ROADWAYS WITH FLUSH SHOULDERS

CURBED ROADWAYS

Typical Flexible Pavement Replacement at Panel RR Crossings

General Notes

1. The Railroad Company will furnish and install all track bed and basin, concrete, railroad crossing pavement panels and necessary components. All pavement material, including that through the crossover, will be furnished and installed by the Department or its Contractor, unless otherwise specified.

2. When a railroad grade crossing is located within the limits of a highway construction project, a transition pavement will be installed at the approach of the crossing to reduce vehicular impacts to the crossing. The transition pavement will be installed at an appropriate angle to protect the crossing from low clearance vehicles and vehicle impacts until the construction project is completed and the new highway surface is constructed.

3. The Central Railroad Office will maintain a list of currently used Railroad Crossing Products and will periodically distribute the current list to the District Office as the list is updated.

4. The Railroad Company shall submit engineering drawings for the proposed crossing and shall furnish, install and connect to the District Rail Office for engineering drawings with the list of Railroad Crossing Products. The approved engineering drawings of the crossing shall be a part of the installation agreement.

5. Sidewalks shall be constructed through the crossing between approach sidewalks of the crossing. Sidewalks shall be constructed to appropriate standards to allow unobstructed travel through the crossing in accordance with ADA requirements.

6. All equipment shall be installed in accordance with Index No. 51 and Section 302 of the Standard Specifications.