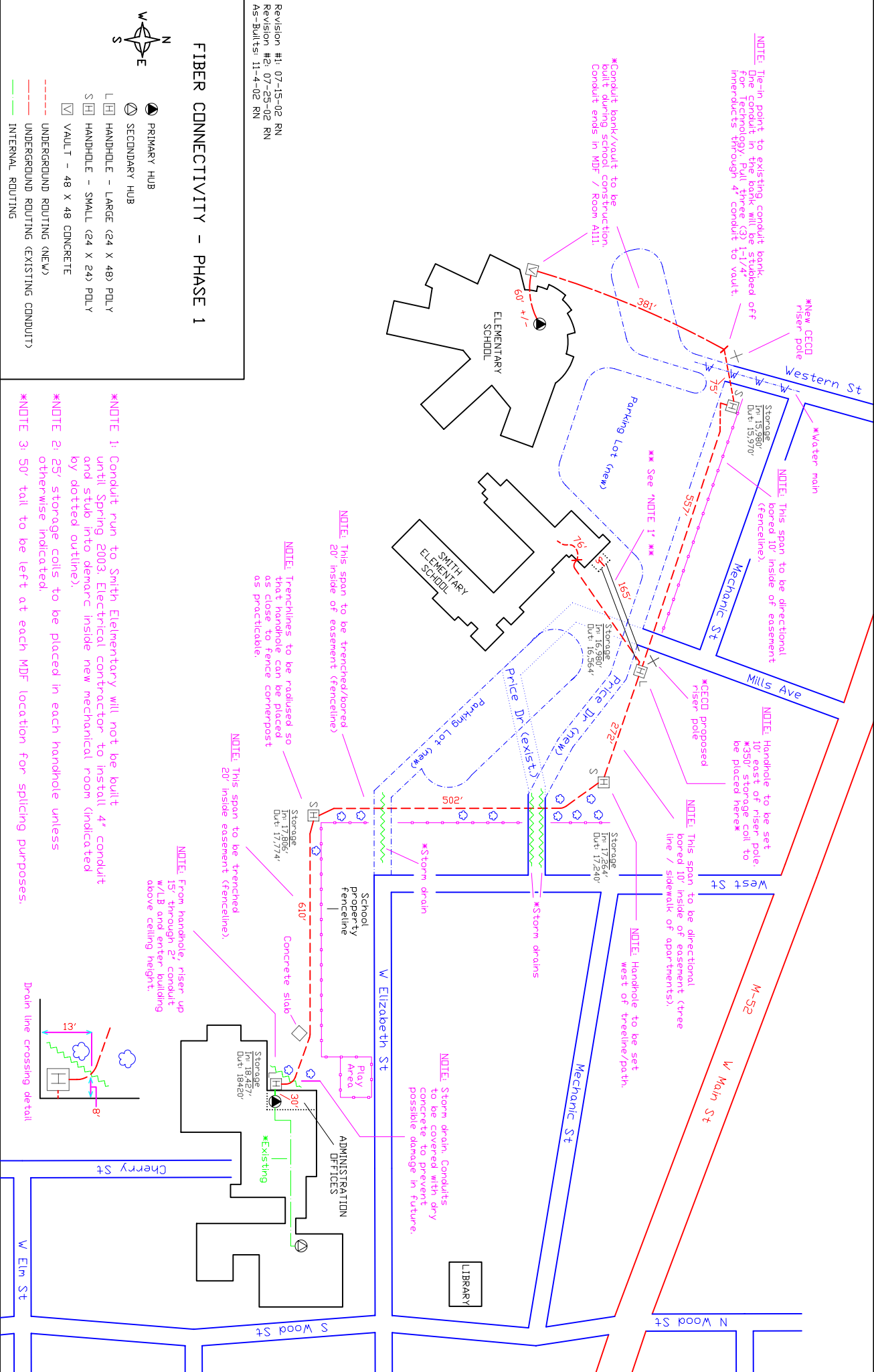


Revision #1: 07-15-02 RN
 Revision #2: 07-25-02 RN
 As-Builts: 11-4-02 RN

FIBER CONNECTIVITY - PHASE 1



- PRIMARY HUB
- SECONDARY HUB
- L □ HANDHOLE - LARGE (24 X 48) POLY
- S □ HANDHOLE - SMALL (24 X 24) POLY
- ▽ VAULT - 48 X 48 CONCRETE
- UNDERGROUND ROUTING (NEW)
- - - UNDERGROUND ROUTING (EXISTING CONDUIT)
- INTERNAL ROUTING



*NOTE 1: Conduit run to Smith Elementary will not be built until Spring 2003. Electrical contractor to install 4" conduit and stub into demarc inside new mechanical room (indicated by dotted outline).

*NOTE 2: 25' storage coils to be placed in each handhole unless otherwise indicated.

*NOTE 3: 50' tail to be left at each MDF location for splicing purposes.

*NOTE: This span to be trench/bored 20' inside of easement (fenceline).

*NOTE: Trenchlines to be radiused so that handhole can be placed as close to fence cornerpost as practicable.

*NOTE: This span to be trench/bored 20' inside easement (fenceline).

*NOTE: From handhole, riser up 15' through 2" conduit w/LB and enter building above ceiling height.

*NOTE: Storm drain. Conduits to be installed with dry concrete to prevent possible damage in future.

NOTE: Handhole to be set 10' east of riser pole. #350' storage coil to be placed here.

*NOTE: This span to be directional bored 10' inside of easement (three line / sidewalk of apartments).

*NOTE: Handhole to be set west of tree/line/path.

*NOTE: This span to be directional bored 10' inside of easement (fenceline).

NOTE: Handhole to be set 10' east of riser pole. #350' storage coil to be placed here.

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