## TRAFFIC SIGNAL LEGEND

DEFENDING CONTROLLED C	EXISTING  ———————————————————————————————————	PROPOSED  —1 —0 —0 —0 —0 —0 —0 —0 —0 —0 —0 —0 —0 —0
DATION CONTROL CARRET  TITL  LES  TOT  LES  TO	——————————————————————————————————————	
COMMUNICATION CARRET  MATER MATER CONTROLLER  MATER MATER MATER CONTROLLER  MATER MA		—(V)—— —6— —24F—
MASTER CONTINUELER  WATER CONTIN		—(V)—— —6— —24F—
METER MASSER CONTROLLER UNCHTERPRITE, FORCE SEPENY  DOUBLE MANDROLLE  UNCHTERPRITE, FORCE SEPENY  DOUBLE MANDROLLE  THERWOOD FORCE  THERWOOD FOR		— <u>6</u> —
MASTER CONTINUED.  TELEPHORE CONSECTION FIRE PRESCRIPTY  FIRE OF COLUMN MASTER PRESCRIPTY  FIRE OF COLUMN MASTER FIRE OF COLUMN MAST		— <u>6</u> —
SERVICE DIFFILATION.  PO POLE OR GO GROUD MANT  TELEPRONE CONNECTION  PO POLE OR GO GROUD MANT  TELEPRONE CONNECTION  PO POLE OR GO GROUD MANT  TELEPRONE CONNECTION  PO POLE OR GO GROUD MANT  THE POLE OF GO GROUD MANT  THE POL OF GO GROUD MANT  THE POLE OF GO GROUD MANT  THE POLE OF GO GROU	—(2F)— —(24F)—	(24F)
SETEL ORIGINATION MASS ARM ASSEMBLY AND POLE  ALLIANTIAM MASS ARM ASSEMBLY AND POLE  AND DARK  THE MASS ARM ASSEMBLY AND POLE  COMMON TRENCH  COMMO	- <u>2</u> 4 <del>F</del> )-	
THE PROPOSE CONSIDERATION MAST ARM SSERREY AND POLE POLE OF THE PROPERTY OF GROWN MOUNT STEEL CONSIDERATION MAST ARM SSERREY AND POLE OF THE CONSIDERATION MAST ARM SSERREY AND POLE WITH PLANTAGES OF THE CONSIDERATION MAST ARM SSERREY AND POLE WITH PLANTAGES OF THE CONSIDERATION MAST ARM SSERREY AND POLE WITH PLANTAGES OF THE CONSIDERATION MAST ARM SSERREY AND POLE WITH PLANTAGES OF THE CONSIDERATION MAST ARM SSERREY AND POLE WITH PLANTAGES OF THE CONSIDERATION MAST ARM SSERREY AND POLE WITH PLANTAGES OF THE CONSIDERATION STAGES		
ALIADAM MAST ARM ASSEMBLY AND POLE  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HUMBAIRE  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HUMBAIRE  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HUMBAIRE  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HUMBAIRE  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HITT CAMERA  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HITT CAMERA  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HITT CAMERA  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HITT CAMERA  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH HITT CAMERA  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH ARM COMBINED WITH A	C I	- C <sub> </sub>   →
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUXINAIRE  STEEL COMMINITION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA  STEEL COMMINITION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA  STEEL COMMINITION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA  STEAL COMMINITION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA  STEAL COMMINITION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA  STEAL COMMINITION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA  RELOCATE ITEM  RELOCATE ITEM  ABANDON ITEM  A	C	°₽
STEEL COMBINATION MAST ARM SERBELT AND POLE WITH CLUMINARE  STONAL POST  TEMPORARY WOOD POLE KITCH CLUMINAR  GL  STONAL HEAD  GL  CONTROLLER  GONAL HEAD  GL  CONTROLLER  GL  GL  STONAL	C III O	<sup>c</sup> -⊪•
ASSEMELY AND POLE WITH PTZ CAMERA  SIGNAL POST  REMOVED THEM  RELOCATE LITEM  ABAMON ITEM  ABAMON ITE		
SIGNAL POST  TEMPORARY WOOD POLE (CLASS 5 OR BETTER 45 FOOT PO		
TEMPORARY WOOD POLE CLASS 5 OR BETTER 45 FOOT G3.7m WINIAUM  BETTER 45 FOOT G3.7m WINIAUM  SIGNAL HEAD  SIGNAL HEAD  SIGNAL HEAD CONSTRUCTION STAGES  SIGNAL HEAD CONSTRUCTION STAGES  SIGNAL HEAD CONSTRUCTION STAGES  SIGNAL HEAD OFTICALLY PROGRAMMED  FOUNDATION TO BE REMOVED  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  WALK/DON'T WALK SYMBOL.  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  WALK/DON'T WALK SYMBOL.  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  WALK/DON'T WALK SYMBOL.  STEEL COMBINATION MASS AMP POLE AND FOUNDATION TO BE REMOVED  ALLIMANTANT MASS AMPLING GYSTEM DETECTOR  EXISTING PREFORMED INTERSECTION AND SAMPLING GYSTEM DETECTOR  EXISTING PREFORMED INTERSECTION AND SAMPLING GYSTEM DETECTOR  EXISTING PREFORMED INTERSECTION AND SAMPLING GYSTEM DETECTOR  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  WALK/DON'T WALK SYMBOL.  WALK/DON'T WALK SYMBOL.		
GUY WIRE  GUY WIRE  SIGNAL HEAD  SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)  SIGNAL HEAD WITH BACKPLATE  SIGNAL HEAD WITH BACKPLATE  FLASHER INSTALLATION  SIGNAL HEAD OPTICALLY PROGRAMMED  FLASHER INSTALLATION  SIGNAL HEAD  FEDESTRIAN PUSHBUTTON DETECTOR  FOR BAPS  SIGNAL FACE  SIGNAL FACE  12" (300mm) RED WITH 8" (200mm)  YELLOW AND GREEN TRAFFIC SIGNAL SECTION  SIGNAL FACE  12" (300mm) RED WITH 8" (200mm)  YELLOW AND GREEN TRAFFIC SIGNAL SECTION  SIGNAL FACE  SIGNAL FACE  FOUNDATION TO BE REMOVED  ALUMINUM MAST ARM POLE AND  RMF  FOUNDATION TO BE REMOVED  STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINARIE AND  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  TO GET PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR  EXISTING INTERSECTION AND SAMPLING (SYSTEM) DETECTOR  EXISTING INTERSECTION AND SAMPLING (SYSTEM) DETECTOR  PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  SIGNAL FACE		
SIGNAL HEAD  SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)  SIGNAL HEAD WITH BACKPLATE  SIGNAL HEAD WITH BACKPLATE  FLASHER INSTALLATION SO DEPT OF SIGNAL HEAD  PEDESTRIAN SIGNAL HEAD  PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  SIGNAL FACE  BASS  APS  ALLININM MRS I ARM FOLCE AND REMOVED  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH BACKPLATE  STELL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LIMININE AND POLE WITH LIMININE AND POLE WITH LIMININE AND POLE WITH LIMININE AND POLE WITH BACKPLATE.  SIGNAL FACE  SIGNAL FACE  SIGNAL FACE WITH BACKPLATE.  PPW INDICATES PROGRAMMED HEAD  SIGNAL FACE WITH BACKPLATE.  SIGNAL FACE WITH BACKPLATE.  PPW INDICATES PROGRAMMED HEAD  SIGNAL FACE WITH BACKPLATE.  SIGNAL FACE WITH BACKPLATE.  SIGNAL FACE WITH BACKPLATE.  SIGNAL FACE WITH BACKPLATE.  PPW INDICATES PROGRAMMED HEAD  SIGNAL FACE WITH BACKPLATE.  SIGNAL FACE WITH BACKPLATE.		
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)  SIGNAL HEAD WITH BACKPLATE  SIGNAL HEAD OPTICALLY PROGRAMMED  FLASHER INSTALLATION (S DENOTES SOLAR POWER)  PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  ILLUMINATED SIGN (NUMBERS INDICATE THE CONSTRUCTION STAGE)  SIGNAL FACE  YELLOW AND GREEN TRAFFIC SIGNAL FACE  R R Y SIGNAL FACE  SIGNAL FAC		
AND POLE THE CONSTRUCTION STAGE)  SIGNAL HEAD WITH BACKPLATE  SIGNAL HEAD OPTICALLY PROGRAMMED  FLASHER INSTALLATION (S DENOTES SOLAR POWER)  PEDESTRIAN SIGNAL HEAD  PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  ILLUMINATED SIGN  NO LET TURN'  SIGNAL FACE  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  SIGNAL FACE WITH BACKPLATE.  "P" INDICATES PROGRAMMED HEAD  SIGNAL FACE  SI		
SIGNAL HEAD OPTICALLY PROGRAMMED  FLASHER INSTALLATION (S DENOTES SOLAR POWER)  PEDESTRIAN SIGNAL HEAD  PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  BOAPS  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  FOR APS  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTO		
SIGNAL FACE  FLASHER INSTALLATION (S DENOTES SOLAR POWER)  PEDESTRIAN SIGNAL HEAD  PEDESTRIAN PUSHBUTTON DETECTOR  R  PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  R  ACCESSIBLE PEDESTRIAN SIGNAL HEAD  WALK/DON'T WALK SYMBOL		
PEDESTRIAN SIGNAL HEAD  PEDESTRIAN PUSHBUTTON DETECTOR  SIGNAL FACE WITH BACKPLATE, "P" INDICATES PROGRAMMED HEAD  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  Baps  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  Baps  ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  Baps  Ba		
PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DET	IS	IS
PEDESTRIAN PUSHBUTTON DETECTOR  ACCESSIBLE PEDESTRIAN PUSHBUTTON DET	[s]	S
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR  OF APS  OF	[P]	
ILLUMINATED SIGN  "NO LEFT TURN"  12" (300mm) PEDESTRIAN SIGNAL HEAD  WALK/DON'T WALK SYMBOL  PREFORMED INTERSECTION AND SAMPLING  (SYSTEM) DETECTOR	PP.	
WALK/DON'T WALK SYMBOL  (SYSTEM) DETECTOR	Ø	bre
	PIS	PIS
"NO RIGHT TURN"  12" (300mm) PEDESTRIAN SIGNAL HEAD  PREFORMED SAMPLING (SYSTEM) DETECTOR  INTERNATIONAL SYMBOL, OUTLINED	[PS]	PS
DETECTOR LOOP, TYPE I  12" (300mm) PEDESTRIAN SIGNAL HEAD	C	
PREFORMED DETECTOR LOOP  INTERNATIONAL SYMBOL, SOLID  KAILKUAD SYMBULS	. <b>3</b>	
MICROWAVE VEHICLE SENSOR  R  MID  PEDESTRIAN SIGNAL HEAD, INTERNATIONAL  SYMBOL, WITH COUNTDOWN TIMER  PEDESTRIAN SIGNAL HEAD, INTERNATIONAL  SYMBOL, WITH COUNTDOWN TIMER	<u>EXISTING</u>	PROPOSED
VIDEO DETECTION CAMERA  RADIO INTERCONNECT  RADIO INTERCONNECT  RADIO INTERCONNECT  RADIO INTERCONNECT  RADIO INTERCONNECT		<b>₽</b>
	$X \longrightarrow X$	X <del>QX X</del>
FLASHING SIGNAL	$\times \rightarrow \times$	X-X
CABLE NO. 14, UNLESS NOTED OTHERWISE,	<del>20</del> <del>2</del> >	XOX
WIRELESS DETECTOR SENSOR (W) (POSSBLICK)	<b>≥</b>	*
WIRELESS ACCESS POINT  NO. 6 SOLID COPPER (GREEN)		COLLEGE TOTAL SI
	SECTION	COUNTY TOTAL SHEETS N McHENRY 606 3
PLOT SCALE = N.T.S. CHECKED - DPB REVISED - DEPARTMENT OF TRANSPORTATION	05-00308-WR	CONTRACT #: 63398
PLOT DATE = 8/2/10		ED. AID PROJECT