

**Stamm, Eric**

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**From:** Ottenberg, Geoffrey - R2  
**Sent:** Friday, August 21, 2009 8:43 AM  
**To:** Michel, Eric  
**Subject:** FW: Scanned Document  
**Attachments:** Document.pdf

Eric,

In case you didn't see these- it may give some perspective to what they are planning. They are construction photos of the SSF, so you can see the piping before it was covered with soil. The first picture shows the discharge lines from the outside of the SSF (the now buried portion). The licensee believes the flaw is somewhere near the 90deg elbow (~ 23 ft below grade).

Geoff

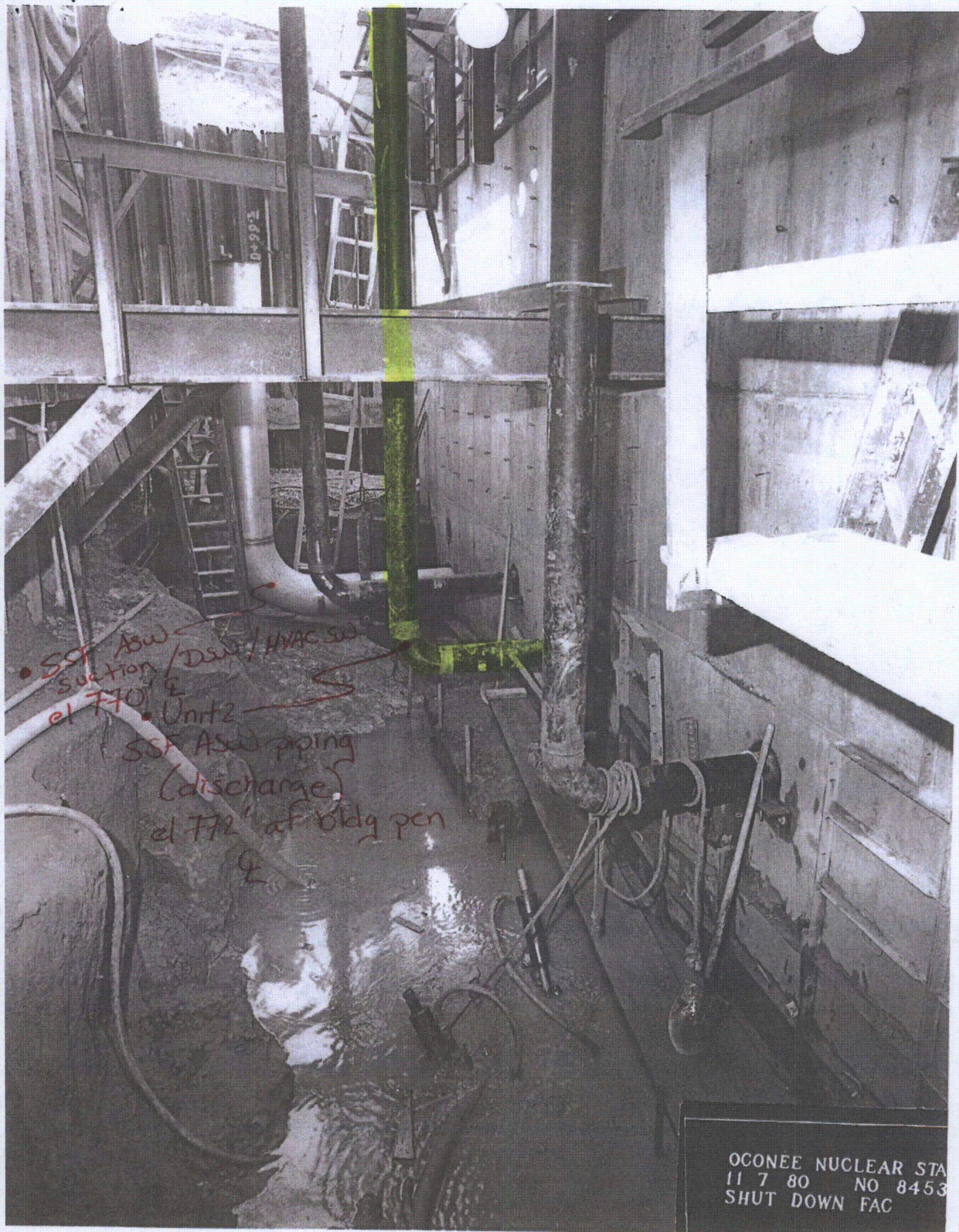
-----Original Message-----

**From:** Riggs, Eric  
**Sent:** Thursday, August 20, 2009 3:46 PM  
**To:** Bartley, Jonathan  
**Cc:** Ottenberg, Geoffrey; Ellis, Kevin  
**Subject:** FW: Scanned Document

-----Original Message-----

**From:** Oconee [<mailto:R2Oconee@nrc.gov>]  
**Sent:** Thursday, August 20, 2009 3:44 PM  
**To:** Riggs, Eric  
**Subject:** Scanned Document

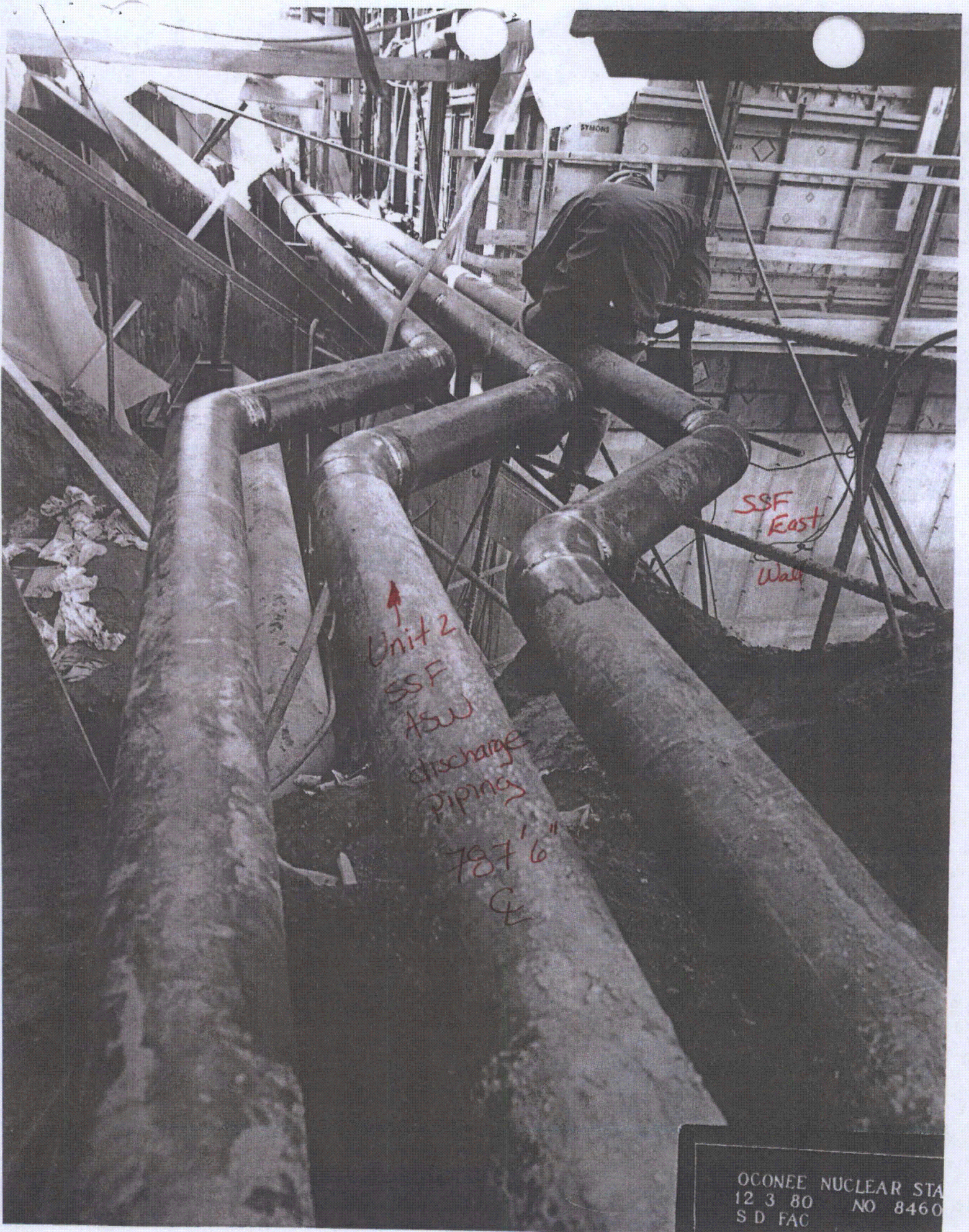




• SSF ASW  
suction / DSW / HVAC SW  
el 770' ±  
• Unit 2  
SSF ASW piping  
(discharge)  
el 772' at bldg pen  
±

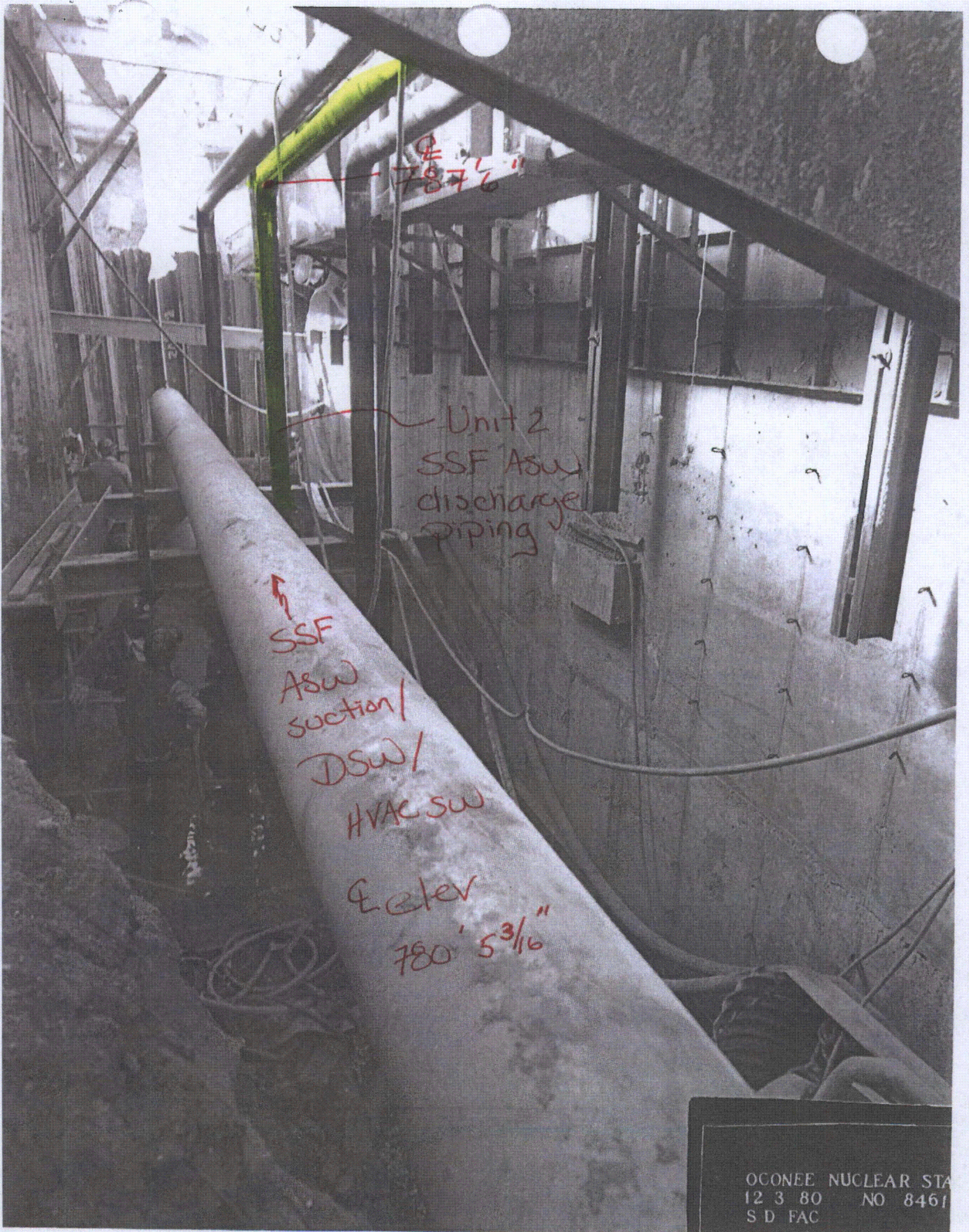
OCONEE NUCLEAR STA  
11 7 80 NO 8453  
SHUT DOWN FAC





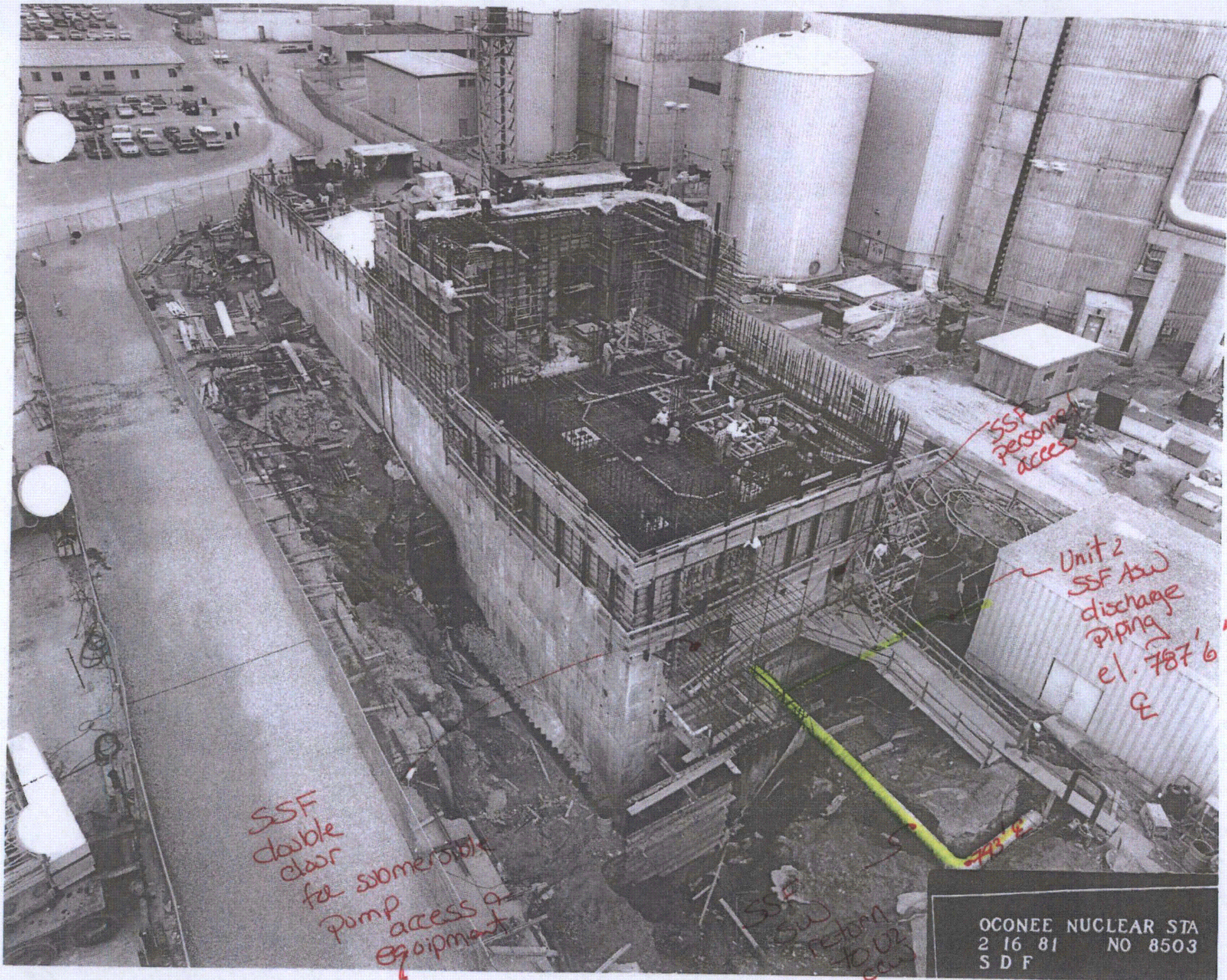
OCONEE NUCLEAR STA  
12 3 80 NO 8460  
S D FAC





OCONEE NUCLEAR STA  
12 3 80 NO 8461  
S D FAC





SSF double door  
for submersible  
pump access &  
equipment

SSF  
personnel  
access

Unit 2  
SSF ASW  
discharge  
piping  
el. 787'6"  
±

SSF  
SW return  
to U2  
cond

OCONEE NUCLEAR STA  
2 16 81 NO 8503  
S D F