

RESIDENT ENGINEER'S DAILY REPORT
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 Contract #: 04-0120F4
 SAS Superstructure
 04-SF-80-13.2 / 13.9

Report No: DR-000021	Working Day Calendar: 197	Date: 28-Jun-2007
Fabricator: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island	Fabricator Shift Hour: to	
Location: Shanghai, China	RE Shift Hour: 08:00 to 16:30	
Weather:	Temperature: F/ F	
Material Description: SAS Tower		

Summary:

? Nate Lindell of ABF, Dave McClary, and I visited a private lab that will do radiograph for ZPMC. The lab is located behind a fabrication plant in Puxi. The dark room was kind of tidy but the equipment was pretty old and some paint fell off from walls. The operation room was a mess. Cables, ropes, and other stuff were on the floor. Setting for radiograph for 90mm thick plate was in a bigger room behind the operation room. We were shock to hear that the exposure time for the radiograph would be 4 hours, a sign that the cobalt, a radioactive element, used was too weak/old. For details, see METS report.

? Using approved/approved as noted shop drawings, I continued to prepare material list.

? A thunder storm hit Shanghai area at about 2:45 p.m. Sky was very dark (covered by a big patch of rain cloud). The sky opened up around 4:00 p.m.

Prepared By: Ku, Stanley	Sr. Bridge Engineer	28-Jun-2007
Reviewed By: Tom, Jason	Sup. Transportation Engineer	07-Jul-2007
