

2 CONDUCTORS: #12 AWG. 19/25 BARE COPPER.
INSULATION: NOMINAL .045" POLYVINYL CHLORIDE

COLOR CODE:

1. WHITE
2. WHITE/BLACK

18 CONDUCTORS #14 AWG. 19/27 BARE COPPER.
INSULATION: NOMINAL .045" POLYVINYL CHLORIDE.

COLOR CODE:

1. RED	10. RED/BLACK/BLACK
2. YELLOW	11. YELLOW/BLACK/BLACK
3. GREEN	12. GREEN/BLACK/BLACK
4. RED/WHITE/WHITE	13. RED/WHITE
5. YELLOW/WHITE/WHITE	14. YELLOW/WHITE
6. GREEN/WHITE/WHITE	15. GREEN/WHITE
7. RED/BLACK	16. RED/BLUE
8. YELLOW/BLACK	17. YELLOW/BLUE
9. GREEN/BLACK	18. GREEN/BLUE

NOTES:

COLOR CODE STRIPES TO BE IN A SPIRAL PATTERN AROUND CONDUCTORS.

ALL CONDUCTORS CABLED AROUND FIBRILATED POLYPROPYLENE
FILLERS TO MAKE ROUND.

CLEAR MOISTURE RESISTANT BINDER TAPE APPLIED HELICALLY WITH
NOMINAL 25% OVERLAP.

JACKET: NOMINAL .090 POLYVINYL CHLORIDE.

VOLTAGE RATING 600V.

APPROVED


Tony L. Rutherford
City Engineer

11/29/04
Date

CITY OF BELLINGHAM
20 CONDUCTOR
SIGNAL CABLE DETAIL

DRAWING
EL-448