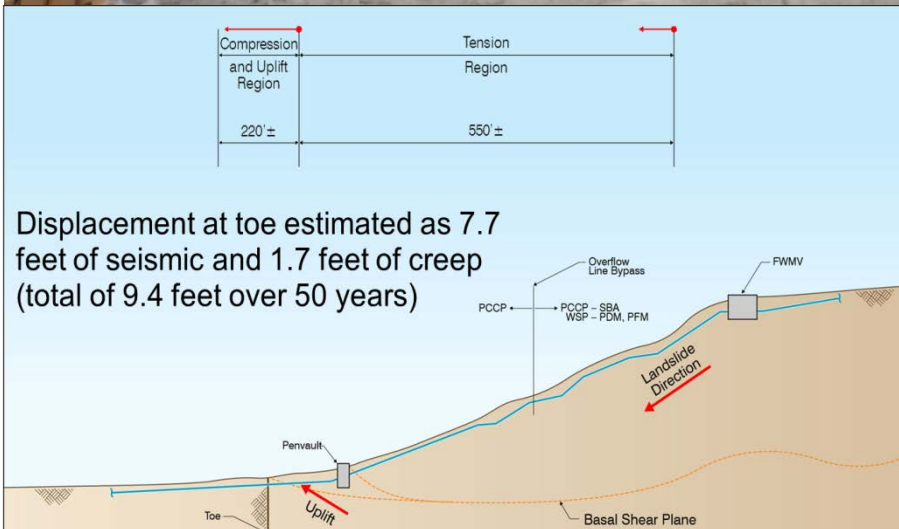


ERDIP NEWS

July 2017, Vol. 1

Kubota large diameter ERDIP installed in the USA - At landslide area, to cover 9.4 feet displacement

Kubota's large-diameter ERDIP (Earthquake Resistant Ductile Iron Pipe) were supplied for the first time to the USA at the end of last year and were finished installation at the beginning of May, this year in San Jose, CA. Three large-diameter pipes (60", 66" and 72") were installed in the area as measures against displacement at landslide toe estimated as 7.7 feet of seismic and 1.7 feet of creep, total of 9.4 feet over 50 years. Installation was successfully done by a local contractor and they gave us a comment that it was smooth and fast to joint the pipes once we got the skill and used to it.



Source: Carollo engineer's report

ERDIP NEWS

July 2017, Vol. 1

Kubota exhibited ERDIP at ACE17, Philadelphia

Kubota exhibited ERDIP at ACE17, Philadelphia, PA and Mr. Hara of Kubota made a presentation, titled 'Earthquake Resistant Ductile Iron Pipe : A Unique and Innovative but Standard Technology of Japan' on PROFESSIONAL PROGRAM.



Any inquiry please feel free to contact us.

Kubota Corporation, Pipe Systems Overseas Department

Address : 1-3, Kyobashi 2-chome, Chuo-ku, Tokyo, 104-8307 Japan

E-mail : kbt_g.ironpipe@kubota.com

Web site: <http://www.kubota-global.net/products/ironpipe/>

Ductile Iron
Pipes WEBSITE

