TRAFFIC SIGNAL LEGEND

DEFECTION OF THE CONTROL OF THE CONT	—①— —②— —③— —⑥— —②4f— — •••••••••••••••••••••••••••••••••
DATE OF CASE OF THE STATE OF TH	
MATHER CONTROLLERS TEXT MATHER WAS INCREMENTED TEXT MATHER WAS INCREMENTED TO THE STATE OF TH	——————————————————————————————————————
MATTER CONTINUEDS WITCH DATE CONTINUEDS WIT	
MAKED MASTER COMPOUNDS MAKED PRODUCTS OF MAKEDS MAKED PROJECT OF MAKE	
SERVICE OF GROUND VIA.N. FILLIPPING CORRECTION FILLIPPING CORRECTI	- €4F
ANATON DOS CONCIONANT CONTROL OR ANATON DOS	- €4F
TILLIPONIC CONCECTION IN TRIMOS TO GROUP MALAT II	-
AND CAGE. ALMONIN MAST ANY ASSEMBLY AND POLE ALMONIN MAST ANY ASSEMBLY AND POLE ALMONIN MAST ANY ASSEMBLY AND POLE COLAMIE MONNITATIC COMDUIT (EMPTY) STEEL COMMINITION MAST ANY ASSEMBLY AND POLE VITE LUMBARIE STEEL COMMINITION MAST ANY ASSEMBLY AND POLE VITE LUMBARIE STEEL COMMINITION MAST ANY ASSEMBLY AND POLE VITE LUMBARIE STEEL COMMINITION MAST ANY ASSEMBLY AND POLE VITE LUMBARIE STEEL COMMINITION MAST ANY ASSEMBLY AND POLE VITE LUMBARIE STEEL COMMINITION MAST ANY ASSEMBLY AND POLE VITE AND AND ANY ASSEMBLY AND POLE VITE AND ASSEMBLY AND POLE VITE ASSEMBLY AND POLE VITE AND ASSEMBLY AND POLE VITE AND ASSEMBLY AND POLE VITE ASSEMBLY A	-
STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HUMBARYE STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HUMBARYE STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HUMBARYE STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HUMBARYE STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HIT CAMERA STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HIT CAMERA STEEL COMMINITION WAST NAM ASSEMBLY MAD POLE WITH HIT CAMERA STEEL COMMINITION STARTS MAD POLE WITH HIT CAMERA MEDICAL HIT HAS MEDICAL HIT HAS FORWARD MEDICAL HIT HA	
SSECRAL FIND OF ASSESSMENT AND ASSES	
STEEL CONSIDERTION MAST ARM ASSEMBLY AND POLE WITH PYZ CAMERA SIGNAL POST INTERSECTION STEM INTERSECTION	^c ⊪•
ASSEMBLY AND POLE WITH PIZ CAVERA EDI 1201 SEMMUR EITEM RELOCATE LITEM RELOCATE LITEM RELOCATE LITEM AMARON ITEM AM	
SIGNAL HEAD CONSTRUCTION STAGES SIGNAL PROCESSION OF CONSTRUCTION SAMPLING (SYSTEM) DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PROPOSE	
ABANDON TEM ABANDON TEM 12" (300mm) TRAFFIC SIGNAL SECTION 13" (300mm) TRAFFIC SIGNAL SECTION 14" (300mm) TRAFFIC SIGNAL SECTION 15	
SIGNAL HEAD SIGNAL HEAD CONSTRUCTION STAGES (MAGRERS INDICATE THE CONSTRUCTION STAGE) SIGNAL HEAD WITH BACKPLATE SIGNAL HEAD WITH BACKPLATE FLASHER INSTIALLATION G DENOTES SOLAR POWERD FLASHER INSTINAL HEAD FLORE INTERSECTION & SAMPLING GYSTEM DETECTOR FOR PROPOSED INTERSECTION LOOP DETECTOR FOR PROPOSED INTERSECTION AND SAMPLING GYSTEM DETECTOR FOR PROPOSED INTERSECTION AND SAMPLI	
SIGNAL HEAD CONSTRUCTION STAGES NUMBERS INDICATE THE CONSTRUCTION STAGES SIGNAL HEAD WITH BACKPLATE SIGNAL HEAD OPTICALLY PROGRAMMED FLASHER INSTALLATION SIDENOTES SOLAR POWER! SID	
SIGNAL HEAD WITH BACKPLATE SIGNAL HEAD OPTICALLY PROGRAMMED FLASHER INSTALLATION G DENOTES SOLAR POWERD FLASHER INSTALLATION G DENOTE SOLAR POWERD INTERSECTION & SAMPLING G SYSTEMI DETECTOR SAMPLING (SYSTEMI DETECTOR EXISTING INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR FROM LEFT TURN' FLASHER INSTALLATION FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD FOUNDATION TO BE REMOVED INTERSECTION AS SAMPLING EXISTING INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED TO BE REMOVED SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD FOUNDATION TO BE REMOVED TO BE REMOVED SIGNAL FACE WITH BACKPLATE. TO BE REMOVED SIGNAL FACE WITH BACKPLATE. TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR EXISTING INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE REMOVED SIGNAL FACE WITH BACKPLATE AND SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE TO SAMPLING (SYSTEM) DETECTOR FOUNDATION TO BE TO SAMPLING (SYSTEM)	
SIGNAL HEAD WITH BACKPLATE SIGNAL HEAD OPTICALLY PROGRAMMED FLASHER INSTALLATION (S DENOTES SOLAR POWER) PEDESTRIAN SIGNAL HEAD PEDESTRIAN PUSHBUITON DETECTOR ACCESSIBLE PEDESTRIAN PUSHBUITON DETECTOR ILLIUMINATED SIGN NO LEFT TURNY SIGNAL FACE SIGNAL FOST SIGNAL FACE SIGNAL FACE	
SIGNAL FACE FLASHER INSTALLATION (S DENOTES SOLAR POWER) PEDESTRIAN SIGNAL HEAD PEDESTRIAN PUSHBUTTON DETECTOR SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD ILLUMINATED SIGN INTERSECTION AND SAMPLING (SYSTEM) DETECTOR EXISTING PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR ILLUMINATED SIGN INTERSECTION AND SAMPLING (SYSTEM) DETECTOR INTERSECTION AND SAMPLING (SYSTEM) DETECTOR ILLUMINATED SIGN INTERSECTION AND SAMPLING (SYSTEM) DETECTOR INTERSECTION AND SAMPLING (SYSTEM) DETECTOR ILLUMINATED SIGN INTERSECTION AND SAMPLING (SYSTEM) DETECTOR INTERSE	
S DENOTES SOLAR POWER) PEDESTRIAN SIGNAL HEAD PEDESTRIAN PUSHBUTTON DETECTOR SIGNAL FACE WITH BACKPLATE. "P' INDICATES PROGRAMMED HEAD ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR SIGNAL FACE WITH BACKPLATE. "P' INDICATES PROGRAMMED HEAD "P' I	
PEDESTRIAN SIGNAL HEAD PEDESTRIAN PUSHBUTTON DETECTOR PROPOSED INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DET	IS
PEDESTRIAN PUSHBUTTON DETECTOR ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR WP'' INDICATES PROGRAMMED HEAD ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR ILLUMINATED SIGN NO LEFT TURN'' ILLUMINATED SIGN R ILLUMINATED SIGN ILLUMINATED SIGN R ILLUMINATED SIGN	S
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR APS APS APS ILLUMINATED SIGN "P" 12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL EXISTING PREFORMED INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR	

ILLUMINATED SIGN R WALK/DON'T WALK SYMBOL PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR	
ICLOMINATED SIGN	PIS
"NO RIGHT TURN" 12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL OUTLINED PREFORMED SAMPLING (SYSTEM) DETECTOR	PS
"NO RIGHT TURN" 12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, OUTLINED PREFORMED SAMPLING (SYSTEM) DETECTOR PREFORMED SAMPLING (SYSTEM) DETECTOR	ff
PREFORMED DETECTOR LOOP 12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID RAILROAD SYMBOLS	
MICROWAVE VEHICLE SENSOR R MI PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER EXISTING	<u>PROPOSED</u>
VIDEO DETECTION CAMERA VIDEO DETECTION CAMERA VIDEO DETECTION CAMERA RADIO INTERCONNECT RADIO INTERCONNEC	B ← R
VIDEO DETECTION ZONE	X OX X
RADIO REPEATER "ERR ERR RR	X O X
PAN, TILL, ZUOM CAMERA PIZA DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE, CPOSSING CATE	X0X-
WIRELESS DETECTOR SENSOR GROUND CABLE IN CONDUIT CROSSBUCK	> ≺
WIRELESS ACCESS POINT NO. 6 SOLID COPPER (GREEN) NO. 6 SOLID COPPER (GREEN)	
FILE NAME = USER NAME = bounded DESIGNED - DAG/BCK REVISED - CINPM_MCFK\PWIDDOT\BAUERDL\dzig0315\tab25 dgg	COUNTY TOTAL SHE
PLOT SCALE = 50,0000 // IN. CHECKED - DAD REVISED - DEPARTMENT OF TRANSPORTATION PLOT DATE = 11/4/2009 DATE - 10-28-09 REVISED - DEPARTMENT OF TRANSPORTATION SCALE: NO. 6 OF 6 SHEETS STA. TO STA. FED. ROAD DISTA. NO. 1 ILLIN	