|        |                |        |           |               |             |            |              |                                |                |         |          | Titelo   | latan           |                     |           |                |                       |             |                    |           |            |        |               |
|--------|----------------|--------|-----------|---------------|-------------|------------|--------------|--------------------------------|----------------|---------|----------|--|-----------------|---------------------|-----------|----------------|-----------------------|-------------|--------------------|-----------|------------|--------|---------------|
| TK-N   | . Projekt-Nr.  | I Di   | rofil-ID. | Datum der     | I R         | earbeiter  |              | Par                            | htswert        | T.      | Hochwert |  | ne über NN      | Δuf                 | echlu     | ussart/Aufna   | hme-                  |             | Bemerkunge         | ın.       |            |        |               |
| 117-14 | . Flojekt-ivi. | .   [  | . טוו-ווט | Aufnahme      | D.          | earbeilei  |              | IVE.                           | niswen         |         | lociweit | 1101   | ie ubei iviv    |                     |           | it/Probenahr   |                       |             | Demerkunge         | :11       |            |        |               |
|        | 1              | 2      | 3         |               | 4           |            |              | 5                              |                | 6       |          | 7  |                 | 8                   | ,,,,,,,,, | tor roboriarii |                       | 9           |                    |           |            |        |               |
| 8624   | 887            | 47     | 795       | 27.09.1988    | 3           |            |              | 358                            | 6114           |         | 5925259  | 999  | .99             | GS-                 | +BP       |                |                       |             |                    |           |            |        |               |
|        |                |        |           |               |             |            |              | •                              |                |         | Αu       | fnahme   | situatio        | n                   |           |                |                       |             |                    |           |            |        |               |
|        |                |        |           |               | Relie       | ef         |              |                                |                |         | Bod      | enabtrag/  | Nut             | zungsart/           |           | Vegetation u   |                       | Witterung   | Anthrop. Ver       |           | Boden-     | В      | emerkungen    |
| leigun | g Exposition   | on     | Wölbung   |               |             | rische Ar  |              | Mikrore                        |                | Lage im |          | rag (Vorgar                                      | ng / Ver        | siegelung           | 1         | Bodenbeded     | kung                  |             | bautechn. Ma       | aßn.      | organismen |        |               |
|        |                |        |           | formty        |             | n Relieffo | 71           |                                |                | Relief  |          | heinung)   |                 |                     |           |                |                       |             |                    |           |            |        |               |
| 110.1  | 11             | 12     | 2         | 13            | 14          |            |              | 15                             | 16             |         | 17       |  | 18              |                     | 19        |                | 2                     | 0 21        |                    | 22        |            | 23     |               |
| N2.1   | SW             |        |           | n.e.          | -           |            |              |                                |                | K       |          |  | k.A.            |                     |           |                |                       |             |                    |           |            |        |               |
|        |                |        |           |               |             |            |              |                                |                |         | Pro      | likenn   | zeichnu         | n g                 | 1         |                |                       |             |                    |           |            |        |               |
| -      |                |        | Bodenfo   | arm.          |             |            | Humusfor     | m Was                          | orotond        | COE     |          | Vernässu   | ogo Fron        | sions-              | Poo       | lanaahätzun    | a \                   | Veitere     | Pomorkungo         | \n_       |            |        |               |
| Bodo   | nsystematisch  | a Fir  |           | bstratsysten  | natischa Ei |            | 1 1011105101 | m Wasserstand u. GOF GWS Stand |                |         |          | grad   |                 | ons- Bodenschätzung |           |                | veilere<br>Jnterlagen | Bemerkungen |                    |           |            |        |               |
| Dode   | isysternatisti | IC LII |           | DSITALSYSTETT | nauscrie Li |            |              | 52                             | 53a            |         | 53b      | giau   | grad            |                     |           |                |                       | 57 57       | .                  |           |            |        |               |
| -      |                |        | 50        |               |             | 51         |              | 52                             | 536            | !       | 530      |  | 54              | 55                  |           |                | 56                    | 5/          | -                  |           |            |        |               |
|        |                |        |           |               |             |            |              |                                |                |         | Horiza   | n + h o 7 o                                      | gene Da         | ton I               | 1         |                | -                     |             |                    |           |            |        |               |
| Lfd.   | Horizoi        | ntare  | nzen      | Horizont-     | Bodenfarl   | he         | Humus-       | 1                              |                |         | HUITZ    | JIIIDEZU   |                 | e Merkmal           | le        |                |                       |             |                    | Lagerungs | - Durch    | WIIIZE | ungsintensitä |
| Nr.    | Unter-/        | _      | Form.     | symbol        | Dodoman     |            | gehalt       | Hvdrom                         | Hydromorphieme |         | Boden-   | Kon-   | Sonstige        |                     |           | Bodengefüge    |                       | Hohlräum    | e                  | Dichte/   |            |        |               |
|        | Ober-          |        | Schärfe   |               |             |            | 3            | oxidativ                       | redul          |         | feuchte  | sistenz  | pedogene        |                     |           | Lage-          | Risse                 | Poren       | Röhren u. Zers.stu |           |            |        | n Grobwurzeln |
|        | Grenze         |        | u.        |               |             |            |              |                                |                |         |          |  | Merkmale        | u. Aggr.            |           | rungs-         |                       |             | Gänge              |           |            |        |               |
|        | (cm)           |        | Lage      |               |             |            |              |                                |                |         |          |  |                 | größe               |           | art            |                       |             |                    |           |            |        |               |
|        |                | 25     | 26        | 27            |             | 28         | 29           | ,                              | 30             | 31      | 1 32     | 33   | 3               | 4                   | 35        | 36             | 37                    | 38          | 39                 |           | 40         | 41a    | 4             |
| 1      | -7 bis -5      |        |           | L             |             |            | n.e.         |                                |                |         |          |  |                 |                     |           |                |                       |             |                    | n.e.      |            |        |               |
| 2      | -5 bis 0       |        |           | Of            |             |            | n.e.         |                                |                |         |          |  |                 |                     |           |                |                       |             |                    | n.e.      | W6         |        |               |
| 3      | 0 bis 18       |        | е         | Ah            | 10YR2/1     |            | h3           |                                |                |         | feu3     |  |                 | ein,f7,V            |           | o              |                       |             |                    | Ld2       | W5         |        | Wg1           |
|        |                |        |           |               |             |            |              |                                |                |         | +        |  | 11 (1.60        | sub,gre             | 3         |                |                       |             |                    |           |            |        |               |
| 4      | 18 bis 30      |        | W         | Ae            | 5YR4/1      |            | h1           |                                |                |         | feu2     |  | Hu,fl,f2<br>Sqb | ein,f8,V            | ′f2       |                |                       |             |                    | Ld2       | W1         |        | Wg1           |
|        |                |        |           |               |             |            |              | ed,f5                          |                |         | +        | <del>                                     </del> | ogu             | -                   |           |                |                       | 1           | 1                  |           | -          |        |               |
| 5      | 30 bis 40      |        | z         | Bsh           |             |            | h3           | eh,f2                          |                |         | feu2     |  |                 | kit,f8,Vf           | 3         |                |                       |             |                    | Ld3       | W2         |        |               |
|        | 00 2.3 10      |        | _         |               |             |            |              | e,k,f4                         |                |         |          |  |                 | 1,10, 11            | •         |                |                       |             |                    |           | 1          |        |               |
| 6      | 40 his 70      |        |           | Do            | 10YR5/4     |            |              | ed,f2                          |                |         | 60.10    |  | 1141.60         | ein,f7,V            |           |                |                       |             |                    | 1 40      | W2         |        | \\/~1         |
| 0      | 40 bis 70      |        | W         | Bs            |             |            | n.e.         | eh,f3                          |                |         | feu2     |  | Hu,fl,f3        | kit,f5,Vf           |           |                |                       |             |                    | Ld2       | VVZ        |        | Wg1           |
| 7      | 70 bis 150     |        |           | Go-C          | 10YR7/3     |            | n.e.         | ed,f1                          |                |         | feu3     |  | Hu,fl,f1        | ein,f8,V            |           |                |                       |             |                    | Ld2       |            |        |               |
| 8      | 150 bis 200    |        |           | IIGo          | 10YR7/2     |            | n.e.         |                                |                |         | feu5     |  |                 | ein,f8,V            | ′f2       |                |                       |             |                    | Ld2       |            |        |               |

|      | Horizontbezogene Daten II |           |                                 |                |         |         |                     |                       |         |            |             |         |     |        |       |       |                      |         |
|------|---------------------------|-----------|---------------------------------|----------------|---------|---------|---------------------|-----------------------|---------|------------|-------------|---------|-----|--------|-------|-------|----------------------|---------|
| Lfd. | Substratart               | Substrat- |                                 |                |         | Merkm   | Strati- Bemerkungen |                       | Proben  |            |             |         |     |        |       |       |                      |         |
| Nr   |                           | genese    |                                 | Gesamtbodenart |         | Kohlen- | Carbo-              | Gesteinskennzeichnung |         |            |             |         |     |        |       |       |                      |         |
|      |                           |           | Bodenart/ Anteil am Gesamtboden |                |         | stoff-  | nat-                | Boden-                | 1 - 3 - | Grobboden- |             |         | fie |        | Ent-  |       | Nummern<br>gestörter | Nummern |
|      |                           |           | Torfart                         |                | gehalt  | gehalt  | ausgangs-           | komponenten           |         |            |             |         | ĺ   | nahme- | unge- |       |                      |         |
|      |                           |           |                                 | Grobbodenfrak- | Summe   |         |                     | gestein               | Lagen   |            | Sub- Struk- |         |     |        | art   | tiefe | Proben               | störter |
|      |                           |           |                                 | tionen und An- | Skelett |         |                     |                       |         |            | stanzielle  | turelle |     |        |       | (cm)  |                      | Proben  |
|      |                           |           |                                 | teilsklassen   | (%)     |         |                     |                       |         |            |             |         |     |        |       |       |                      |         |
|      | 42                        | 43        | 44a                             | 44b            | 44c     | 45      | 46                  | 47a                   | 47b     | 47c        | 47d         | 47e     | 48  | 49     | 9     |       |                      |         |
| 1    | n.e.                      |           | Auflage                         |                |         |         | n.e.                |                       |         |            |             |         |     |        |       |       |                      |         |
| 2    | n.e.                      |           | Auflage                         |                |         |         | n.e.                |                       |         |            |             |         |     |        |       |       |                      |         |
| 3    | a-s                       | а         | Su2                             |                |         |         | n.e.                |                       |         |            |             |         |     |        |       |       |                      |         |
| 4    | a-s                       | а         | mS                              |                |         |         | n.e.                |                       |         |            |             |         |     |        |       |       |                      |         |
| 5    | a-s                       | а         | mS                              |                |         |         | n.e.                |                       |         |            |             |         |     |        |       |       |                      |         |
| 6    | a-s                       | а         | mS                              |                |         |         | n.e.                |                       |         |            |             |         |     |        |       |       |                      |         |
| 7    | a-s                       | а         | mS                              |                |         |         | n.e.                |                       |         |            |             |         | ,   |        |       |       |                      |         |

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|      | Horizontbezogene Daten II |           |                                 |   |                |         |        |         |             |          |             |             |         |     |    |        |        |           |         |
|------|---------------------------|-----------|---------------------------------|---|----------------|---------|--------|---------|-------------|----------|-------------|-------------|---------|-----|----|--------|--------|-----------|---------|
| Lfd. | Substratart               | Substrat- |                                 |   |                |         | Merkn  | Strati- | Bemerkungen | Proben   |             |             |         |     |    |        |        |           |         |
| Nr   |                           | genese    |                                 | Gesamtbodenart Kohlen- Carbo- Gesteinskennzeichnung |                |         |        |         |             |          |             |             |         |     |    |        |        |           |         |
|      |                           |           | Bodenart/ Anteil am Gesamtboden |   |                |         | stoff- | nat-    | Boden-      | perigla- | Grobboden-  | Substratinh | omo-    | fie |    | Ent-   | Ent-   | Nummern   | Nummern |
|      |                           |           | Torfart                         |   |                |         | gehalt | gehalt  | ausgangs-   | ziäre    | komponenten | genitäten   |         |     |    | nahme- | nahme- | gestörter | unge-   |
|      |                           |           |                                 |   | Grobbodenfrak- | Summe   |        |         | gestein     | Lagen    | •           | Sub-        | Struk-  |     |    | art    | tiefe  | Proben    | störter |
|      |                           |           |                                 |   | tionen und An- | Skelett |        |         |             |          |             | stanzielle  | turelle |     |    |        | (cm)   |           | Proben  |
|      |                           |           |                                 |   | teilsklassen   | (%)     |        |         |             |          |             |             |         |     |    |        |        |           |         |
|      | 42                        | 43        | 3                               | 44a   | 44b            | 44c     | 45     | 46      | 47a         | 47b      | 47c         | 47d         | 47e     | 48  | 49 |        |        |           |         |
| 8    | f-s                       | f         | m                               | S   |                |         |        | n.e.    |             |          |             |             |         | qh  |    |        |        |           |         |

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