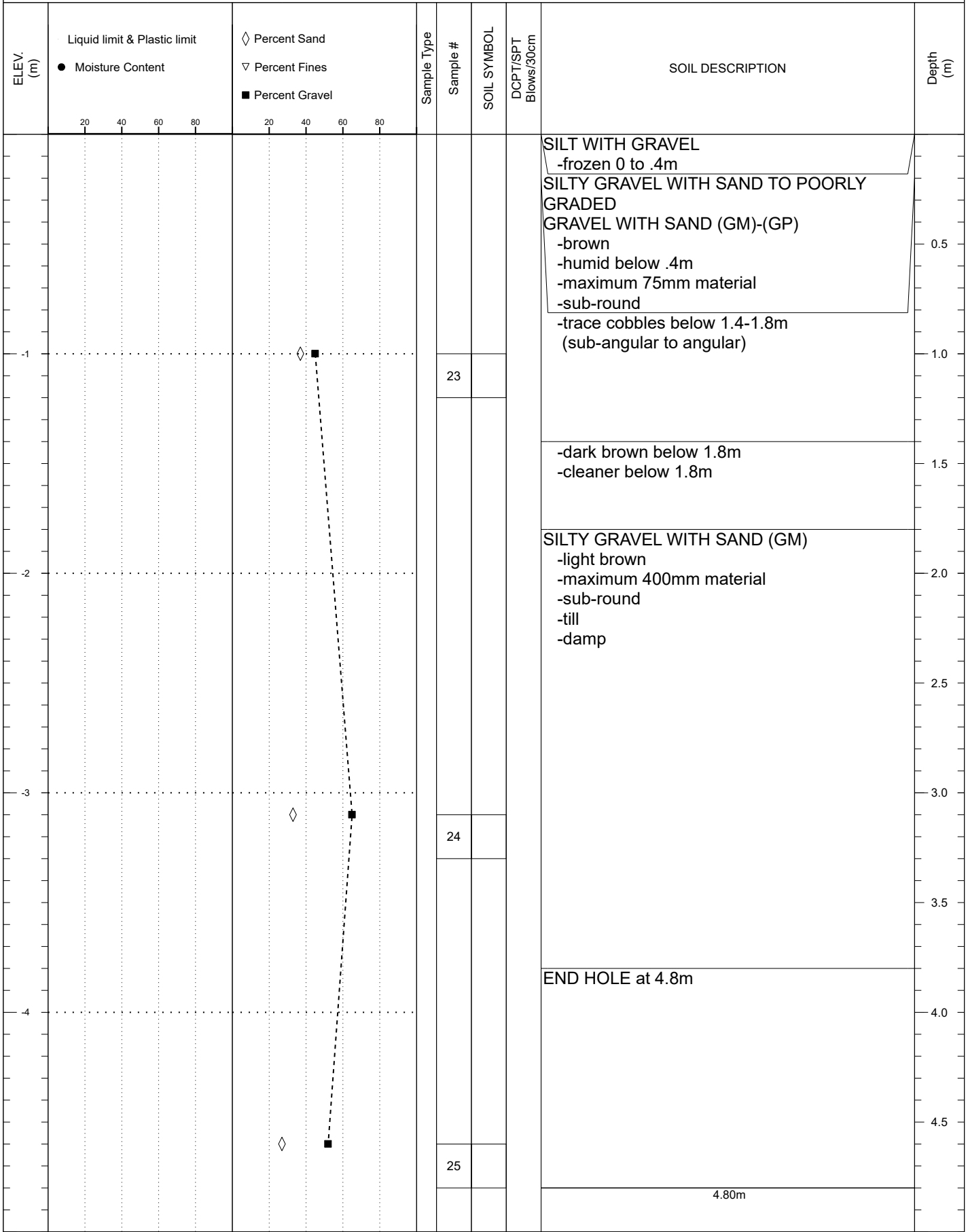
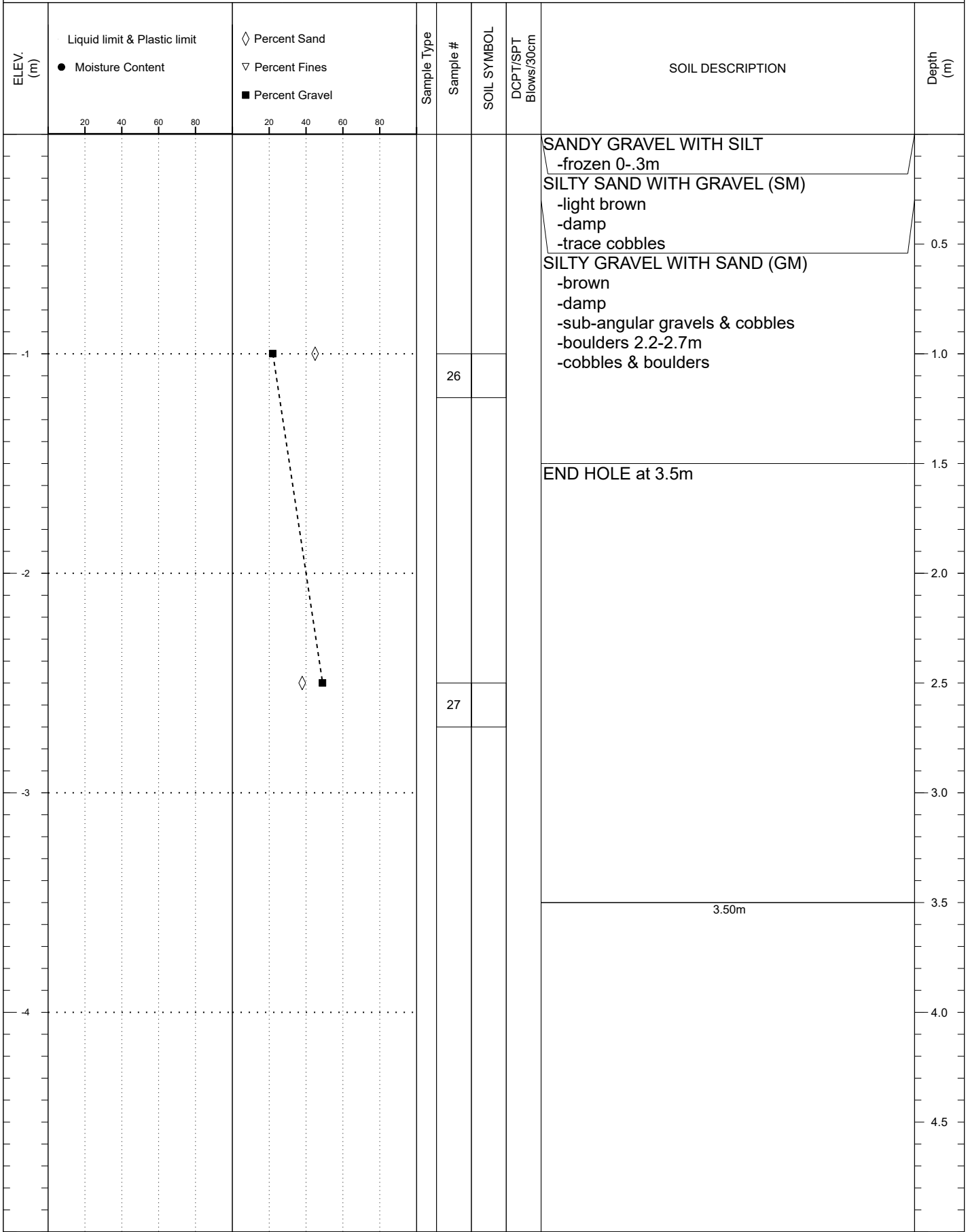


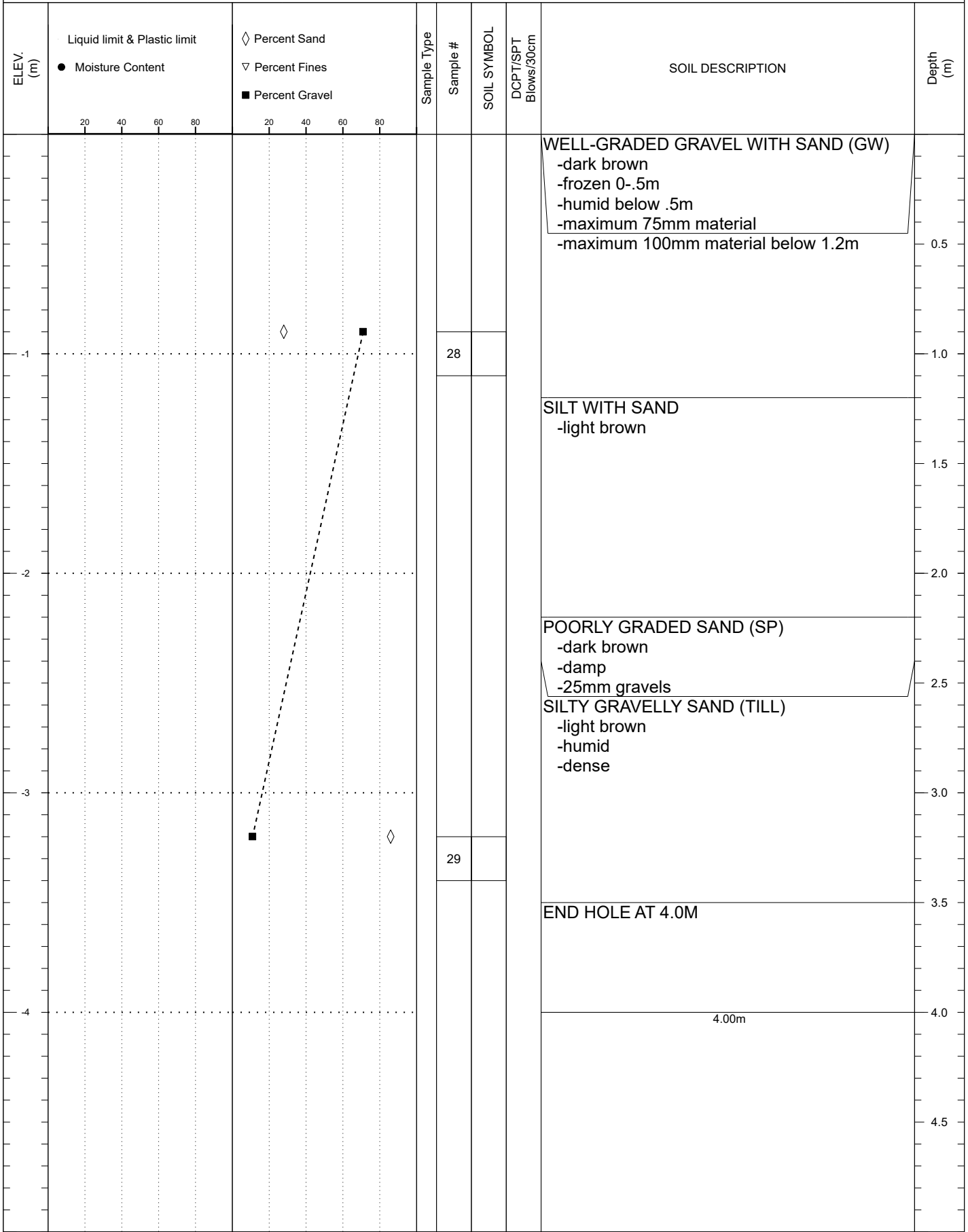
SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE



SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE



SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE



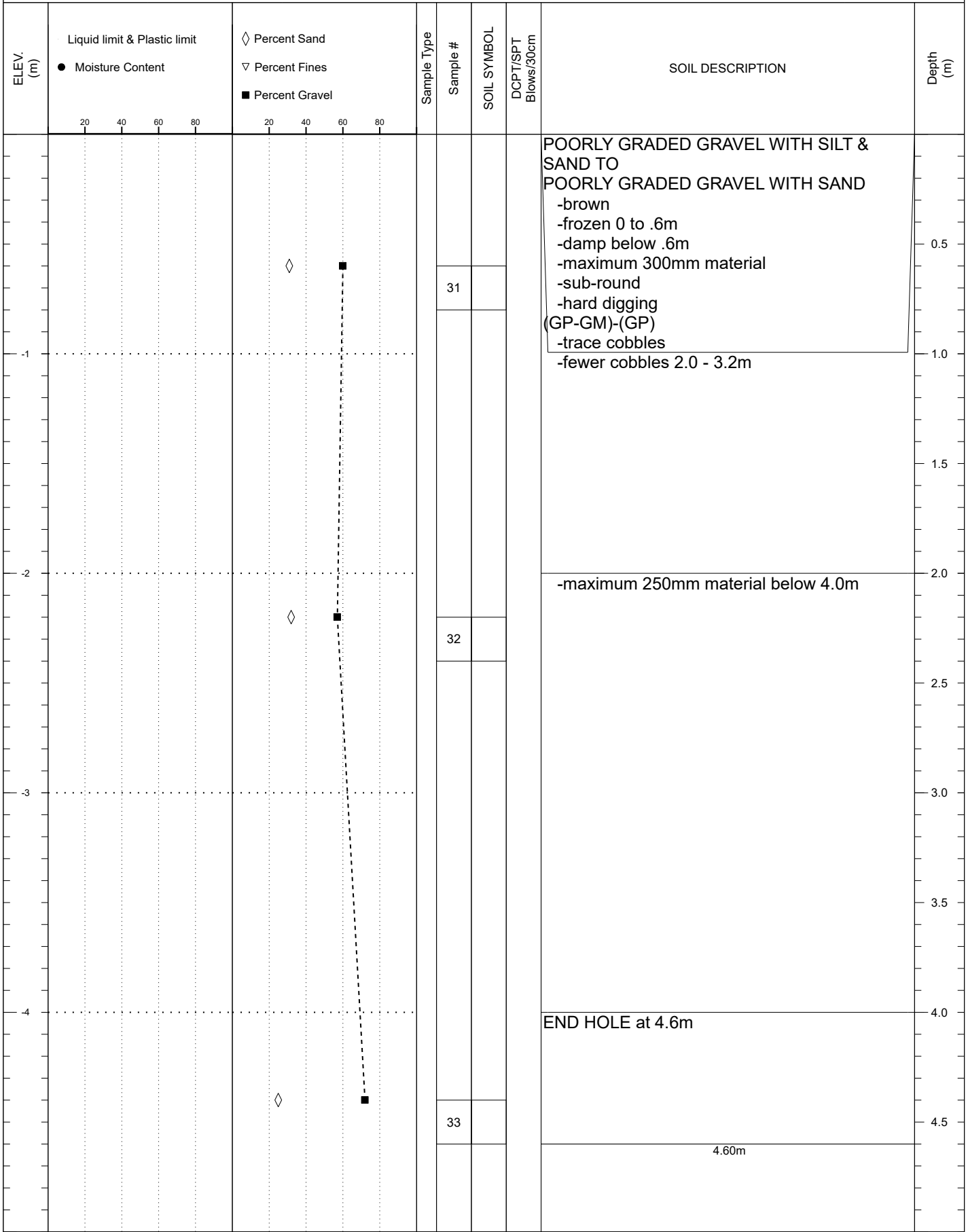
|  |                        |                                  |
|--|------------------------|----------------------------------|
| SUBSURFACE EXPLORATION AND TEST REPORT | EBase Archive Projects | SOURCE/TP#: 465-14               |
| CLIENT:                                |                        | PROJECT NO: EBaseArchiveProjects |
| EQUIPMENT: KOERING 6625 BACKHOE        |                        |                                  |

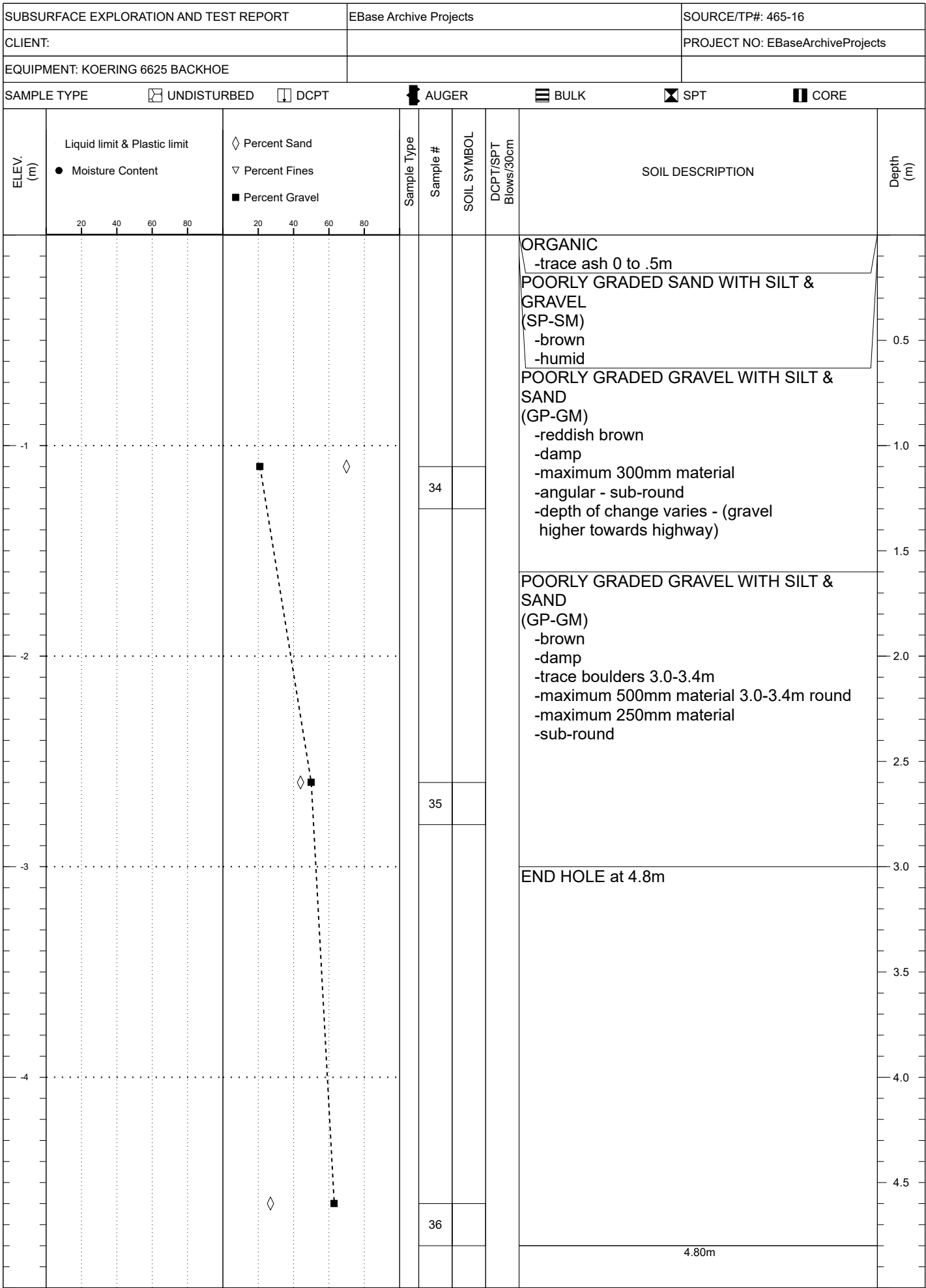
SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE

| ELEV. (m) | Liquid limit & Plastic limit<br>● Moisture Content | ◇ Percent Sand<br>▽ Percent Fines<br>■ Percent Gravel | Sample Type | Sample # | SOIL SYMBOL | DCPT/SPT<br>Blows/30cm | SOIL DESCRIPTION  | Depth (m) |
|-----------|--|---|-------------|----------|-------------|------------------------|---|-----------|
|           |  |   |             |          |             |                        |   |           |
|           |  |   |             |          |             |                        | SAND WITH GRAVEL<br>-frozen 0- .5m<br>POORLY GRADED SAND (SP)<br>-damp<br>-brown<br>END HOLE at 1.4 | 0.5       |
| -1        |  |   |             | 30       |             |                        |   | 1.0       |
|           |  |   |             |          |             |                        | 1.40m   | 1.5       |
| -2        |  |   |             |          |             |                        |   | 2.0       |
|           |  |   |             |          |             |                        |   | 2.5       |
| -3        |  |   |             |          |             |                        |   | 3.0       |
|           |  |   |             |          |             |                        |   | 3.5       |
| -4        |  |   |             |          |             |                        |   | 4.0       |
|           |  |   |             |          |             |                        |   | 4.5       |

|  |                        |                                  |
|--|------------------------|----------------------------------|
| SUBSURFACE EXPLORATION AND TEST REPORT | EBase Archive Projects | SOURCE/TP#: 465-15               |
| CLIENT:                                |                        | PROJECT NO: EBaseArchiveProjects |
| EQUIPMENT: KOERING 6625 BACKHOE        |                        |                                  |

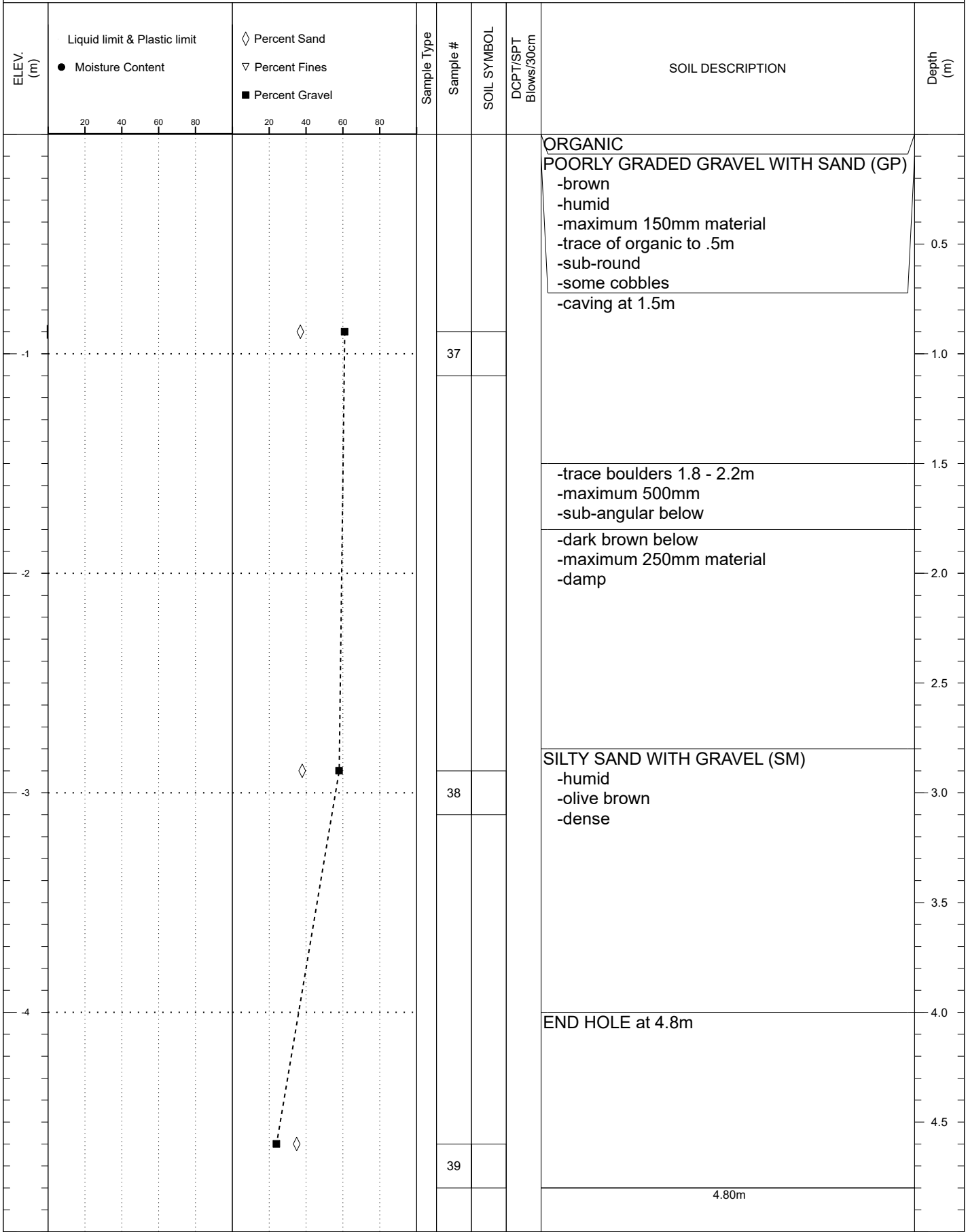
SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE





|  |                        |                                  |
|--|------------------------|----------------------------------|
| SUBSURFACE EXPLORATION AND TEST REPORT | EBase Archive Projects | SOURCE/TP#: 465-17               |
| CLIENT:                                |                        | PROJECT NO: EBaseArchiveProjects |
| EQUIPMENT: KOERING 6625 BACKHOE        |                        |                                  |

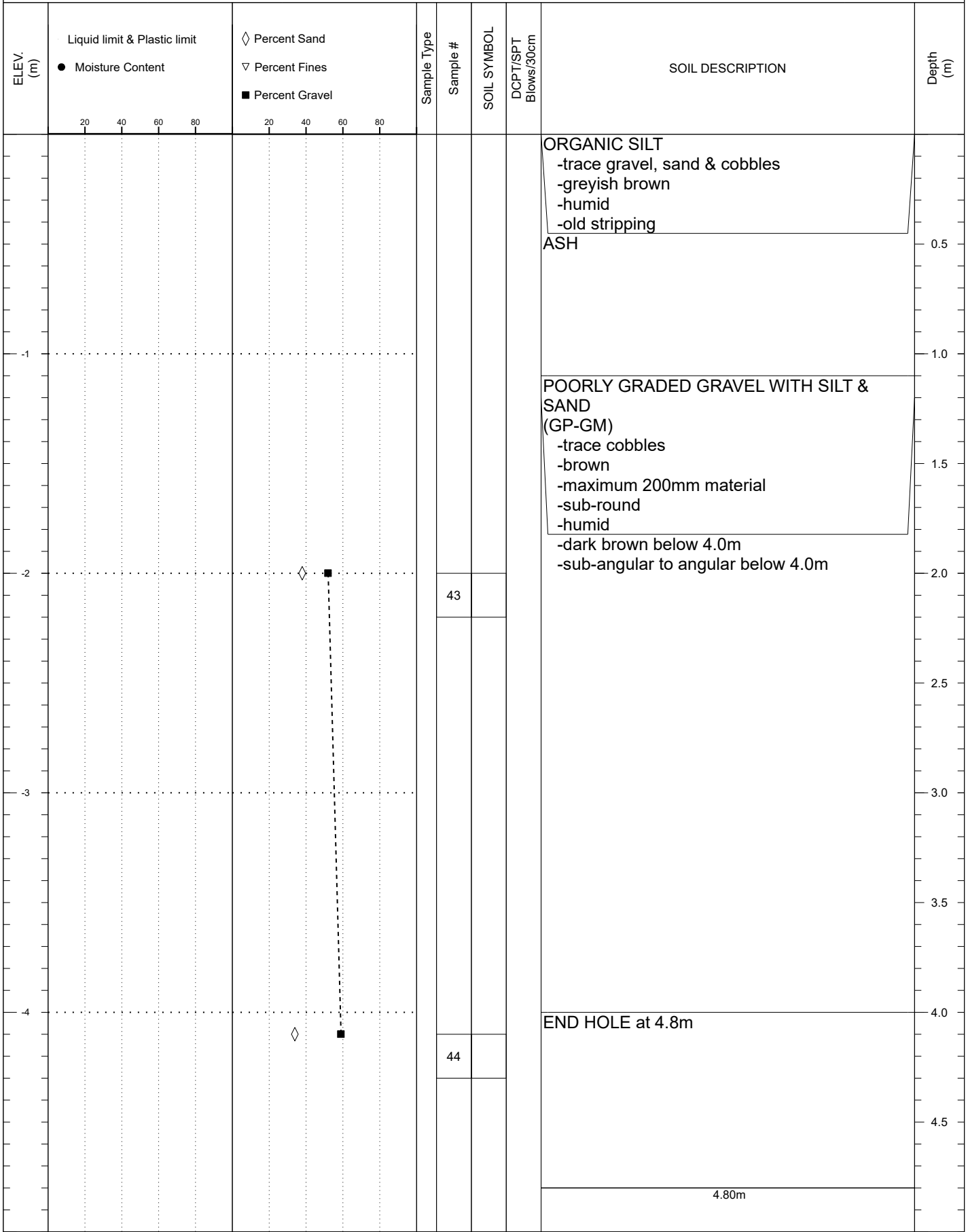
SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE




| SUBSURFACE EXPLORATION AND TEST REPORT   |  | EBase Archive Projects                                |             | SOURCE/TP#: 465-18               |             |                     |   |           |
|--|--|---|-------------|----------------------------------|-------------|---------------------|---|-----------|
| CLIENT:  |  |   |             | PROJECT NO: EBaseArchiveProjects |             |                     |   |           |
| EQUIPMENT: KOERING 6625 BACKHOE  |  |   |             |                                  |             |                     |   |           |
| SAMPLE TYPE <input type="checkbox"/> UNDISTURBED <input type="checkbox"/> DCPT <input checked="" type="checkbox"/> AUGER <input type="checkbox"/> BULK <input checked="" type="checkbox"/> SPT <input type="checkbox"/> CORE |  |   |             |                                  |             |                     |   |           |
| ELEV. (m)  | Liquid limit & Plastic limit<br>● Moisture Content | ◇ Percent Sand<br>▽ Percent Fines<br>■ Percent Gravel | Sample Type | Sample #                         | SOIL SYMBOL | DCPT/SPT Blows/30cm | SOIL DESCRIPTION  | Depth (m) |
|  | 20    40    60    80                               | 20    40    60    80                                  |             | 40                               |             |                     | POORLY GRADED GRAVEL WITH SILT & SAND (GP-GM)<br>-humid below .5m<br>-maximum 250mm material<br>-sub-round<br>-frozen 0-.5m<br>-brown<br>-dark brown below 3.0m<br>-damp below 3.0m | 0.5       |
| -1   |  |   |             |                                  |             |                     |   | 1.0       |
| -2   |  |   |             |                                  |             |                     |   | 2.0       |
| -3   |  |   |             | 41                               |             |                     | -finer below 4.1m<br>-maximum 150mm material below 4.1m   | 3.0       |
| -4   |  |   |             |                                  |             |                     | END HOLE at 5.0m<br>Note: test hole beside trail from middle pit to back pit.   | 4.0       |
|  |  |   |             | 42                               |             |                     |   | 4.5       |
|  |  |   |             |                                  |             |                     |   | 5.00m     |

|  |                        |                                  |
|--|------------------------|----------------------------------|
| SUBSURFACE EXPLORATION AND TEST REPORT | EBase Archive Projects | SOURCE/TP#: 465-19               |
| CLIENT:                                |                        | PROJECT NO: EBaseArchiveProjects |
| EQUIPMENT: KOERING 6625 BACKHOE        |                        |                                  |

SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE



|  |                 |                                  |
|--|-----------------|----------------------------------|
|  <b>Highways and Public Works<br/>Transportation Engineering Branch</b> | LOGGED BY: K.J. | Termination Depth: 4.80 m        |
|  | COMPILED BY:    | Complete: 10/16/1997 12:00:00 AM |
|  | REVIEWED BY:    | Pit #: 465-19      Page 1 of 1   |

SAMPLE TYPE     UNDISTURBED     DCPT     AUGER     BULK     SPT     CORE

