The image contains a technical drawing of a concrete barrier wall, including various diagrams and tables. The text is in English and describes the design criteria, dimensions, and requirements for constructing the barrier wall. The diagrams illustrate different sections such as the L-wall, cantilever wall, and F-shape median barrier. The text references NCHRP report 350 Test Level (TL-4) Vehicle and provides vehicle force data, such as 54 kips horizontal and 18 kips vertical. It also mentions the contract unit price for median concrete and the option to construct a portion of the face that varies from 0-6 inches. The drawing includes specifications for the minimum segment wall length, vertical bars, and other construction details.
CONCRETE MEDIAN BARRIER WALL TRANSITIONS AT OVERHEAD SIGN SUPPORTS

**REVISIONS**
07/01/10  MTP  Deleted: Section CC & DD, along with the Plan and Elevation views for the Independent Barrier and Sign Pedestal