- HDHH -	WITH STUB OUT 1FT. (30.48 cm) PAST EDGE OF SHOULDER -		10FT.(3 m)0F 1	1/4 IN. (32 mm)
_	LANE 3	<u>}</u>		
_	2IN. (50 mm) GALVANIZED STEEL CONDUIT PUSHED	$\sum$		
_	COIL 20FT. (6M) OF LOOP WIRE AND HANG FROM HOOKS IN HDHH	)		
_	2IN. (50 mm) GALVANIZED STEEL CONDUIT PUSHED —————		—— (I)6FT. DIA.	. (1.83 m) INDU(
	COIL 20FT. (6M) OF LOOP WIRE AND HANG FROM HOOKS IN HDHH -	<i>Y</i> //		
_	2IN. (50 mm) GALVANIZED STEEL CONDUIT PUSHED			
- ddhh W1	TH STUB OUT 1FT. (30.48 cm) PAST EDGE OF SHOULDER-		CORE HOLE 10FT. (3 m) OF 1	1/4 IN. (30.0 mr
- COIL	20FT. (6 m) OF LOOP WIRE AND HANG FROM HOOKS IN HDHH-			
	NOTE: The cost of loop wire in HDHH is incidental to the induction loop. It shall not be measured for payment.			

FILE NAME =	USER NAME = mezag	DESIGNED - J.G.	REVISED -		3 LANE (					
c:\pw_work\pwidot\mezag\d0287541\TSCTYF	dgn	DRAWN - G.M.	REVISED -	STATE OF ILLINOIS		DIFFERENT				
	PLOT SCALE = 100.0000 ' / in.	CHECKED - J.G.	REVISED -	DEPARTMENT OF TRANSPORTATION		ERENI				
	PLOT DATE = 2/7/2013	DATE - 12-02-2010	REVISED -	TRAFFIC SYSTEMS CENTER	SCALE: NONE	SHEET NO.	OF			
							TD			

