NOTES:
1. PER CPUC GENERAL ORDER 750, SIGNAL AT ALL NEW LOCATIONS SHALL HAVE LED FLASHER APPARATUS.
2. FLASHING LIGHT SIGNAL UNITS SHALL BE 12" LED TYPE DESIGNED TO OPERATE WITH A SOLAR POWERED CONTROLLER AND SHALL COMPLY TO AHAHA CAN MANUAL REQUIREMENTS.
3. ACCESSORY LED FLASHER APPARATUS SHALL BE INCLUDED AND ENCLOSURE ASSEMBLY AND LAMPS MOUNTED DIRECTLY TO ANCHOR CAN MANUAL PART 2.2. 12" RED LAMP LUMIN. STAND STEEL BACKGROUND, STEEL HOODS AND ALL SUPPORT HARDWARE.
4. LIGHT ASSEMBLIES SHALL BE PLACED SO AS NOT TO DISTURB ARM GATE ARM MOVEMENT.
5. INSTALL FLASHERS PER SITE SPECIFIC SIGNAL DRAWINGS.
6. LIGHT CONDUCTORS ARE REQUIRED. LIGHT CONDUCTORS ARE TO CEIL EXCESSIVE OVERWIND OR TRAMPER FIELD OBTAIN.
7. SEE SD-5409 SERIES FOR OTHER DETAILS OF OUR DRAWINGS.
8. SMOOTHEN GATE TIP FROM BURRS AND SHARP EDGES.
9. GATE ENDS SHALL BE PROTECTED FROM ROOFS AND VANDALISM.
10. TOP OF FOUNDATION SHALL BE LEVELLED WITH SIDEWALK.
11. FOR FLASHER WARNING SEE SD-5409 (PLC NO. 9)
12. ORIENTATION OF GATE ARM AND MECHANISM WILL VARY DEPENDING ON SITE SPECIFIC REQUIREMENTS. ORIENTATION AS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
13. INSTALL FLASHERS EQUAL DISTANCE BETWEEN FLASHERS AND ELECTRONIC BELL.
14. ON PEDESTRIAN GATES HALF ARM CAN BE USED ON OPPOSITE SIDE OF ARM WITH COUNTER WEIGHT.
15. ON PEDESTRIAN GATES EXCESS BOLT THREAD SHALL BE REMOVED FROM SUPPORT BOLTS AFTER INSTALLATION OF COUNTER WEIGHS.