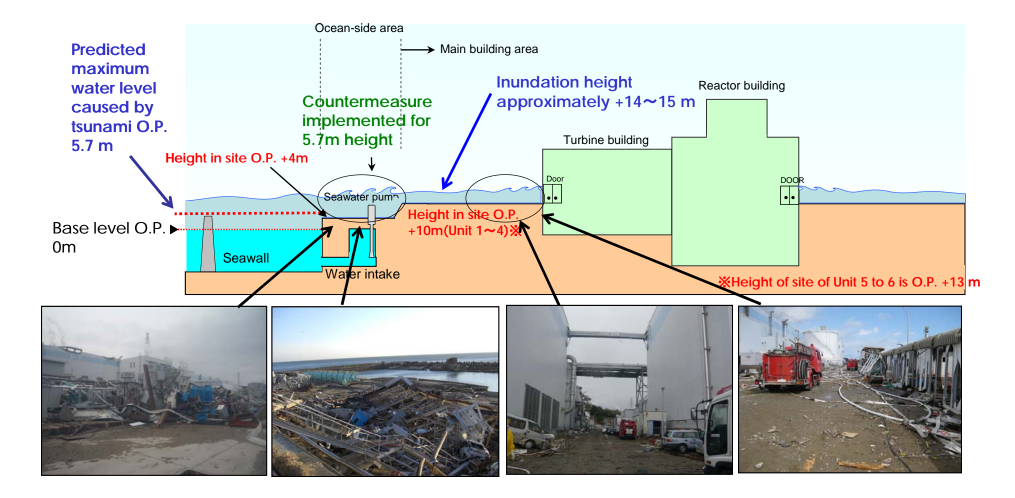
## Result of the investigation on Tsunami at Fukushima Daiichi Nuclear Power Station

Appendix1

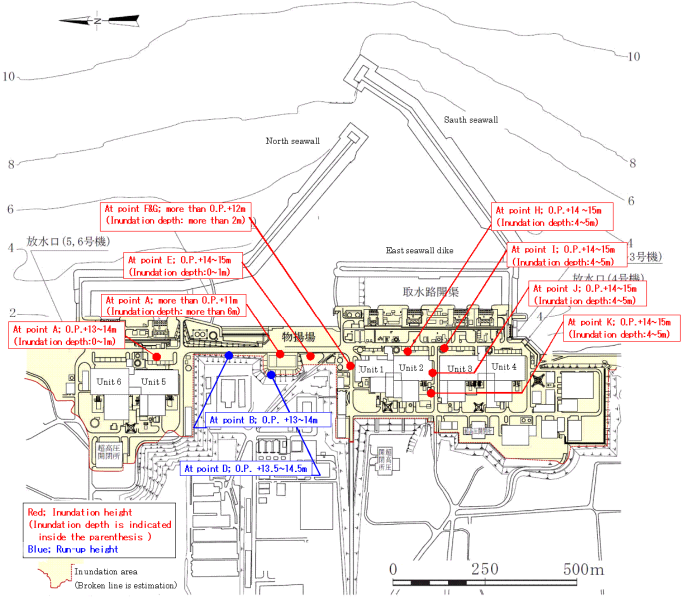
We have conducted the investigation on Tsunami arrived at Fukushima Daiichi Nuclear Power Station generated by the Tohoku-Chihou-Taiheiyo-Oki Earthquake on March 11<sup>th</sup>, 2011.

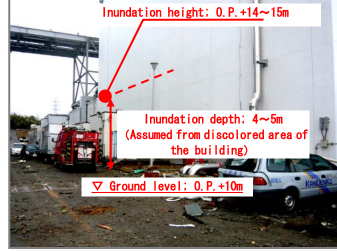
Result of the investigation on height and area of inundation and run-up height are as follows. We did not consider the effect of diastrophism.

- (1) Inundation height: Considering the vestiges on buildings and facilities, approximately 0.P. +14 to 15 m (inundation depth: approximately 4 to 5 m) in most of the ocean-side of main building area.
- (2) Inundation area: Most of the ocean-side area (height of site: O.P. +4 m) and the main building area.
- (3) Run-up height: Considering the vestiges in slope and surface of road, approximately O.P. +14.5 m.

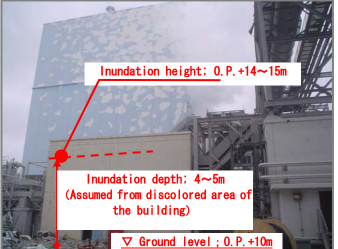


Status of the damages caused by the tsunami at Fukushima Daiichi Nuclear Power Station (conceptual diagram)





One of the legible result of inundation height (at point J)



One of the legible result of inundation height (at point K)

lear Power Station