NOTES:

1. The polyethylene barrier system is one alternate to the concrete barriers and other such devices used to control, direct, channel, and stop vehicular and pedestrian traffic.

2. The weight of the barrier shall not exceed 1400 lbs. per unit.

3. Each section shall be constructed of a lightweight polyethylene plastic designed to accept water ballast or fill ballast and retain its shape and structural integrity.

4. It shall be the subcontractor's responsibility to fill and anchor the modules with water.

5. Plastic barriers shall not be used on bridges, sides where the existing barrier is high, or within 100 feet of the structure to which the barriers are secured. On Sheet No. 8 of 23, all shall be used in this manner.

6. Reflective sheathing plate shall be attached with glue.

EFFECTIVE DATE: APRIL 1996