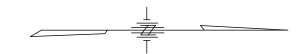
TYPICAL SMART TRAFFIC MONITORING SYSTEM TO BE PLACED IN EACH DIRECTION



(SOUTHBOUND LANES ILLUSTRATED)

NOTES:

- 1. CONTRACT NO.'S 76D99 AND 76601.
- 2. TYPICAL DRAWING SHOWN ABOVE REPRESENTS BOTH NORTHBOUND 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.

LEGEND

O SMART MONITORING DEVICE LOCATION

FILE NAME =	USER NAME = \$(USER)	DESIGNED -	REVISED -			SMART TRAFFIC MONITORING SYSTEM	F.A.I.	SECTION	COUNTY	TOTAL SHE	ĒΤ
\D876D99-Sht-SmartMonit_System.dgn		DRAWN -	REVISED -	STATE OF ILLINOIS			55	60-(1,2)RS-3	MADISON	212 6	<u> </u>
Johnson, Depp & Quisenberry CONSULTING ENGINEERS	PLOT SCALE = 100.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		CONTRACT NO.'S 76D99 AND 76601			CONTRACT	T NO. 76D9	
CONSULTING ENGINEERS	PLOT DATE = 02/02/2012 17:51:40	DATE -	PEVICED -	S	SCALE.	SHEET NO OF SHEETS STA TO STA	-	TILL TRIOTE CED	ATD DOO ITOT		_