

Paul Cataldo

From: Braun, Charles [CBraun@entergy.com]
Sent: Monday, September 29, 2008 11:12 AM
To: Paul Cataldo
Cc: Dahl, George
Subject: 33332L&M feeder path description

Paul

Feeder 33332 L&M is the tie 138KV feeder from Unit 2 to unit 3. The isolation breakers are BT5-6 and BT4-5. BT 4-5 is located in unit 2 1238KV yard just to the south of the plant entrance door on the 72 ft. The there bus work and 2 disconnect switches prior to the feeder going under ground. The under ground section starts at the Potheads located in the south end of the yard just to the north the door with the clock on the 72 ft.

The Underground portion of the cable is direct buried not in conduit. It consist of a paper wrapped conductor in a lead pipe filled with a dielectric fluid.

There are 4 Manholes at the joints of the cable ruin. The first manhole is located by the unit 3 CST in the unit 1 72 ft area. The second manhole is located on the roadway by the Unit 1 security building. The manhole is out side of the protected area on the street near the fab shop. The last manhole is by the unit 3 PWST near where the N2 trucks are. The cable runs under the rams building and up into the Unit 3 138KV yard in the North east corner. BT5-6 is located in that yard. I'm looking for a print and will get it to you as soon as I can. I'd be more than happy to walk this down with you at your connivance.

Charles Braun

Switchyard Coordinator

Phone 914-271-7183

cell (b)(6)

Ex 6

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions 6

FOIA- 2011-0112

b-1