



Scale: 1 = 500

HILLSIDE STREET STA. 0+140 to STA. 0+500

HILLSIDE STREET STA. 0+500 to STA. 0+800

LEGEND

- 50 mm PVC Westar Conduit
- - - 50 mm Rigid Galvanized Traffic Conduit
- ⊛ Proposed Westar Pole
- ⊠ Junction Box
- Existing Westar Pole
- Existing Junction Box

Notes:

1. Westar Conduit shall be buried 1000 mm below finish grade. Traffic cable shall be buried 600 mm to 700 mm below finished grade.
2. Terminate Westar conduit at proposed poles with a 600 mm sweep elbow and vertical stub extended above grade. Coordinate work with Westar.
3. At the South end of the project, terminate Westar conduit and traffic conduit at the existing pole at Station 0+163.9, 12.6 m Rt.. At the North end of the project, terminate the proposed traffic conduit at the existing traffic signal service box at Station 0+780.7, 16.6 m Rt..
4. Junction box installation shall be *Subsidiary* to "50 mm Rigid Galvanized Conduit". Junction box cover lettering shall be "Traffic".
5. Typically, the proposed Westar poles will be located 1.83 m off the back of curb.

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**NORTH HILLSIDE STREET PAVING PLANS**  
PROJECT NAME

**STREET LIGHTING PLAN**  
SHEET TITLE

JRA DESIGN BY.	WJ DRAWN BY.	JRA CHECKED BY.
APRIL 2003 DATE	01053 JOB NO.	42 / 73 SHEET/OF