







	PROPOSED	EXISTING
CONTROLLER		\boxtimes
SERVICE INSTALLATION	#	ф
SIGNAL HEAD	-	>
SIGNAL HEAD WITH BACKPLATE	+-	+>
SIGNAL HEAD, PEDESTRIAN	-1	-[]
SIGNAL POST	•	0
MAST ARM ASSEMBLY AND POLE, STEEL	•	0
MAST ARM ASSEMBLY AND POLE, ALUMINUM		0
COMBINATION MAST ARM ASSEMBLY AND POLE, STEEL WITH LUMINAIRE	•	0 X
UNIT DUCT	UD	
COMMON TRENCH	СТ	
HANDHOLE		
HEAVY DUTY HANDHOLE	H	H
DOUBLE HANDHOLE		
G.S. CONDUIT IN TRENCH (T) OR PUSHED (P)		
PEDESTRIAN PUSHBUTTON DETECTOR	©	(6)
DETECTOR LOOP		
CAST IRON JUNCTION BOX	1	①"E"
EMERGENCY VEHICLE LIGHT DETECTOR	•	\bowtie
CONFIRMATION BEACON	⊷	○ —()
SIGNAL HEAD OPTICALLY PROGRAMMED	→ "P"	~->′′P′′
CONDUIT SPLICE	Part 100 100 100 100 100 100 100 100 100 10	
WOOD POLE	•	⊗′′E′′
RACEWAY FOR MAGNETIC DETECTOR, TYPE I OR TYPE II		"E"
VEHICLE DETECTOR, NON COMPENSATED MAGNETIC TYPE		
RAILROAD CONTROL CABINET		₽ ∀ ″E″
TELEPHONE CONNECTION	T	[T]
ILLUMINATED SIGN "NO LEFT TURN"	\bigcirc	(S) "E"
ILLUMINATED SIGN "NO RIGHT TURN"		(C)
UNINTERRUPTABLE POWER SUPPLY	UPS	
WIRELESS ANTENNA .	₩•	
VIDEO DETECTION CAMERA	\bigcirc	\mathbb{V}^{1}
VIDEO DETECTION AREA		
PAN/TILT/ZOOM CAMERA		

TRAFFIC SIGNAL MODIFICATION PLAN
OHIO STREET
SHEET 2 OF 2
SHEET NO. OF SHEETS STA. TO ST
 COUNTY
 TOTAL SHEET NO.

 KANE
 48
 31

 CONTRACT
 NO.
 63152
 DESIGNED REVISED SECTION STATE OF ILLINOIS y:\Jobs\smith\2007\070690 auro - traffi ignals\070690.04 auro new york st.traffic s gn**DRAWN**by of *BuAgh*a\cad\trans\fin_dwg\6 P.REWISED2_ohro.dgn 07-00267-00-TL CHECKED APS **DEPARTMENT OF TRANSPORTATION** PLOT SCALE = \$SCALE\$ REVISED PLOT DATE = 4/15/2009 DATE TO STA.