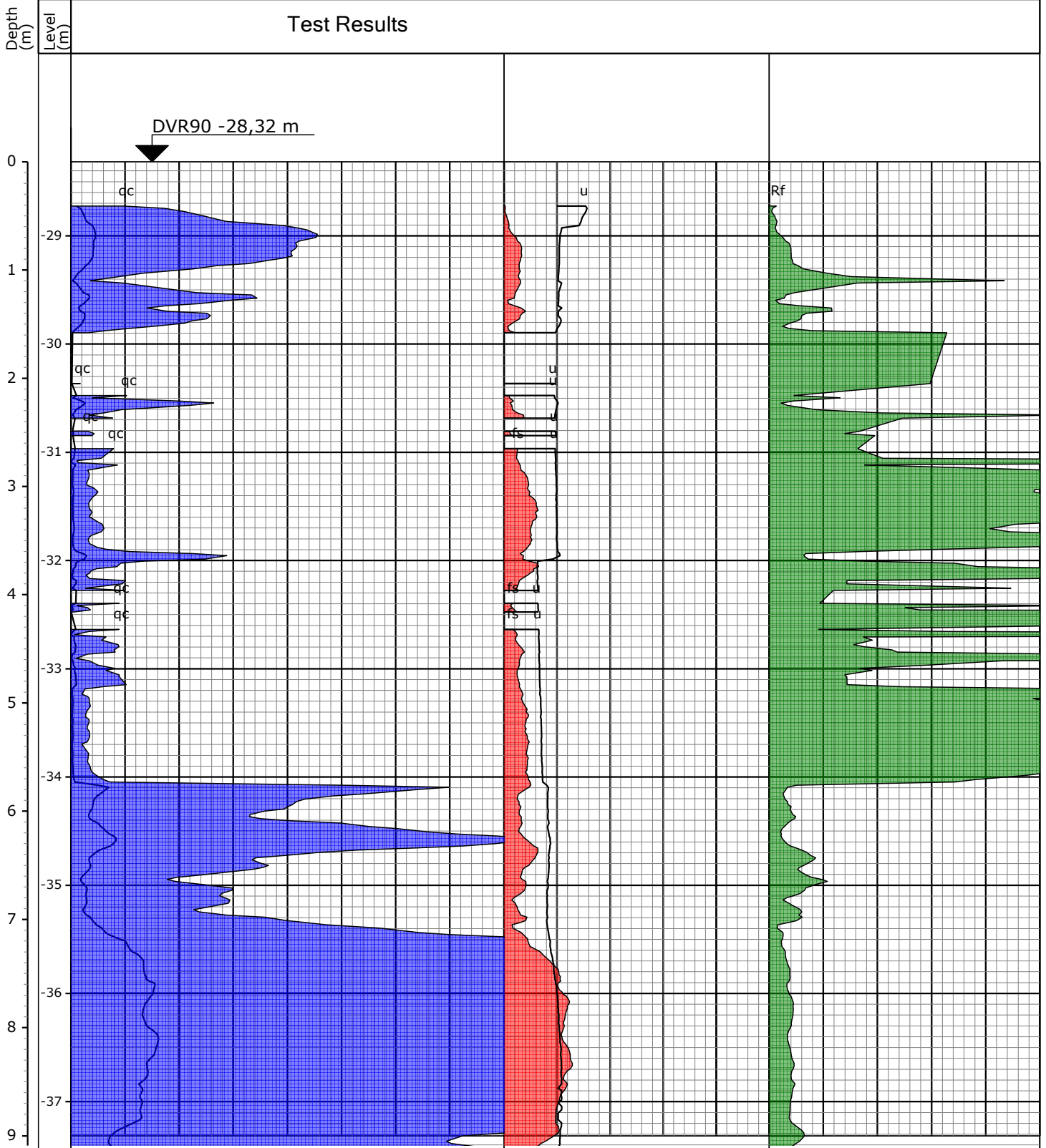


# Test Results



qc (MPa) 10 → 20 30 40 50 60 70      u (MPa) 0 → 0.1 0.2 0.3 0.4      Rf (%) 2 → 4 6 8  
 fs (MPa) 0.1 → 0.2 0.3 0.4

Penetration velocity : 20 mm/sec - Friction reducer : N  
 Cone cross sectional area : 1000 mm<sup>2</sup> - Sleeve area : 15000 mm<sup>2</sup>

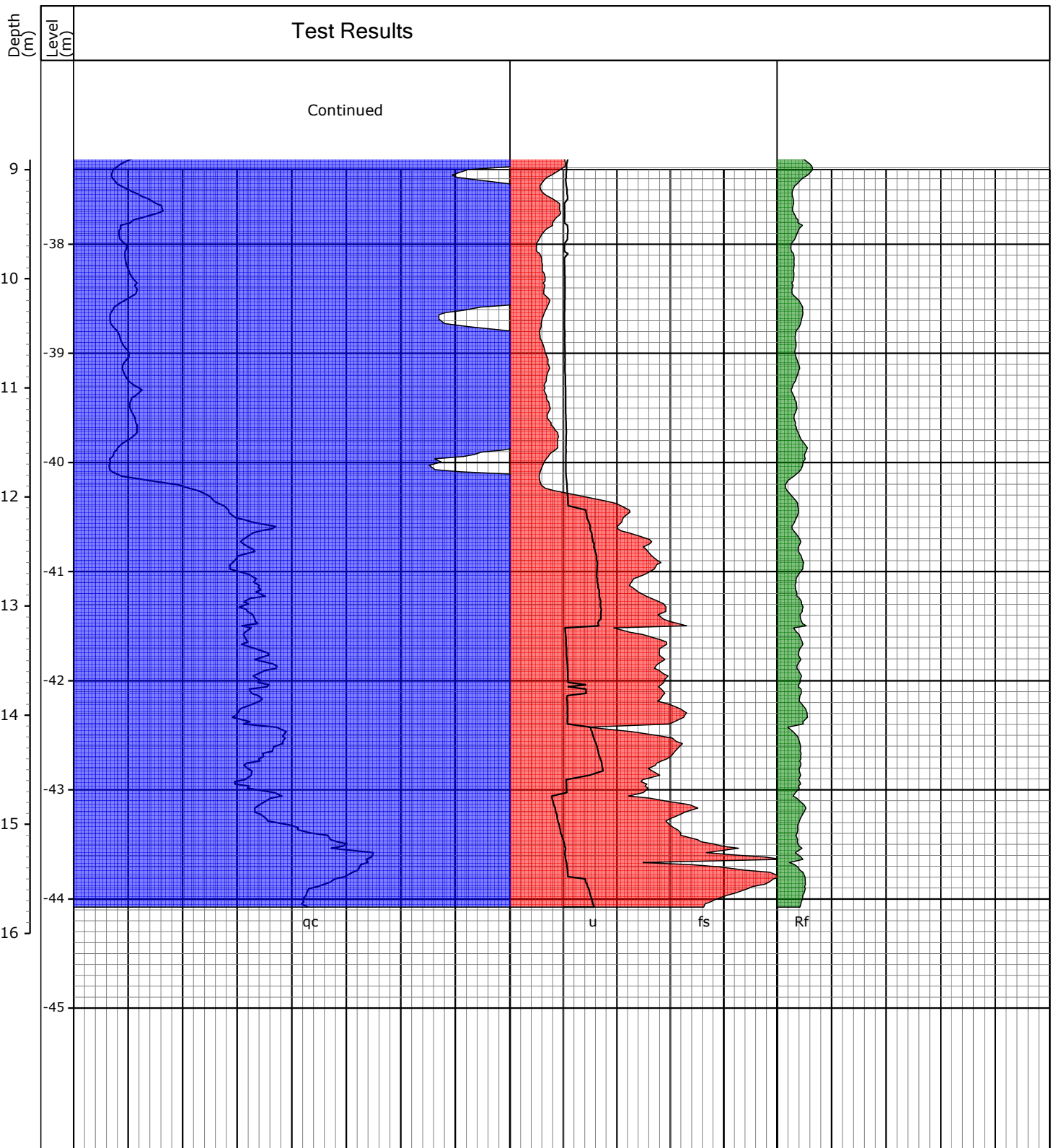
Penetrometer : 91096  
 Penetrometer type : QFU

E : 996097 (m)  
 N : 6048866 (m)  
 Plan:

Job : 15311451 Fehmarn Belt  
 Project : Drilled by : GI KH Date : 1996.05.07 Rig : CPT No.: 96.1.008B  
 Executed by : JMN Checked by : Approved by : Date : Encl. No.: D8B P. 1/2



CPT profile



qc (MPa) 1 2 3 4 5 6 7  
 10 20 30 40 50 60 70

u (MPa) 0 0.1 0.2 0.3 0.4  
 fs (MPa) 0.1 0.2 0.3 0.4

Rf (%) 2 4 6 8

Penetration velocity : 20 mm/sec - Friction reducer : N  
 Cone cross sectional area : 1000 mm<sup>2</sup> - Sleeve area : 15000 mm<sup>2</sup>

Penetrometer : 91096  
 Penetrometer type : QFU

E : 996097 (m)  
 N : 6048866 (m)  
 Plan:

Job : 15311451 Fehmarn Belt

Project : Drilled by : GI KH Date : 1996.05.07 Rig : CPT No.: 96.1.008B

Executed by : JMN Checked by : Approved by : Date : Encl. No.: D8B P. 2/2



## CPT profile