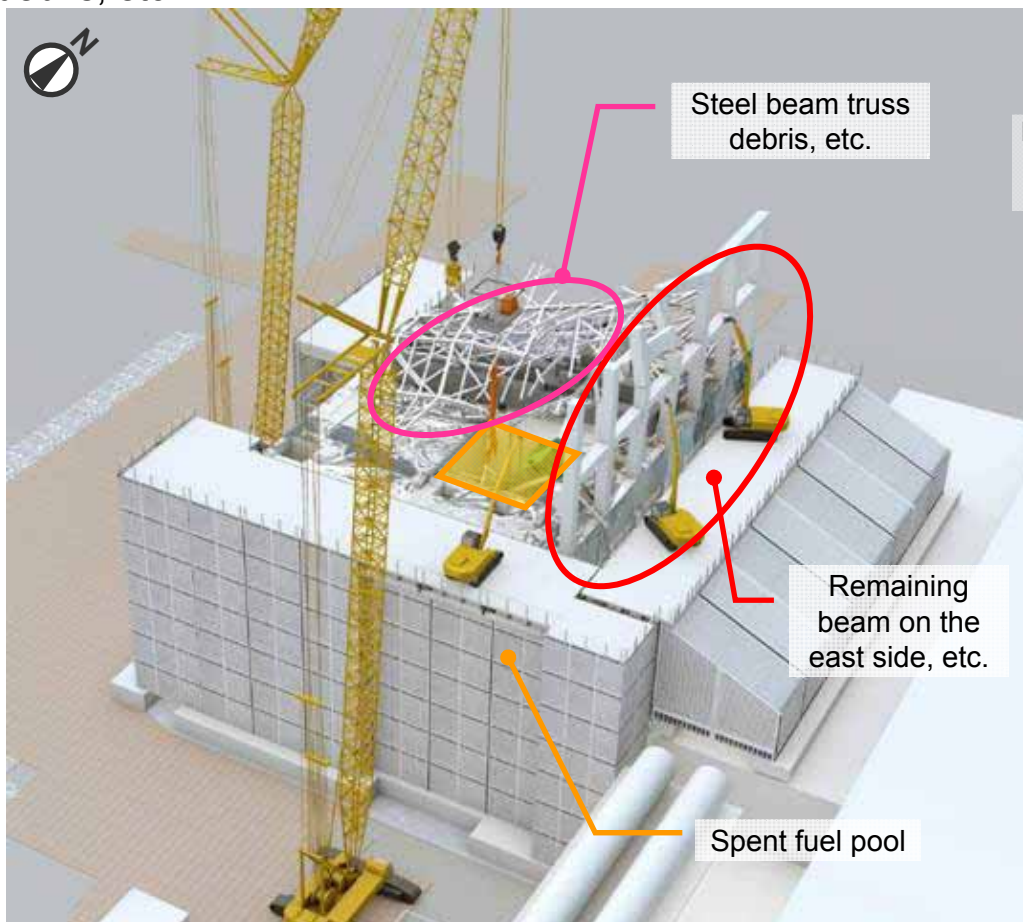


# Debris Removal from the Upper Part of Unit 3 Reactor Building at Fukushima Daiichi Nuclear Power Station Renewal of the Protection Installed on the Spent Fuel Pool and the Skimmer Surge Tank Hatch

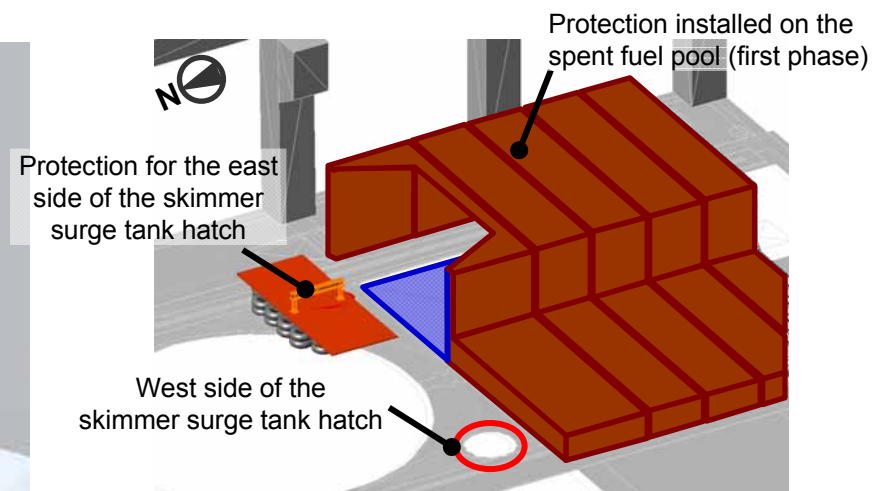
<Reference>  
May 27, 2013  
Tokyo Electric Power Company

On April 22, 2013, the protection was installed on the spent fuel pool and the skimmer surge tank hatch. On May 25, the protection for the spent fuel pool was extended and the protection for the skimmer surge tank hatch was replaced/additionally installed in order to improve reliability against debris falling according to the progress of debris removal at the upper part of the operating floor.

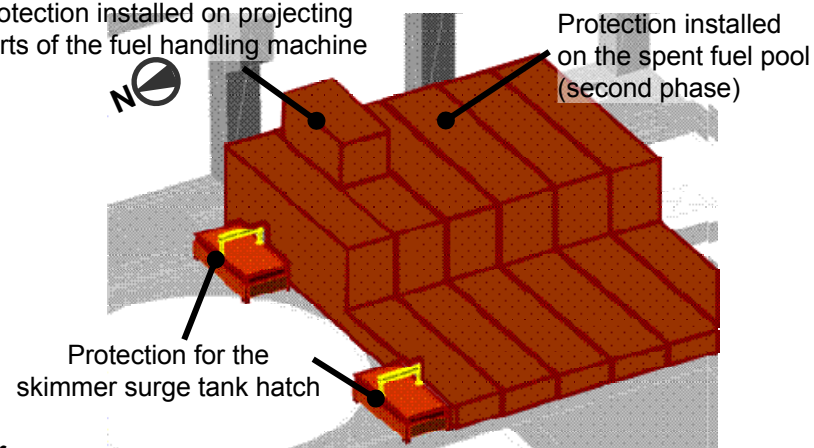
We will continue to remove remaining beam on the east side of the operating floor and the steel beam truss debris, etc.



Simulated image of debris removal from the upper part of the operation floor

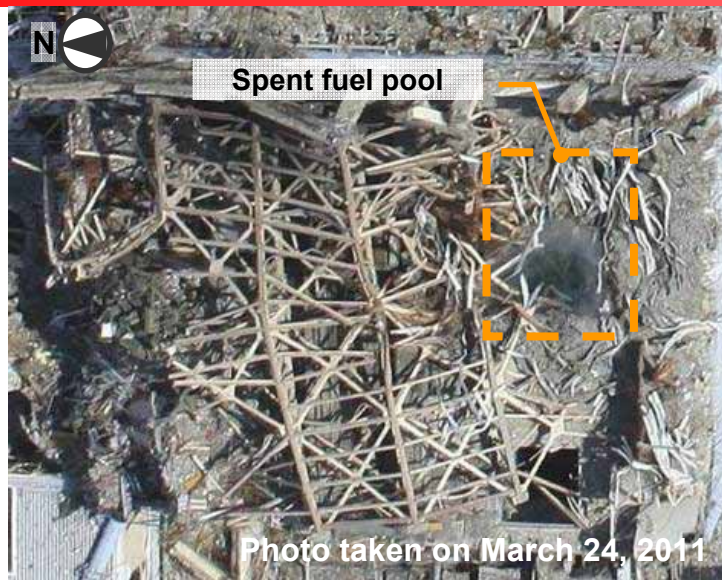


**Simulated image before the protection is renewed**  
Protection installed on projecting parts of the fuel handling machine



**Simulated image after the protection is renewed**

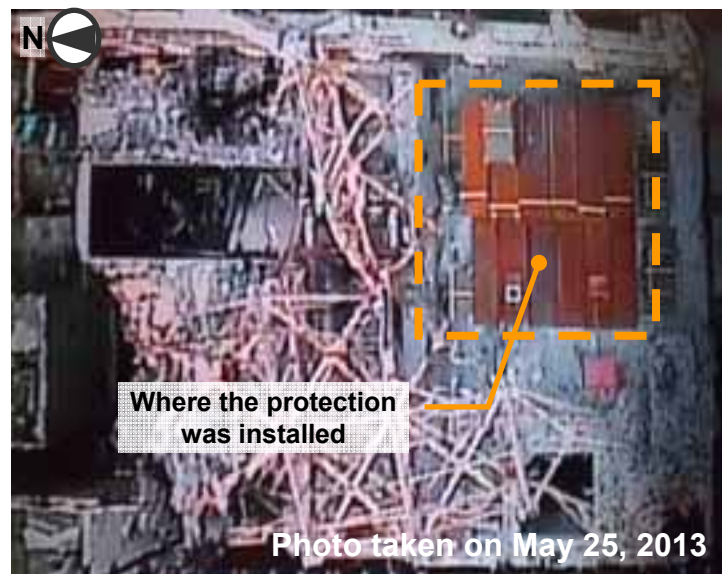
# Debris Removal from the Upper Part of Unit 3 Reactor Building at Fukushima Daiichi Nuclear Power Station Renewal of the Protection Installed on the Spent Fuel Pool and the Skimmer Surge Tank Hatch



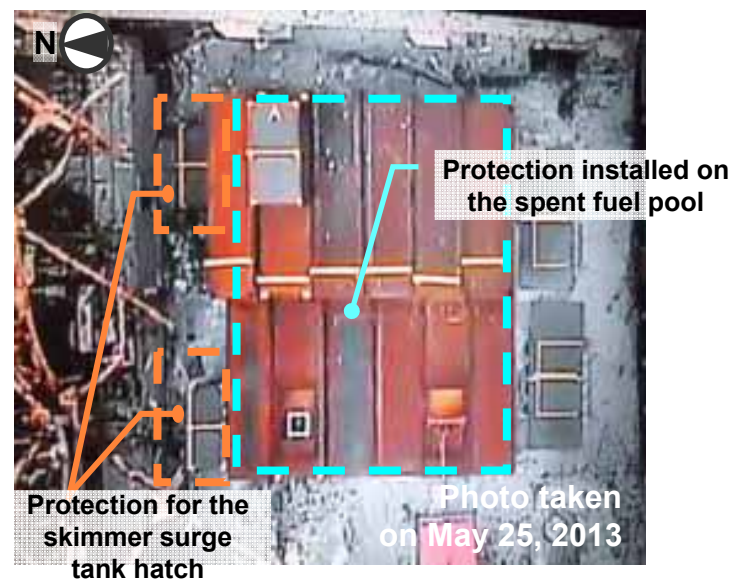
Before the debris in the operating floor was removed



Before the protection on the spent fuel pool was renewed



After the protection on the operating floor was renewed



After the protection on the spent fuel pool was renewed