SECONDARY SIGNAL HEADS NOTE: SIGNAL & PED HEAD WIRES-1/C #14 XHHW-2 QTY & QUALITY AS 1. WHEN SPACE EXISTS ON SINGLE TERMINAL SPECIFIED. TAPE TOGETHER AS BLOCK ALL HEAD WIRES SHALL BE DIRECTED BY THE ENGINEER. TERMINATED FOR ARROW AND PED MOVEMENTS. 2.*SIGNAL HEAD WIRING SHALL PROVIDE 1-SPARE WIRE. RED = RED 3.●WIRE NUT SPLICE ORN = YELLOW **MASTARM** 4. MASTARM HEAD WIRING SHALL BE 7 BLU = GREEN **HEAD** WHT = NEU CONDUCTOR CABLE. **CABLE** WHT/BLK = YA <u> 1</u> GRN = SPARE BLK = GA 12/C RED Ø1 OR Ø5 12/C ORN LT ARROWS 12/C BLU 12/C RED/BLK Ø3 OR Ø7 12/C ORN/BLK LT ARROWS 12/C BLU/BLK *BLK 12/C BLK/WHT -**POLE** RED Ø8 PED 12/C BLK **MOUNTED** ORN Ø1 OR Ø5 BLU 12/C YEL LT ARROWS *WHT Ø6 PED 12/C YEL/BLK **POLE** RED **MOUNTED** ORN NEU-12/C WHT -BLU WHT Ø3 OR Ø7 LT ARROWS YEL EQ.G-12/C GRN -BLK Ø8 PED WHT 1 1/4" X 2" GRD. CLAMP BLK Ø6 PED WHT FROM TO NEXT ONE CABLE / HEAD CONTROLLER SIGNAL IF REQ'D NO SCALE DRW: CLK DATE: 11/2/11 **STANDARD** WIRING - SIGNAL PLATE Minneapolis NO. MASTARM ODD PHASES TRAF-1566-R1 APP: DRP DATE: 11/2/11

Public Works