**Cable Wire and Identification**

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| --- | --- |
| Cable | Tag |
| Ground Power (2 wire) 1 120 volt | GND AC+AC- or ACN |
| Power (3 wire) 1 120/240 voltNeutral wire | AC+1AC+2AC- or ACN |
| Phase A Phase 1Phase 1 northbound left turn lanes | Ø AØ 1Ø 1 NBLT |
| Phase A, pedestrian signal | Ø A PD |
| Overlap, phase A + COverlap, phase 1 + 6 | Ø A + CØ 1 + 6  |
| Detector lead-in, phase ADetector lead-in, phase 1Detector lead-in, phase 1 northbound left turn lanes | DET ADET 1DET 1 NBLT |
| Detector lead-in, phase A (call type)Detector lead-in, phase 1 (call type) northbound thru lanes | DET A CALLDET 1 CALL  NB-THRU |
| Detector harness \* | DET A |
| Interconnect | IC |
| Preemption, fire | PE FIRE |
| Preemption, railroad | PE RR |

\* For the detector harness, the tag shall be placed next to the MS plug at the detector amplifier