

CABLE PLAN SYMBOLS EXISTING PROPOSED

EXISTING	PROPOSED	
\overline{G}	G	8" SIGNAL SECTION
IRI	R	12" SIGNAL SECTION
J−-G	- G	DIRECTIONAL SIGNAL SECTION
[<u>*</u>]	*	9" PEDESTRIAN SIGNAL FACE
<u> </u>	M M	12" PEDESTRIAN SIGNAL FACE
	€ > 0	SIGNAL FACE WITH BACKPLATE
RI	R •	PROGRAMMED SIGNAL SECTION
141	H	SIGNAL SECTION WITH LOUVRE
Z54 ZAX	83	DUAL-INDICATION SIGNAL SECTION
L==> ==>		INDUCTION DETECTOR LOOP
 <u> </u>		QUADRAPOLE DETECTOR LOOP
><		DIRECT-CONNECTED LOOP LEAD-IN (TWISTED)
(3)/	3	ELECTRIC CABLE DENOTING NUMBER OF CONDUCTORS
	- → <u>3</u> <	ELECTRIC CABLE TO BE REMOVED
B G . + -	B G	ELECTRIC CABLE INDENTIFIER TAPE CODES (R=RED W=WHITE Y=YELLOW G=GREEN B=BLUE O=ORANGE)
©	©	PEDESTRIAN PUSHBUTTON DETECTOR
D= 3-		VIDEO CAMERA
() 		STEEL TWIN TENON

	DISTRICT SIX
	EXAMPLE 3/22 20 10
-	OPERATIONS ENGINEER
1	EXAMINED MARCH 15 20 10
	Turn File
	PROGRAM IMPLEMENTATION ENGINEER
	EXAMINED Much 12 20 10
L	armij
	PROGRAM DEVELOPMENT ENGINEER

FILE NAME =	USER NAME = default	DESIGNED -	REVISED -
P:\0807410 - District 6 Traffic Signals\0	addData\Sheets\D572D60_sht_legend.dgn	DRAWN -	REVISED -
	PLOT SCALE = 40,0000 '/ IN.	CHECKED -	REVISED -
	PLOT DATE = 2/24/2010	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

		TRAFFIC	SIGNAI	. LEGEND		
 SHEET	NO.	OF	SHEETS	STA.	TO STA.	