES ILLUSTRATED)

CONTRACT NO. 76099

2, TYPICAL DRAWING SHOWN ABOVE REPRESENTS BOTH MORTHBOUND AND SOUTHBOUND. LUMP SUM PAY ITEM REPRESENTS BOTH DIRECETIONS.

3, ACTUAL LOCATION OF SMART MONITORING DEVICES BASED ON MANUFACTURER'S SPECIFICATION AND "SMART TRAFFIC MONITORING SYSTEM" SPECIAL PROVISION.

4. MESSAGE BOARDS SHOULD NOT BE PLACED IN THE MEDIAN.

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SMART MONITORING DEVICE LOCATION

I CHANGEABLE MESSAGE SIGN

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#FILEL!	•		OPANN	ACVISED - ZIN	STATE OF ILLINOIS	CONTOLOT JORGO	55 40-(1.783-3 BR0536 212 St.
CI	Sanda Date & Outstand	MOY SCALE + #SCALE#	DEDIED	MEYISED	DEPARTMENT OF TRANSPORTATION	CONTRACT 76D35	CONTRACT NO. 150799
1/4	CONSULTING ENGINEERS	PLOT DATE > #041E#	DATE	MEVISED		SCALL SECTION OF SHEETS STA. 10 STA	GREATIL AS PROP