Meeting Date: August 6, 2008
Meeting Venue: Phone-Conference
In Attendance: W. Korkosz, Y. Kurama, B. Smith

The following resolutions have been made based on the meeting:

**Test Specimen Details**

- To allow for the use of vertical (rather than inclined) PT ducts within the upper wall panel, the PT steel will be moved to the outside of the energy dissipating mild steel bars placed in the base panel. Additionally, this reinforcement placement will allow for sufficient spacing between the PT anchorages and the hydraulic jack simulating gravity loads at the top of the upper wall panel at the wall centerline.
- The energy dissipating mild steel bars will be placed at 3-inches and 6-inches from the centerline of the wall. The PT steel will be placed at 9-inches from the centerline of the wall.