The internal division of the Pliocene Lillo Formation: correlation between Cone Penetration Tests and lithostratigraphic type sections

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ABSTRACT. The highly fossiliferous Lillo Formation (Pliocene, southern margin North Sea Basin) is formally subdivided in five lithostratigraphical members. While these members are generally relatively easily identifiable in outcrops, they are much more difficultly identifiable in boreholes, hampering geological studies. In the Port of Antwerp area, however, an already existing and dense network of Cone Penetration Tests (CPTs) provides an alternative and additional tool for the recognition of the different lithologies in the Lillo Formation.

CPTs reveal a clear geotechnical threefold division of the Formation. The lower and upper intervals, herein named CPT units Li-A and Li-C respectively, are characterized by high q, and low Rf values and correspond to shell-bearing, sandy lithologies. CPT unit Li-A can further be divided in a shelly basal subunit Li-A1 and an overlying sandy subunit Li-A2. CPT units Li-A and Li-C are separated by CPT unit Li-B characterized by low q, and high Rf values which correspond to more clayey lithologies. Four CPTs selected in close vicinity of four well-documented outcrops, some of them being formal stratotypes for the Formation and some of its members, allowed to correlate the geotechnical units with detailed lithological descriptions as well as the formal stratigraphy. CPT unit Li-A1 can be correlated to the Luchtbal Member and the basal part of the Oorderen Member, whereas unit Li-A2 corresponds to the superjacent sandy body of the Oorderen Member. The overlying CPT units Li-B and Li-C seem to correlate differently in different outcrops to the clayey upper part of the Oorderen Member, Kruisschans and Merksem Members. This inconsistency hinders any direct correlation between the geotechnical stratigraphy and lithostratigraphy of the Members of the Lillo Formation. Further research is needed to find the reason(s) for this inconsistency.

KEYWORDS: CPT units, lithostratigraphy, stratotype sections, Luchtbal Member, Oorderen Member, Kruisschans Member, Merksem Member.

1. Introduction

The Lillo Formation (De Meuter & Laga, 1976) is a highly fossiliferous lithostratigraphic unit that was deposited during the Pliocene (late Zanclean to Piacenzian) along the lower margin of the North Sea Basin (Fig. 1A). It subcrops in the shallow subsurface of northernmost Belgium and in the Port of Antwerp and Campine areas (Fig. 1B). Many temporary outcrops related to the construction of a multitude of docks and locks in the Port of Antwerp area since the 19th century enabled detailed observations of its occurrence, lithology, sedimentary structures, glauconite and fossil content. The type locality of the Lillo Formation as defined by De Meuter & Laga (1976) is a temporary outcrop related to the construction of the Tijsmanstunnel under the Kanaal ‘s-Hertogenbosch (‘Tunnel Kanaal’, for location see Fig. 1C). Based on field observations, a review of previously published data and a detailed biostratigraphy by foraminifera, De Meuter & Laga (1976) formally defined and adhered five members to the Lillo Formation: Luchtbal, Oorderen, Kruisschans, Merksem and Zandvliet. Their referred type sections were the ‘Tweekde & Derde Havendok’ (Luchtbal Member), the ‘Boudewijnsluis’ (Oorderen and Kruisschans Members, for location see Fig. 1C), ‘Fort van Merksem’ (Merksem Member) and the ‘Zandvlietsluis’ (Zandvliet Member). In the stratotype area, hardly any wireline logs are available that allow correlations between the different type sections of the members or between these type sections and boreholes that penetrate the Lillo Formation in the Campine area. All this hampers the correlation of the different members of the Lillo Formation within and outside the type sections.

However, the Port of Antwerp area is covered by a dense network of Cone Penetration Tests (CPTs) that were carried out during the expansion of the Port of Antwerp area and its road network since the second half of the 20th century. When correlated with boreholes, these CPTs can complement significantly the stratigraphic detail (see also Deckers & Louwye, 2020, this volume; Schiltz, 2020, this volume). In a recent effort to establish a detailed, parameterized 3D model of the region around Antwerp in an ongoing study (Van Haren et al., in prep.), a large number of CPTs was stratigraphically interpreted for a.o. the Lillo Formation. In an attempt to interpret the different members of the Lillo Formation (excluding the Zandvliet Member) on these CPTs, correlations with nearby type sections in former outcrops were made. The aim of this study is to first establish a subdivision of the Lillo Formation in geotechnical CPT-units and thereafter correlate this subdivision with the lithological descriptions as well as the formal lithostratigraphic subdivision of the Lillo Formation in the type sections. This may help to get better insights in the lateral and vertical facies variability of the Lillo Formation.

2. Material and methods

2.1. Material

Of the large number of electric CPTs that are available from the Port of Antwerp area, four CPTs were chosen (Fig. 2). Their selection was based on their close proximity to well-described and well-known sections. The first three are in close vicinity of the type section of the Lillo Formation and those of the Oorderen, Kruisschans and Merksem Members, the fourth is located in the close vicinity of the Verrebroekdok section studied in great detail. All CPTs are labeled with their code in the DOV-database (www.dov.vlaanderen.be):

1) GEO-97/138-SM196 is located near the Verrebroekdok section (DOV TO-19990901; Fig. 1C). The temporary outcrop was documented by Goolaerts (2000), both for lithology and sedimentary structures, grain size, glauconite and fossil content. An updated version of the stratigraphic interpretation of this section and some photographs of parts of the section are given in Figures 3, 4 and 5. Samples from the same outcrop were palynologically analyzed by Louwye et al. (2004). This dataset was complemented with field observations made and photographs (Fig. 6) taken at the temporary outcrop for the
construction of the Deurganckdoksluis (now Kieldrechtsluis; Fig. 1C). The latter was the most recent outcrop in the Port of Antwerp area allowing to study the Lillo Formation in all of its details, in particular of the boundary between the Oorderen and Kruisschans Members.

2) GEO-19/081-S5 is located near the Tunnel Kanaaldok section (DOV BGD015W0304; Fig. 1C) which De Meuter & Laga (1976) defined as the stratotype section of the Lillo Formation and as a par stratotype for the Luchtbal, Oorderen, Kruisschans and Merksem Members. Samples from this outcrop were studied lithologically (Fig. 7) and analyzed on foraminifera content by Laga (1972). Subsamples were
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palynologically analyzed by De Schepper et al. (2009).

3) GEO-14/112-S6 is located near the Boudewijnsluis section (DOV kb7d15w-B282; Fig. 1C) which was described and biostratigraphically analyzed by de Heinzelin de Braucourt (1952, 1955a, 1955b; Fig. 8), and which De Meuter & Laga (1976) determined as the stratotype section of both the Oorderen and Kruisschans Members.

4) GEO-06/019-S12 is located near the Churchilldok section (DOV kb7d15w-B285; Fig. 1C) which was described by de Heinzelin de Braucourt (1965; Fig. 9). Additionally, Laga (1972) provided lithological descriptions, lithostratigraphic interpretations and analyzed samples for foraminifera from three sections in the Churchilldok outcrop. From these three sections, the westernmost (L7 II in Laga, 1972; DOV BGd015W0307) lies nearest to GEO-06/019-S12. For this section, the lithostratigraphic interpretations made by Laga (1972) are in good agreement with those described earlier for the entire Churchilldok outcrop by de Heinzelin de Braucourt (1965).

2.2. Methodology

First, the Lillo Formation was identified on the abovementioned selection set of CPTs. Intervals of units within the Lillo Formation with similar cone resistances (qc) and friction ratios (Rf) were then identified, correlated between the selected CPTs and labelled (Fig. 2), leading to a geotechnical stratigraphy. In a next step, these CPT units were lithologically characterized. This lithological characterization was based on the interpretations of qc and Rf values of the CPT units, but also by correlations of these units with the nearby outcrops that have been described in large detail in literature. These outcrops also represent the type sections for some of the members of the Lillo Formation. So, in a final step, a detailed correlation was attempted between the CPT units and the formal lithostratigraphic units (Figs 3 & 7–9). For this purpose, all data were repositioned in reference to the 0 m TAW level (TAW: Belgian Ordnance Datum). Note that the CPTs and outcrops are not located at exactly the same spot, but near to each other, which may explain some of the small differences in depth between the boundaries on the CPTs and those described in the outcrops.

3. Geotechnical stratigraphy (Fig. 2)

The Lillo Formation in the Port of Antwerp area is typically present on top of the Kattendijk Formation and below continental Quaternary strata. On CPTs, the boundary with the subjacent Kattendijk Formation is typically expressed by a downward change towards very uniform, low Rf values, reflecting the homogeneous composition of the latter. In some cases, however, the lower part of the Lillo Formation can also show very uniform, low Rf values, in which case the boundary with the Kattendijk Formation is only identifiable by the very low Rf values in the basal few meter(s) of the Lillo Formation (Li-A1, see below).

The upper boundary with the subjacent Quaternary is typically expressed by a marked decrease in qc values. Rf values on the other hand are rarely useful to pick the boundary with the Quaternary.

The Lillo Formation shows a clear threefold subdivision on CPTs, herein referred to as units Li-A, Li-B and Li-C (Fig. 2). Louwye et al. (2020, this volume) showed that this is also the case for geophysical logs in the Campine area further east. In accordance with this study, the latter authors gave a similar number to the threefold subdivision of the Lillo Formation in geophysical logs.

CPT unit Li-A is characterized by overall high qc values of around 30 MPA and low Rf values of generally less than 1%. In the uppermost part, the qc values of unit Li-A tend to decrease. The lower meter(s) of unit Li-A have distinct characteristics
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Figure 4. Examples of different lithologies that one may encounter in the Oorderen Member (Lillo Formation). A–B, E, G–H: photos taken by S.G. at temporary outcrop Verrebroekdok in-between July and Dec 1999. C–D, F, I: photos taken by S.G. at temporary outcrop Deurganckdoksluis (now Kieldrechtsluis) in-between Dec 2012 and Sep 2014. Marker pen measures 15 cm, trowel handle 12 cm and pickaxe blades 33 cm. A–D. A thick and compact interval of clayey sand with pebbles, whale bones and an enormous accumulation of shells named ‘Basal Shelly Unit’ (BSU) in Louwye et al. (2004) constitutes the base of the Lillo Formation. Both at the Verrebroekdok (A–B) and Deurganckdoksluis (C–D), the lowermost unit of the Lillo Formation, the Luchtbal Member, was absent, and only some reworked shells and yellowish sandstones remind of its original presence. The wavy base of the BSU is caused by load casting (LC), resulting in large variations in thicknesses (from 10 cm to more than 1 m) of the BSU over short distances. When the BSU is marked by large accumulations of *Aequipecten* shells oriented with their convex side upwards, and wind and rain have washed out its sandy matrix, the change in inclination from subhorizontal to subvertical bedded shells resulting from the load casting can be easily observed (A). D–F, H. *Atrina*-level (= lower level of the Oorderen Member) displaying crossbedding, temporarily interrupted by storm beds characterized by accumulations of shell grit and subhorizontally bedded V-shaped shells of *Atrina fragilis kalloensis*. Much rarer, shells of *Atrina* are still found in their vertical (living) position. G. Load casting in a relatively thin shell bed in the upper part of the Oorderen Member resulting in a vertical displacement of ~20 cm and nearly vertically bedded shells. H. Interval from the upper part of the crossbedded *Atrina*-level to the upper part of the *Culitellus*-level. Three shell beds (SB) are discernable. Load casting was observed in all three of them, albeit less regular than in the BSU. I. Sudden change from sand with low amounts of shell grit to enormous amounts of shell grit. *Culitellus*-level.
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Figure 5. Kruisschans Member lithologies observed at the Verrebroekdok temporary outcrop (photos taken by S.G. in 1999). Abbreviations: Mbr: Member, SB: shell bed. A. Interval from the uppermost part of the Oorderen Member to the lowermost part of the Kruisschans Member. The combination of the presence of large numbers of shells in the uppermost part of the Oorderen Member, load casting of the basal shell bed of the Kruisschans Member and bioturbation piping Kruisschans lithologies down into the top of the Oorderen Member made that the rather sharp boundary appeared sometimes rather gradual. B-C. Succession of lithologies and large-scale sedimentary structures in the Kruisschans Member. Labelling of different levels after Goolaerts (2000). Level 2 sets Level 1 and Level 3 apart by the occurrence of large-scale bodies of laminated sand bodies and lesser disturbed cm-thick bluish-gray layers of pure clay. While Level 4 has lesser amounts of clay, it still differs from the sandier intervals generally attributed to the Merksem Member. D-F. Detailed views on the swiftly changing lithologies and smaller-scale sedimentary structures that can be observed in Level 2. G. Whitish-colored clay lenses are frequently observed in the Kruisschans Member. This example has a sharp upper boundary and a flue lower boundary, where it grades gradually into bluish-gray clay. The whitish color is caused by high amounts of calcareous fragments of coccoliths. H. Detail of how intense bioturbation destroyed many of the primary sedimentary structures.
Figure 6. Kruisschans Member lithologies observed at the Deurganckdoksluis temporary outcrop. Photographs taken by S.G. in-between Dec 2012 and Aug 2014. Colored scale bar has 1, 5, 10 and 20 cm increments. Shovel handle measures 40 cm. A-E. Peculiarities of the contact between the Oorderen and Kruisschans Members. C is an enlargement of A, the load-casting of D is also visible in the extremity of E. A, C and B were taken close to each other along the same NE-SW oriented face, D-F were taken along a NW-SE oriented face roughly 100 m away from A-C. The contact between the Oorderen and Kruisschans Members is marked by a sharp transition from clayey sand towards irregular patches of sand, clayey sand and layers of pure clay. Much alike the Verrebroeckdok outcrop, the Kruisschans Member starts with a shell bed of varying thickness, from 20 cm (A) to only 5 cm (D) to nearly non-existing (E). Load casting (A-D) was identified as the primary cause for the wavy nature of the base of the Kruisschans Member, although that primary erosive surfaces were also identified (E). Load casting also injected irregular flumes of clay into the top of the underlying Oorderen Member (D), and bioturbation, destroying many of the primary sedimentary structures in the Kruisschans Member (A-F) also piped down clayey sand into the top of the Oorderen Member (A, B), resulting sometimes in a more gradual than sharp appearance of the boundary between the Oorderen and Kruisschans Members. Marker bivalve *Laevicardium parkinsoni* was found in the lower shell bed of the Kruisschans Member (A, C), next to frequently occurring bivalve *Angulus benedeni* (E). Also much alike Level 4 at the Verrebroeckdok outcrop, the uppermost part of the Pliocene sequence below the Holocene peat (B) has a sandier nature, but lacked the large bodies of sand that are generally associated with the Merksem Member. F. Irregularly shaped body of very shelly sand almost devoid of clay within an interval of heavily bioturbated sand and clayey sand.
with very low Rf values (<1%), the reason for a twofold division into subunits Li-A1 and Li-A2.

The boundary between units Li-A2 and Li-B coincides with a very strong decrease in qS values towards 10 MPA or less and a strong increase in RF values ranging between 2 and 4%. This combination of low qS and high RF values typically coincides with an increase in clay content. On top of this interval of low qS and high RF values, Li-B is characterized by thin alternations of secondary qS and RF fluctuations.

The boundary between units Li-B and Li-C coincides with an increase in qS values and decrease in RF values. This boundary can be either gradual or sharp. Between CPTs, Li-C shows more variations in qS and RF values compared to Li-A. These variations cannot be consistently correlated across the Port of Antwerp, indicating lateral facies changes. In general, Li-C shows an upwards decrease in RF values towards 1% or less. qS values fluctuate between the lows of Li-B and highs of Li-A (10–40 MPA) but can also locally reach very high values (>40 MPA).

Van Haren et al. (in prep.), who also identified this threefold subdivision in CPTs, noted that unit Li-A gradually thins from almost 8 m in the north of the Port of Antwerp towards 1 m or less in the south of the Port of Antwerp. Also in the selection set of CPTs for this study the thickness of Li-A decreases from almost 7 m in CPT GEO-19/081-S5 near the Tunnel Kanaaldok section in the north of the Port of Antwerp towards about 4.5 m in CPT GEO-14/112-S6 near the Boudewijnsluis section in the central part of the Port of Antwerp area.

Contrary to unit Li-A, CPT unit Li-B shows more consistent thicknesses of 3–4 m across the entire Port of Antwerp area. As the Lillo Formation and its internal units dip in northern direction across the Port of Antwerp, Li-C shows maximum thicknesses of over 8 m in the north underneath the Quaternary.

4. Lithological characterization of the geotechnical stratigraphy

4.1. CPT unit Li-A

The characteristically low RF values of subunit Li-A1 represent coarse material. Correlations with the Tunnel Kanaaldok section show that this subunit represents accumulations of shells, bryozoans and bones in a matrix of sand and with basal gravel (Fig. 7). In the Verrebroekdok section, boulders up to 10 cm diameter were found in this interval.

The overlying subunit Li-A2 shows higher qS and RF values which, according to correlations with the type sections and Verrebroekdok section, represents fine to medium, rather homogeneous sand with dispersed shells and shell grit and a limited number of shell beds. The boundary between subunits Li-A1 and Li-A2 coincides with an abrupt increase in qS and RF values that correlates with a shell layer with some fine gravel (quartz and flint) in the Tunnel Kanaaldok section.

4.2. CPT unit Li-B

The sharp boundary between units Li-A and Li-B correlates with a shell layer at the Boudewijnsluis, Churchildok and Verrebroekdok sections (Figs 3, 7 & 8). In the Verrebroekdok section (Fig. 3) and Tunnel Kanaaldok section (Fig. 7), the transition between Li-A and Li-B coincides with the upwards transition from clay in the sand matrix towards clay layers (Laga, 1972; Goolaerts, 2000). In the Churchildok section, the same transition coincides with an upwards increase in clay content. This increase in clay content from unit Li-A towards unit Li-B agrees with the lower qS and higher RF values of the latter compared to the first. RF values can also be sensitive to changes in glauconite content. However, glauconite analyses on samples from the Tunnel Kanaaldok section by Laga (1972) and from the Verrebroekdok section by Goolaerts (2000) showed hardy any variations in glauconite content across those parts of the Lillo Formation that correlate with the boundaries between units Li-A, Li-B and Li-C.

The characteristic alternations of qS and RF values within Li-B correlate with alternations of clay and sand layers/lenses. Traces of bioturbation become more apparent in Li-B at the Tunnel Kanaaldok section. Near the Boudewijnsluis section, Li-B shows a twofold subdivision, with lower qS and RF values in the upper part (Fig. 8). This boundary within Li-B seems to coincide with the transition from a more homogeneous sediment below to more heterogeneous sediment above.

4.3. CPT unit Li-C

At the CPT near the Boudewijnsluis section, the transition from unit Li-B towards unit Li-C is abrupt and coincides with a strong upwards increase in qS values towards 30–40 MPA (Fig. 2). Here, the boundary between Li-B and Li-C coincides with a qS spike which represents a gravel layer consistent with sandstones and shell debris (Fig. 8). The overlying few meters of Li-C contain predominantly high qS values which correlate with heterogeneous sand layers. At the Tunnel Kanaaldok and Churchildok sections no gravel was noted at the level corresponding to the base of Li-C (Figs 7 & 9). At the latter sections, the qS values within Li-C increase upwards towards a maximum at circa 4 m above the base. This qS increase correlates at the Churchildok section with a change from heterogeneous sand with many traces of bioturbation and numerous clay laminae and lenses, i.e. the typical facies of the Kruisschans Member similar to the Boudewijnsluis according to de Heinzelin de Braucourt (1965; S.KR. = Sables du Kruisschans in Fig. 9), towards oblique-stratified fine sands with dispersed shells (C.MK. in Fig. 9). The topping high qS values correspond to coarser-grained sands (S.GR. = Sables grossiers in Fig. 9) with thin sandstone layers and abundant shell debris. At the Tunnel Kanaaldok section, the increase in qS values in the basal part of Li-C also correlates with a decrease in frequency of clay layers/lenses and clay matrix within the thicker sand layers. Bioturbation further decreases and cross-stratification of the sand layers becomes visible.

At the Boudewijnsluis and Churchildok sections, only the lower part of Li-C is preserved below the Quaternary (Fig. 2). At the Tunnel Kanaaldok, Li-C is thicker and shows an upper part with upwards decreasing qS and RF values (Fig. 7). This decrease in qS values seems to be the result of reduced packing of the sands which was described by Laga (1972) for the top of this section, while the upwards decrease in RF values seems related to his description of reduced clay content of the sands.

5. Correlation between geotechnical stratigraphy and lithostratigraphy

5.1. Verrebroekdok section (Fig. 3)

- CPT unit Li-A correlates with the Oorderen Member. Subunit Li-A1 correlates to the basal shell bed of the Oorderen Member, named “Basal Shelly Unit” or “BSU” in Louwye et al. (2004). It holds next to an incredible amount of shells (Fig. 4A-D) also considerable amounts of clay and gravel. The Luchtbal Member is missing in the Verrebroekdok section (Goolaerts, 2000).

- CPT unit Li-B corresponds to the Kruisschans Member and possible also to the topmost half meter of the Oorderen Member, which has a higher amount of clay than the rest of the Oorderen Member. Remarkably, the change in lithology and sedimentary structures observed throughout the Kruisschans Member (viz. Levels 1–4 on Fig. 5B) do not correspond to major changes in qS and RF values. Only the uppermost part,
possibly corresponding to Level 4, shows minor changes, but this may also be the result of weathering of the top of the Pliocene deposits occurring just below the Quaternary.

- CPT unit Li-C was not recognized. Predominantly sandy lithologies were not observed at the Verrebroekdok outcrop by Goolaerts (2000).

5.2. Tunnel Kanaaldok section (Fig. 7)

- CPT unit Li-A correlates with the Luchtbal Member and almost the entire Oorderen Member. Subunit Li-A1 correlates with the Luchtbal Member. A subtle q_c spike at the base of subunit Li-A2 probably corresponds to the basal shell bed of the Oorderen Member, which next to abundant shells and clay also contains gravel. Subunit Li-A2 correlates with the sandy body of the Oorderen Member. The upper boundary of Li-A2 does not perfectly align with the top of the Oorderen Member, which lies about 1.5 m below the boundary with Li-B. The reason for this mismatch is unknown.

- CPT unit Li-B correlates with the top 1.5 m of the Oorderen Member and with the entire Kruisschans Member.

5.3. Boudewijnsluis section (Fig. 8)

- CPT unit Li-A correlates with the Luchtbal Member and lower part of the Oorderen Member. The base of the Luchtbal Member was not attained in this outcrop, but according to the position of the base of CPT subunit Li-A1, it must be located near -16.5 m TAW. The boundary with the superjacent Oorderen Member coincides with a shell layer (Glycymeris in

The distinction between the uppermost part of the Oorderen Member and the Kruisschans Member in this outcrop was based on the irregular distribution of clay and sand layers/lenses in the latter compared to the homogeneous clayey matrix in the sands of the first (Laga, 1972). The Kruisschans Member transitions into the superjacent Merksem Member as the distinction between clay layers and (less clayey) sand layers becomes more apparent.

- CPT unit Li-C correlates entirely with the Merksem Member. On the CPT as well as in the outcrop itself, the boundary between Li-B and Li-C or the Kruisschans and Merksem Members is sharp.

5.3. Boudewijnsluis section (Fig. 8)

- CPT unit Li-A correlates with the Luchtbal Member and lower part of the Oorderen Member. The base of the Luchtbal Member was not attained in this outcrop, but according to the position of the base of CPT subunit Li-A1, it must be located near -16.5 m TAW. The boundary with the superjacent Oorderen Member coincides with a shell layer (Glycymeris in

The depth of the Members of the Lillo Formation is based on De Meuter & Laga (1976). For location of this outcrop and the CPT, see Figure 1C.
The internal division of the Lillo Formation (de Heinzelin de Braucourt, 1955a). CPT subunit Li-A2 correlates with the lower part of the Oorderen Member.

- CPT unit Li-B correlates with the middle and upper parts of the Oorderen Member.
- CPT unit Li-C correlates with the Kruisschans and Merksem Members. The lower part of Li-C correlates with the Kruisschans Member. De Heinzelin de Braucourt (1955a) describes his ‘Zone à Cardium parkinsoni’ as a heterogeneous interval with irregular pockets of dark-colored clayey sand, shell-rich gray-greenish sand with oblique stratification and beds, and shells with shell grit. The heterogeneous nature of this interval is also well evidenced by a photograph on pl. 2D of de Heinzelin de Braucourt (1955a), and clearly recalls the heterogeneous nature of the Kruisschans Member at the Verrebroekdok section (see also Fig. 5). Shell beds (‘Falun Cx’) mark the base of this interval. De Heinzelin de Braucourt (1955a) interpreted these beds and the gravel they hold as indicative of a transgressive phase. A thin \( q_c \) spike on the CPT correlates with this level. The upper part of Li-C correlates with the Merksem Member. The boundary between the Kruisschans and Merksem Members coincides with a strong upwards increase in \( q_c \) values and the transition towards more uniform \( R_f \) values.

5.4. Churchilldok section (Fig. 9)

The Churchilldok section is not a formal parastratotype section, but also shows the typical facies of the Kruisschans and Merksem Members according to de Heinzelin de Braucourt (1965). The first description of this section was carried out by this author, and the litholog is reproduced here in figure 9. Three additional lithologs along different parts of this temporary outcrop were described by Laga (1972), from which the CPT selected for this study lies the nearest to the westernmost litholog L7 II. In L7II, only a few meters of the Merksem Member were identified below the base of Quaternary deposits. The Oorderen Member was only observed at the base of the section. The following correlations with the CPT units and lithostratigraphy may be proposed (see Fig. 9):

- CPT unit Li-A2 correlates with the lower (less clayey) part of the Oorderen Member (SC.2 = Sables de Kallo glauconifères, homogènes, moins argileux que dessus in Fig. 9).
- CPT unit Li-B correlates with the upper (clay-rich) part of the Oorderen Member. The clay-rich nature of this interval is confirmed by both de Heinzelin de Braucourt (1965) and Laga (1972).
- CPT unit Li-C correlates with both the Kruisschans and Merksem Members. The base of the Kruisschans Member consists of a layer of coarse-grained sand and shells. Contrary to the other sections of the Churchilldok, the shell layer was not well developed in L7 II. The Kruisschans Member represents a heterogeneous mixture of shelly, coarse-grained sand, clayey sand, and pure clay lenses, which are expressed as alternation of \( q_c \) highs and lows on the CPT. The boundary with the Merksem Member lies—according to Laga (1972)—at a locally cemented shell layer that correlates closely to the position of a spike in \( q_c \). The Merksem Member consists of cross-stratified sand which, in agreement with the \( R_f \) values on the CPT, becomes more homogeneous towards its top. As is the case in the Boudewijnsluis section, the cross-stratified sand of the Merksem Member coincides with high \( q_c \) values and with low, more uniform \( R_f \) values on the CPT compared to the subjacent Kruisschans Member. This is consistent with the decrease in clay content from the latter towards the first. The uppermost part of the Merksem Member is decalcified and
shows a facies very similar to the one observed near the Zandvlietsluis (i.e. Zandvliet Member; S.MK. = Sables de Merksem décalcifiés in Fig. 9 Sables de Merksem décalcifiés) according to de Heinzelin de Braucourt (1965). On the CPT, this zone is characterized by a sharp decrease in q<sub>c</sub> values, which make it difficult to distinguish from the superjacent Quaternary.

### 6. Geotechnical stratigraphy versus lithostratigraphy

Only the lowermost member of the Lillo Formation, the Luchtbal Member, has distinct boundaries (De Meuter & Laga, 1976). About two meters Luchtbal Member deposits were identified in the outcrop sections of the Boudewijnsluis and Tunnel Kanaaldok (Figs 7 & 8). On nearby CPTs, these deposits consistently correlate with subunit Li-A1. The distinct nature of Li-A1 compared to the overlying Li-A2 is mainly the result of the relatively coarse nature of the Luchtbal Member and its boundaries, as it comprises plenty of shells and shell grit. In the Verrebroekdok section, the Luchtbal Member was absent and Li-A1 is only 0.5 m thick (Fig. 3). In the latter section, Li-A1 is considered as the basal gravel of the Oorderen Member by Goolaerts (2000) or “Basal Shelly Unit” in Louwye et al. (2004).

The CPTs near and in between the type sections of the Lillo Formation show for the interval above the Luchtbal Member a consistent threefold subdivision into units Li-A2, Li-B and Li-C (Fig. 2). Correlations with the type sections indicate that unit Li-A2 consistently represents the lower, sandy part of the Oorderen Member. The overlying units Li-B and Li-C, on the other hand, do not consistently correlate with the same members of the Lillo Formation in its stratotype and type sections (Fig. 10):
- At the stratotype section of the Oorderen and Kruisschans Members, the Boudewijnsluis section, as well as at the nearby Churchildok section, unit Li-B correlates with the upper clayey part of the Oorderen Member. In the same sections, the lower part of unit Li-C correlates with the Kruisschans Member and the upper part of unit Li-C with the Merksem Member (Figs 8 & 9).
- At the stratotype section of the Lillo Formation, the Tunnel Kanaaldok section, as well as at the Verrebroekdok section, unit Li-B correlates with the Kruisschans Member and possibly the topmost part of the Oorderen Member (Figs 3 & 7). In the

### Table: Geotechnical stratigraphy versus lithostratigraphy

| Geotechnical stratigraphy | Lithostratigraphy |
|---------------------------|--------------------|
| Boudewijnsluis            | Churchildok        | Tunnel Kanaaldok | Verrebroekdok |
| Li-C                      | Kruisschans and Merksem | Kruisschans and Merksem | Merksem | eroded |
| Li-B                      | Oorderen           | Oorderen         | uppermost Oorderen and Kruisschans | Kruisschans |
| Li-A                      | Li-A2              | Li-A1            | Oorderen | not reached | Oorderen |

**Figure 9.** Correlations between a CPT and a well-known section of the Lillo Formation in the Churchildok temporary outcrop as described by de Heinzelin de Braucourt (1965; DOV kb7d15w-B285). Lithostratigraphic boundaries are after Laga (1972). For location of this outcrop and the CPT, see Figure 1C. C = Horizon coquillier; P = Grandes pistes et perforations; GR. = Grossier; KR. = Kruisschans; MK. = Merksem; S = Sables; SC = Sables de Kallo; Z.H. = Zone de sol humique; Z.M. = Sol brun moderne; Z.V.B. = Zone de sable très gras, vert-bleu.

**Figure 10.** Correlations of the CPT-units (left) with the lithostratigraphic units at the type sections of the Boudewijnsluis, Churchildok, Tunnel Kanaaldok and Verrebroekdok nearby.
Tunnel Kanaaldok section, unit Li-C correlates with the Merksem Member (Fig. 7).

Therefore, CPT units and their boundaries do not consistently correlate to the lithostratigraphic units and boundaries as interpreted from observations at temporary outcrops across the Port of Antwerp area. This hinders any direct correlation between the geotechnical stratigraphy and the formal lithostratigraphy. Further research is needed to find out the reason(s) for this inconsistency.

7. Conclusions

Four selected CPTs in the Port of Antwerp area revealed a consistent geotechnical threefold subdivision within the Lillo Formation, herein called units Li-A, Li-B and Li-C. Units Li-A and Li-C correspond to sandy units with overall high q and low Rf values that are separated by a clayey unit Li-B with low q and higher Rf values. Based on the presence of very low Rf values in the basal part, Li-A was further divided into a lower subunit Li-A1 and an upper and thicker subunit Li-A2. Whereas units Li-A and Li-B show laterally very similar CPT-expressions, Li-C shows facies changes across the study area.

Being located in close proximity to some of the type sections of the Lillo Formation and its members, a correlation between the abovementioned CPT stratigraphy and the formal lithostratigraphy was achieved. These correlations show that for the sandy part of the Lillo Formation (Luchtbal and sandy part of the Oorderen Members), there is a good correlation between the geotechnical units and the lithostratigraphy. Higher upwards in the Lillo Formation, roughly from the moment higher contents of clay are observed (upper part of Oorderen Member), the CPT units do not seem to consistently correlate to the formal stratigraphy.

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