

## BIJLAGE I: BOORGEGEVENS

### Kopgegevens algemeen

|                                    |   |
|------------------------------------|---|
| Algemene beschrijvingsmethode      | ASB   |
| Soort boring                       | BAR   |
| Kaartblad                          | 37F   |
| Projectnummer                      | 2017-062  |
| Projectnaam                        | Watercompensatie A16 Bergschenhoek - Gemeente Lansingerland |
| Onderzoeksmeldingsnummer           | 4561015100  |
| Coördinatensysteem                 | RD2000  |
| Locatiebepaling                    | LGPS  |
| Referentievlak                     | NAP   |
| Bepaling maaiveldhoogte            | MAHN  |
| Uitvoerder                         | EARTH Integrated Archaeology BV                             |
| Opdrachtgever                      | RPS advies- en ingenieursbureau bv                          |
| Vertrouwelijkheid                  | Openbaar  |
| Organisator beschrijver lithologie | EARTH Integrated Archaeology BV                             |
| Beschrijver lithologie             | J. de Kramer  |
| Datum uitvoering                   | 24-26 augustus 2017   |
| Bodemgebruik                       | Weiland/ruigte/gronddepot                                   |

| Boring | X     | Y      | Z (m NAP) | Opmerkingen                    |
|--------|-------|--------|-----------|--------------------------------|
| 1      | 96275 | 443979 | -5,89     |                                |
| 2      | 96298 | 443960 | -6,02     |                                |
| 3      | 96321 | 443940 | -6,06     |                                |
| 4      | 96344 | 443921 | -6,19     |                                |
| 5      | 96366 | 443902 | -6,15     |                                |
| 6      | 96389 | 443883 | -6,21     |                                |
| 7      | 96412 | 443863 | -6,24     |                                |
| 8      | 96435 | 443844 | -6,24     |                                |
| 9      | 96458 | 443825 | -6,06     |                                |
| 10     | 96481 | 443805 | -6,08     |                                |
| 11     | 96504 | 443786 | -6,11     |                                |
| 12     | 96559 | 443763 | -5,69     |                                |
| 13     | 96589 | 443764 | -5,90     |                                |
| 14     | 96619 | 443764 | -6,21     |                                |
| 15     | 96656 | 443802 | -4,91     | lets verplaatst t.o.v. gepland |
| 16     | 96678 | 443813 | -6,01     |                                |
| 17     | 96705 | 443815 | -4,95     | lets verplaatst t.o.v. gepland |
| 18     | 96733 | 443835 | -4,60     |                                |
| 19     | 96758 | 443864 | -5,08     | Vervallen                      |
| 20     | 96788 | 443869 | -5,53     | lets verplaatst t.o.v. gepland |
| 21     | 96842 | 443901 | -5,57     | lets verplaatst t.o.v. gepland |
| 22     | 96892 | 443880 | -6,09     |                                |
| 23     | 96861 | 443902 | -6,23     |                                |
| 24     | 96887 | 443918 | -6,20     | Vervallen                      |
| 25     | 96915 | 443930 | -6,35     |                                |
| 26     | 96942 | 443947 | -6,06     |                                |
| 27     | 96983 | 443964 | -6,10     |                                |
| 28     | 97015 | 443940 | -5,80     |                                |
| 29     | 97043 | 443952 | -5,90     |                                |
| 30     | 97016 | 443978 | -5,95     |                                |
| 31     | 97043 | 443990 | -5,87     |                                |
| 32     | 97073 | 443974 | -5,67     | Vervallen                      |
| 33     | 97083 | 444002 | -6,34     |                                |

## Boring 1

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG  |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 40                | Ks3        | h2    |     |      |     | dgrbr | O          | 3           | 1  |    |       | -       | ST      |        | modern geroerd, enkele grove zandkorrels                    |
| 65                | Ks3        |       |     |      |     | lorgr | OR         | 3           | 2  |    |       | S       | MST     | I      | onder andere Mosselkreeftje                                 |
| 80                | Kz1        |       |     |      |     | lorgr | OR         | 3           | 2  |    |       | G       | MSL     | I      | Mosselkreeftje, deels Kz2, bijgemengd met uiterst fijn zand |
| 110               | Kz2        |       |     |      |     | lorgr | OR         | 3           | 1  |    |       | G       | MSL     | I      | Mosselkreeftje  |
| 125               | Kz2        |       |     |      |     | lgr   | R          | 3           | 1  |    |       | G       | SL      |        | spoor fosfaat (gngr)  |
| 155               | Kz1        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       | SL      |        |   |
| 200               | Kz2        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       | ZSL     |        | glimmers  |

## Boring 2

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG   |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|--|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |  |
| 20                | Kz1        | h2    |     |      |     | dbr   | O          | 2           |    |    |       |         | ST      | I      | modern geroerd   |
| 35                | Kz1        | h1    |     |      |     | brgr  | OR         | 2           | 1  |    |       | S       | MST     | I      | schelpgruis, deels niet-humeus, modern geroerd               |
| 45                | Vk3        |       |     |      |     | dorbr | OR         | 1           |    |    |       | S       |         | I      | restant veen, brokkelig, klei, oudtijds omgewerkt, brokkelig |
| 65                | Ks2        |       |     |      |     | orgr  | OR         | 1           | 2  |    |       |         | MST     | I      | intact, deels kalkhoudend, Mosselkreeftje                    |
| 95                | Kz1        |       |     |      |     | orgr  | R          | 3           | 2  |    |       |         | MSL     | I      | Mosselkreeftje   |
| 110               | Kz1        |       |     |      |     | blgr  | R          | 3           | 1  |    |       |         | MSL     | I      | Mosselkreeftje en andere soort (gruis)                       |
| 130               | Kz1        |       |     |      |     | lblgr | R          | 3           |    |    |       |         | SL      |        |  |
| 200               | Kz2        |       |     |      |     | lblgr | R          | 3           |    |    |       |         | ZSL     |        |  |

### Boring 3

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |          |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP   | OVERIG   |
|-------------------|------------|-------|-----|-------|----------|-------|------------|-------------|----|----|-------|---------|---------|--|--|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr      | Kleur |            | Ca          | Fe | Mn |       |         |         |  |  |
| 20                | Vk3        |       |     |       |          | dgrbr | O          | l           |    |    |       |         |         | modern geroerd, bouwvoor                               |  |
| 35                | Kz1        | h3    |     |       |          | dbrgr | OR         | l           |    |    |       | MST     |         | kleibrokken  |  |
| 45                | Vk3        |       |     |       | pl2      | brzw  | OR         | l           |    |    |       | S       |         | meerbodem en/of veenrestant, spikkel baksteen, veraard |  |
| 55                | Ks3        |       |     |       |          | lorgr | OR         | l           |    |    |       |         |         |  |  |
| 60                | Ks3        |       |     |       |          | lblgr | R          | l           |    |    |       | S       | MST     |  |  |
| 90                | Ks3        |       |     |       |          | lblgr | R          | 2           |    |    |       |         | MST     |  |  |
| 142               | Ks3        |       |     |       |          | lblgr | R          | 3           |    |    |       |         | SL      | l  | Mosselkreeftje, stuk verspoeld hout op 130 cm -mv  |
| 157               | Vk3        |       |     | amorf |          | lbr   | R          | l           |    |    |       |         | SL      |  | gytta  |
| 197               | Vk1        |       |     | amorf |          | dbr   | R          | l           |    |    |       |         |         |  | gytta  |
| 216               | Vm         |       |     | rv    | ri2      | brzw  | R          | l           |    |    |       |         |         |  | deels veraard, maar géén begraven begaanbare bodem |
| 252               | Vm         |       |     | rv    | ri3      | orbr  | R          | l           |    |    |       |         |         |  | waterbodem tussen riet                             |
| 273               | Vk1        |       |     | rv    | ri3      | dgror | R          | l           |    |    |       |         |         |  |  |
| 295               | Vk3        |       |     | rv    | ri2, pl1 | dbrgr | R          | l           |    |    |       |         | ZSL     |  | deels amorf  |
| 305               | Ks2        | h2    |     |       | ri3      | lorgr | R          | l           |    |    |       | G       | ZSL     |  |  |
| 315               | Ks2        | h1    |     |       | ri2      | lgr   | R          | l           |    |    |       | G       | ZSL     |  |  |
| 340               | Ks3        |       |     |       |          | lgr   | R          | l           |    |    |       | G       | ZSL     |  |  |
| 400               | Ks3        |       |     |       | ri1      | lgr   | R          | l           |    |    |       | G       | ZSL     |  |  |

#### Boring 4

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |       |          | GW<br>(OR) | BODEMCHEMIE |     |    | BODEM | B.GRENS | RIJPING | SCHELP   | OVERIG |
|-------------------|------------|-------|-----|------|-------|----------|------------|-------------|-----|----|-------|---------|---------|--|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr   | Kleur    |            | Ca          | Fe  | Mn |       |         |         |  |        |
| 35                | Vk3        |       |     |      |       | dgrbr    | OR         | 1           | 1/2 |    |       | -       |         | kleibrokken, modern geroerd, wellicht omgewerkte water/meerbodem |        |
| 55                | Ks3        |       |     |      |       | dgr      | OR         | 1           | 3   |    |       | S       | MST     | veel roestconcreties   |        |
| 70                | Ks3        |       |     |      |       | pl2      | R          | 1           | 1   |    |       | G       | MSL     | deels h2   |        |
| 110               | Ks3        |       |     |      |       | pl1, ri1 | R          | 3           |     |    |       | G       | SL      |  |        |
| 142               | Ks2        |       |     |      |       | brgr     | R          | 3           |     |    |       | G       | SL      | microgelaagdheid, deels h1                                       |        |
| 168               | Vk3        |       |     |      | amorf | zwbr     | R          | 3           |     |    |       | G       |         | gytta  |        |
| 200               | Vm         |       |     |      |       | ri2, pl1 | R          | 3           |     |    |       | S       |         | waterbodem, deels veraard  |        |

#### Boring 5

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |          | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP                              | OVERIG |
|-------------------|------------|-------|-----|------|-----|----------|------------|-------------|----|----|-------|---------|---------|-------------------------------------|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur    |            | Ca          | Fe | Mn |       |         |         |                                     |        |
| 25                | Vk3        |       |     |      |     | dgrbr    | O          | 1           | 1  |    |       | -       |         | modern geroerd, brokkelig, bouwvoor |        |
| 45                | Ks2        |       |     |      |     | lorgr    | OR         | 1           | 2  |    |       | S       | MST     |                                     |        |
| 47                | Ks3        |       |     |      |     | blgr     | R          | 1           |    |    |       | G       | MSL     |                                     |        |
| 55                | Vk1        |       |     |      |     | pl3      | R          | 1           |    |    |       | S       |         | onveraard                           |        |
| 140               | Ks3        |       |     |      |     | lgr      | R          | 3           |    |    |       | S       | ZSL     | egaal, microgelaagdheid             |        |
| 160               | Ks3        | h1    |     |      |     | lbrgr    | R          | 2           |    |    |       | G       | ZSL     | microgelaagdheid                    |        |
| 172               | Ks3        | h3    |     |      |     | brgr     | R          | 1           |    |    |       | G       | ZSL     | waterbodem, deels veen, deels amorf |        |
| 200               | Vm         |       |     |      |     | pl2, ri1 | R          | 1           |    |    |       | S       |         | onveraard                           |        |

**Boring 6**

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                           |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|----------------------------------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |                                  |
| 30                | Ks3        | h2    |     |      |     | dbgr  | O          | 1           | 1  |    |       |         | MST     |        | venig, brokkelig, modern geroerd |
| 45                | Ks2        |       |     |      |     | gror  | OR         | 1           | 3  |    |       | S       | MST     |        |                                  |
| 70                | Ks2        |       |     |      |     | blgr  | R          | 3           | 2  |    |       |         | MSL     |        |                                  |
| 140               | Ks2        |       |     |      |     | ril   | R          | 3           |    |    |       |         | SL      |        | egaal                            |
| 200               | Ks2        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       | ZSL     |        | egaal                            |

**Boring 7**

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG  |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 30                | Vk3        |       |     |      |     | dbgr  | O          | 1           | 1  |    |       |         | ST      |        | kleilig, brokkelig, , modern geroerd, fragment roodbakkend<br>geglazuurd aardewerk LMEB-NTB |
| 45                | Ks2        |       |     |      |     | gror  | OR         | 1           | 3  |    |       | S       | MST     |        | roestvlekken en concreties  |
| 65                | Ks2        |       |     |      |     | pl    | R          | 2           |    |    |       |         | MSI     |        |   |
| 100               | Ks2        |       |     |      |     | pl    | R          | 3           |    |    |       |         | SL      |        |   |
| 200               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    |       |         | ZSL     | I      | Mosselkreeftje, egaal pakket  |

### Boring 8

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                             |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|------------------------------------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |                                    |
| 40                | Ks2        | h3    |     |      | pll | dbrgr | O          | 1           | 2  |    |       |         | ST      |        |                                    |
| 50                | Ks1        | h2    |     |      | pll | dbrgr | OR         | 1           | 2  |    |       | G       | MST     |        |                                    |
| 87                | Ks2        |       |     |      | pll | blgr  | OR         | 2           | 2  |    |       |         | MSL     |        |                                    |
| 102               | Ks3        |       |     |      |     | blgr  | R          | 3           | 1  |    |       |         | ST      | 2      | Mosselkreeftje                     |
| 140               | Ks3        |       |     |      |     | lor   | R          | 3           |    |    |       |         | ZSL     |        |                                    |
| 200               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    |       |         | ZSL     | 1      | Mosselkreeftje en juveniele Kokkel |

### Boring 9

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |             |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG  |
|-------------------|------------|-------|-----|-------|-------------|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr         | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 25                | Vk3        |       |     |       |             | dgrbr | O          | 1           |    |    |       |         | ST      |        | modern geroerd, brokkelig, spoor baksteen             |
| 45                | Ks3        | h2    |     |       | pll         | grbr  | OR         | 1           | 3  |    |       |         | MST     |        | brokkelig, modern geroerd                             |
| 55                | Vk1        |       |     | amorf | pll         | dgrbr | OR         | 1           |    |    |       | S       |         |        | grotendeels amorf, deels veraard, brokkelig           |
| 102               | Ks3        |       |     |       |             | lgr   | R          | 3           |    |    |       | S       | SL      |        | microgelaagdheid                                      |
| 115               | Ks3        | h2    |     |       |             | lbrgr | R          | 2           |    |    |       | G       | SI      |        | veng, amorf, gytt                                     |
| 123               | Vk3        |       |     | amorf |             | dbr   | R          | 1           |    |    |       | G       |         |        | grotendeels onveraard                                 |
| 140               | Vm         |       |     |       | pl2         | drobr | R          | 1           |    |    |       |         |         |        |   |
| 168               | Vm         |       |     |       | pl3,<br>ri1 | drobr | R          | 1           |    |    |       |         |         |        |   |
| 180               | Vk1        |       |     | rv    | ri3,<br>pl1 | gror  | R          | 1           |    |    |       |         |         |        |   |
| 200               | Vk3        |       |     | rv    | ri3         | orgr  | R          | 1           |    |    |       |         |         |        |   |
| 220               | Ks2        |       |     | rv    | ri2         | lgr   | R          | 3           |    |    |       |         | SL      |        |   |
| 270               | Ks3        |       |     |       | pl1         | lblgr | R          | 3           |    |    |       |         | SL      |        |   |
| 320               | Kz1        |       |     |       | pl1,<br>ri1 | lblgr | R          | 3           |    |    |       |         | SL      |        |   |
| 400               | Kz2        |       |     |       | pl1         | lgr   | R          | 3           |    |    |       |         | SL      | 1      | Mosselkreeftje, fijne plantenresten, microgelaagdheid |

### Boring 10

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP                              | OVERIG |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|-------------------------------------|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |                                     |        |
| 25                | Vk3        |       |     |      |     | dbrgr | O          | l           |    |    |       |         |         | brokkelig, veraard, modern geroerdd |        |
| 45                | Ks2        | h1    |     |      | pl2 | gror  | OR         | l           | l  |    | S     | MST     |         | brokkelig                           |        |
| 60                | Ks3        |       |     |      |     | lorbe | OR         | l           | 3  |    |       | MST     |         |                                     |        |
| 78                | Vk3        |       |     |      |     | dbrgr | R          | l           | l  |    | S     |         |         | onveraard                           |        |
| 79                | Ks2        |       |     |      |     | lgr   | R          | l           |    |    | S     | SL      |         |                                     |        |
| 103               | Vm         |       |     |      |     | zwbr  | R          | l           |    |    | S     |         |         | top Vk1, waterbodem                 |        |
| 140               | Vm         |       |     |      |     | drobr | R          | l           |    |    |       |         |         |                                     |        |
| 163               | Vk1        |       |     |      |     | dgrbr | R          | l           |    |    |       |         |         |                                     |        |
| 180               | Ks2        | h2    |     |      |     | gr    | R          | l           |    |    |       | MST     |         | venig                               |        |
| 200               | Ks2        |       |     |      |     | lgr   | R          | l           |    |    |       | ZSL     |         |                                     |        |

### Boring 11

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |             |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP  | OVERIG |
|-------------------|------------|-------|-----|------|-------------|-------|------------|-------------|----|----|-------|---------|---------|---|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr         | Kleur |            | Ca          | Fe | Mn |       |         |         |   |        |
| 20                | Ks3        | h2    |     |      |             | dbrgr | O          | l           | l  |    |       | MST     |         | venig, spoor baksteen (liro), kleine brok grofzandige mortel, brokkelig, modern geroerd |        |
| 45                | Ks3        |       |     |      |             | gror  | OR         | l           |    |    | S     | MST     |         |   |        |
| 103               | Vk1        |       |     | rv   | ri3,<br>pl1 | zwgr  | OR         | l           | 3  |    |       |         |         |   |        |
| 150               | Vk3        |       |     |      | pl1         | dorgr | R          | l           |    |    |       |         |         |   |        |
| 170               | Ks3        |       |     |      | pl1,<br>ri1 | lgr   | R          | 3           |    |    |       | ZSL     |         |   |        |
| 200               | Ks3        |       |     |      | pl1         | lgr   | R          | 3           |    |    |       | ZSL     |         | fijne plantenresten   |        |

## Boring 12

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                  |
|-------------------|------------|-------|-----|-------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|-------------------------|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |                         |
| 20                | Ks2        | h2    |     |       |     | dbrgr | O          | I           |    |    |       | -       | ST      |        | modern geroerd          |
| 45                | Vk3        |       |     |       |     | grzw  | OR         | I           |    |    |       | G       |         |        | veraard, modern geroerd |
| 59                | Ks2        |       |     |       |     | lorgr | OR         | I           |    |    |       | S       | MST     |        | roestconcreties         |
| 81                | Ks2        |       |     |       |     | lgr   | R          | I           |    |    |       | G       | MSL     |        | in de diepte h l        |
| 87                | Vk3        |       |     |       | pl2 | dgrbr | R          | I           |    |    |       | G       |         |        |                         |
| 155               | Vk1        |       |     | rv    | ri3 | dorbr | R          | I           |    |    |       | G       |         |        | deels Vm, onveraard     |
| 170               | Vk3        |       |     | amorf | ri1 | dbr   | R          | I           |    |    |       | G       |         |        | gytta-achtig            |
| 185               | Ks3        |       |     |       | ri1 | lgr   | R          | I           |    |    |       | G       | ZSI     |        |                         |
| 200               | Ks3        |       |     |       |     | lgr   | R          | I           |    |    |       | G       | ZSL     |        |                         |

### Boring 13

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |          |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP                                   | OVERIG |
|-------------------|------------|-------|-----|-------|----------|-------|------------|-------------|----|----|-------|---------|---------|--|--------|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr      | Kleur |            | Ca          | Fe | Mn |       |         |         |  |        |
| 20                | Ks3        | h2    |     |       |          | dgrbr | O          | l           |    |    | -     | ST      |         | modern geroerd                           |        |
| 45                | Vk3        |       |     |       |          | dgrbr | OR         | l           | l  |    | G     |         |         | modern geroerd, fragment glas (20e eeuw) |        |
| 55                | Ks2        |       |     |       |          | dorgr | OR         | l           | 3  |    | S     | MST     |         | roestconcreties                          |        |
| 105               | Ks3        |       |     |       |          | lgr   | R          | l           |    |    | S     | MSL     |         |  |        |
| 117               | Vk3        |       |     | amorf |          | lbr   | R          | l           |    |    | G     |         |         |  |        |
| 130               | Ks3        |       |     |       | pll      | gr    | R          | l           |    |    | G     | MSL     |         |  |        |
| 147               | Vk3        |       |     |       | ri2      | dgrbr | R          | l           |    |    | G     |         |         |  |        |
| 190               | Vkl        |       |     |       | pl2, ril | drobr | R          | l           |    |    | G     |         |         | deels Vm                                 |        |
| 220               | Vk3        |       |     | rv    | ri3, pll | dbrgr | R          | l           |    |    | G     |         |         |  |        |
| 230               | Vk3        |       |     | rv    | ri2, pll | dbr   | R          | l           |    |    | G     |         |         | deels amorf veen, deels gyttachtig       |        |
| 245               | Ks3h2      |       |     |       | ril, pll | dblgr | R          | l           |    |    | G     | MSL     |         |  |        |
| 270               | Ks3h1      |       |     |       | pll      | blgr  | R          | l           |    |    | G     | MSL     |         | venig, enigszins gyttachtig              |        |
| 345               | Ks3        |       |     |       | hol, ril | lgr   | R          | 3           |    |    | G     | ZSL     |         | vermoedelijk andere afzetting            |        |
| 360               | Ks3        |       |     |       | ril, pll | lgr   | R          | 3           |    |    | G     | SL      |         |  |        |
| 400               | Ks3        |       |     |       | pll      | lgr   | R          | 3           |    |    | G     | SL      |         |  |        |

### Boring 14

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP                    | OVERIG |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|---------------------------|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |                           |        |
| 25                | Ks3        | h1    |     |      |     | dbrgr | OR         | l           | l  |    | G     | ST      |         | modern geroerd, brokkelig |        |
| 45                | Ks3        | h1    |     |      |     | dorgr | OR         | l           | 2  |    | G     | MST     |         | modern geroerd, brokkelig |        |
| 55                | Ks3        |       |     |      |     | orgr  | OR         | l           | 3  |    | G     | MST     |         |                           |        |
| 105               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    | G     | MSL     |         |                           |        |
| 120               | Ks3        |       |     |      | ri2 | lgegr | R          | 3           |    |    | G     | SL      |         |                           |        |
| 150               | Ks3        |       |     |      | ril | lgr   | R          | 3           |    |    | G     | ZSL     |         | egaal pakket              |        |
| 200               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    | G     | ZSL     |         | egaal pakket              |        |

### Boring 15

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP   | OVERIG |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |  |        |
| 20                | Ks2        | h1    |     |      |     | gr    | OR         | 1           |    |    |       | G       |         | modern geroerd                                       |        |
| 50                | Vk3        |       |     |      |     | dgrbr | OR         | 1           |    |    |       | G       |         | modern geroerd                                       |        |
| 70                | Vk3        |       |     |      |     | dbrgr | R          | 1           |    |    |       | G       |         | modern geroerd, kleibrokken                          |        |
| 75                | Zs1        |       | MG  |      |     | lbrgr | R          | 1           |    |    |       | S       |         | modern geroerd, veenbrokken                          |        |
| 90                | Ks3        | h1    |     |      |     | blgr  | R          | 1           |    |    |       | S       |         | modern geroerd, zandbrokken                          |        |
| 110               | Zs1        | g3    | G   |      |     | lgr   | R          | 1           |    |    |       | S       |         | modern geroerd, fijn grind, deels grof zand en h2    |        |
| 111               | Z          |       |     |      |     | -     | -          | -           |    |    |       | -       |         | modern geroerd, zand loopt uit boor, boring gestaakt |        |

### Boring 16

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP                                  | OVERIG |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|---|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |   |        |
| 35                | Ks2        | h1    |     |      |     | dornr | OR         | 1           | 2  |    |       | -       |         | modern geroerd                          |        |
| 50                | Ks2        | h1    |     |      |     | dblgr | R          | 1           | 1  |    |       | G       |         | modern geroerd                          |        |
| 65                | Kz3        | h2    |     |      |     | dbrgr | R          | 1           |    |    |       | G       |         | modern geroerd, klein fragment baksteen |        |
| 75                | Zs1        |       | MG  |      |     | lgr   | R          | 1           |    |    |       | S       |         | modern geroerd                          |        |
| 90                | Zs1        | h1    | MG  |      |     | dbrgr | R          | 1           |    |    |       | G       |         | modern geroerd, kleibrokken             |        |
| 100               | Ks3        |       |     |      |     | lbrgr | R          | 3           |    |    |       | S       | MST     | top intacte afzettingen                 |        |
| 125               | Kz2        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       | MSL     | zandlaagjes                             |        |
| 150               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       | SL      | egaal pakket                            |        |
| 200               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       | ZSL     | egaal pakket                            |        |

**Boring 17**

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                                  |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 40                | Vk3        |       |     |      | pl2 | grbr  | OR         | 1           |    |    |       | G       |         |        | modern geroerd                          |
| 60                | Ks3        | h2    |     |      |     | brgr  | OR         | 1           |    |    |       | G       |         |        | modern geroerd, klein fragment baksteen |
| 90                | Vk3        |       |     |      | pl1 | dbrgr | R          | 1/2         |    |    |       | G       |         |        | modern geroerd, kleibrokken             |
| 100               | Zs1        |       | MF  |      |     | lblgr | R          | 3           |    |    |       | S       |         |        | modern geroerd                          |
| 110               | Zs1        |       |     |      |     | lgr   | R          | 3           |    |    |       | G       |         |        | modern geroerd                          |
| 125               | Ks3        | h3    |     |      |     | zwgr  | R          | 3           |    |    |       | G       |         |        | modern geroerd, venige brokken          |
| 150               | Zs1        | h1    | MF  |      |     | dgr   | R          | 3           |    |    |       | G       |         |        | modern geroerd, kleibrokken             |

**Boring 18**

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG  |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 45                | Kz3        | h1    |     |      |     |       | R          | 1           |    |    |       | G       |         |        | modern geroerd, brokkelig                         |
| 50                | Ks2        | h2    |     |      |     |       | R          | 1           |    |    |       | G       |         |        | modern geroerd, de laag betreft een kleibrok      |
| 60                | Kz3        | h1    |     |      |     |       | R          | 1           |    |    |       | G       |         |        | modern geroerd, brokkelig                         |
| 65                | Ks2        | h2    |     |      |     |       | R          | 1           |    |    |       | G       |         |        | modern geroerd                                    |
| 70                | Kz3        |       |     |      |     |       | R          | 1           |    |    |       | G       |         |        | modern geroerd                                    |
| 95                | Zs2        |       | MF  |      |     |       | R          | 1           |    |    |       | G       | l       |        | modern geroerd, kleibrokken, Kokkel               |
| 130               | Ks2        | h2    |     |      |     |       | R          | 1           |    |    |       | G       |         |        | modern geroerd, zandbrokken in de top van de laag |
| 155               | Zs2        |       | ZF  |      |     |       | R          | 2           |    |    |       | G       |         |        | modern geroerd, kleibrokken                       |
| 165               | Gz3        |       |     |      |     |       | R          | 2           |    |    |       | G       | l       |        | modern geroerd, Kokkel                            |

## Boring 20

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP   | OVERIG |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--|--------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |  |        |
| 20                | Lz3        |       |     |      |     | be    | R          | -           |    |    |       | G       |         |  |        |
| 170               | Zs1        |       | MG  |      |     | lbegr | R          | -           |    |    |       | G       |         | spoor grind  |        |
| 190               | Zs1        | gl    | MG  |      |     | lgr   | R          | -           |    |    |       | G       |         |  |        |
| 191               | Z          |       |     |      |     | -     | -          | -           |    |    |       | -       |         | modern geroerd, zand loopt uit boor, boring gestaakt |        |

## Boring 21

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |     |             | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG  |
|-------------------|------------|-------|-----|-------|-----|-------------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr | Kleur       |            | Ca          | Fe | Mn |       |         |         |        |   |
| 53                | Ks2        | h3    |     |       |     | dbr         | R          | 1           | 2  |    |       | -       | MST     | 1      | modern geroerd, weinig, Kokkel                    |
| 45                | Vk3        |       |     |       |     | pl1,<br>ho1 | R          | 1           |    |    |       | G       |         |        |   |
| 60                | Ks3        |       |     |       |     | lgr         | R          | 2           | 1  |    |       | G       | MSL     |        |   |
| 125               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | SL      |        |   |
| 135               | Vk1        |       |     |       |     | pl1         | R          | 3           |    |    |       | G       |         |        | deels veraard                                     |
| 170               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     |        |   |
| 173               | Kz2        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     |        |   |
| 230               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     |        |   |
| 280               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     | 1      | Wadslakje   |
| 285               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     | 2      | Kokkel (vermoedelijk ook in doublet) en Wadslakje |
| 290               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     |        |   |
| 300               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     |        |   |
| 302               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     | 3      | Wadslakje   |
| 300               | Ks3        |       |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     | 1      | enkele exemplaren van Wadslakje                   |
| 320               | Ks3        | h1    |     |       |     | lgr         | R          | 3           |    |    |       | G       | ZSL     | 1      | wadslakje en juveniele Kokkel                     |
| 330               | Ks3        | h3    |     |       |     | brgr        | R          | 1           |    |    |       | G       | MSL     | 2      | weinig, Kokkel en Wadslakje                       |
| 337               | Ks3        | h3    |     | amorf |     | dgrbr       | R          | 1           |    |    |       | G       | MSL     | 2      | Mosselkreeftje en (ingegraven) Kokkel             |
| 370               | Ks3        | h3    |     |       |     | ri2,<br>pl2 | R          | 1           |    |    |       | G       | MSL     |        |   |

|     |     |  |  |       |     |       |   |   |  |  |  |   |  |   |
|-----|-----|--|--|-------|-----|-------|---|---|--|--|--|---|--|---|
| 380 | Vm  |  |  | amorf |     | robr  | R | I |  |  |  | G |  | gytta-achtig  |
| 400 | Vk3 |  |  | amorf | ri1 | dgrbr | R | I |  |  |  | G |  | gytta-achtig, overgang naar dieper liggend kleipakket |

### Boring 22

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |             |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP                | OVERIG |
|-------------------|------------|-------|-----|-------|-------------|-------|------------|-------------|----|----|-------|---------|---------|-----------------------|--------|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr         | Kleur |            | Ca          | Fe | Mn |       |         |         |                       |        |
| 10                | Ks2        | h2    |     |       |             | zwbr  | O          |             |    |    |       |         |         | modern geroerd        |        |
| 15                | Zs1        |       | MF  |       |             | lgr   | OR         |             | I  |    |       |         |         | modern ophoogzand     |        |
| 60                | Vk1        |       |     |       |             | dbr   | OR         |             | I  |    |       |         |         | geroerd, brokken klei |        |
| 95                | Ks3        |       |     |       |             | lblgr | R          |             |    |    |       | MSL     |         |                       |        |
| 100               | Vk1        |       |     | rv    | pl2,<br>ri2 | zwbr  | R          |             |    |    |       |         |         |                       |        |
| 160               | Vk1        |       |     | rv    | ri3         | dorbr | R          |             |    |    |       |         |         |                       |        |
| 200               | Vk1        |       |     | amorf | pl1         | dbr   | R          |             |    |    |       |         |         | gyttja-achtig         |        |

### Boring 23

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |          |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP            | OVERIG                    |
|-------------------|------------|-------|-----|------|----------|-------|------------|-------------|----|----|-------|---------|---------|-------------------|---------------------------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr      | Kleur |            | Ca          | Fe | Mn |       |         |         |                   |                           |
| 10                | Kz1        | h2    |     |      |          | zwbr  | O          |             |    |    |       | ST      |         | modern geroerd    |                           |
| 25                | Zs1        |       | MF  |      |          | lgr   | OR         |             | I  |    |       | S       |         | modern ophoogzand |                           |
| 40                | Ks3        |       |     |      |          | lbrgr | OR         |             | 3  |    |       | S       | MST     | I                 | deels h1, Kokkel          |
| 75                | Ks3        | h2    |     |      |          | lblgr | R          |             | 2  |    |       |         | MSL     |                   |                           |
| 90                | Kz1        |       |     |      |          | lblgr | R          |             | I  |    |       |         | MSL     |                   | gelaagd met humeuze lagen |
| 110               | Ks2        | h2    |     |      |          | pl1   | dbrgr      | R           |    |    |       |         | MSL     |                   | zandlaagjes               |
| 123               | Vk1        |       |     | rv   | ri2, pl1 | drobr | R          |             |    |    |       |         | ZSL     |                   |                           |
| 130               | Ks2        |       |     |      |          | ri2   | blgr       | R           |    |    |       |         | ZSL     |                   |                           |
| 200               | Ks3        |       |     |      |          | gr    | R          |             |    |    |       |         | ZSL     |                   | deels h1                  |

## Boring 25

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |          |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                     |
|-------------------|------------|-------|-----|------|----------|-------|------------|-------------|----|----|-------|---------|---------|--------|----------------------------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr      | Kleur |            | Ca          | Fe | Mn |       |         |         |        |                            |
| 15                | Ks3        | h2    |     |      |          | dgrbr | OR         | 1           |    |    |       |         | MST     |        | modern geroerd             |
| 35                | Ks2        | h1    |     |      |          | orgr  | OR         | 1           | 3  |    |       |         | MST     | 1      | schelpgruis, deels geroerd |
| 55                | Vk1        |       |     |      |          | dbr   | R          | 1           |    |    |       |         |         |        |                            |
| 70                | Ks2        | h1    |     |      |          | lbrgr | R          | 1           |    |    |       |         | MSL     |        | deels h2, gelaagd          |
| 76                | Ks2        | h2    |     |      |          | dbrgr | R          | 1           |    |    |       |         | MSL     |        |                            |
| 97                | Vm         |       |     | rv   | ri3, pl2 | zwbr  | R          | 1           |    |    |       |         |         |        |                            |
| 102               | Ks2        |       |     |      |          | lgr   | R          | 1           |    |    |       |         | SL      |        |                            |
| 130               | Vm         |       |     | rv   | ri3      | drobr | R          | 1           |    |    |       |         |         |        |                            |
| 140               | Vk3        |       |     | rv   | ri2, pl1 | dbrgr | R          | 1           |    |    |       |         |         |        |                            |
| 180               | Ks3        |       |     |      | ri1      | lgr   | R          | 1           |    |    |       |         | ZSL     |        |                            |
| 200               | Ks3        |       |     |      |          | lgr   | R          | 3           |    |    |       |         | ZSL     |        |                            |

## Boring 26

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG  |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 40                | Ks3        | h2    |     |      |     | dgrbr | OR         | 3           | 1  |    |       |         | ST      | 1      | schelpgruis, modern geroerd                         |
| 70                | Kz1        | h1    |     |      |     | dbr   | OR         | 3           |    |    |       |         | MST     | 2      | brokkelig, schelpgruis en heel, onder andere Kokkel |
| 95                | Ks3        |       |     |      |     | blgr  | R          | 3           |    |    |       |         | MSL     | 1      | schelpgruis   |
| 160               | KS3        |       |     |      | pl1 | blgr  | R          | 3           |    |    |       |         | MSL     |        | deels h1  |
| 200               | Ks3        |       |     |      | ri1 | lgr   | R          | 3           |    |    |       |         | ZSL     |        |   |

## Boring 27

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG   |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|--|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |  |
| 40                | Ks3        | h2    |     |      |     | dbrgr | OR         | 3           | 2  |    |       |         | MST     | I      | schelpgruis, modern geroerd, gevlekt, brokken Ks3h1 en Ks3 |
| 60                | Kz2        |       |     |      |     | blgr  | OR         | 3           | 2  |    |       |         | MST     |        | zandlaagjes  |
| 61                | Zs3        |       | ZF  |      |     | blgr  | R          | 3           |    |    |       |         |         |        | zandlaagjes  |
| 90                | Kz3        |       |     |      |     | lgr   | R          | 3           |    |    |       |         | MST     |        | zandlaagjes  |
| 91                | Zs3        |       | ZF  |      |     | lgr   | R          | 3           |    |    |       |         |         |        |  |
| 95                | Kz2        | h1    |     |      |     | lblgr | R          | 3           |    |    |       |         | MST     |        |  |
| 102               | Vk3        |       |     |      | pl2 | zwbr  | R          | 1           |    |    |       |         |         |        |  |
| 150               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    | S     |         | SL      |        |  |
| 200               | Ks3        |       |     |      |     | lgr   | R          | 3           |    |    |       |         | ZSL     |        |  |

## Boring 28

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                         |
|-------------------|------------|-------|-----|-------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|--------------------------------|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |                                |
| 40                | Kz1        | h2    |     |       |     | dbrgr | OR         | 1           |    |    |       | -       | MST     |        | venig, spikkel baksteen (lior) |
| 50                | Ks2        |       |     |       |     | lgr   | OR         | 2           |    |    |       |         | MST     |        |                                |
| 80                | Vk1        |       |     | amorf |     | brzw  | R          |             |    |    |       |         |         |        | brokkelig, veraard             |
| 100               | Ks3        |       |     |       |     | blgr  | R          | 1           |    |    | S     |         | MSL     |        |                                |
| 140               | Kz2        |       |     |       |     | lblgr | R          |             |    |    |       |         | MSL     |        | zandlaagjes, bioturbatie       |
| 170               | Kz1        |       |     |       |     | gr    | R          |             |    |    |       |         | ZSL     | I      | Mosselkreeftje                 |
| 200               | Vk3        |       |     | amorf |     | dbrgr | R          |             |    |    |       |         | ZSL     |        | top van de laag is Ks2h2       |

## Boring 29

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG   |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|--|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |  |
| 30                | Kz1        | h2    |     |      |     | dbr   | O          |             | l  |    |       |         |         |        | brokkelig  |
| 60                | Zs1        | g2    | MF  |      |     | lbrgr | OR         |             |    |    |       |         |         |        | pu3, si1, ba1 (hard, rood), fragment flesbodem (bier? Persglas met indruk, 20e eeuw) |
| 100               | Zs1        | gl    | MF  |      |     | lbgr  | R          |             |    |    |       |         |         |        | pu1, boring gestaakt   |

## Boring 30

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |       |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG                                  |
|-------------------|------------|-------|-----|-------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|---|
|                   | Textuur    | Bijm. | M50 | Veen  | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |   |
| 30                | Kz2        | h2    |     |       |     | dbrgr | OR         |             | 2  |    |       |         | ST      | 1      | modern geroerd                          |
| 40                | Kz2        | h2    |     |       |     | dbrgr | OR         |             | 2  |    |       |         | MST     | 3      | Kokkel                                  |
| 80                | Kz2        |       |     |       |     | brgr  | OR         |             | 2  |    |       |         | MST     | 2      |   |
| 84                | Vk3        |       |     |       |     | zwgr  | R          |             |    |    |       |         |         |        |   |
| 120               | Kz1        | hl    |     |       |     | lorbr | R          |             | l  |    |       |         | MST     | 1      | onder andere juveniele Kokkel           |
| 160               | Ks3        |       |     |       |     | lgr   | R          |             |    |    |       |         | SL      |        | deels Kz1                               |
| 190               | Ks3        |       |     |       |     | lgr   | R          |             |    |    |       |         | ZSL     |        |   |
| 195               | Kz1        |       |     |       |     | lgr   | R          |             |    |    |       |         | ZSL     | 2      | Mosselkreeftje, juveniele Kokkel        |
| 225               | Vm         |       |     |       | pl1 | zwbr  | R          |             |    |    |       | S       |         |        | deels Vkl                               |
| 230               | Vkl        |       |     | rv    | ri3 | dorbr | R          |             |    |    |       |         |         |        |   |
| 250               | Vk3        |       |     | amorf | ri1 | grbr  | R          |             |    |    |       |         |         |        |   |
| 280               | Ks3        | hl    |     |       | pl1 | lgr   | R          |             |    |    |       |         | ZSL     |        |   |
| 320               | Ks3        |       |     | rv    | ri3 | lgr   | R          |             |    |    |       |         | ZSL     |        |   |
| 400               | Kz1        |       |     |       |     | lgr   | R          |             |    |    |       |         | ZSL     | 1      | egaal, enkele exemplaren Mosselkreeftje |

### Boring 31

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |       | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG       |
|-------------------|------------|-------|-----|------|-----|-------|------------|-------------|----|----|-------|---------|---------|--------|--------------|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur |            | Ca          | Fe | Mn |       |         |         |        |              |
| 20                | Ks3        | h2    |     |      |     | dgrbr | O          |             |    |    |       |         | ST      |        |              |
| 50                | Ks3        |       |     |      |     | lorgr | OR         |             | 3  |    |       |         | MST     |        | deels h1     |
| 110               | Ks3        |       |     |      |     | lgr   | R          |             |    |    |       |         | MST     |        |              |
| 200               | Ks3        |       |     |      |     | lgr   | R          |             |    |    |       |         | ZSL     |        | egaal pakket |

### Boring 33

| DIEPTE<br>(cm-mv) | LITHOLOGIE |       |     |      |     |          | GW<br>(OR) | BODEMCHEMIE |    |    | BODEM | B.GRENS | RIJPING | SCHELP | OVERIG   |
|-------------------|------------|-------|-----|------|-----|----------|------------|-------------|----|----|-------|---------|---------|--------|--|
|                   | Textuur    | Bijm. | M50 | Veen | Plr | Kleur    |            | Ca          | Fe | Mn |       |         |         |        |  |
| 5                 | Ks3        | h1    |     |      |     | brgr     | OR         | 1           | 2  |    |       |         | ST      |        | modern geroerd   |
| 30                | Ks3        |       |     |      |     | orgr     | OR         | 3           | 3  |    |       |         | MST     |        | enkele zandlaagjes   |
| 31                | Zs3        |       | ZF  |      |     | lgr      | OR         | 3           | 1  |    |       |         | MST     |        |  |
| 35                | Ks3        |       |     |      |     | orgr     | OR         | 3           | 3  |    |       |         | MST     |        |  |
| 50                | Kz1        |       |     |      |     | lbrgr    | OR         | 3           | 2  |    |       |         | MSL     | 1      | deels vergane schelpresten, Kokkel                                     |
| 95                | Kz1        |       |     |      |     | pl1      | R          | 3           |    |    |       |         | MSL     | 2      | Mosselkreeftje, Wadslakje en juveniele Kokkel                          |
| 104               | Kz2        |       |     |      |     | lblgr    | R          | 3           |    |    |       |         | MSL     | 3      | Wadslakje, Kokkel en Mosselkreeftje                                    |
| 106               | Vk1        |       |     |      |     | pl3      | R          | 1           |    |    |       |         | SL      |        |  |
| 140               | Ks3        |       |     |      |     | ri1, pl1 | R          | 2           |    |    |       |         | SL      |        |  |
| 200               | Ks3        |       |     |      |     | ho3      | R          | 3           |    |    |       |         | ZSL     |        | verspoelde takken met diameter tot circa 3 cm, onder andere Zwarte els |