Post-Liquefaction Free-Field Ground Settlement Case Histories

Franklin R. Olaya, Ph.D. Candidate, Dept. of Civil and Environmental Eng., Univ. of California, Berkeley, 441 Davis Hall, Univ. of California, Berkeley, CA 94720-1710, U.S.A.; email: folaya@berkeley.edu
Jonathan D. Bray, Professor, Dept. of Civil and Environmental Eng., Univ. of California, Berkeley, 453 Davis Hall, Univ. of California, Berkeley, CA 94720-1710, U.S.A.; email: jonbray@berkeley.edu

ABSTRACT: Liquefaction-induced ground settlement is a complex process resulting from the combined effects of particle sedimentation and soil reconsolidation due to post-shaking dissipation of excess pore-water pressure. Current empirical models are based on a limited number of field case histories. Consequently, it is difficult to quantify uncertainty in the estimate of post-liquefaction settlement. A database of 205 well-documented ground settlement case histories has been created with the goal to support the development of improved liquefaction-induced ground settlement procedures. This study takes advantage of the numerous site investigations and ground motion recordings following the 2010-2011 Canterbury earthquake sequence and the 2013-2016 northern South Island New Zealand earthquakes. The general geotechnical characteristics of the sites are described, and the procedures used to process the CPT data and the models used to estimate ground motion intensity measures are summarized. The survey techniques employed to estimate liquefaction-induced ground settlement are discussed. The characteristics of a well-defined post-liquefaction ground settlement field case history is shared to illustrate the methodology employed in this study. The database is available as an electronic flatfile. Supporting information compiled in this study, such as electronic CPT data and detailed descriptions of the case histories, are also shared.

KEYWORDS: case histories, CPT, free-field site, liquefaction, settlement.

SITE LOCATION: Geo-Database

INTRODUCTION

Free-field, level ground, liquefaction-induced settlement is a key mechanism of ground failure (e.g., Lee and Albaisa, 1974; Ishihara and Yoshimine, 1992; and Bray and Macedo, 2017). It can be treated as an index of ground damage due to liquefaction in the Pacific Earthquake Engineering Research (PEER) Center performance-based earthquake engineering framework (Deierlein et al., 2003). Liquefaction-induced ground settlement can damage infrastructure, such as buried utilities or lightweight structures with shallow foundations, as reported in the Marina District after the 1989 Loma Prieta earthquake (O’Rourke and Roth, 1990). The amount of ground settlement and the time it takes for the settlement to occur depend primarily on the subsurface soil conditions and the earthquake ground shaking.

The mechanisms of liquefaction-induced ground settlement are related to complex particle sedimentation and soil reconsolidation processes that occur during and after earthquake shaking. Sedimentation and reconsolidation occurring within a soil unit not easily captured by continuum-based numerical simulations. Hence, current engineering practice relies on semi-empirical models that are based on and validated against field case histories. Early models (e.g., Tokimatsu and Seed, 1987; Ishihara and Yoshimine, 1992) were developed considering a relatively small number of case histories, usually characterized with the standard penetration test (SPT). More recent models based on the cone penetration test (CPT) have been widely adopted because of the CPT’s superior repeatability and nearly continuous profiling relative to the SPT. However, these methods (e.g., Zhang et al., 2002; Yoshimine et al., 2006; and Idriss and Boulanger, 2008) still suffer from being validated against a limited number of field case histories. Consequently, these procedures were developed deterministically with no quantification of the uncertainty of the liquefaction-induced ground settlement estimate.
Assessment of liquefaction-induced ground damage under performance-based frameworks provides valuable information for seismic design. In geotechnical engineering, robust probabilistic procedures for estimating post-liquefaction free-field settlements are required. The initial step in the development of these procedures is a comprehensive database of field case histories that represents sites of different formation processes, with uniform or interlayered stratigraphy, which were subjected to ground motions of different intensities and durations.

Obtaining field case histories with reliable pre- and post-earthquake ground elevation measurements is one of the primary limitations in the development of predictive models of liquefaction-induced settlement. CPT-based investigations and topographic surveys conducted by the United States Geological Survey (USGS) following the 1989 Loma Prieta earthquake produced some of the first CPT-based well-documented case histories of post-liquefaction settlement in the United States (U.S.). Additional case histories have gradually become available as records of land damage were made accessible after major earthquakes (e.g., 1999 Chi-Chi, Taiwan; and 2011 Tohoku, Japan). Reconnaissance efforts conducted in Christchurch, New Zealand (NZ), after the 2010-2011 Canterbury earthquake sequence have contributed much data related to ground motion recordings, patterns of seismic ground performance, and ground characterization, largely through CPTs, areal imagery, LiDAR measurements, and extensive subsurface characterization campaigns. The combination of this information provides a great opportunity to advance current empirical models.

Research by the University of Canterbury, University of California - Berkeley, University of Texas at Austin, and Tonkin + Taylor produced an initial set of 55 well-documented sites with predominantly low levels of land damage (Russell and van Ballegoy, 2015; and Cubrinovski et al., 2019). Most of these sites correspond to locations where no-to-minor land damage was observed even though simplified liquefaction methods anticipated severe surface manifestations. An additional 34 sites were developed by Mijic et al. (2021) with the objective to include sites with and without liquefaction manifestations that show no major discrepancies between the estimates from simplified liquefaction methods and the actual field observations. Of these two sets of sites in Christchurch, those with free-field, level ground conditions were investigated further as part of this study. Field case histories in Wellington, NZ, from other recent earthquakes were also added.

The primary objective of this paper is to document field case histories of post-liquefaction free-field, level ground settlement. Because the CPT has become the preferred in-situ test in research and practice due to its higher reliability compared to the SPT (NRC, 2016), only case histories with CPT data available were collected. In addition to ground settlement data and soil profile information, CPT-derived parameters such as the soil behavior type index ($I_s$; Robertson, 2009a) are also documented. The characteristics of the ground motions associated with the case histories are documented through intensity measures (IMs) like the ground surface peak ground acceleration (PGA), 5%-damped spectral acceleration ($S_a$), cumulative absolute velocity (CAV), and Arias intensity ($I_A$). A flatfile containing the synthesis of parameters for each case history is provided as an electronic supplement in addition to the raw electronic CPT soundings (when publicly available) and appendices detailing each case history. These field case histories can be used subsequently in the development of new empirically-based probabilistic methods that account for the uncertainty in the settlement estimates to support performance-based earthquake engineering approaches.

PREVIOUS STUDIES

SPT-Based Case Histories

The landmark works of Tokimatsu and Seed (1987) and Ishihara and Yoshimine (1992) provided useful engineering procedures to estimate free-field post-liquefaction ground settlement based on SPT data. Their procedures are rooted in laboratory-based relationships between the relative density ($D_r$), the factor of safety against liquefaction triggering ($FS_L$), and reconsolidation volumetric strains ($\varepsilon_v$). Ishihara and Yoshimine (1992) used 6 SPT case histories from the 1964 Niigata, Japan, moment magnitude ($M_w$) 7.5 earthquake to evaluate the reliability of their procedure. The Niigata sites are predominantly sand deposits with a few localized thin silt lenses. A PGA of 0.16 g recorded at a nearby strong motion station was assumed to be representative of the seismic demand at the sites (Ishihara and Yoshimine, 1992).

Wu and Seed (2004) developed a ground settlement procedure based on cyclic tests performed on Monterey 0/30 sand. In contrast to Ishihara and Yoshimine (1992), their model uses a $M_w = 7.5$ cyclic stress ratio ($CSR_{eq}$) as a demand term and the overburden-corrected, energy-corrected, clean sand equivalent blow count, ($N_{60,cr}$), as the resistance term. A total of 14 SPT case histories from 7 earthquakes were collected to validate their model. However, in their database they included the Moss Landing site that experienced lateral spreading in the 1989 Loma Prieta earthquake (Kayen and Mitchell, 1997). Thus, this case history was affected by lateral deformation in addition to free-field reconsolidation settlement.
Cetin et al. (2009) expanded the Wu and Seed (2004) laboratory clean sand data to develop a probabilistic post-liquefaction ground settlement model. In this model, the demand term is defined as $CSR_{\text{field}}$ which is the $CSR$ corrected for magnitude, unidirectionality of shaking, and atmospheric pressure, while $(N_{60})_{\text{a,cs}}$ is kept as the resistance term. For model validation and additional regression analyses, 49 well-documented SPT case histories were collected. They also used these case histories to quantify the variability in the settlement estimate. Some of the case histories in Cetin et al. (2009) are reported to have been also affected by lateral displacements in the range of 200 mm to 600 mm.

Recently, Mesri et al. (2018) developed a predictive model that depends on the coefficient of vertical compression ($m_{v,c}$) and the excess pore-water pressure generated by the earthquake ($u_{g}$). These parameters are formulated as a function of the energy-corrected SPT blow count $N_{60}$ and $F_{SR}$. For validation, they used ground settlement observations from 78 case histories from earthquakes with $M_w$ between 7.1 and 8.0, and $PGA$ ranging from 0.16 $g$ to 0.35 $g$.

The number of SPT case histories of post-liquefaction free-field ground settlement have grown from less than 10 to almost 80 over the last three decades as a result of different research efforts following important earthquake events. Despite these advancements, borehole logs with well-documented, reliable SPT data are not readily available and differences between the interpretation of the case histories among the different studies exist. Also, the SPT case histories discussed previously are largely influenced by data from the 1989 Loma Prieta and 1995 Hyogoken Nambu earthquakes. These two events contribute with 80% and 70% of the total number of case histories in the Cetin et al. (2009) and Mesri et al. (2018) databases, respectively.

CPT-Based Case Histories

Zhang et al. (2002) adapted the Ishihara and Yoshimine (1992) relationship between the factor of safety against liquefaction and reconsolidation volumetric strains to develop a widely used CPT method for estimating liquefaction-induced ground settlement. As part of the study, they developed case histories in the Marina District and Treasure Island after the $M_w$ 6.9 1989 Loma Prieta earthquake to validate their method. A total of 11 sites were documented and interpreted. These sites generally consist of hydraulic sandy fill on top of natural sand deposits that overly clay deposits and experienced $PGA$ between 0.12 $g$ to 0.24 $g$.

Juang et al. (2013) expanded the work of Zhang et al. (2002) by including the probability of liquefaction into the model formulation and by extending the number of free-field settlement case histories to 32. Many sites investigated following the 1999 Chi-Chi earthquake were added to the cases previously reported by Zhang et al. (2002). The Chi-Chi case histories supplies data with recorded $PGA$s up to 0.79 $g$, which adds valuable information to the range of $PGA$s covered by previous case histories. Juang et al. (2013) also reported 32 additional “building case histories” (i.e., cases where the settlement is influenced by building movement).

Sadeghi et al. (2021) performed a series of numerical analyses assuming different soil conditions and ground motion parameters to develop a synthetic dataset of post-shaking settlement. This synthetic dataset was then used as the basis for a functional predictive model. Their model was subsequently compared with 32 free-field ground settlement case histories. Similar to the SPT case histories discussed previously, the CPT case histories presented by Sadeghi et al. (2021) show an important overlap with previous studies (e.g., Juang et al., 2013) with the main addition by Sadeghi et al. (2021) being the inclusion of 6 case histories from the 2010-2011 Canterbury earthquake sequence in Christchurch.

Figure 1 shows the growth of the number of SPT and CPT case histories over the last three decades (including the number of case histories added in this study). Before this study, the number of CPT case histories of post-liquefaction free-field ground settlement was less than half of the number of the SPT cases, despite the superiority of the CPT in characterizing the ground relative to the SPT. Additionally, previous liquefaction-induced ground settlement databases do not provide a clear definition of what constitutes a field case history. From the cases discussed previously, it appears that many of the case histories have been defined using a single CPT. This is potentially problematic because closely spaced CPTs are correlated and should not be treated as independent case histories. Moreover, the spatial variability of a site cannot be evaluated if there is only one CPT defining the ground conditions at a site.
CASE HISTORIES AND DATA DOCUMENTATION

Post-Liquefaction Ground Settlement Case History Definition

The field case histories developed for this study are a collection of subsurface geotechnical data derived mainly from surficial geological information and CPT penetration data; groundwater depth; observations of field performance in the form of pre- and post-event topographic surveys, LiDAR data, or satellite imagery; and characterization of the ground motion associated to the occurrence of liquefaction at the site. In addition to $M_w$, earthquake ground shaking in liquefaction evaluations is commonly represented by intensity measures ($IMs$) such as $PGA$, $S_a$, $CAV$, or $I_a$. Obtaining field case histories with reliable pre- and post-liquefaction ground surface elevation measurements is the primary limitation in the development of post-liquefaction ground settlement case histories.

In this study, a case history is defined as the combination of: (1) a site with laterally consistent soil stratigraphy with at least one CPT, (2) an earthquake event represented by its $M_w$, ground surface $PGA$, or other intensity measures, and (3) consistent post-liquefaction volumetric-induced free-field, level ground settlement measurements. A site is not defined by a CPT. Instead, a site is defined by its consistent geology and seismic performance. Thus, each case history is a site characterized by a geometric mean set of CPT-derived parameters, which undergoes an estimated level of earthquake shaking, wherein the liquefaction-induced ground settlement was measured. Sites characterized by several CPTs are valuable as they capture the average subsurface conditions and the variability of the CPT parameters across a site. For sites with multiple CPT soundings or multiple point settlement measurements, geometric means of these values are used to represent central values in the case history.

Case History Descriptions

Well-documented field case histories provide valuable information about the interaction effects of variable soil properties, stratigraphy, and multi-directional shaking. This information is key for developing robust empirical models (e.g., Bray et al., 2017). In the context of developing an empirical model, ground motion $IMs$ have been used successfully (e.g., Bray and Macedo, 2017; Bullock et al., 2019) with representative soil parameters and site conditions presented in the form of soil types captured by indices such as the soil behavior type index ($I_c$, Robertson, 2009a), relative density ($D_r$), or the state parameter ($\psi_o$, Been and Jeffries 1985). Before presenting the methodology used to generate the selected $IMs$ and soil parameters, a brief description of the site characteristics of the case histories is presented as it provides the necessary background for interpretation of these case histories. In addition, sources of CPT and other field data are given.

Post-earthquake reconnaissance efforts by Bennett (1990), Power et al. (1998), and Hryciw (1991) are the source of the subsurface geotechnical characteristics and post-liquefaction settlement data for the Marina District and Treasure Island sites following the 1989 Loma Prieta earthquake. The Marina District is an 8 m to 10 m thick hydraulic fill site composed of clean to silty sands (SP, SP-SM) with fines content ($FC$) up to 21%. Underlaying the sandy fill is the San Francisco Young Bay...
The Yuanlin site is composed of a series of fine silty sand layers of variable additional ground investigations and topographic surveys. Their results provide information about the geotechnical Earthquake Engineering (NCREE) in the cities of Yuanlin and Wufeng. Lee et al. (2011) and Chu et al. (2003) performed Juang et al. (2002) summarized findings from the reconnaissance mission of the Taiwanese National Center for Research in respectively, for the 1989 Loma Prieta earthquake.

Juang et al. (2002) summarized findings from the reconnaissance mission of the Taiwanese National Center for Research in Earthquake Engineering (NCREE) in the cities of Yuanlin and Wufeng. Lee et al. (2011) and Chu et al. (2003) performed additional ground investigations and topographic surveys. Their results provide information about the geotechnical characteristics and post-liquefaction settlement for the Yuanlin and Wufeng sites after the 1999 Chi-Chi, Taiwan, earthquake. The Yuanlin site is composed of a series of fine silty sand layers of variable FC and silt layers with occasional clay lenses. The soil in Wufeng is composed of layers of silty sand, sandy silt, and silty clay up to a depth of about 20 m. The fine fraction of the soils at the Wufeng sites have a plasticity index (PI) typically less than 7 (Lee et al., 2011). CPT data were obtained from the investigation campaigns documented by Chu et al. (2004) and Juang (2002). Based on this information, 3 case histories were defined in Yuanlin and 3 other cases in Wufeng for the 1999 Chi-Chi earthquake.

Mud clay deposit. Treasure Island is a hydraulic fill located 6.5 km from Marina District. It consists of an 8 m thick, clean to silty sand fill followed by a shoal sand unit of similar thickness overlying the San Francisco Young Bay Mud deposit. The fill and shoal are of similar gradation (FC up to 40%) but the shoal deposit shows some clay bridging of particles, particle interlocking, and other fabric effects.

CPT raw data were obtained from the USGS (2021a)/Holzer et al. (2010), the Next Generation Liquefaction Project (NGL, Zimmaro et al., 2019, accessed 2021), and from ENGEO (2015, 2019a, 2019b, and 2019c). With the geotechnical and topographic data and the available CPTs, 4 and 5 case histories were defined in the Marina District and Treasure Island, respectively, for the 1989 Loma Prieta earthquake.

The stratigraphy, soil types, and the effects of liquefaction experienced at CentrePort in Wellington after the 2013 Cook Strait, 2013 Lake Grassmere, and 2016 Kaikoura earthquakes have been documented extensively in the studies by Cubrinovski et al. (2018), Bray et al. (2019), Dhakal et al. (2020), and Dhakal et al. (2022). CentrePort is a 10 m to 20 m thick hydraulic fill where the first 2 m to 3 m correspond to a compacted layer (crust) generally above the groundwater level. An older reclamation constructed in 1910s was constructed by placing a 1 m to 7 m thick layer of a gravel-sand-silt mixture which overlies 1 m to 6 m of gravelly sand. The most recent reclamation (i.e., the Thorndon reclamation) consists of 10 m of sandy gravel fill below the crust. For both types of fills, the sandy gravel and gravel-sand-silt mixtures, the sand and silt fractions make up between 20% and 50% of the fill. Following the fill materials, uncompacted marine sediments of 1 m to 4 m of thickness and composed of clays, silty clays, and sands are found. CPT data have been shared through a research effort led by the Univ. of Canterbury in collaboration with the Univ. of California – Berkeley, Tonkin + Taylor, Ltd., and CentrePort. At the time of this paper’s authoring, the electronic data, which was available for this study, have not been not approved by CentrePort to be released publicly. However, much of the information is available to the public through the publications mentioned previously. A total of 27 case histories have been developed for CentrePort for primarily the 2016 Kaikoura and 2013 Lake Grassmere earthquakes, with one case for the 2013 Cook Strait earthquake.

The Christchurch liquefaction vulnerability study by Tonkin + Taylor (Russell and van Ballegoy, 2015) documented and investigated land damage throughout Christchurch after the 2010-2011 Canterbury earthquake sequence. As a result, a set of well-documented 55 sites with varying levels of ground damage was defined and used to study liquefaction triggering and its effects (Cubrinovski et al., 2019). Mijic et al. (2021) complemented the existing 55 sites with 34 additional sites to arrive at an unbiased set of sites with levels of liquefaction manifestations from none-to-severe. The set of 89 sites in Christchurch can be broadly classified into sites of relatively continuous (thick) sandy materials and sites with different degrees of stratification with presence of interbedded sandy, silty, and clayey materials (Beyzaei et al., 2018). These surficial sand, silt, and gravel deposits vary in thickness from less than 10 m to over 40 m in the northern and eastern part of Christchurch, whereas swamp deposits of the same thickness and composed of sand, silt, clay, and peat are in the southwestern part of the city. Underlying these soils, a sequence of thick layers of gravels and sands with silts are found (Markham et al., 2016). High-quality pre- and post-earthquake LiDAR surveys data, CPT recordings, and soil boring logs were obtained from the New Zealand Geotechnical Database (2021). Information for the 2010 Darfield, 2011 Christchurch, and June 2011 earthquakes were processed to develop a total of 157 case histories in Christchurch.

Tokimatsu et al. (2012) and Kokusho et al. (2014) document field data of the hydraulic fills in Urayasu, Japan. The reclaimed land of Urayasu is an 8 m thick hydraulic fill composed of loose silty sands and sandy silts that sit atop a soft to firm clay stratum about 10 to 40 m thick. Information regarding the overall seismic performance and the range of observed settlements in Urayasu are provided in Katsumata and Tokimatsu (2012) and Cox et al. (2013). In addition to providing ranges of free-field ground settlement, Cox et al. (2013) shows CPT data at 6 different locations in Urayasu. With this information, 6 case histories are developed for the Urayasu sites shaken by the 2011 Tohoko earthquake.
Initially 213 case histories were collected, processed, and examined. Through closer examination, 6 cases were removed from the database because they were potentially affected by liquefaction-induced lateral ground movements due to buried stream channels or buried structures such as pools. Preliminary regression analysis of the settlement data of the remaining cases identified 2 outliers that were more than 3 standard deviations from the median of the regression of the data. Simplified liquefaction triggering procedures indicated these 2 cases were marginal liquefaction cases, so they were removed.

The final database contains 205 case histories with 967 CPTs. Table 1 summarizes the characteristics of the assembled 205 CPT case histories of post-liquefaction free-field, level ground settlement. Each case history is described in detail in a flatfile shared as an electronic supplemental document, which includes the latitude and longitude of each site. The publicly available electronic CPT data and the details of each field case history are also available as electronic supplements.

Reclaimed land is typically the product of sequential hydraulic filling of borrowed granular material. This construction method results in relatively uniform and loose fills typically overlying marine sediments. The hydraulic fills in the database are usually less than 10 m thick and are typically comprised of silty sands to sandy silts (with exception of CentrePort, which has a significant fraction of gravel). Case histories of the performance of hydraulic fills, such as those during the 1995 Kobe earthquake (e.g., Yasuda et al., 1996), indicate that uniformly constructed hydraulic fills tend to exhibit relatively uniform settlement. Conversely, natural soil deposits are inherently heterogeneous as a consequence of complex depositional processes that can show significant spatial variability in addition to other age-related effects. The assessment of liquefaction performance in the Christchurch (Beyzaei et al., 2018) illustrates the effects of depositional processes on ground performance. Due to the differing formation processes and their seismic response, the case histories are classified into the two primary categories of natural soil deposits and hydraulic fills. Of the 205 case histories, 163 cases are classified as natural soil deposits and 42 cases are classified as hydraulic fills.

<table>
<thead>
<tr>
<th>Location</th>
<th>Earthquake</th>
<th>Case histories</th>
<th>CPTs</th>
<th>Type of deposit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marina District, Calif.</td>
<td>1989 Loma Prieta</td>
<td>4</td>
<td>8</td>
<td>Hydraulic fill</td>
</tr>
<tr>
<td>Treasure Island, Calif.</td>
<td></td>
<td>5</td>
<td>84</td>
<td>Natural soil</td>
</tr>
<tr>
<td>Wufeng, Taiwan</td>
<td>1999 Chi-Chi</td>
<td>3</td>
<td>3</td>
<td>Natural soil</td>
</tr>
<tr>
<td>Yuanlin, Taiwan</td>
<td></td>
<td>3</td>
<td>4</td>
<td>Natural soil</td>
</tr>
<tr>
<td>CentrePort, Wellington</td>
<td>2013 Cook Strait</td>
<td>1</td>
<td>8</td>
<td>Hydraulic fill</td>
</tr>
<tr>
<td></td>
<td>2013 Lake Grassmere</td>
<td>13</td>
<td>69</td>
<td>Hydraulic fill</td>
</tr>
<tr>
<td></td>
<td>2016 Kaikoura</td>
<td>13</td>
<td>69</td>
<td>Hydraulic fill</td>
</tr>
<tr>
<td></td>
<td>2010 Darfield</td>
<td>45</td>
<td>210</td>
<td>Natural soil</td>
</tr>
<tr>
<td>Christchurch, NZ</td>
<td>2011 Christchurch</td>
<td>47</td>
<td>220</td>
<td>Natural soil</td>
</tr>
<tr>
<td></td>
<td>2011 June</td>
<td>65</td>
<td>285</td>
<td>Natural soil</td>
</tr>
<tr>
<td>Urayasu, Japan</td>
<td>2011 Tohoku</td>
<td>6</td>
<td>6</td>
<td>Hydraulic fill</td>
</tr>
</tbody>
</table>

**CPT Data**

The raw electronic CPT profiles were evaluated before being processed. CPTs with the following characteristics were not used in this study:

- a) CPTs with incomplete data (e.g., missing data in the upper 10 m of the profile below the groundwater level),
- b) Very short CPT profiles (i.e., ≤ 5 m depth of penetration), and
- c) Trace of a CPT differed markedly from the traces of the other CPTs at the site.
Figure 2 shows an example of an excluded CPT (i.e., CPT 56472 shown in red) with normalized tip resistance ($q_{c1N}$) and $I_c$ profiles markedly different from the $q_{c1N}$ and $I_c$ profiles of the other CPTs defining the Shirley Intermediate School site. CPT 56472 defines the northern edge of the Shirley Intermediate School site, as it contains noticeably more gravel and is significantly denser than the soil profiles described by the other CPTs located closer to the center of the site.

Groundwater Depth

Groundwater table (GWT) depths at CPT locations in the Marina District were estimated by Bennett (1990) from boring logs. A mean GWT depth of 2.90 m is representative of the site with exception of the southeast area, where a GWT depth of 5.40 m is more representative. The GWT in Treasure Island is related to the sea mean lower low water (MLLW). At the time of the 1989 Loma Prieta earthquake, the GWT depth was estimated between 0.90 m and 2.0 m. Juang et al. (2002) reports GWT depth estimated by the NCREE reconnaissance effort. Depths of 0.5 m to 4.0 m and 0.5 m to 5.0 m are estimated in Yuanlin and Wufeng, respectively, at the time of the 1999 Chi-Chi earthquake. An analysis of piezometer data in CentrePort by Dhakal et al. (2020) indicates that the GWT depth varied between 2.0 m and 4.0 m during the 2013-2016 earthquake sequence. In Christchurch, event-specific GWT depths have been obtained from wells installed prior to and after the Darfield 2010 earthquake combined with LiDAR data. The GWT levels in the wells measured prior to the Christchurch 2011 and June 2011 events were used to generate surfaces of GWT depth for these earthquakes. Lastly, similar to other hydraulic fills, the GWT depth in the Urayasu site is relatively uniform and varies within 0.5 m to 3.0 m (Tokimatsu et al., 2012)

Derivation of CPT-Based Parameters

Each CPT sounding provides corrected cone resistance ($q_c$, often also referred to as $q_t$ in the literature), sleeve friction ($f_s$), and dynamic pore pressure ($u_2$) measurements. The combination of these measurements permits the interpretation of the stratigraphy and characterization of soil behavior type index with depth. In addition, there exist several mechanistically based correlations that relate cone measurements to different soil properties and parameters (e.g., relative density and peak effective friction angle). The ability to obtain reliable estimates of engineering soil properties is one of the major advantages of the CPT in engineering practice.
The soil behavior type index is a useful CPT-derived parameter. It classifies the soil based on the in-situ type of response during shearing (e.g., sand-like or clay-like, and loose or dense). In addition, an $I_c = 2.6$ threshold is typically adopted in simplified liquefaction triggering methods to identify soils with $I_c \geq 2.6$ as non-liquefiable. The $I_c$ relationship proposed by Robertson (2009a) as shown in Eq. 1 is used in this study.

$$I_c = [(3.47 - \log Q_t) + (\log F_r + 1.22)]^{0.5}$$  \hspace{1cm} (1)$$

where the normalized tip resistance, $Q_t = (q_t - \sigma_v) / \sigma_v'$; the normalize friction ration, $F_r = f_i / (q_t - \sigma_v)$; and $\sigma_v$ and $\sigma_v'$ are the total and effective vertical stresses, respectively.

An estimate of $FC$ is also required in routine triggering methods as well as in other informative correlations. Idriss and Boulanger (2008) recommend measuring the $FC$ directly from representative samples; however, this may not be practical in many engineering applications. Even though discrepancies between $I_c$ and $FC$ classifications are expected (e.g., Robertson, 2009a; and Beyzaei et al., 2018b), correlations between $I_c$ and $FC$ have been proposed and implemented in practice and research. The $FC$ (in %) relationship of Boulanger and Idriss (2014) as shown in Eq. 2 is used in this study.

$$FC = 80(I_c + C_{FC}) - 137$$  \hspace{1cm} (2)$$

where $C_{FC}$ is a calibration parameter that is set to zero to obtain a global average relationship. If site-specific data are available, a material-specific calibrated $C_{FC}$ can be used. For example, Maurer et al. (2019a) evaluated many field samples and CPT data and suggested using $C_{FC} = 0.13$ for the soil deposits in Christchurch.

The CPT data can also be used to obtain estimates of soil state. Relative density ($D_r$) and the state parameter ($\psi_o$) are used in this study. $D_r$ (in %) is estimated using the correlation developed by Bray and Olaya (2023) defined in Eq. 3, which is based on data at natural silty sand deposits in Christchurch in which high-quality samples were retrieved only 1 to 2 m from a CPT that defined the normalized cone resistance ($q_{c,in}$ as defined by Boulanger and Idriss, 2014) and $I_c$ over well-defined soil layers. As an alternative to this new correlation, the Robertson and Cabal (2015) CPT-based $D_r$ (in %) correlation for clean sand defined in Eq. 4 is used by extending it to capture silty soil with $I_c > 1.64$ through application of the clean sand correction factor ($K_c$) of Robertson and Wride (1998).

$$D_r = \begin{cases} 
\frac{q_{c,in}}{290} \cdot 100 & \text{for } I_c < 1.6 \\
\frac{q_{c,in}^{1.25}}{1500} \cdot 100 & \text{for } 1.6 \leq I_c \leq 2.6 
\end{cases}$$  \hspace{1cm} (3)$$

$$D_r = \sqrt[3]{\frac{Q_{m,cs}}{350}} \cdot 100$$  \hspace{1cm} (4)$$

where the normalized clean-sand-equivalent cone resistance, $Q_{m,cs} = K_c \cdot Q_m$, $K_c = 5.581I_c^2 - 0.403I_c^4 - 21.63I_c^2 + 33.75I_c - 17.88$ if $I_c > 1.64$, and $Q_m$ is the normalized CPT penetration resistance as defined by Robertson and Cabal (2015).

The Robertson and Cabal (2015) correlation was developed based on clean sand data from calibration chamber tests. The $Q_{m,cs}$ term permits extending the application of the correlation to silty sands by means of the clean-sand-equivalent resistance correction. In contrast, the Bray and Olaya (2023) correlation was developed directly using closely spaced high-quality CPT and laboratory test data on clean and silty sands in Christchurch (i.e., Markham, 2015; and Beyzaei, 2017); hence, a clean-sand-equivalent correction is not needed. However, both correlations use normalized cone resistance and soil behavior type index values to estimate relative density. The average of both relationships is used in this study to use an unbiased mean-centered estimation of $D_r$. Figure 3 shows the $FC$ and $D_r$ correlations employed in this study.

The state parameter ($\psi_o$, in decimal) is estimated using the correlations of Robertson (2010), which is provided in Eq. 5, and of Olaya and Bray (2022), which is provided in Eqs. 6 and 7.

$$\psi_o = 0.485 - 0.314 \log Q_{m,cs}$$  \hspace{1cm} (5)$$

$$\psi_o = \xi \cdot (e_{max} - e_{min})\left[1/\ln(\sigma_{cv}/\sigma_{v}) - D_{r,o}\right]$$  \hspace{1cm} (6)$$
\[
\xi = 0.724 \cdot \exp (-0.031 \cdot FC)
\]  
(7)

where \( \xi \) is a calibration parameter, \((e_{\text{max}} - e_{\text{min}})\) is the void ratio range of the soil, \(\sigma'_{cr}\) is the crushing pressure, \(\sigma'_v\) is the vertical effective stress, and \(D_{ro}\) is an estimate of the initial \(D_r\) expressed in decimal. Examination of Eq. 6 showed the estimate of \(\psi_o\) is not too sensitive to \(\sigma'_{cr}\), so typical values provided by Mitchell and Soga (2005) may be used (i.e., 8000 kPa for silt; 10000 kPa for silty sand; and 20000 kPa for clean sand). The average of the soil-dependent correlation of Cubrinovski and Ishihara (2002) is used to estimate \(e_{\text{max}} - e_{\text{min}}\) as

\[
e_{\text{max}} - e_{\text{min}} = \begin{cases} 
0.43 + 0.00867 \cdot FC, & FC < 30 \\
0.57 + 0.004 \cdot FC, & FC \geq 30
\end{cases}
\]  
(8)

where \( FC \) is expressed in percent as an integer. Typical values of \(e_{\text{max}} - e_{\text{min}}\) are 0.45 for clean sand, 0.65 for silty sand, and 0.80 for silt.

The Robertson (2010) correlation for \(\psi_o\) has been derived based on clean sand data and it is extended to silty sands through the use of \(Q_{\text{ml,cs}}\). The Olaya and Bray (2022) relationship is based on critical state theory concepts and was calibrated using laboratory test data on clean and silty sands. The average of both correlations is used as a representative mean estimate in this study.

**Figure 3.** CPT-based (a) fines content correlation of Boulanger and Idriss (2014), and (b) relative density correlations of Bray and Olaya (2023) for natural soil deposits and inferred from Robertson and Cabal (2015).

### Liquefaction Triggering Evaluation

Two simplified liquefaction triggering methods were used to compute the factor of safety against liquefaction (\(FS_L\)). Within each triggering method, a probability of liquefaction, \(P_L = 50\%\) was used so that median estimates of \(FS_L\) are obtained. The methods of Boulanger and Idriss (2014) and Robertson and Wride (1998) with the modifications in Robertson (2009b) were used. While the Boulanger and Idriss (2014) method is also provided in a probabilistic framework, the Robertson and Wride (1998) is not. The work of Ku et al. (2012) was used to adjust the Robertson and Wride (1998) method to achieve \(P_L = 50\%\). The average of the median \((P_L = 50\%)\) \(FS_L\) estimates of Boulanger and Idriss (2014) and of Robertson and Wride (1998)/Robertson (2009b)/Ku et al. (2012) is used in the database.

### Ground Motion Intensity Measures and Liquefaction Severity Indexes

The seismic demand at case histories sites is represented with surface ground motion intensity measures (e.g., \(PGA\), and \(S_{a1} = S_a \) at a period of \(T = 1\) s). At sites with ground motion recordings available from nearby stations (e.g., CentrePort), \(IMs\) derived from the recordings are used. When no ground motion recordings were available in the vicinity of the site, average median estimates obtained from ground motion models (GMMs) for \(S_a\) are used. For the Christchurch sites, the Bradley (2014) procedure was used to estimate values of \(PGA\) and \(S_{a1}\) conditioned on observed spectral accelerations at strong motion
stations throughout Christchurch. For sites without an event-specific GMM, the NGA-West2 set of models (Gregor et al., 2014) were used.

The time-averaged 30 m soil shear wave velocity ($V_{S30}$) is commonly used as a site parameter describing the near-surface soil conditions in GMMs, so $V_{S30}$ values are provided for all case histories. Direct measurements of $V_s$ at the sites are limited. McGann et al. (2017) used $V_s$ and CPT measurements throughout Christchurch to develop a Christchurch-specific empirical model for $V_{S30}$. Vantassel et al. (2018) used the multichannel analysis of surface wave (MASW) and microtremor array measurements (MAM) to develop $V_s$ profiles in CentrePort. Cox et al. (2013) provide $V_s$ measurements at the 6 different locations where they advanced the CPTs in Urayasu. Liu et al. (2015) used the measured $V_{S0}$ from the dense Taiwanese strong motion station array to estimate $V_{S30}$ at locations in Taiwan. Similarly, USGS (2021b), and the California Department of Conservation (2021) developed estimates of $V_{S30}$ using $V_s$ measurements for the Marina District and Treasure Island sites. Site-specific $V_s$ and $V_{S30}$ data were used when available instead of generic CPT correlations for $V_s$.

In simplified liquefaction triggering assessments, $M_w$ is used as a proxy for shaking duration effects while horizontal ground surface $PGA$ defines the ground motion intensity at the site. Research on the effects of liquefaction (e.g., Bray and Macedo, 2017; and Bullock et al., 2019) have shown that the spectral acceleration at a degraded period of the site, $T'$ ($S_{aT'}$), $CAV$, and $I_A$ have good potential as ground displacement predictor variables, hence they are also included. To estimate $CAV$ and $I_A$, this study employs the GMMs of Campbell and Bozorgnia (2012), Abrahamson et al. (2016), and Macedo et al. (2021) for shallow crustal regions and the GMMs of Foulser-Piggott and Goda (2015) and Macedo et al. (2019) for subduction zone earthquakes.

Figure 4 presents the distribution of $V_{S30}$ and the ground motion IMs developed for the database of this study.

Liquefaction-induced ground damage severity indexes have been developed to relate the $FS_L$ to the degree of observed ground damage. Previous research (e.g., Maurer et al., 2014; and Hutabarat and Bray, 2021) have shown that the accuracy of different liquefaction indices depends greatly on the site’s stratigraphy and the site’s system response to earthquake shaking. Therefore, it is informative to include relevant liquefaction indices as part of the case histories development so that the correspondence between liquefaction-induced ground settlement and different liquefaction indices can be explored. The Liquefaction Index Potential ($LPI$), the Ishihara-inspired LPI ($LPI_{ish}$), and the Liquefaction Severity Number ($LSN$) were computed in this study (each index is defined in Maurer et al., 2019b). In addition, the Liquefaction Demand parameter ($L_D$) and the Crust Resistance parameter ($C_R$) as defined by Hutabarat and Bray (2022) are also provided for each site.

![Figure 4. Distribution of $V_{S30}$ and key Intensity Measures in the database.](image-url)
Free-Field Ground Settlement Measurement

Vertical ground settlement in the Marina District after the 1989 Loma Prieta earthquake was estimated by Bennett (1990) as the difference in elevation from surveys conducted in 1961, 1974, and 1989 (post-earthquake). The settlement component due to compression of the bay mud and consolidation of the fill was assessed using the difference between the 1961 and 1974 surveys. At first, the 1974 – 1961 settlement was planned to be subtracted from the 1974 – 1989 settlement to isolate the earthquake induced settlement. However, Bennett (1990) pointed out that many uncertainties were not captured by the topographic surveys; hence, it was recommended to use the settlement between 1974 and 1989 as the post-earthquake settlement because it could provide an estimate that accounts for these uncertainties. For Treasure Island, the settlement after the 1989 Loma Prieta earthquake was estimated by Bennett (1998) using topographic survey data at a few free-field locations that were next to pile supported buildings assumed not to have settled due to the earthquake.

For the Yuanlin and Wufeng sites, land subsidence measurements after the 1999 Chi-Chi earthquake were conducted by the Taiwanese National Center for Research in Earthquake Engineering (NCREE), and are documented in Juang (2002) and Juang et al. (2013). Lee et al. (2011) discusses additional ground settlement measurements that were carried out in 2005 employing GPS surveys, reconnaissance reports, and site photographs for the Wufeng area. These two survey campaigns were used to estimate the post-liquefaction ground settlement at sites in Yuanlin and Wufeng.

Ground settlement at CentrePort following the 2013 Cook Strait and 2013 Lake Grassmere earthquakes was estimated primarily by manual field surveys as part of damage inspection campaigns. Settlement measurements are limited for the 2013 Cook Strait event, while for the 2013 Lake Grassmere settlement estimates are available for several locations. Shortly after the 2016 Kaikoura earthquake, ground settlements were documented from manual surveys. Later, terrestrial and areal LiDAR surveys were conducted in CentrePort and subsequent point estimates of settlement were calculated (Cubrinovski et al., 2018). Using these point measurements, settlement contours covering the CentrePort area were developed and shared in Dhakal et al. (2022). The latter, more precise settlement data were used in this study.

In Christchurch, LiDAR point cloud data were processed with Global Mapper to generate elevation models for total settlement, tectonic movement, and net ground subsidence (Mijic et al., 2021). These elevation models were further complemented with flight error estimates and localized ejecta-induced settlements. These LiDAR-based elevation models form the basis of the post-liquefaction ground settlement estimates after the 2010 Darfield, 2011 Christchurch, and June 2011 earthquakes.

Katsumata and Tokimatsu (2012) report the amount of ground settlement following the 2011 Tohoku earthquake. For these case histories, ground settlement was carefully measured at multiple locations using pile-supported structures that showed no evidence of displacement as a reference. These point-based measurements were later used to develop a map of post-liquefaction ground settlement.

The more densely surveyed areas, such as Marina District and Christchurch, provide insights into the range in which the ground settlement varies. Accordingly, a mean value and range of settlement were estimated based on field measurements, soil characteristics, and the degree of liquefaction observed at the site.

EXAMPLE OF THE DEFINITION OF A CASE HISTORY

Figure 5 illustrates the definition of a case history in CentrePort, Wellington. This case history corresponds to the performance at Site 4 after the 2016 Kaikoura $M_w$ 7.8 earthquake. Site 4 is within a part of CentrePort built with dumped sandy gravel fill of thickness from 10 m to 15 m which overlies marine sediments and the Wellington alluvium. The sand-silt fractions of the gravelly fill range between 30% and 70%. Additional information on the stratigraphy, soil types, and the effects of liquefaction after the 2016 Kaikoura earthquake are available in Cubrinovski et al. (2018), Dhakal et al. (2020), and Dhakal et al. (2022). Site 4 is characterized by the 6 CPTs shown in Figure 5, with the groundwater table located between 3.0 m to 3.5 m below the ground surface. The CPT data (e.g., $q_{c1n}$ and $I_c$) and liquefaction parameters (e.g., $F_{SI}$ and $LSN$) were used to define the extent of a site. They are relatively consistent for the 6 CPTs advanced at Site 4. The average of the $D_r$ estimated using Eq. 3 and Eq. 4 varies between 30% and 95% for this site, and the average of the $P_L = 50\%$ $F_{SI}$ estimated using the Boulanger and Idriss (2016) and Robertson and Wride (1998)/Robertson (2009)/Ku et al. (2012) procedures vary between 0.30 and 2.0. The surveyed mean ground settlement varies within the range of 200 mm to 350 mm across most of the site. Lastly, the $PGA$ at nonliquefied ground surface conditions was estimated to be 0.25 g with nearby strong motion stations that are not affected by liquefaction.
CONCLUSION

A comprehensive database of 205 CPT field case histories of post-liquefaction free-field ground settlement has been developed. The case histories are classified into 163 natural soil deposit sites and 42 hydraulic fill sites, because these sites differ in their formation processes and spatial variability.

As part of the case histories characterization, a total of 966 CPTs were processed using several state-of-the-practice correlations and liquefaction triggering procedures. The in-situ state of the soil was characterized using the correlations of Robertson and Cabal (2015) and Bray and Olaya (2023) for the relative density, and Robertson (2010) and Olaya and Bray (2022) for the state parameter. The simplified liquefaction triggering methods of Boulanger and Idriss (2014) and Robertson and Wride (1998)/Robertson (2009b)/Ku et al. (2012) were employed. The use of at least two relationships for these key parameters provides mean-centered estimates of soil properties and liquefaction triggering.

The seismic demand associated with each case history is reported by means of the earthquake moment magnitude and a series of intensity measures that have been shown to correlate well with earthquake-induced ground and building displacements. Ground motion recordings were used directly to derive intensity measures at sites with nearby recordings available whereas for sites with no ground motion recordings, mean estimates from ground motion models were used. $V_{s30}$ values are also provided for each case history because to provide an index for site response amplification, as typically used in modern ground motion models.

Best estimates of liquefaction-induced free-field settlement measurements are provided for each case history. The estimation of post-liquefaction settlement is difficult because in addition to the site’s intrinsic spatial variability, there always exists uncertainty in the pre- and post-earthquake ground elevation surveys. Hence, for each site, a mean of settlement was estimated based on the topographic measurements, soil characteristics, and the degree of liquefaction observed at the site. To complement the mean settlement estimate, a range of the ground settlement is also provided.

ACKNOWLEDGMENTS

This research was supported financially by the California Department of Transportation (Caltrans) through Agreement 65A0774 Amendment Number TO 005, and by the U.S. National Science Foundation (NSF) through Grant CMMI-1956248. Additional support was provided by the Faculty Chair in Earthquake Engineering Excellence at UC Berkeley. The findings, opinions, and conclusions presented in this paper are those of the authors and do not necessarily reflect the views of the sponsors. The views and conclusions contained in this document are also those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the U.S. Government or the State of California. Additionally, the NSF-sponsored Geotechnical Extreme Events Reconnaissance (GEER) Association funding through grant
CMMI-1266418 enabled researchers, including the second author, to document and learn from the case histories discussed in this report. The College of Engineering at the University of California, Berkeley (UCB), also provided support through the Faculty Chair in Earthquake Engineering Excellence.

The authors would also like to extend gratitude to the New Zealand government for openly sharing its CPT data and ground settlement data through the New Zealand Geotechnical Database (NZGD), as well as the engineers of Tonkin + Taylor, Ltd, and other engineers who provided data and managed the data collected following the New Zealand earthquakes. CentrePort, Wellington, is thanked for providing access to its site to document ground performance and characterize the ground, including assistance of Tiffany Palmer of the CentrePort Ltd.; Misko Cubrinovski, Ribu Dhakal, and Christopher de la Torre of the University of Canterbury; Emilia Stocks, Stuart Palmer, Mike Jacka, and Sjoerd van Ballegooy of Tonkin + Taylor; Iain Haycock of the McMillan Drilling Group; Hugh Cowan of the NZ EQC; and the aerial survey data from Cardno. We also thank ENGEO, Inc. for providing CPT data for Treasure Island, R. Luna for provided CPT data for the Treasure Island, J.P. Bardet for providing CPT data for the Marina District, and the U.S. Geologic Survey (USGS) and the New Generation Liquefaction (NGL) project for providing access to liquefaction reports and CPT data for Marina District and Treasure Island. We also thank all previous researchers who collected and shared data used in this research project. Additionally, discussions with Ribu Dhakal of the University of Canterbury about liquefaction effects in CentrePort are greatly appreciated.

ELECTRONIC SUPPLEMENTS

A flatfile summarizing the characteristics of the 205 case histories is the primary product of this study. It is shared as an electronic supplemental Excel file named Supplemental_Free-field_Settl_case_histories_Flatfile_5SEP2022.xlsx. In addition, the publicly available CPT data that support the case histories development and the details of each field case history are provided as electronic supplements.

REFERENCES


The open access Mission of the International Journal of Geoengineering Case Histories is made possible by the support of the following organizations:

Access the content of the ISSMGE International Journal of Geoengineering Case Histories at: https://www.geocasehistoriesjournal.org