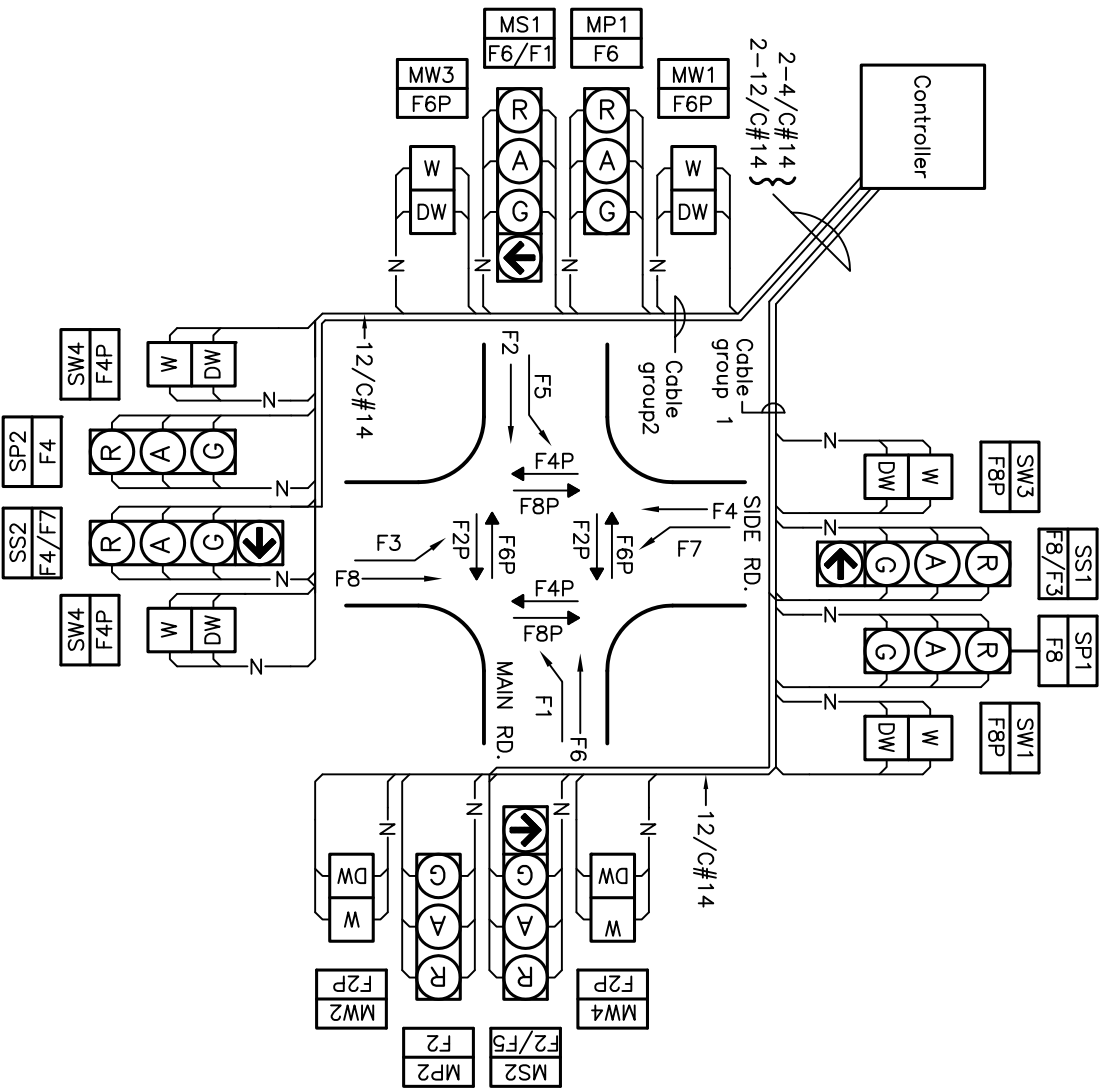


Cond #	Colour/Mark	Cable Group 1	Cable Group 2
1	White	Main Rd. LT Green	Main Rd. LT Green
2	Red	Main Rd. LT Amber	Main Rd. LT Amber
3	Yellow	Side Rd. LT Amber	Side Rd. LT Amber
4	Blue	Side Rd. LT Green	Side Rd. LT Green
1	White	Neutral	Neutral
2	Black	Side Rd. Don't Walk	Side Rd. Don't Walk
3	Orange	Side Rd. Walk	Side Rd. Walk
4	Red/Red One	Main Rd. Red	Main Rd. Red
5	Red/Red Two	Side Rd. Red	Side Rd. Red
6	Red/Red Three	Main Rd. Don't Walk	Main Rd. Don't Walk
7	Yellow/Amber One	Main Rd. Amber	Main Rd. Amber
8	Yellow/Amber Two	Side Rd. Amber	Side Rd. Amber
9	Yellow/Amber Three	Spare	Spare
10	Blue/Green One	Main Rd. Green	Main Rd. Green
11	Blue/Green Two	Side Rd. Green	Side Rd. Green
12	Blue/Green Three	Main Rd. Walk	Main Rd. Walk

NOTES:

- A Connections shown are general and shall be adjusted to suit intersection layout.
- B Additional cable is required where arrow advance greens are used, see OPSD 2529.060.
- C The system shown requires ducts all around the intersection.
- D The system includes pedestrian facilities without pedestrian actuation.
- E For legend see OPSD 2529.010.
- F For pedestrian facilities see OPSD 2529.010.



ONTARIO PROVINCIAL STANDARD DRAWING

SIGNAL WIRING

USING 4/C AND 12/C CABLE TAPPED,
2 TO 8 PHASE

Nov 2012 Rev 0



OPSD 2529.040