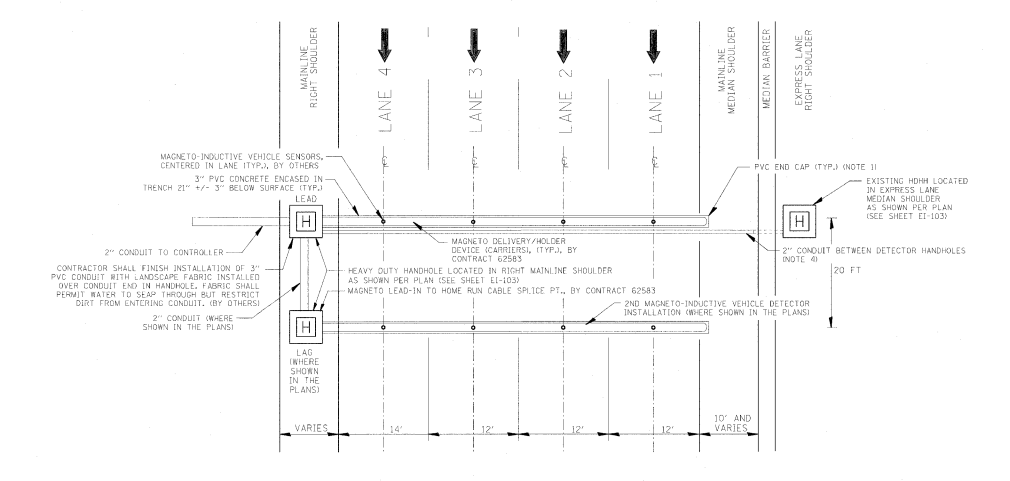
F.A.I. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
90/94	•		COOK	312	187
STA.		TO	STA.	•	
FED. ROA	D DIST. NO. 1	ILLINOIS	FED. AID	PROJECT	
60A6	2 * (1)	919.15,	2021-922	PT1 & P	T2) R-1



DAN RYAN TYPICAL MULTI-LANE CROSS SECTION WITH NON-INVASIVE MAGNETO-INDUCTIVE VEHICLE SENSOR (PROBE) INSTALLED IN ALL LANES

EI-102

VISIONS	ILLINOIS DEPARTMENT	OF TRANSPORTATION	
E DATE	F.A.I. 90/94 (DAN F	RYAN EXPRESSWAY)	
	CADD CIDELL TO CADELLE	DIVE OUR LOCAL LANGE	
	63RD STREET TO GARFIELD	BLVD INB LOCAL LANES!	
	TYPICAL LOCAL LANE DETECTOR STATION LAYOUT		
	02.20.00, 5		
	SCALE: NOT TO SCALE	DRAWN BY: HAR	
	DATE: June 9, 2006	CHECKED BY: JPC	

AECOM

NOTES:

1. CONDUIT END CAP TO BE PRESS FITTED (NO ADHESIVE).

3. FOR 3" PVC CONCRETE ENCASED IN TRENCH DETAIL, SEE SHEET EI-103. FOR HANDHOLE DETAIL, SEE SHEET EI-104.

4. CONNECT PROPOSED 2" RGC TO EXISTING 2" RGC (SEE ELECTRICAL INFRASTRUCTURE SHEETS FOR EXISTING CONDUIT LOCATIONS AND ELEVATIONS).

2. CONDUIT TO EXTEND 2-3 IN. INTO HANDHOLE.