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Insights from CPTu and Seismic Cone Penetration Testing in the Kathmandu Valley, Nepal

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Seismic hazard assessment often relies on static piezocone penetration tests (CPTu) to estimate the cyclic resistance ratio (CRR) and for the evaluation of in situ soil behavior. This article presents CPTu data acquired in the Kathmandu valley sediments and makes use of established CPTu interpretation procedures to assess the soil in situ properties. Up to this point predominantly SPT data and limited shear wave velocity measurements have been relied upon to assess the variability and seismic response of soil deposits underlying Kathmandu. This article provides 1) additional data to add to the existing SAFER/GEO-591 database, 2) new shear-wave velocity measurements, and 3) initial estimates of CRR at the sites visited. Based on the work presented in this article, it is concluded that a more detailed methodology is needed for liquefaction assessment mainly due to the presence of saturated silts in the valley.

Keywords: CPTu, shear-wave velocity, Kathmandu valley, ground investigation, geotechnical testing

INTRODUCTION

Nepal has many rural populations as well as urbanized areas with building stock whose frequency and distribution of structural typologies remain uncertain. The impact of earthquake hazard is likely to increase as urbanization of the world’s cities increases (United Nations, 2018). Areas where urbanization is dominated by building stock constituting mainly non-engineered local construction are subject to even higher vulnerability due to earthquakes (e.g., Giordano et al., 2021). Nepal is an example of such an area. A lack of high-quality information to aid the development of retrofitting or reconstruction efforts is a barrier to the improvement of seismic resilience. Similarly, the earthquake hazard assessment relies on the availability of high-quality ground data. Measurements of shear wave velocity (\(V_s\)) using established methods of good quality (cf. Wair et al., 2012) are sparse in the Kathmandu valley (Gilder et al., 2020). The Gorkha earthquake death toll was approximately 9,000 (USGS, 2016). The availability of high-quality geotechnical testing data and geophysical equipment for the measurement of \(V_s\) is driving uncertainty in the assessment of site response.

Various field missions soon after the Gorkha earthquake reported incidences of liquefaction and confirmed that there was considerable uncertainty in ground conditions (e.g., Aydan and Ulusay, 2015; Goda et al., 2015; Hashash et al., 2015; Wilkinson et al., 2019). Gilder et al. (2020) presented a database of borehole records, standard penetration tests (SPTs), laboratory tests, and shear-wave velocity data which were used to explain in situ soil characteristics of the region. In the typically low-strength and thinly laminated soils (as shown in the borehole records in Gilder et al. (2019b)) the use of SPT-N values for assessment of soil strength is not optimal.
After the 2015 Gorkha earthquake, recorded cases of liquefaction occurrence were relatively few, with some descriptions of sand boils and ground settlement (e.g., Moss et al., 2015; J-RAPID, 2016; Moss et al., 2017). Tilting of buildings was observed (Ohsumi et al., 2016) and seasonal changes in the water table arguably caused the liquefaction hazard to be minimized at the time of year that Gorkha occurred (Moss et al., 2017). In many areas of the valley, the earthquake led to considerable structural damage.

The cyclic resistance ratio (CRR) is used to assess between liquefiable and non-liquefiable soil conditions and traditionally involves the measurement of either the SPT-N or cone penetration test (CPT) cone resistance. These parameters are compared against the cyclic stress ratio (CSR) and are used to inform engineers of the likely liquefaction response according to measured site conditions (Robertson and Wride, 1998; Youd and Idriss, 2001; Boulanger and Idriss, 2014). The understanding of the significance and extent of possible damage that an earthquake might cause at a specific location is also largely affected by the underlying soil stratigraphy and in situ state of the soil deposits. Evaluation of the dynamic response of soil also requires the understanding of small-strain shear modulus (\(G_{\text{max}}\)). \(G_{\text{max}}\) can be measured in situ along with other CPT-derived parameters by performing a seismic cone penetration test (SCPT) which measures \(V_s\).

This article presents the key findings of a ground investigation undertaken in the Kathmandu valley sediments, which produced detailed CPT profiles for the region. The primary aim of the article is to report the new shear-wave velocity measurements obtained using the SCPT equipment. At each site, a link is made between the new data and any previous geotechnical observations (taken mainly from SAFER/GEO-591, Gilder et al., 2019a; Gilder et al., 2020) to gain further insights into the site-specific geotechnical conditions. Use of geotechnical equipment, such as the CPT, is not a technique that is believed (to the best of the authors’ knowledge) to have been used previously in this part of Nepal. Geophysical equipment is available in Nepal, such as downhole seismic (see Gilder et al., 2019b), but such data are often not widely available in an open-access format. In this study, the CPT and seismic data were...
| Site ID | Location and site use | Long [°] | Lat [°] | CPT IDs | Final depth (m bgl) | Geology and depositional environment | Nearest geotechnical BH record and distance | Dominant soil type | Laboratory geotechnical tests | Geotechnical in situ testing |
|--------|-----------------------|---------|---------|---------|--------------------|--------------------------------------|------------------------------------------|------------------|------------------|-----------------|
| Site 01 | Harisiddhi—brickworks | 85.33753 | 27.63938 | SCPT10, SCPT10A | 5.90, 2.30 | Sunakothi Formation (deltaic) | Hatt_1000: 565 m | Sandy silt | None | SPT-N: 10–25 |
| Site 02 | Kirtipur—Open field | 85.27661 | 27.68603 | CPT01, CPT01, CPT02, CPT03, CPT09 | 4.16, 4.50, 5.64, 4.80 | Kalimati Formation (lacustrine). However, local walkover indicates it is a relic river channel | None. Kirtipur data is reported in Katel et al. (1996); Kate_LOC_11 (exact location unknown) | Black clay, with gravel layers | Kirtipur data is reported in Katel et al. (1996); Kate_LOC_11 (exact location unknown) | SPT-N: 2–15 |
| Site 03 | Kausaltar—Riverbed, north of Araniko highway | 85.36309 | 27.6762 | SCPT09 | 24.80, 17.50 | On boundary between fluvi-deltaic and lacustrine; Gokarna, Patan, Thimi and the Kalimati Formation. Also, in relic river channel | Kaus_2017: Onsite | Grey and dark-grey, clayey silt and sand layers | Kaus_2017: Onsite | SPT-N: 2–15, VT: 15–94 kPa SC: 20–60 kPa |
| Site 04 | Dhobighat—open land—riverside | 85.29894 | 27.67685 | CPT04, CPT04, CPT04, CPT04, CPT04 | 15.15, 22.34, 12.00 | Recent, river terrace, flood plain. Underlain by Kalimati Formation (lacustrine) | Dhob_1000: 225 m, Sane_2009: 680 m | Light-grey clayey or sandy silt and sand layers | None | SPT-N: 4–28, SPT-N: Av = 9 at depth |
| Site 05 | Satdobato—Agricultural field | 85.32687 | 27.64864 | CPT07, CPT07, CPT06 | 20.95, 16.50, 24.04 | On boundary between fluvi-deltaic and lacustrine; Gokarna, Patan, Thimi and the Kalimati Formation. Also, in relic river channel | Dhap_2008: 875 m | None | None | SPT-N: 0–53 (Av = 13) |
| Site 06 | Chyasal—Bus depot | 85.33293 | 27.6807 | CPT08, CPT08 | 17.63, 14.50 | Recent, river terrace, flood plain. Underlain by Kalimati Formation (lacustrine) | Chys_2015–100 m, Sank_2008 (opposite side of river)—135 m | Black carbonaceous clay with sand layers | None | SPT-N: 4–23 |
| Site 07 | Baghdol—Mai Pokhari playing field | 85.29760 | 27.67145 | SCPT011, SCPT011A, SCPT011B | 4.15, 4.10, 5.00 | Recent, river terrace, flood plain. Underlain by Kalimati Formation (lacustrine) | Dhob_1000, 530 m | Mixed composition (nearby BH records likely only relevant at depth) | None | Possibly like site 04 at depth |

*Geology and depositional environments informed from Shrestha et al. (1998) and Sakai et al. (2016).

*Geotechnical in situ testing includes SPT-N, standard penetration test N value; SC, Swedish cone; VT, vane tests; w, water content; wp, plastic limit; wL, liquid limit; where more than one result an average or range is given; where multiple materials types are present efforts have been made to average results from the dominant material present, see original database for full results at each site by depth (Gilder et al., 2019a).
analyzed following current CPT interpretation frameworks. Given that this region of Nepal has few high-quality laboratory tests to inform the CPT data, these results will need to be enhanced with further testing. Furthermore, issues relating to assessment of the probability of liquefaction (Robertson and Wride, 1998; Zhang et al., 2002; Shuttle and Cunning, 2008) are discussed after examination of the results of the preliminary assessment. The problem when using existing liquefaction assessment methods is that the evidence has largely been developed from quantitative evaluation of material properties of quartzitic “clean” sands (Jefferies and Been, 2006). Further investigation will be needed to provide new insights and improvements for producing reliable, region-scale shear-wave velocity maps (e.g., De Risi et al., 2020) which influence earthquake hazard assessments (Stevens et al., 2018) and site amplification studies (e.g., Asimaki et al., 2017).

PREVIOUS INFORMATION AND SITE LOCATIONS

Local Geology and Geotechnical Information

This section outlines relevant geological and previous geotechnical information for interpreting the new CPT results sourced from SAFER/GEO-591 (Gilder et al., 2019a; Gilder et al., 2020) and the available literature. An overview of the local geology has been outlined in various publications (e.g., Sakai, 2001; Fujii and Sakai, 2002; Piya, 2004; Sakai et al., 2016). In summary, the Kathmandu valley can be generally considered to contain both highly plastic and low-plasticity silts and clays (Gilder et al., 2020), at states ranging from unconsolidated to slightly over-consolidated, interlayered with sands and gravel (Gilder et al., 2019b). These soils are of Pliocene to Pleistocene as well as Holocene geological age and mainly represent fluvo-deltaic and lacustrine geological depositional environments (Shrestha et al., 1998; Sakai et al., 2016).

The ground investigation was undertaken in April 2019, and a total seven different locations in the valley were visited. The sites are named by location and include: Harisiddhi—brick works (site 01), Kirtipur—open field (site 02), Kausaltar—Araniko highway (site 03), Dhobighat—riverside (site 04), Satdobato—agricultural field (site 05), Chyasal—bus depot (site 06), and Baghdol—Mal Pokhari playing fields (site 07). Figure 1 shows the location of each of these sites and Table 1 provides details of geotechnical tests from the existing database SAFER/GEO-591 (Gilder et al., 2019a; Gilder et al., 2020) as well as information of the underlying geological sequences. In this case, the prefix CPT denotes locations where a CPTu (a CPT undertaken using a piezocone) was carried out and SCPT where a seismic dilatometer (Marchetti) test was undertaken.
When determining suitable locations for the site investigations, relevant factors considered included the spatial distribution of previous data in the earthquake prone region and the knowledge of particularly vulnerable areas from examination of main-shock and post-earthquake sequences (e.g., Goda et al., 2015). However, locations had to be positioned on disused land parcels or land for which access could be agreed quickly and which had suitable access for the testing equipment. In the sections below, each study location is discussed to highlight previous geotechnical field observations from SAFER/GEO-591. Further site photographs are available in the online repository (Gilder et al., 2021).

**Site Descriptions**

**Site 01 – Harisiddhi**
Site 01 comprises two areas of residential land, just east of a brickworks located off Satdobato–Godavari Road, in Harisiddhi, Lalitpur district. This area is at an elevation of approximately 1,315 m AMSL (above mean sea level), which reduces steeply to the west of location SCPT10A, where clay working has reduced the original ground level. These clay workings allowed inspection of the underlying sequences of SCPT10A. Site photographs are provided in Figure 2. Figure 2C indicates the amount of material that has been removed from this area due to the clay workings. The river Kodku Khola extends north to south, approximately 150 m west of location SCPT10A, which is a tributary of the Bagmati River which extends east–west centrally through the valley. The nearest borehole information to site 01 is 565 m north detailed in database record IND_Hatt_1000 (SAFER/GEO-591; Gilder et al., 2019a; Gilder et al., 2020). The descriptions at the borehole site match well with the inspected materials, the majority comprising a brownish–light-grey, sandy, silt. The borehole records also correspond to a similar level to site 01 at approximately 1,308 m AMSL. Within both IND_Hatt_1000_BH1, BH4, BH6 a medium dense gravel was observed, between depths of a minimum of 1.50 m bgl up to a maximum depth of 6.10 m bgl. Potentially a similar unit could have caused the early refusal of the SCPT at this location. The boreholes were pursued to a maximum depth of 20.0 m, indicating only minor changes of silt and sand content in logging, and SPT-N values that remain consistently in the range of 10–25 (medium dense) or firm to stiff and stiff silts below 5.0 m bgl. Sakai et al. (2016) indicates that this deposit is of deltaic origin, comprising the Sunakothi Formation.

**Site 02 – Kirtipur**
Site 02 is an area of grassed open land, situated in Kirtipur Municipality, located outside of the Ring Road to the west of Kathmandu. The site is generally flat at a level between 1,300–1,310 m AMSL. The greater area of Kirtipur is raised from the central city of Kathmandu and features ridges, where areas of bedrock are exposed, one of which is present 450 m southwest of the site, extending northwest to southeast at approximately 1,400 m AMSL. The nearest water course is present 230 m west, Balkhu Khola, flowing toward the Bagmati River located 2.3 km east. The authors local knowledge in this area indicates that the underlying ground comprises black clay with gravel layers for at least 10 m depth, evidenced from two local wells built in the area. The site lies within 550 m northwest of Tribhuvan University. Nearby SPT testing indicated an SPT-N range of 2–15 within the first 5.50 m bgl (record R_Unkn_1000_SPT38). Additionally, material testing reported to be from Kirtipur in Katel et al. (1996) (RES_Kate_1996_LOC11) indicated an undrained shear strength value of 79 kPa for soils at 2.50 m bgl, with a natural moisture content ($w$) of 29%, and liquid ($w_L$) and plastic ($w_P$) limits of 27 and 20%, respectively. Unfortunately, the available geotechnical records within the vicinity of site 02 do not have any logged material descriptions.

**Site 03 – Kausaltar**
Site 03 at Kausaltar is located within a relic river channel, just north of the Araniko Highway which forms the main link from Kathmandu to Bhaktapur. This is approximately 1.1 km east of Tribhuvan International Airport. This site was selected as it was at this location that the highway was exposed to significant movement which caused damage during the 2015 earthquake (Tiwari et al., 2018). Borehole six from the Tiwari et al. (2018)
investigation is included in the database as IND_Kaus_2017_BH2 and is closest to CPT09 and SCPT09, at approximately 100 m south-west. Further west, but in the relic river channel (Figure 3A) (like the CPT tests), borehole two of Tiwari et al. (2018) includes both in situ vane shear tests and Swedish cone testing. Both tests produced similar results; at 3.40 m a range of undrained strength ($c_u$) of 15–94 kPa and between 2 and 60 kPa for the latter testing. The borehole records in the vicinity report grey and dark-grey, clayey, silt with closely spaced, grey, sand layers, as well as thicker sequences of wet, fine-, or medium-grained sand. At IND_Kaus_2017_BH2, dark-grey, silty, clay layers are also present. In this borehole, SPT-N values range from 2 to 15. Four samples from depths ranging between 1.0 and 4.0 m from borehole 2 (Tiwari et al., 2018) were used to determine index properties and simple static, and cyclic shear tests were carried out on remolded samples. These test results are reported in Yamashiro (2017) and are summarized as follows:

- Liquid limits ($w_L$): 31–46%
- Clay fraction (CF): 12–27%, Unified Soil Classification: CL and ML
- $V_s$ (from laboratory bender element tests): 161–313 m/s.
- $G_{max}$ calculated from backbone curves: 26.3–30.3 MPa.

The geological map indicates that the site is underlain by fluvo-deltaic facies but lies near to the transition to the Kalimati Formation (older lacustrine). The upper portion of CPT09 comprises recent deposits (shown in Figure 3B).

**Site 04 – Dhomjigat**

Site 04 is located within Dhomjigat, positioned between the Bagmati River, 90 m east and the Ring Road 280 m west. The area is predominantly residential, and the site formed a disused area between buildings at an elevation of 1,274 m AMSL. Nearby boreholes at 1,286 m AMSL, IND_Dhom_1000, indicated a light-grey, clayey or sandy, silt with layers of light-grey, coarse, sand occasionally with gravel. Most SPT-N values in these silts are within the range 4–14, with two higher values of 22 and 28 also reported. At two locations, the borehole logs indicate light-brown, fine, silty sand with reported SPT-N values ranging between 12 and 21. These boreholes extend to a maximum depth of 15 m. Deeper boreholes (IND_Sane_2009) located 650 m northeast indicate similar sequences of light-grey, clayey, and sandy silts and extend to 25 m but with much lower SPT-N values (not above 9). This may be indicating a change from site 04 and location IND_Dhom_1000 which are likely to be underlain by recent deposits, whereas site IND_Sane_2009 with the lower SPT values and without sand layers indicates the site is likely to be underlain at depth by the Kalimati Formation.

**Site 05 – Sadotobato**

Site 05 is situated on land used by the Department of Agriculture in Sadotobato, Lalitpur. The greater site area is approximately 6 ha used for crop growth, positioned 1 km south of the Ring Road, at an elevation of 1,320 m AMSL. The site is bounded to the east by Dhapakhel Road, which extends from the Ring Road in a north–south direction. The geological depositional environment is thought to be deltaic and evidence of a grey silty/clay surface material is found in channels due to land irrigation (also this was found stuck to the removed CPT rods). The nearest boreholes JICA (1990) wells P37 and B1 at locations 230 m east and northeast, respectively, indicate dark black carbonaceous clay with alternating layers of sand. A record from Katel et al. (1996), RES_Kate_1996_LOC22, is in Hatiban (just east of site 05) and indicates the natural water content of the soil is 44% with $w_L$ of 45% and $w_p$ of 26% at 2.50 m depth. The same sample was used for consolidated undrained triaxial testing which indicated a $c_u$ of 68 kPa. Further from the site at 800 m south, database boreholes IND_Dhap_2008 (elevation 1,328 m AMSL) describe light-grey, wet, silty clays and clayey silts. SPT-N values were taken every 1 m across nine boreholes to 35 m bgl. The SPT-N values range between 0 and 53 (mean of 13). Effective stress testing indicated cohesion values ($c'$) of 2–29 kPa and effective friction angle ($\phi'$) between 6 and 27. The $w_L$ ranges between 43–82% and $w_p$ ranges
Particle size distribution testing indicated fines content of >85% across 35 tests.

**Site 06 – Chyasal**

Site 06 is positioned in a bus depot beside the Himalaya College of Engineering, in Chyasal, northeast Lalitpur. This site is bounded to the east by the Chyasal football ground. Previous boreholes were drilled on the football ground and indicate the site is underlain by medium dense, light-grey, fine to medium sand and soft and firm, dark-grey, clayey silt. The boreholes (IND_Chys_2015) reached a maximum depth of 12 m. Particle density testing was taken at increments of depth, with results between 2.393 Mg/m³ and 2.683 Mg/m³. SPT-N values range between 4 and 23 (a mean of 10). $w_L$ ranges between 65–84%, and $w_P$ ranges between 44–63%. The water contents range between 67–113%. Ring shear testing indicates $c'$ and $\phi'$ values of 0 and 29–32°. Undrained shear
strength tests are 36 kPa at 4 m depth and 27 kPa at 9 m depth. Groundwater was encountered between 1.50 and 2.50 m depth. The site is bounded to the north by the intersection between the Bagmati River and the Manohara River, which flow northwestwards from the position of the site. Beyond the river to the north is a further geotechnical site IND_Sank_2008, which is underlain by soft, dark-grey, clayey silt, occasionally including sand or gravel. SPT-N values are slightly lower than the previous site (1–11 in silts), and groundwater was encountered between 2.30 and 2.60 m depth. Two JICA (1990) well logs are available at 500 m northwest (DMG 8) and 500 m northeast (DMG 9), indicating these sequences of clays/silts extend to between 160–180 m depth.
Site 07 – Baghdol
Site 07 is in a similar location to site 05 (just 600 m south). The site is located on the Mal Pokhari playing fields in western Lalitpur. The area is an approximately 22 ha, level (between 1,275 and 1280 AMSL) area of grassed ground situated on a bend of the Bagmati River. The river is at closest 250 m south of the investigation locations but flows around the western bounds of the site from north to south. The IND_Dhob_1000 borehole records described in site 05, Dhobighat are 450 m northeast of the site and indicate layers of grey sand and clayey or sandy silt. A ridge, the same as that described at Kirtipur, is present at the opposite side of the Bagmati River, 570 m southwest and marks a rise in elevation to 1,410 m AMSL. The river progresses around this ridge to the south. The underlying ground is assumed to be similar to that described for site 05 but with the upper portions comprising recent river deposits.

METHODOLOGY

CPTu Equipment
Geotechnical investigation methods such as the CPTu are commonly adopted where particularly soft/loose or complicated ground conditions, or build, might require a more detailed assessment. The method is also particularly useful when profiling potentially organic clays or deposits that are laminated to provide engineering parameters that are likely not available from laboratory testing due to difficulties with recovery of suitable samples. Previous investigations in the valley (Gilder et al., 2019b) indicated that both previous conditions are true for the Kathmandu valley soils. Drilling operations can often miss some vital evidence of thin laminations.

The above-mentioned points were important incentives for pursuing this study. The CPT equipment chosen was capable of fitting into two (1 m × 1 m × 1 m) boxes which could be shipped by air to Nepal. This equipment was contributed to the Seismic Safety and Resilience of Schools in Nepal (SAFER), project led from Bristol University by IN SITE site investigation, a United Kingdom based CPT company. The rig is attached to any available plant which might be present in the recipient country. In this case, a JCB 3CX excavator was chosen to aid mobility between sites, and the hydraulic jacks of the CPT rig were mounted to the front shovel (Figure 4). This setup can take all usual measurements of a traditional CPT rig but is limited only by the weight, i.e. the reaction force provided by the selected plant. The CPTu cone had a cross-sectional area (Ac) of 10 cm², and the filter position was behind the cone at the u2 location. The CPTu soundings were conducted to a maximum depth of 24.80 m with seismic testing reaching a maximum depth of 17.50 m. Two dissipation tests were conducted.
undertaken, the first at the depth of 14.51 m at site 05, location CPT07 and the second at 16.41 m, site 06, CPT08. The SCPT’s were undertaken using a seismic dilatometer probe, without the blade, containing two dual receiver geophones for receiving P and S-wave velocities, separated at approximately 0.6 m and 0.5 m apart respectively. This enabled simultaneous measurement of waves so that the true interval method for obtaining seismic velocities can be used (e.g., Stolte and Cox, 2020). In this case, the seismic dilatometer was separate from the CPTu cone; therefore, seismic readings were taken at a position adjacent to a corresponding CPTu location. This geophysical method uses the hydraulic jacks of the CPT rig to push the seismic equipment to different depths within the soil profile to determine wave velocities at increments. During testing at each increment, the seismic waves are generated by hitting a steel beam on the ground surface, a straight-line seismic wave travel path from source to receiver is assumed, and the seismic recordings are repeated three times to obtain an average. Where the coefficient of variation (COV) was found to be too high, the test was repeated until considered acceptable. Description of the equipment and the original seismic waveforms can be accessed from the data.bris repository along with raw CPTu results (Gilder et al., 2021).

CPTu Data Processing
The CPT measures the resistance of the soil measured in parameters of cone resistance ($q_c$), sleeve friction ($f_s$), and pore pressure ($u_2$). Other parameters can be derived from these measurements, including pore pressure ratio ($B_q$) and normalized friction ratio ($F_r$). These normalized parameters can be calculated according to that described by Lunne et al. (1997) including updates from Robertson (2009) and Robertson (2016). During this process, the CPT measurements can also be used to provide indication of soil type, by deriving the soil behavior type index $I_c$ (Been and Jefferies, 1993):

$$I_c = \left[ (3 - \log(Q(1 - B_q) + 1))^2 + (1.5 + 1.3(\log F_r)) \right]^{0.5},$$ (1)

where $Q$ is the dimensionless CPT resistance based on vertical stress $[(q_c - \sigma_v)/\sigma_{vo}]$, where $q_c$ is the corrected total cone tip resistance, $\sigma_v$ is the in situ vertical total stress, and $\sigma_{vo}$ is the in situ vertical effective stress. The combined parameter $Q(1 - B_q) + 1$ can be considered in a simpler manner to be equal to $(q_c - u_2)/\sigma_{vo}$ (Jefferies and Been, 2006). $F_r$ is equal to the sleeve friction divided by the cone resistance normalized by the total stress as a percentage $[=f_s/(q_c - \sigma_v)] 100 (\%)$, and the $B_q$ is the pore pressure ratio $[=(u_2 - u_0)/(q_c - \sigma_v)]$. The literature for determining soil parameters interpreted from the CPTu is extensive (e.g., Robertson and Campanella, 1983a; Robertson and Campanella, 1983b; Jefferies and Davies, 1991; Robertson and Wride, 1998; Jefferies and Been, 2006; Robertson, 2009) and is not reviewed in detail here, but it is mentioned that these procedures were originally calibrated using databases comprising primarily of sands (Jefferies and Davies, 1991; Jefferies and Been, 2006). It is important to adopt procedures which can represent the soils of a region. For example, development of the approach for estimation of yield stress using the CPT can be affected by lack of data of high plasticity or organic clays (Mayne and Kulhawy, 1995). Adjustments to the original sand-like procedures have been presented in updated classification charts (Robertson, 2016),

![Figure 9](image9.png) Particle size distribution data from boreholes at site 06-Chyasal (Chys_2015) (SAFER/GEO-591; Gilder et al., 2019a; Gilder et al., 2020) at 6.0–12.0 m depth.

![Figure 10](image10.png) Casagrande soil classification chart site 06-Chyasal (Chys_2015) (SAFER/GEO-591; Gilder et al., 2019a; Gilder et al., 2020) at 1.5–12.0 m depth and site 03-Kausaltar up to 4.0 m depth.
reflecting the differences in interpretation of the CPT for undrained as opposed to drained conditions. Additionally, further studies focusing on analysis of CPT testing in unfamiliar geologies (Schneider et al., 2008) and better understanding of the mechanical properties which dominate the behavior for evaluation of undrained response (Shuttle and Cunning, 2007; Been et al., 2010) have been reported. These problems can occur most when in the mixed soils region, and soft saturated silts which have a low plasticity can behave like clays when classified using soil behavior type if they have low-undrained shear strength (Robertson, 2010). Typical correlations for $V_s$ and cone penetration data, including clays and silts (Madiai and Simoni, 2004; Schneider et al., 2004; Hegazy and Mayne, 2006; Andrus et al., 2007) or aged materials including over-consolidated clays (Powell and Butcher, 2004), may be used to better define fine-grained soil relationships. However, data interpretation remains a problem for regions with less available historical geotechnical investigation data such as the Kathmandu valley.  

**Methodology: Assessment for Liquefaction**

Although the primary aim of this work has been to determine with greater certainty the engineering properties of the soils below...
Kathmandu and provide new shear-wave measurements, additional information from the CPT results. As the CPT measures the resistance of the soil, in liquefaction assessment, this is compared to the CSR or $\tau_{cyc}/\sigma_{vo}'$ (defined as the ratio of the average equivalent uniform cyclic shear stress, $\tau_{cyc}$ that causes liquefaction due to the design earthquake, and $\sigma_{vo}'$). This CSR value corresponds to that measured in laboratory simple shear tests. Early work to modify the SPT-based liquefaction assessment to the CPT equivalent was reported by publications such as Robertson and Campanella (1985) and Olsen (1997) with the major contributions summarized in Robertson and Wride (1998). As discussed in Jefferies and Been (2006) when using these methods, it is assumed that

1. For a particular site, a characteristic $q_c$ can be determined;
2. The soils on the site are sufficiently similar to those used to derive the original trends, that is young (Holocene), “clean sands”; and
3. The extrapolations used to provide correction factors have a physical basis.

As the Kathmandu soils are highly variable, and for the area of the CPT investigations are mainly fine-grained, and because of the reasons described above, the Kayen et al. (2013) methodology for assessing the probability of liquefaction was used as a basis for preliminary assignment of the CRR to the soils tested. This method uses the $V_s$ measurements directly.

### CPTu Results

An example CPT result is presented in Figure 5, and the results from the remaining sites are shown in Supplementary Figures SA1–SA8 providing the measured CPT data and interpretations. Site 01 and site 07 have only velocity profiles, and these are shown in Figure 6. In the following discussion of the results, where the geological map of the region and geotechnical testing indicate similar conditions, these sites are considered together.

The first result to note is that at the locations tested there is a dominance of fine-grained soils, ($ISBT_n > 2.6$ or $I_s > 2.4$) and the corrected cone resistance values ($q_c$) of these soil behavior types are low, less than 5 MPa, and typically between 1–2 MPa. The soils in this range are designated “silt-like” and “clay-like”. Recorded pore pressures ($u_2$) reached a maximum of 1,050–1,700 kPa in these silts, and the derived pore pressure ratio $B_q$ is between 0.65–0.78. The normalized friction ratio $F_r$ values are typically at 1–2%. Reductions in porewater pressure can be seen where these silts are interlayered with coarser materials or organics. Figure 7 shows the results of two dissipation tests in these soils. At site 05, the dissipation rate results in an estimated $T_{50}$ of 13.6 min at 14.5 m depth, indicative of a material between a silt and clay, whereas the dissipation rate at site 06, at 16.4 m is faster (8.5 min) and may indicate a greater dominance of silt.

For the investigations closest to previous borehole data (see Table 1; Figure 1A), it is reasonable to compare the field data with the laboratory results from the previous sources. Figure 8 shows a comparison of a borehole at site 06, selected from the Chys. 2015 investigation (Gilder et al., 2020), with the CPT soil behavior type results. Comparison of the soil behavior type $I_s$ and $I_{SBT_n}$ (Robertson and Wride, 1998; updated in Robertson, 2009) shows the material between 2.0 and 6.0 m is classified as more “sand-like” by this latter method (Figure 8C). However, the borehole unfortunately falls short of the change (at 12 m), shown in the $I_s$ soil behavior type designation (Figure 8B). These results are expected for areas with high excess pore pressures ($\Delta_u$), and soil behavior type does not always link well with grain-size distribution (Robertson, 2010). The position of the dissipation test at site 06 is shown on Figure 8 and again at this depth and point in time the rate of dissipation of pore pressure may be representing a flow regime produced by a silty soil. Atterberg limit tests are shown by depth (Figure 8A), and this confirms the soils in this range have plasticity and are wet of their liquid limits. Particle size distribution data from the same site presented in Figure 9 confirms that the clay fraction is less than 20%. The Atterberg data are also presented in Figure 10 on
The Casagrande chart, alongside those from site 03 at Kausaltar. The CPTu results at Kausaltar to 4.0 m depth indicate very thinly laminated sand is also present.

The site visit to Kausaltar enabled evaluation of the $N_{kt}$ factor, compared against both site-specific data (from field vane; Tiwari et al. (2018)) and database triaxial data from SAFER/GEO-591 (Gilder et al., 2019a; Gilder et al., 2020). Figure 11 shows the results. The factor $N_{kt}$ is used for empirically predicting undrained shear strength, $\text{via}$ relationship $(q_t - \sigma_{vo})/c_u$. The selected value of 20 is at the high-end of typical estimates (upper value of 18 for fine-grained soils) but produces results only partially consistent with the database information of $c_u$ from similar sites at similar elevations. This empirical value overestimates the $c_u$ of the silts. Where cone resistance measurements are small, pore pressure data can be used to predict undrained strength using $N_{kt}$. However, this value is also on the upper bound of typical estimates (the value used is 10, typical range 7–10). Two explanations are possible; first, the triaxial dataset represents samples which have been disturbed during testing, or these tests do not represent similar soils (for the case of the database data) and second, the $N_{kt}$ factor needs to be increased (resulting in the current estimates moving closer to the laboratory data). Given the reliability of the CPT method, the indication is that the former reason would be more likely and new laboratory data is needed to confirm this hypothesis.

At Satdobato (site 05) in Supplementary Figures SA6, SA7, the silt is interlayered with sands and organic soils. Again, in the silts/clays, the $q_t$ values are in the range of 30–1,650 kPa. Lastly, in Kirtipur Municipality (site 02), Supplementary Figures SA1–SA3 show that a more clay-like deposit is present from the surface, and this is the only location where thicker layers of organic material are indicated by the CPT. The three CPT’s that were undertaken at this location recorded very low $q_t$ values (average 420 kPa) and $f_d$ of between approximately 3 and 82 kPa.
in the clays. However, poor saturation of the pore pressure measurement system was encountered so no further information is available from these results.

The velocity profiles in Figure 6 indicate that the shear-wave velocity results do not vary significantly in the upper 20 m depth. In the silts and clays, the velocities are often at an average of around 150 m/s. At sites underlain by recent deposits, either flood plain or river terrace, the mixed materials show varying results on the same site (e.g., site 07). Variation at shallow depths can also be the result of the presence of possible made ground and is also affected by the analysis method (Stolte and Cox, 2020).

**LIQUEFACTION EVALUATION**

Due to the limited availability of detailed engineering profiles in the Kathmandu valley, estimation of liquefaction susceptibility has previously relied upon regional scale hypothesis (Moss et al., 2017) and SPT-derived results (Piya et al., 2004). Although the CPTu results indicate a dominance of “silty clay to clayey silt” and “clay-like” soil behavior types, the unusual distribution of Kathmandu recorded liquefaction sites (Figure 12B), particularly at Kausaltar and near to Hattiban where silt boiling was observed (Hashash et al., 2015), a preliminary assessment is provided. The methodology of Kayen et al. (2013) was used to assess liquefaction as it provides a way of determining the probability of liquefaction triggering based on the shear-wave results, which puts less emphasis on the fines content and is developed from case history information that includes data from higher intensity earthquakes, like in Nepal, from regions in Asia and some of this data includes velocity values amounting from marginal soils (those with higher fines contents and marginal plasticity). Employing this methodology requires some assumptions, for example, the soils in Kathmandu may have a unique soil-specific relationship between void ratio and relative density, which is not represented by the database (Kayen et al., 2013) used to produce the liquefaction assessment procedure. However, the solution can be computed for critical layers at each site to assess the probable resistance.

Using the procedure in Kayen et al. (2013), the seismic demand is estimated for a critical layer by calculating the nonlinear shear mass participation factor, \( r_d \), parameter, originally established in the simplified method produced by Seed and Idriss (1971), estimated using the equation provided by Cetin et al. (2004). A value for \( V_{s12} \) is calculated for each site and ranges between 130 and 207 m/s. The cyclic stress ratio CSR is then calculated:

\[
CSR = \frac{\tau_{avg}}{\sigma_c} = 0.65 \cdot \frac{a_{max}}{g} \cdot \frac{\sigma_c}{\overline{\sigma}} \cdot r_d,
\]

where \( a_{max} \) is the peak horizontal ground acceleration (set at 1.6 m/s\(^2\) for the case of the Gorkha earthquake) and \( g \) is the acceleration due to gravity. This equation is used at each increment of depth at each CPT location with corresponding shear-wave measurement. The CSR calculated for each depth increment of the profile is then used to assign a probability of liquefaction for each increment (Eq. 3) and the corresponding CRR (Eq. 4) from Kayen et al. (2013):

\[
P_l = \Phi \left( \frac{0.0073 \cdot V_{s12}^{1.007} - 1.946 \ln (CSR) - 2.6168 \ln (M_w) - 0.0099 \ln (\phi_v) + 0.0028}{0.469} \right) (3)
\]

\[
CRR = \exp \left( \frac{0.0073 \cdot V_{s12}^{1.007} - 2.6168 \ln (M_w) - 0.0099 \ln (\phi_v) + 0.0028 \cdot FC - 0.469 \cdot \Phi^{-1}(P_l)}{1.946} \right) (4)
\]

\( P_l \) is the probability of liquefaction and \( CRR \) is the cyclic resistance ratio, where \( M_w \) is the moment magnitude, FC is the fines content, \( V_{s12} = V_s(P_d/\sigma_v^{0.25}) \), and the term \( \Phi \) represents the cumulative normal distribution. \( V_{s12} \) and CRR are plotted by depth in Figures 13A,B, respectively. At the lower elevations, this method of calculating CRR is used with caution, as in this case it is applied to materials with fines content of greater than 35%, and the calculation is currently applied with this maximum assumed due to the lack of accompanying grain size data for the majority. The understanding is that the values of fines content are likely much higher, and the existing database is currently inadequate for the soils at each location. Lastly, the CSR is adjusted from that in Eq. 2 to the duration of the chosen event (in this case the Gorkha earthquake) to CSR* (Kayen et al., 2013).

The critical layer at Kausaltar was selected as between 0.5 and 5.0 m depth (an average is taken across all data points in this range and this is the point presented in Figure 13C). This interval represents a range of L, designations and so a range of material behaviors between clean sands to potentially silty clay (see Figure 5). Similarly, at Dhobighat (site 04), a critical layer is set between 0.5 and 4.0 m; at Satdobato (site 5) between 0.5 and 7.5 m; and lastly Chyasal (site 6) between 0.5 and 2.0 m. These results at Chyasal (site 06) are, however, problematic as the critical layer selected is within the top 2.0 m and this is where the calculation of \( V_s \) is typically elevated. This result is using a capped \( C_s \) value of 1.5 (Kayen et al., 2013) in the upper 1.0 m and all results in Figure 13C are with the upper 0.5 m excluded from the averaging to reduce this effect.

Examining the results in Figure 13C and by comparing them to the locations of liquefaction evidence in Figure 12B, those closest to liquefaction locations are in accordance with the calculated probability of liquefaction. However, although both beside rivers and in an area of the maps typically designated as having a “high” liquefaction potential in previous studies, site 04 and site 06 are both presenting results identifying that they are unlikely to liquefy. At site 04, there is a thicker upper deposit of “sandy” and mixed materials, but these deposits are linked with higher shear-wave velocity measurements, reducing the probability of liquefaction triggering. Alternatively, at site 05, the upper 7.5 m used to produce the average which may include some materials (clays, clayey silts) which are less likely to liquefy, the \( V_s \) profile is at a consistently low average (=150 m/s), therefore increasing its liquefaction potential. The liquefaction hazard maps and locations of evidence of liquefaction in Figure 12B also coincide with the result at site 03, Kausaltar where ground movements were evidenced following the Gorkha earthquake (e.g., Moss et al., 2015), and the calculated value is sitting between the 15–50% probability of liquefaction contours.

Although these predictions appear to coincide with field evidence, the results for the sites near rivers (shown in Figure 12B) are not in current liquefaction hazard maps for the region. Consideration of these liquefaction results is preliminary and further investigation work is needed to confirm
the results. Given these observations, it is expected that an enhanced methodology is needed (e.g., Shuttle and Cunning, 2007; also see Shuttle and Cunning (2008) for further discussion. The screening plot provided in Shuttle and Jefferies (2016) or variant of in Robertson (2016) resulting from the Shuttle and Cunning (2008) discussion is provided in Figure 14. This indicates that the fine-grained soils plot for the majority in the region that could strain soften post initial liquefaction.

SUMMARY AND CONCLUSION

This article has presented some new geotechnical field observations for the Kathmandu valley which have helped build a better understanding of the possible geotechnical impacts from earthquakes. Nearby rivers, the soils are saturated and are of a mixed composition which are typically difficult to classify and assess for liquefaction potential. These conditions, where there are excess pore water pressures ($\Delta u$) may mean that the soils have the potential to liquefy and, even within the well-established CPT and liquefaction frameworks are difficult to characterize. This makes the Kathmandu valley an important place for future testing of these existing CPT interpretation procedures and expansion of future work into understanding the specific parameters needed for the soils in Kathmandu. To share the gathered information and to enable further work in the future, the raw CPTu and shear-wave velocity results are provided in an online repository (Gilder et al., 2021).

The results of the interpretation of the soil profiles and the evidence of the soil condition allow for the following suggestions for further work to be made: 1) Further use of the cone penetration test with shear-wave velocity testing in the Kathmandu valley coupled with high-quality laboratory testing to supplement the conclusions of this study and support site-specific empirical parameters. Using a traditional sized CPT rig would likely see large increases in depths of penetration and help corroborate previous studies of deep unconsolidated sediments. 2) Liquefaction estimates likely need calibration in the region based on the dominance of fine-grained soils, and the CPTu testing so far has been within the predominantly clayey/silty soils in the southern portion of the valley where less interbedded sand layers are present. A laboratory regime which evaluates the critical state properties of the soils may assist engineers to better assess the liquefaction hazard in the area.

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DATA AVAILABILITY STATEMENT

Data are available at the University of Bristol data repository, data.bris, at https://doi.org/10.5523/bris.1271fsyn8y2z2cjyvlls18d2

AUTHOR CONTRIBUTIONS

CG (first author)—site selection for field work; assistance with field work; processing of collected data; drafting of paper; RP—assistance with field work and proof-reading of paper drafts; FL—assistance with field work and proof-reading of paper drafts; PV (corresponding author)—project supervision; co-ordination of funding; review of the analysis and proof-reading of paper drafts.

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SUPPLEMENTARY MATERIAL

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**LIST OF SYMBOLS**

- $A_c$: cross-sectional area of cone
- $a_{\text{max}}$: peak horizontal ground acceleration at surface
- $B_q$: pore pressure ratio, $B_q = (u_2 - u_0)/(q_0 - \sigma_{vo})$
- $c_u$: undrained shear strength
- $c'$: apparent cohesion
- $CF$: clay fraction
- $CPT$: Cone Penetration Test
- $CPTu$: Cone Penetration Test (more specifically when using a piezocone which can record pore pressure)
- $CRR$: cyclic resistance ratio
- $CSR$: cyclic stress ratio
- $CSR^*$: duration corrected Cyclic Stress Ratio
- $C_{uv}^2$: shear-wave velocity stress correction ($= (P_a/\sigma_{vo}')^{0.25}$)
- $FC$: fines content
- $f_s$: sleeve friction
- $F_r$: normalized friction ratio, $F_r = f_s/(q_t - \sigma_{vo})$ 100(%)
- $g$: acceleration due to gravity
- $G_{\text{max}}$: small-strain shear modulus
- $I_c$: soil classification index (Been and Jefferies, 1993), $I_c = [(3 - \log(Q(1 - B_q)) + 1)]^2 + (1.5 + 1.3(\log F_r))^2]^{0.5}$
- $I_{SBT}^n$: non-normalized soil behavior type index (Robertson, 2010), $I_{SBT} = [3.47 - \log(q_t/P_a)]^2 + (\log R_f + 1.22)^2]^{0.5}$
- $I_{SBTn}^n$: normalized soil behavior type index (Robertson, 2009), $I_{SBTn} = [3.47 - \log(Qtn)]^2 + (\log R_f + 1.22)^2]^{0.5}$
- $n$: stress normalization factor, in this study, defined using relationship $n = 0.381(I_{SBT}) + 0.05(\sigma_{vo}/P_a) - 0.15$
- $N_{st}$: empirical parameter required to calculate undrained shear strength ($= (q_t - \sigma_{vo})/c_u$)
- $N_{su}$: empirical parameter required to calculate undrained shear strength ($= (u_2 - u_0)/c_u$)
- $M_w$: moment magnitude
- $P_a$: atmospheric pressure (= 0.1 in MPa)
- $P_L$: probability of liquefaction triggering
- $q_c$: cone tip resistance
- $q_t$: corrected total cone tip resistance, $q_t = q_c + u_2(1 - \alpha)$, where $\alpha$ cone area ratio (this study = 0.8)
- $q_n$: net cone resistance, $q_n = q_t - \sigma_{vo}$
- $Q$: dimensionless CPT resistance based on vertical stress (or $Q_t$), $Q = (q_t - \sigma_{vo})/\sigma_{vo}'$
- $Q(1 - B_q) + 1$: dimensionless CPT resistance based on vertical stress and pore pressure (Been and Jefferies, 1993), $Q(1 - B_q) + 1 = (q_t - u_2)/\sigma_{vo}'$
- $Qtn$: dimensionless CPT resistance (Robertson, 2009), $Qtn = [\sigma_{vo} - q_t]/P_a$ ($\sigma'/\sigma_{vo}')^n$
- $R_f$: non-normalized friction ratio, $R_f = f_s/q_t$ 100(%)$n$
- $r_d$: nonlinear shear mass participation factor, originally Seed and Idriss (1971) updated Cetin et al. (2004).
- $SPT$: standard penetration test
- $SPT-N$: standard penetration test result ($N$-value)
- $u_2$: pore pressure (measured at shoulder of cone)
- $u_0$: equilibrium pore pressure
- $\Delta u$: excess pore pressure ($= u_2 - u_0$)
- $\phi$: representing the cumulative normal distribution
- $V_s$: seismic shear-wave velocity
- $V_{s1}$: normalized shear-wave velocity, $V_{s1} = V_s/\sqrt{(P_a/\sigma_{vo}')^{0.25}}$
- $V_{s,12}$: average shear-wave velocity calculated in the top 12 m
- $VT$: Vane Test
- $w$: water content
- $w_P$: plastic limit
- $w_L$: liquid limit
- $\sigma_{vo}$: in situ vertical total stress
- $\sigma_{vo}'$: in situ vertical effective stress
- $\phi'$: effective friction angle