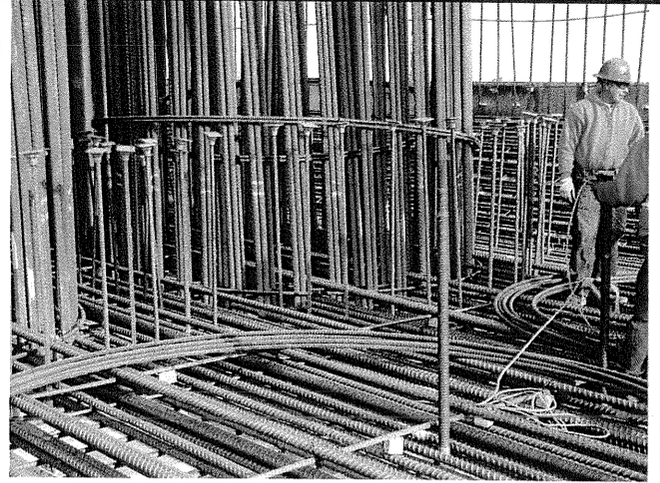
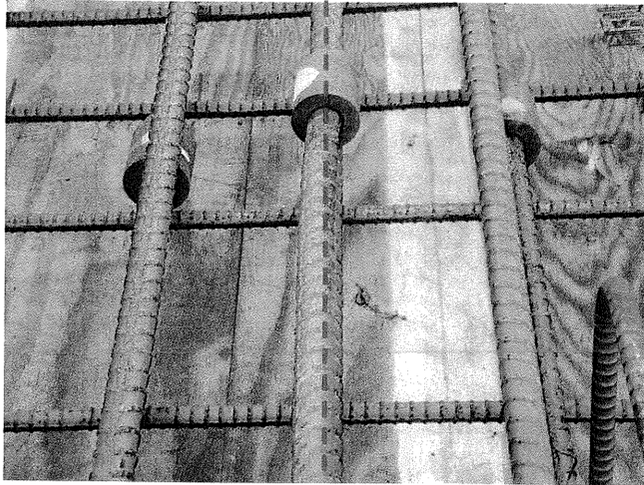
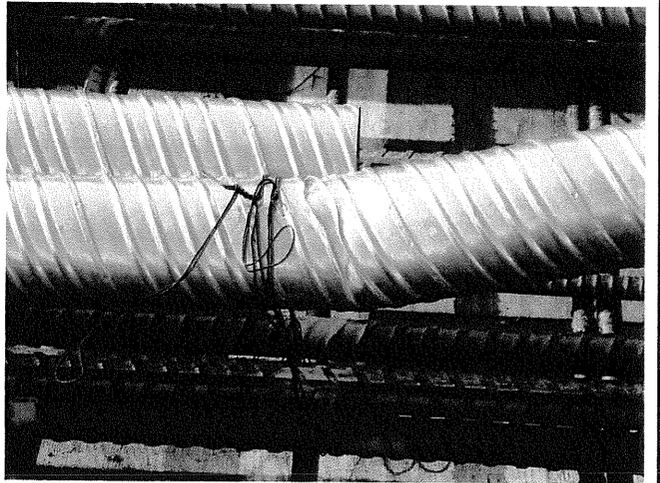
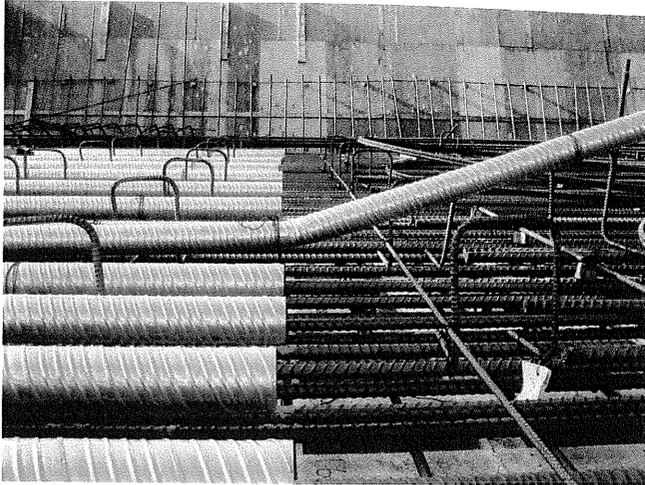


EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	DSC00398		
Date:	12-21-07	By Int:	SH Song
Description: #43 transverse bar with bend at mechanical coupler, this bar should be horizontal with no kinks or bends per the contract drawings.			

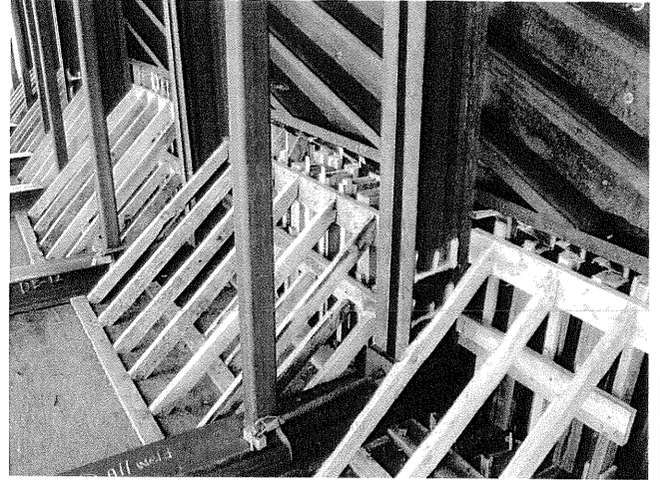
File Name:	DSC00406		
Date:	12-21-07	By Int:	M Bruce
Description: Continuing placement of #25 inner and outer welded hoops at W2W.			



File Name:	DSC00411		
Date:	12-21-07	By Int:	M Bruce
Description: A potential issue for the first and subsequent concrete pours may be the extent of the profile for transverse tendons that are in multiple concrete pours. ABF Engineer and RPS Foreman Lance Gaige discussed the issue and I discussed with Lance. Brandon was going to consult with Schwagger Davis on this issue.			

File Name:	DSC00413		
Date:	12-21-07	By Int:	M Bruce
Description: A smooth transition at the PI with no dents/kinks in the duct must be achieved to prevent friction loss and shearing of the prestressing strands. Note: Green spray paint denotes approximate location of the tendon PI's, and a dashed red keel mark was placed on the soffit prior to the spray paint.			

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	DSC00424		
Date:	12-21-07	By Int:	M Bruce

Description: Progress of duct placement over the last two days.

File Name:	DSC00425		
Date:	12-21-07	By Int:	M Bruce

Description: Braces installed this week on the sloping timber soffit forms at the north and south ends of the W2 cap beam.