

- 3. LOAD CENTER AND BREAKERS SHALL BE SQUARE D.
- 4. COMPONENT PARTS IDENTIFIED ARE CITY OF MPLS. STANDARD.
- 5. CONTACTORS SHALL BE DOUBLE LUGGED AND ACCOMMODATE UP TO #4 WIRE SIZE.
- 6. WIRE DESIGNATION: MTW= MACHINE TOOLWIRE, USE= RHW-2/USE-2.
- 7. TEST SWITCH AND PHOTO-CELL SOCKET SHALL BE BRACKET MOUNTED.
- 8. SEE MPLS. STD. PLATE TRAF-3479 FOR CABINET LAYOUT.
- 9. ALL TERMINAL BLOCKS SHALL BE INSTALLED IN LOWER HALF OF ENCLOSURE.
- NEUTRAL AND EQUIPMENT BUSSES SHALL BE BONDED AND ACCOMMODATE UP TO #4 WIRE SIZE.

10. NEOTRAL AND EQUIPMENT BUSSES SHALL BE BONDED AND ACCOMMODATE OF TO #4 WIRE SIZE.				
1	DRW: GG	DATE: 8/4/17	WIRING - ST. LIGHT	STANDARD PLATE
Minneapolis Public Works	APP: DRP	DATE: 8/4/17	SERVICE PARK BOARD 240/480V REFERENCE PLATE: TRAF-3479	NO. TRAF-3611-R5