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## **Martin's Point Bridge : Fairpoint Communication Cable Conduit System, September 7, 2011**

Maine Department of Transportation

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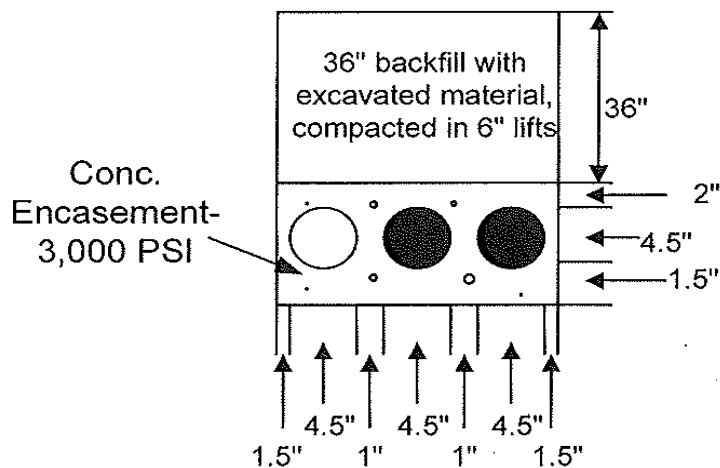
### Fairpoint Communication Cable Conduit System

FairPoint to provide communications cable.

#### CONDUIT / TRENCH SPECIFICATIONS

1. 3-4" I. P. S. Fiberglass conduit e/w pull string to be placed on bridge.
2. 5" steel sleeves to extend thru abutment and 10' beyond approach slabs.
3. Conduit from approach slabs to riser poles to be Schedule C communication duct, concrete encased.
4. At existing riser poles, place 3-4" steel pole bends
5. Cable design load: 8 lbs/ft.
6. 4' x 4' x 4' fiberglass pull box reqd at each end of bridge.

#### CONDUIT TRENCH DETAIL



The Department will enter into an agreement with FairPoint for this work. Reimbursable Cost: \$77,500.00