

Han'guk ũi konggong pumun - iron, kyumo wa sŏngkyŏk, kaehyŏk panghyang

Hallim Taehakkyo Ch'ulp'anbu - Think Hazard



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Han'guk ũi konggong pumun : iron, kyumo wa sŏngkyŏk, kaehyŏk panghyang (Book, 2007) [skynet2550.us.to]

Liquefaction takes place when loosely packed, saturated sediments at or near the ground surface lose their strength in response to strong ground shaking, and flow like a thick fluid.

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Even in low hazard regions, it is important that competent technical personnel are involved in the project design and implementation.

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The project site should not be exposed to falling rocks and landslides from nearby mountains. If the local building codes do not reflect the seismicity of the area, consider adopting and complying with building standards from other regions sharing similar geological conditions and earthquake hazards.

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This is one of the first steps in the design process and determines whether the project site is likely to be affected by ground failure or other site-hazards during a future earthquake. This can be understood in discussions with the local engineering community, especially those serving with the local government.

Khong Guan Corporation

Han'guk kukkaron ũi pip'yŏngjŏk kaegwan. The presence of large rocks that may have fallen from nearby mountains several years back is a good indication that there is a rockfall hazard. Contact the governmental organisations e.

Han'guk minjujuŭi ŭi iron (Book, 1993) [skynet2550.us.to]

Soil investigations should be conducted by a geotechnical engineer to determine physical properties of the soil including its liquefaction potential, the stability of natural slopes and other considerations for design. Catalogue Persistent Identifier APA Citation Yi, Hŭi-yŏn. Further detailed information should be obtained to adequately account for the level of hazard.

Think Hazard

Remember that low hazard does not mean no hazard. In such cases, more stringent design standards may have to be followed.

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