

E.W. Howell Co., LLC

113 Crossways Park Drive

Woodbury, NY 11797

Phone: 516-921-7100

Fax: 516-921-7920

REQUEST FOR INFORMATION**No. 00041****TITLE:** CWP 5&6 DIS SW's Access**DATE:** 3/9/2010**PROJECT:** BNL CCWF-II**JOB:**

TO: Attn: Alan Raphael
 Brookhaven National Laboratory
 Brookhaven Sciences Associates, LLC
 Project Modernization Office
 Upton, NY 11973-5000
 Phone: 631-344-5854

STARTED:**COMPLETED:****REQUIRED:** 3/16/2010**WORK****IMPACT:** Unknown**SCHEDULE****IMPACT:** Unknown**COST****IMPACT:** Unknown**QUESTION:**

3/9/2010

CWP 5&6 DIS SW's Access

The disconnect switches for CWP 5 & 6 have the required clearance per note 10 on drawing EP400. However, you cannot gain access to them as the mechanical piping per drawing MP100 is in the way. Please advise. (Reference drawing # EP400/MP100).

CC: Bill Harrison, George Santorilla, File

PROPOSED SOLUTION:

ADJUST THE LOCATION OF THE DISC SW FOR CWP-5 & 6 TO SUIT FIELD CONDITIONS AND TO LOCATION WHERE THE REQUIRED WORKING SPACE DICTATED BY NEC CAN BE SATISFIED. LOCATE DISC SW AS CLOSE AS POSSIBLE TO EQUIPMENT BEING SERVED. SEE SPEC SECTION 16010, PARAG 3.8 & 3.9 FOR THE CONTRACTOR'S PERMISSION AND RESPONSIBILITIES TO MAKE MINOR ADJUSTMENTS IN THE FIELD.

B. McMAHER
 GIFFELS 3/11/2010

ANSWER:**Requested By:** E.W. Howell Co., LLC**Date:** _____**Signed:** _____

Hans Laros