

Appendix to report:

SBJ-33-C5-OON-22-RE-022
MARINE GEOTECHNICAL DESIGN

Appendix title:

APPENDIX F: PLAXIS – SUCTION ANCHOR, FAILURE MODES

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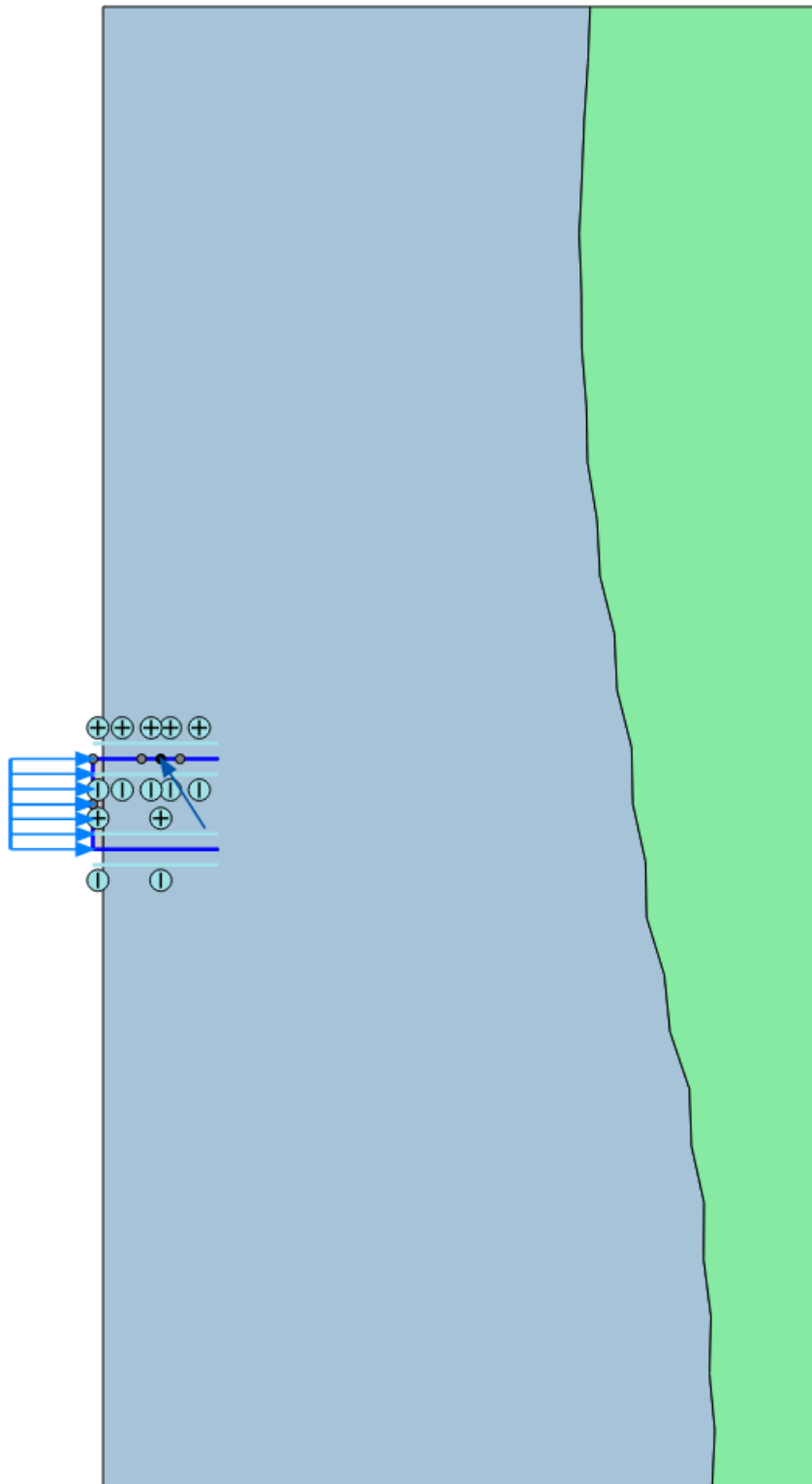
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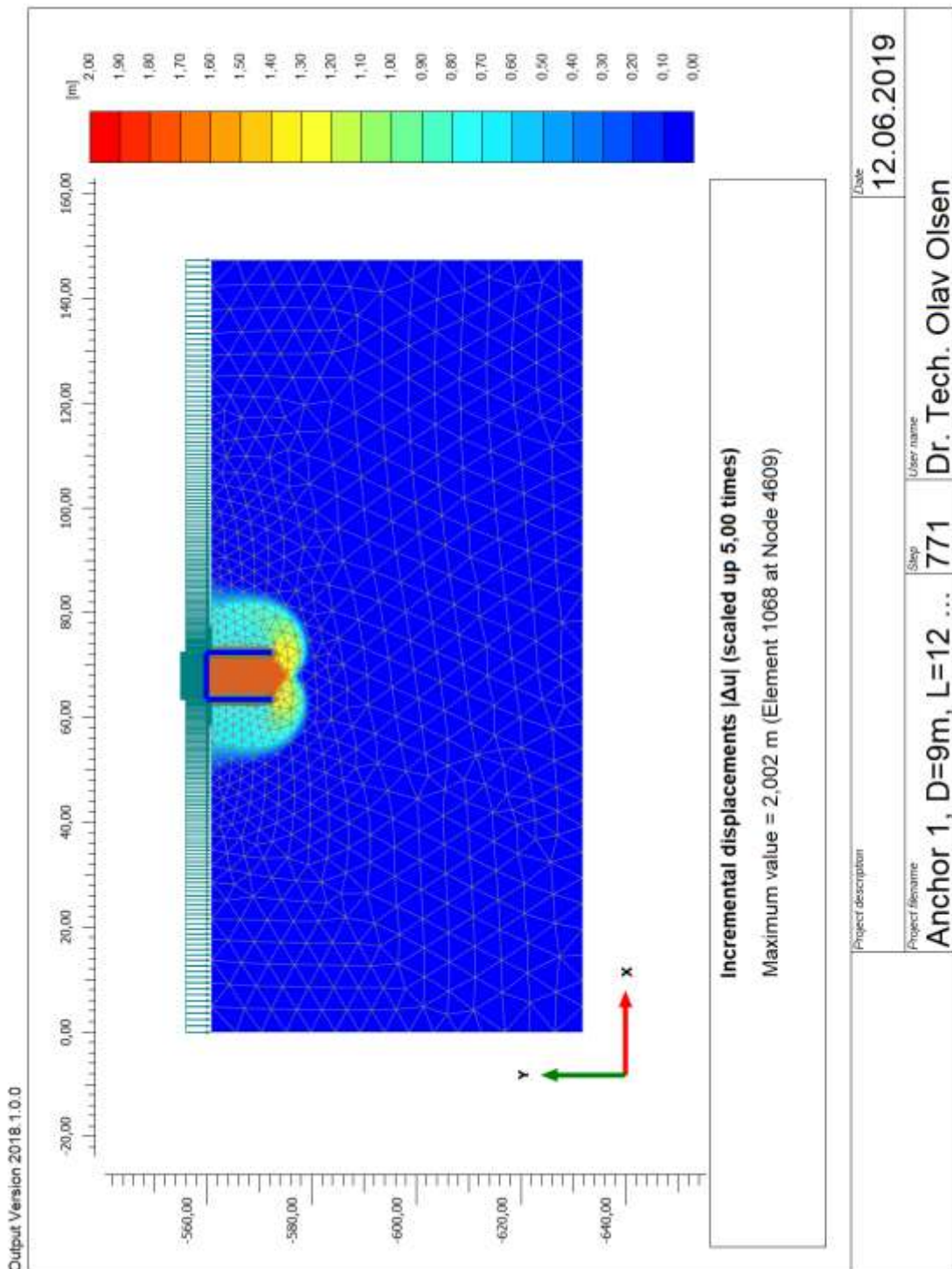
1 ANCHOR PROFILE 1

1.1 Intact soil

1.1.1 Model

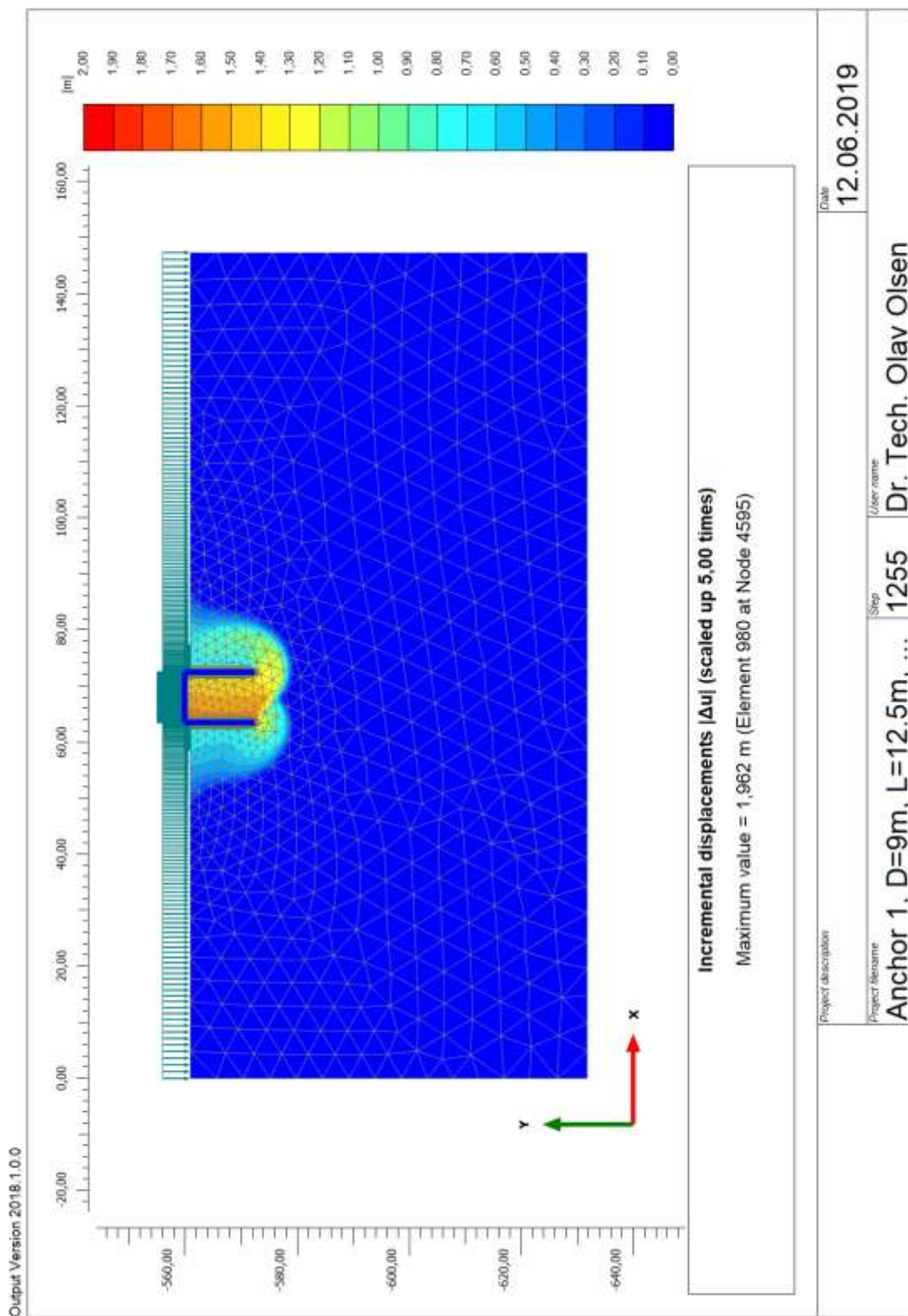


1.1.2 Undrained local slope stability

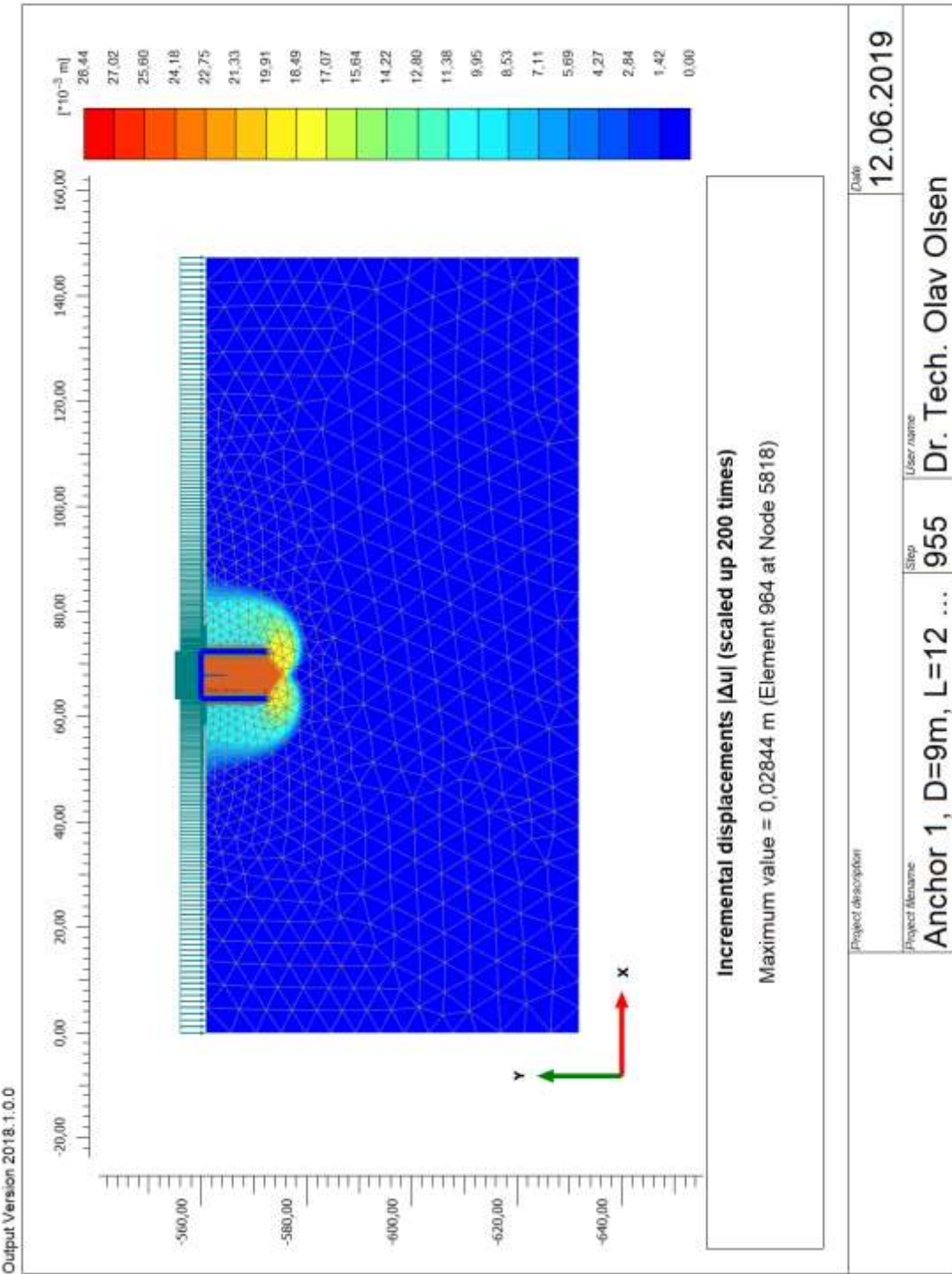


1.1.3 Drained local slope stability

5

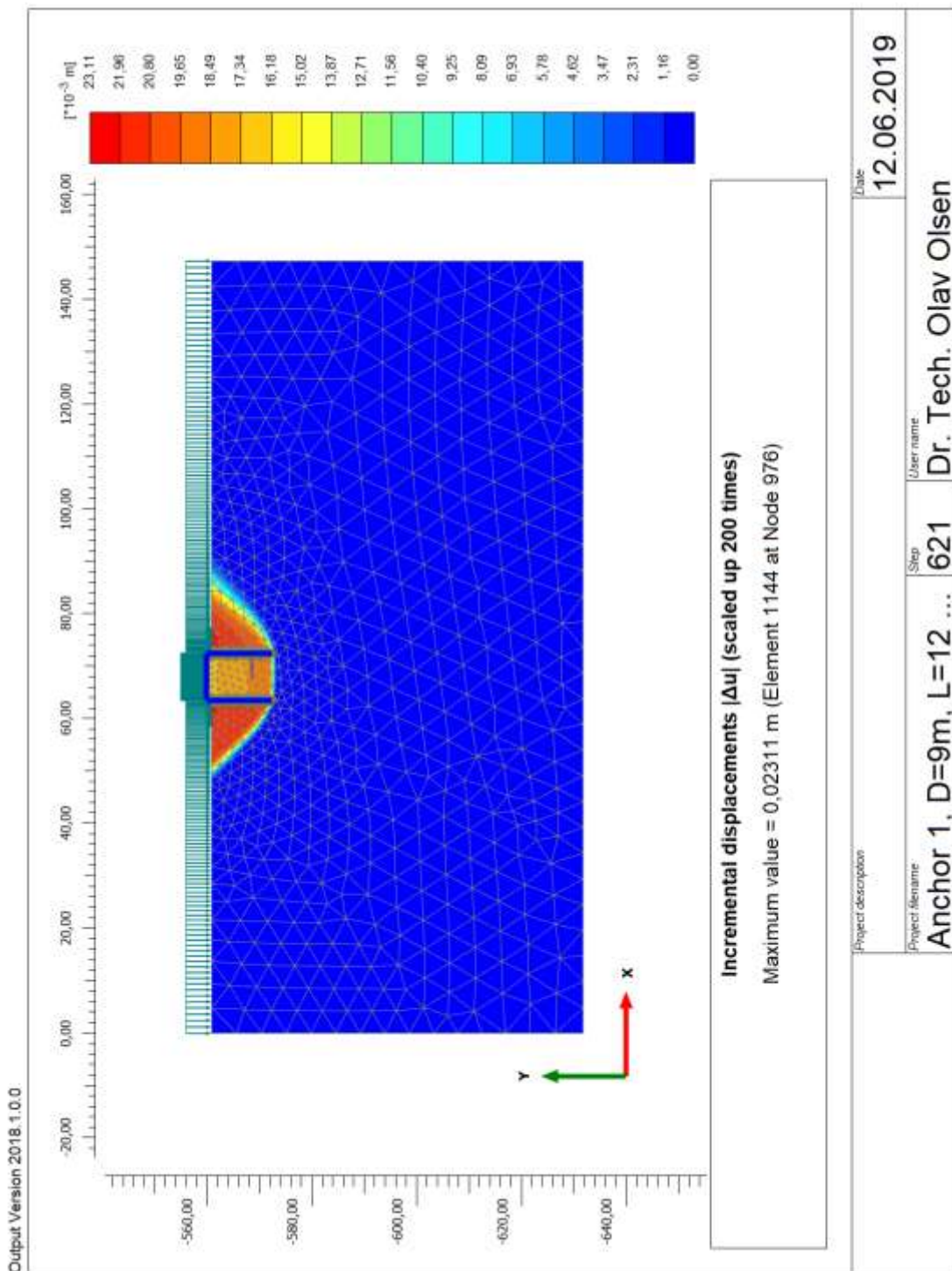


1.1.4 Vertical failure mode

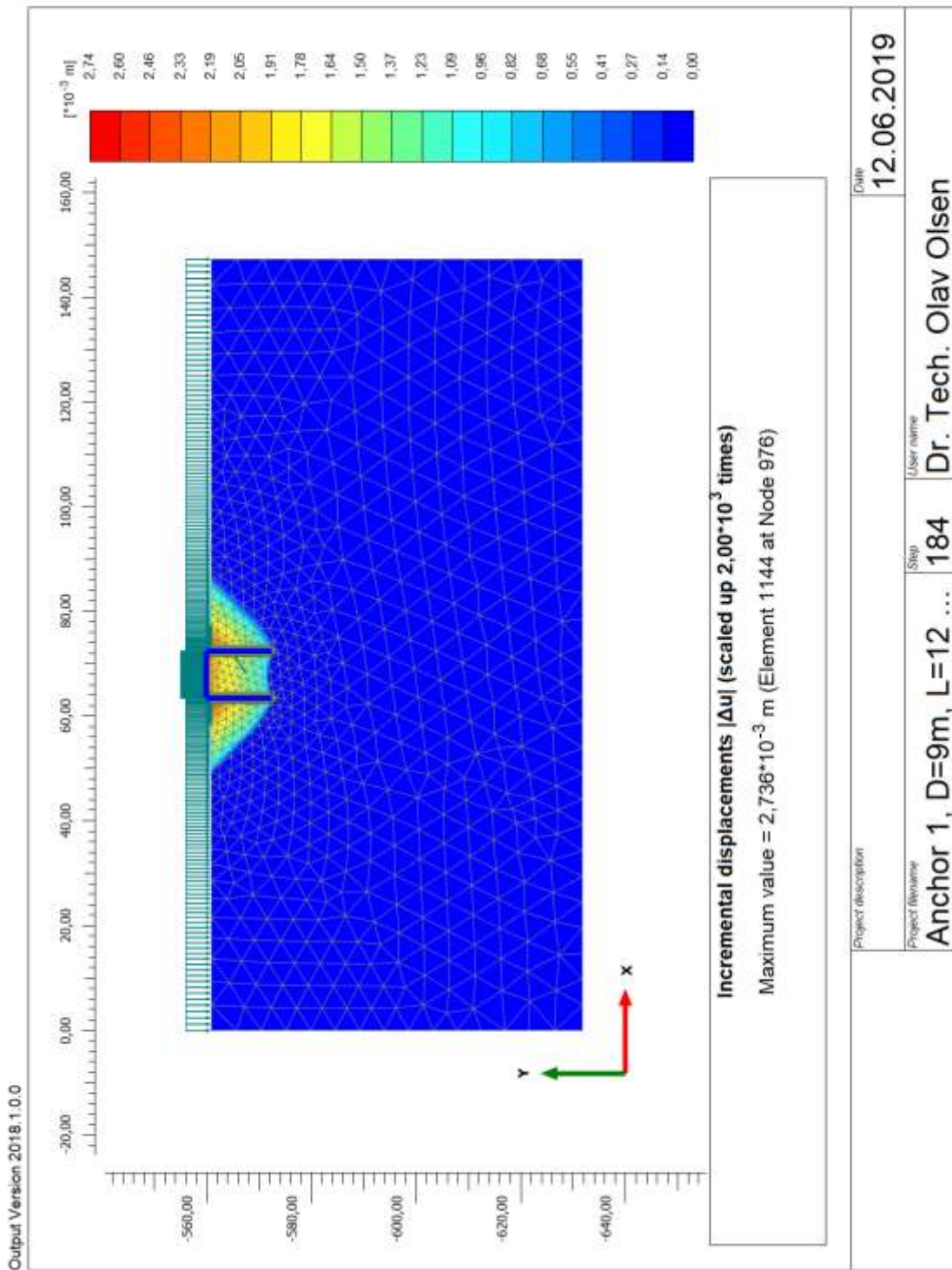


1.1.5 Horizontal failure mode

7

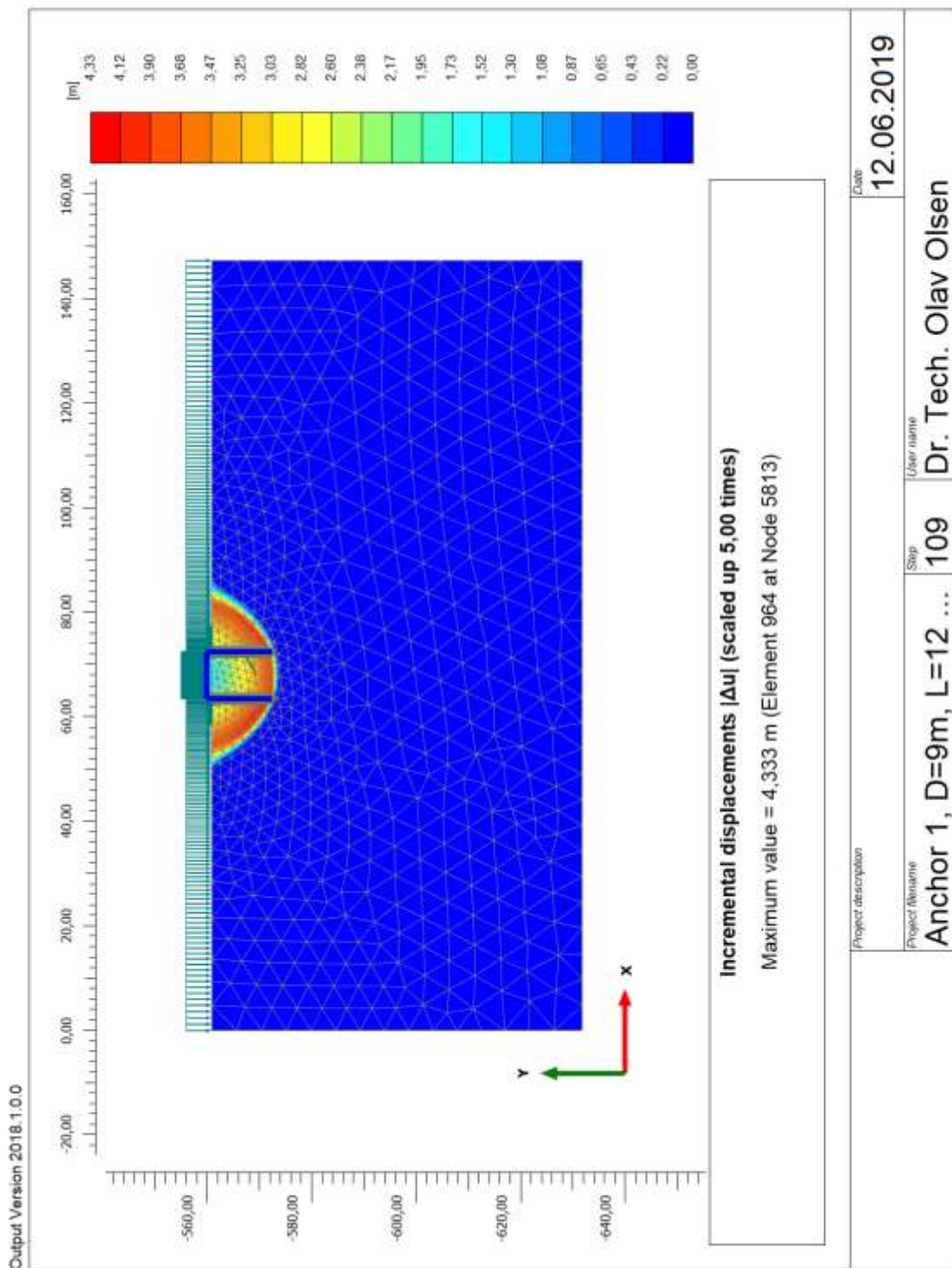


1.1.6 2/3 from skirt tip

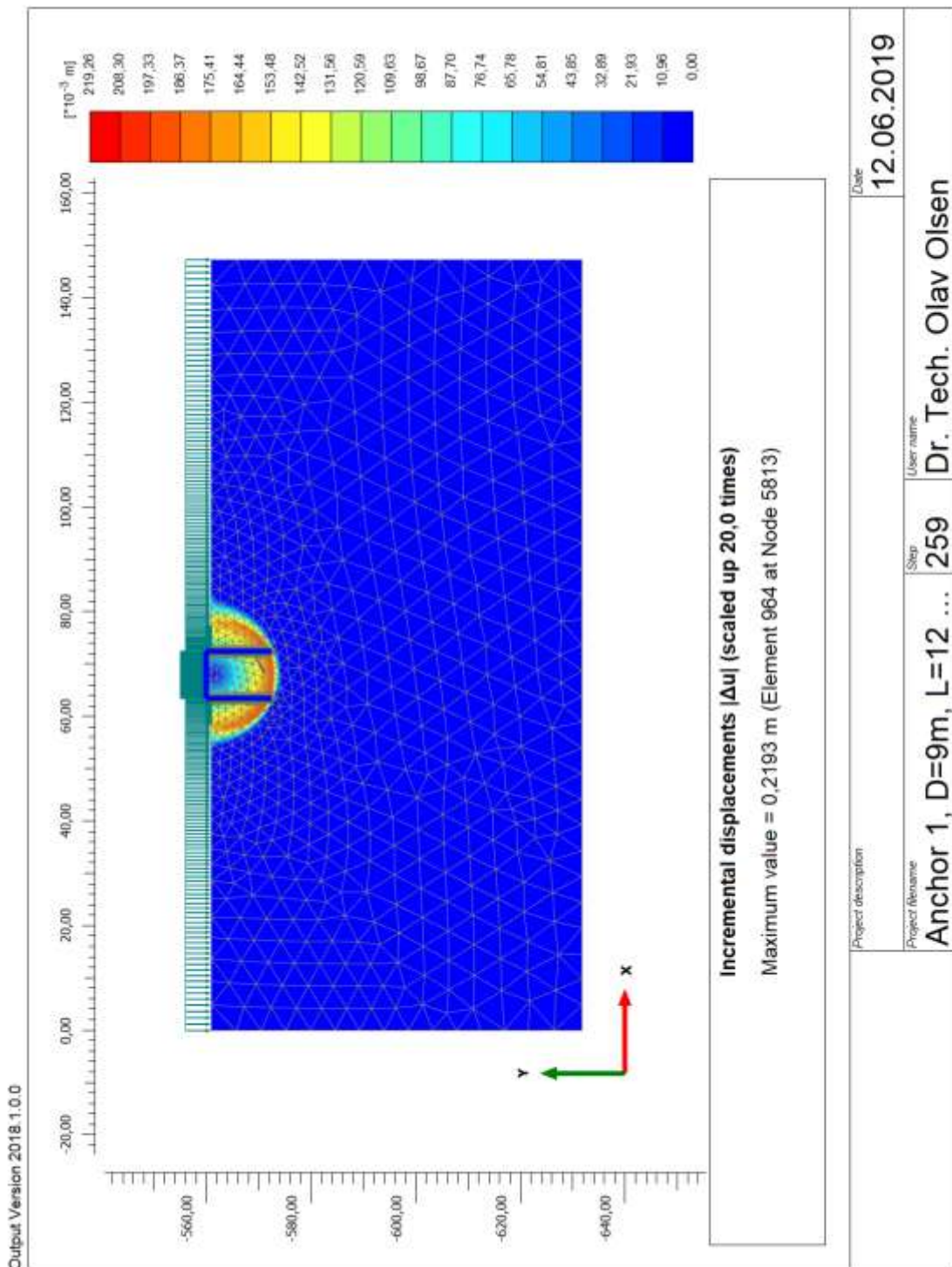


1.1.7 1/2 from skirt tip

9

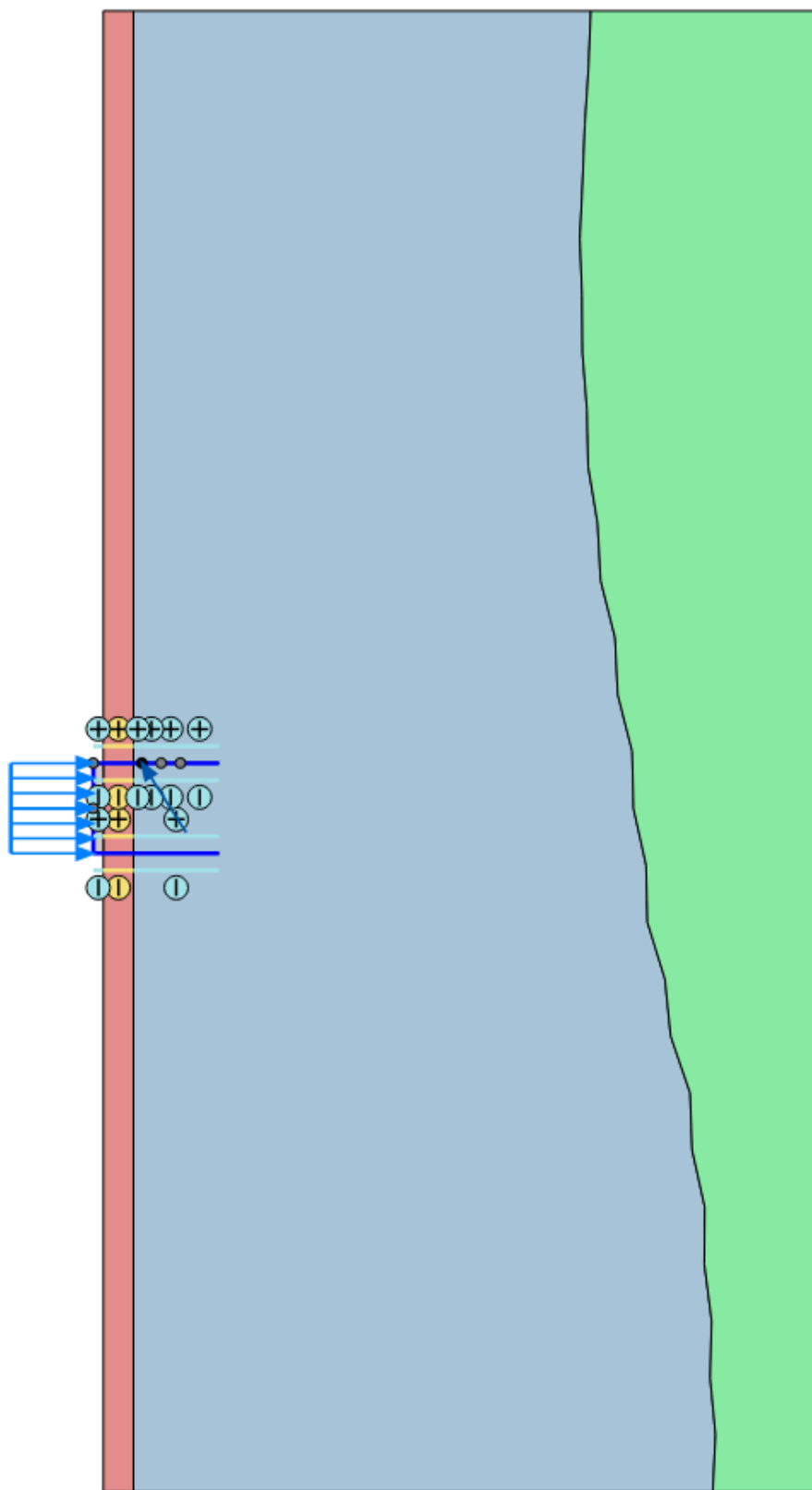


1.1.8 1/3 from skirt tip

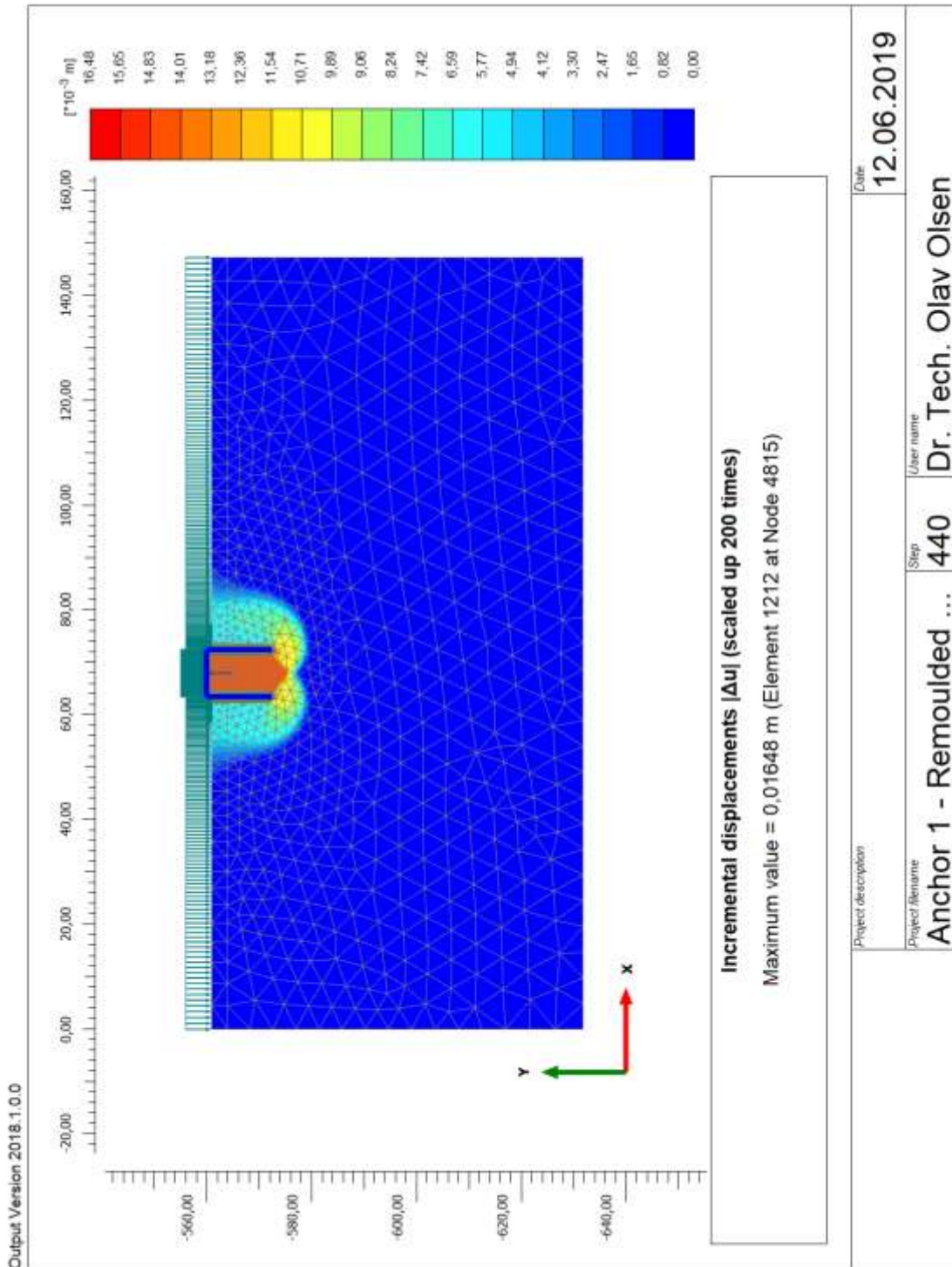


1.2 Top soil layer remoulded

1.2.1 Model

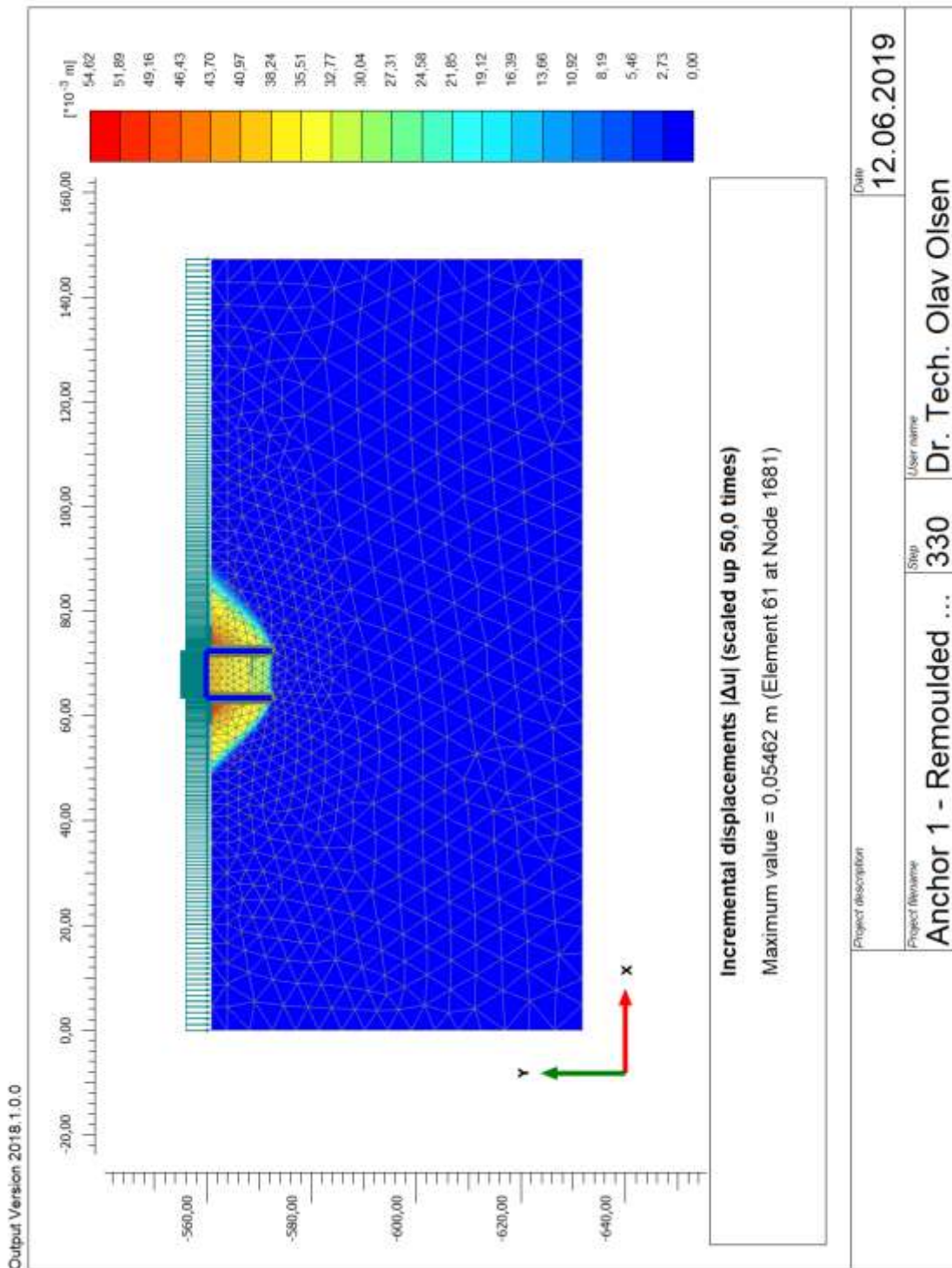


1.2.2 Vertical failure mode

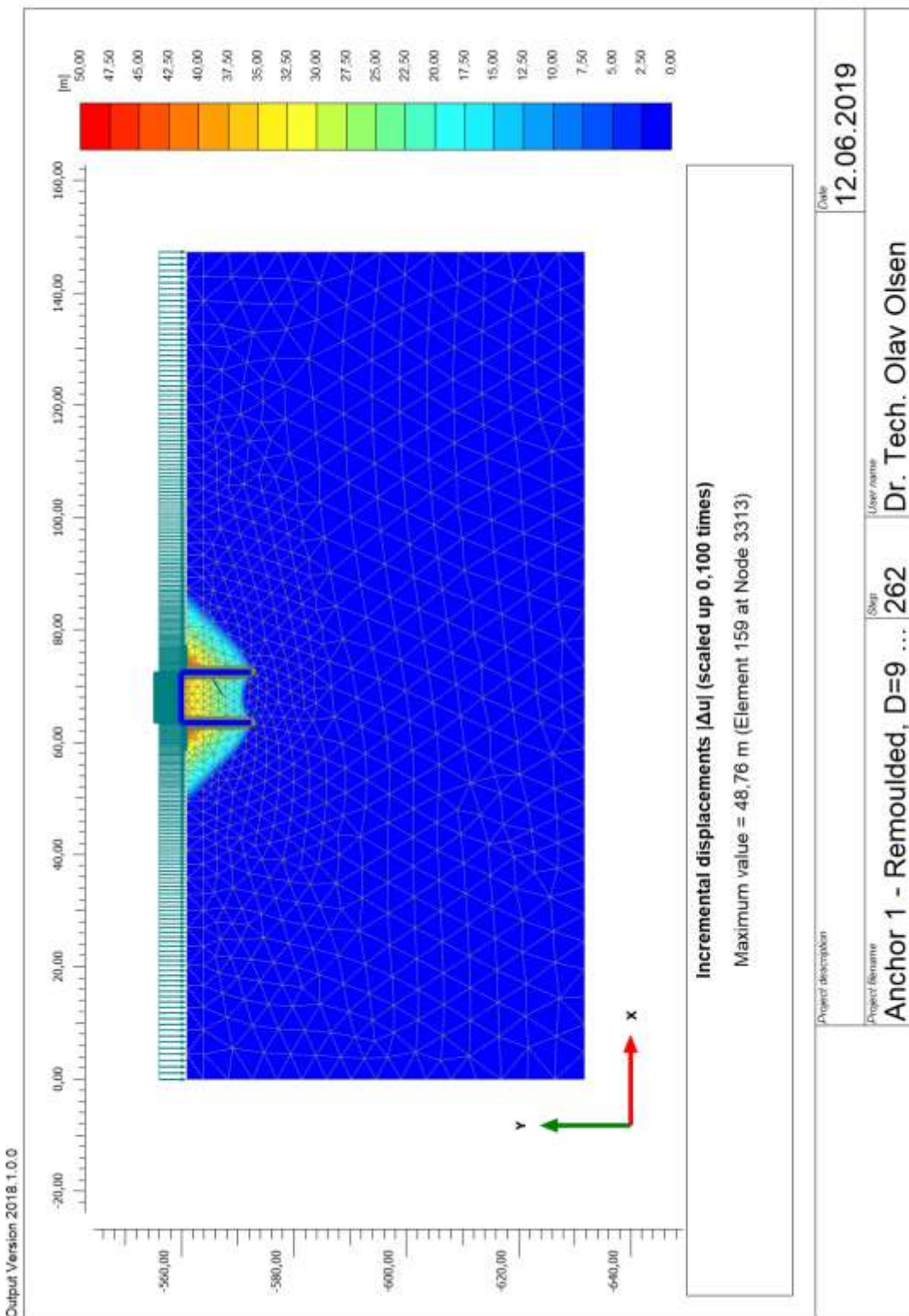


1.2.3 Horizontal failure mode

13

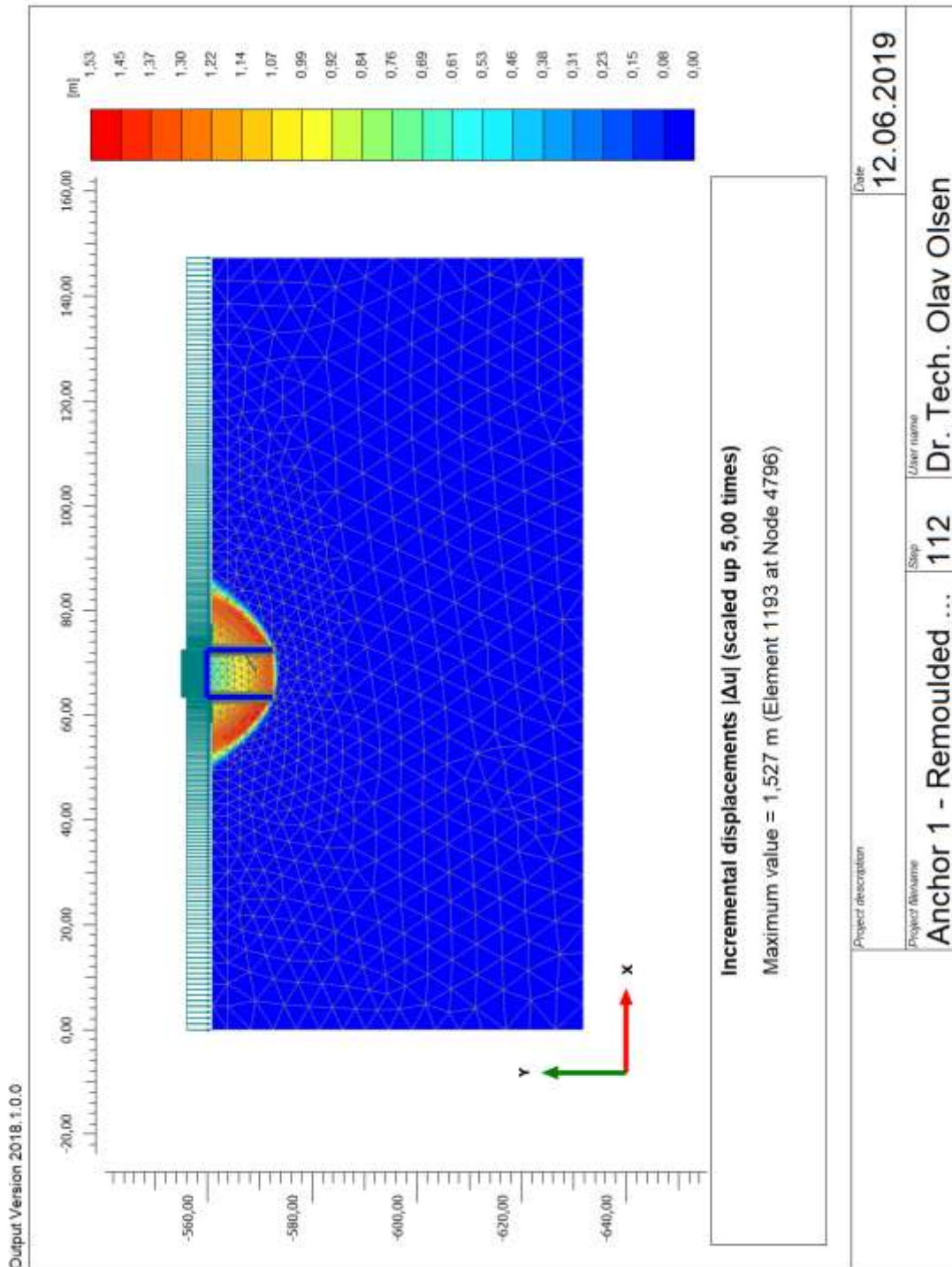


1.2.4 2/3 from skirt tip

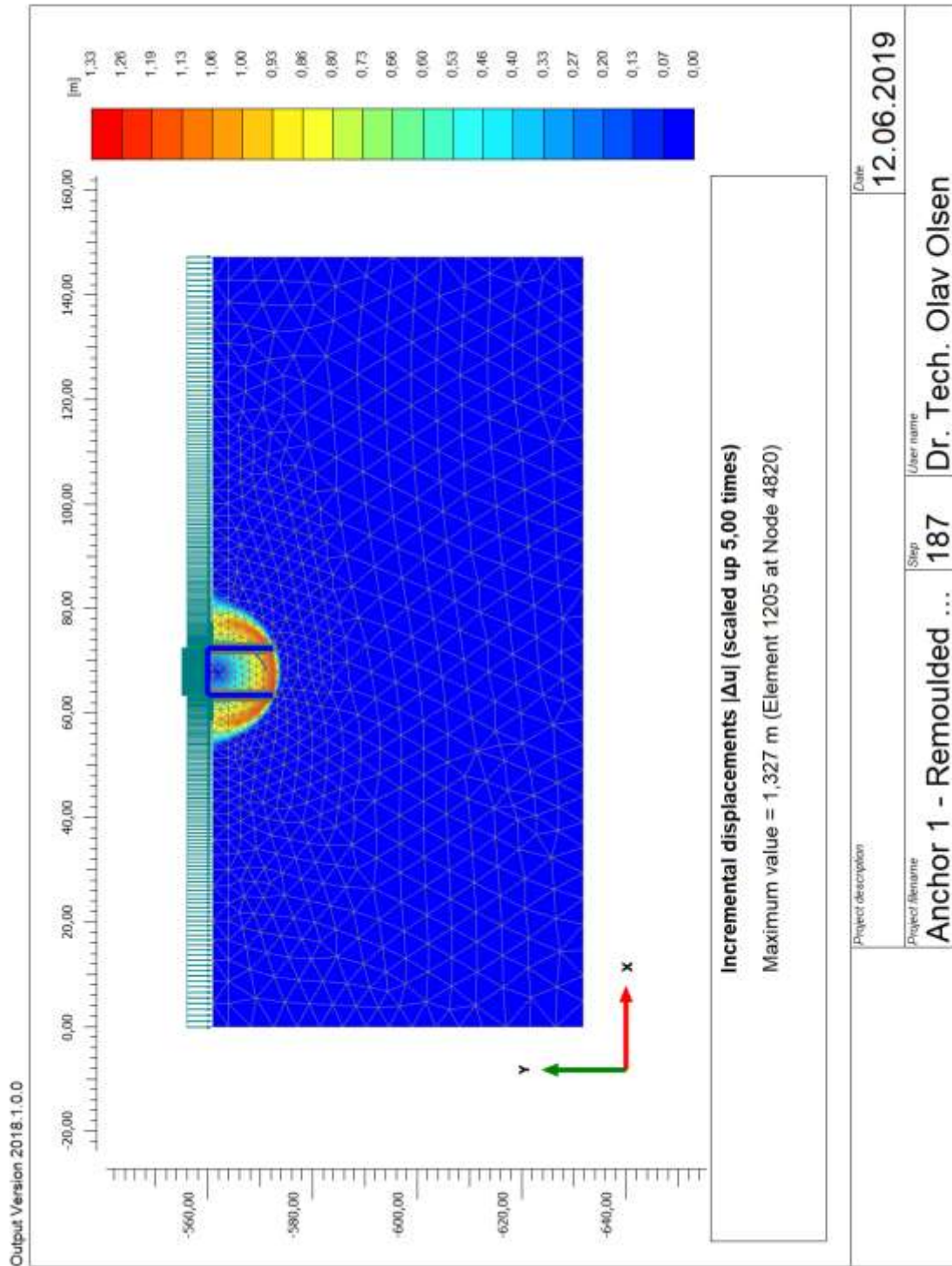


1.2.5 1/2 from skirt tip

15



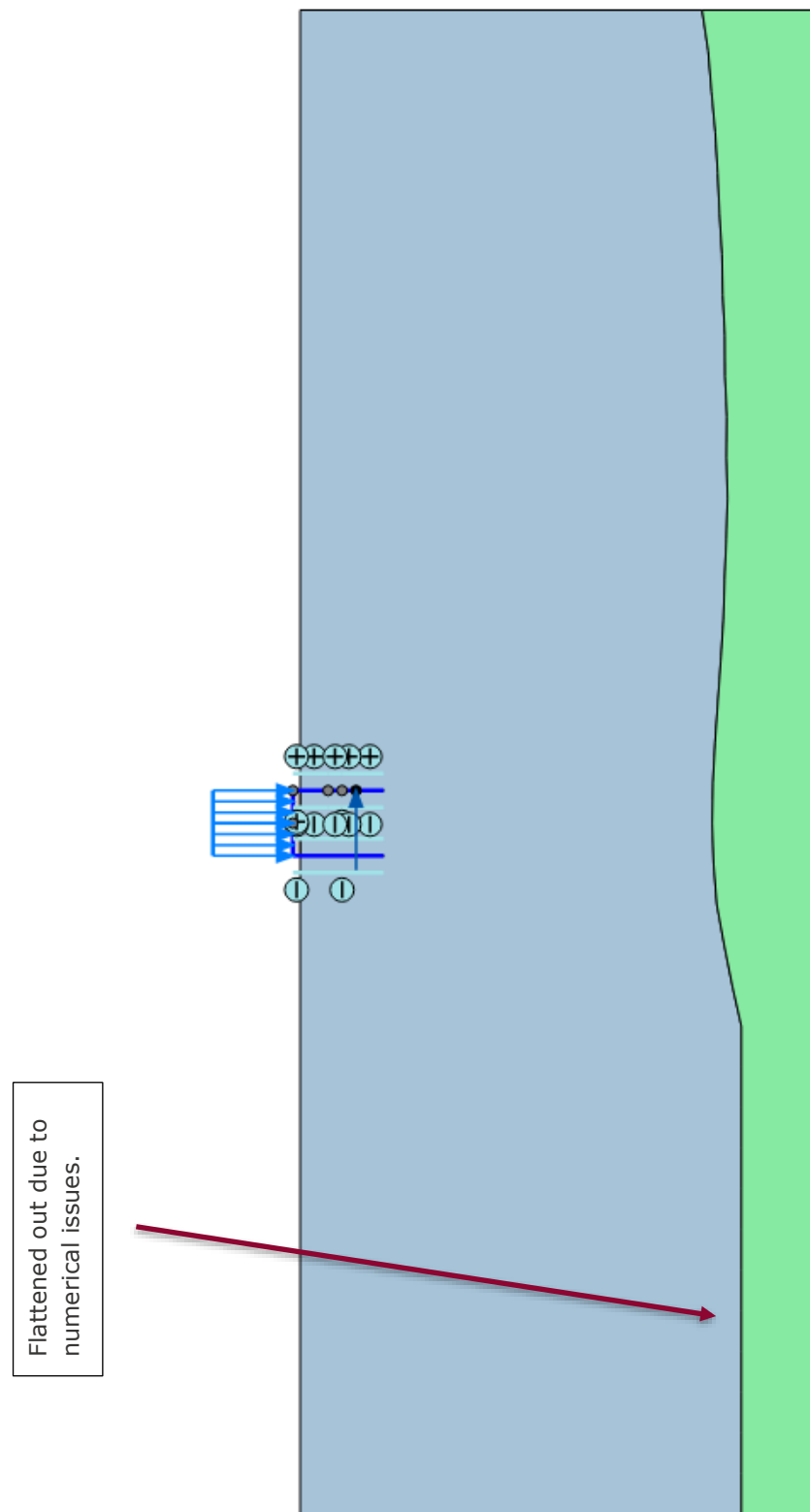
1.2.6 1/3 from skirt tip



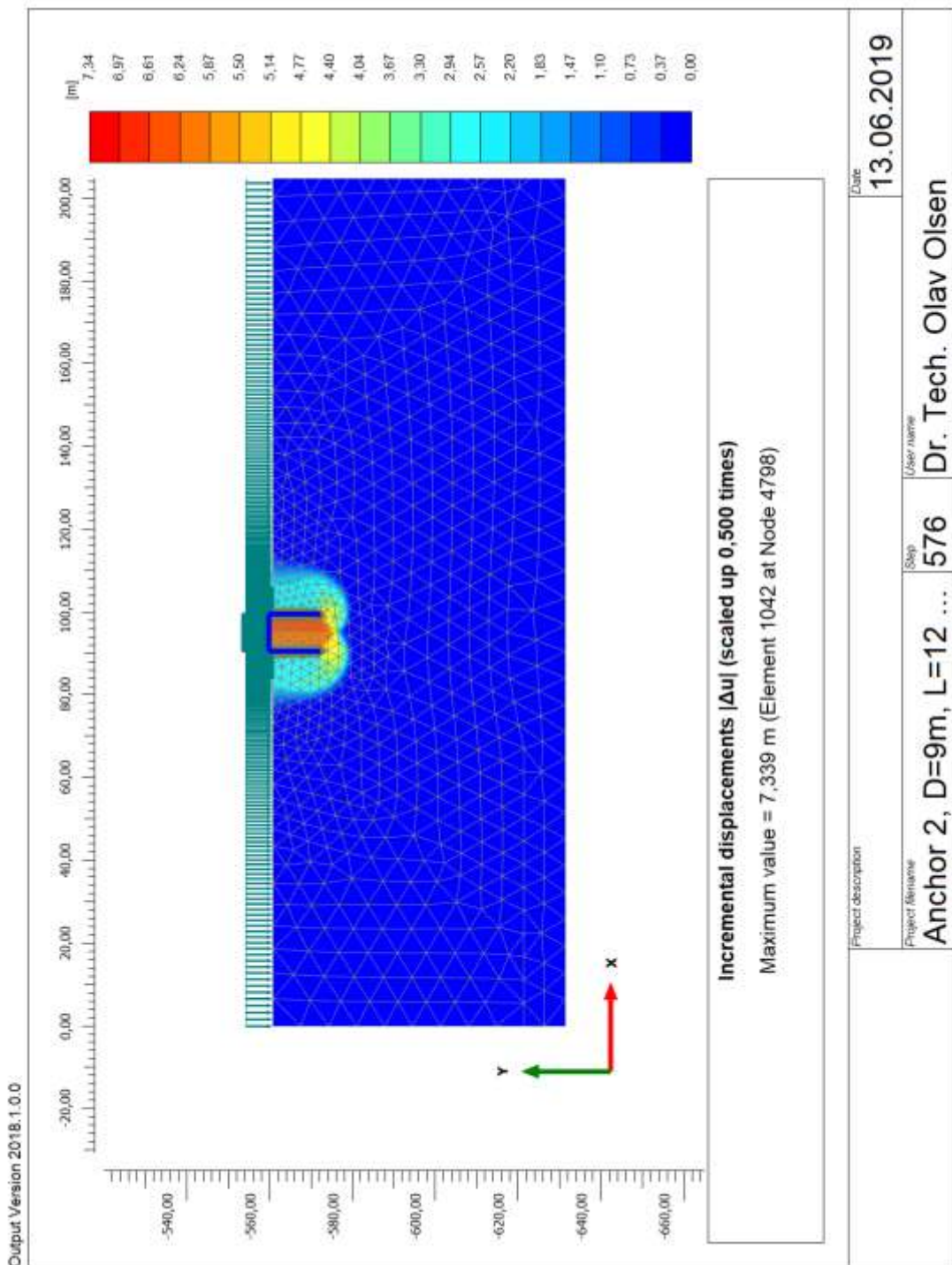
2 ANCHOR PROFILE 2

2.1 Intact soil

2.1.1 Model

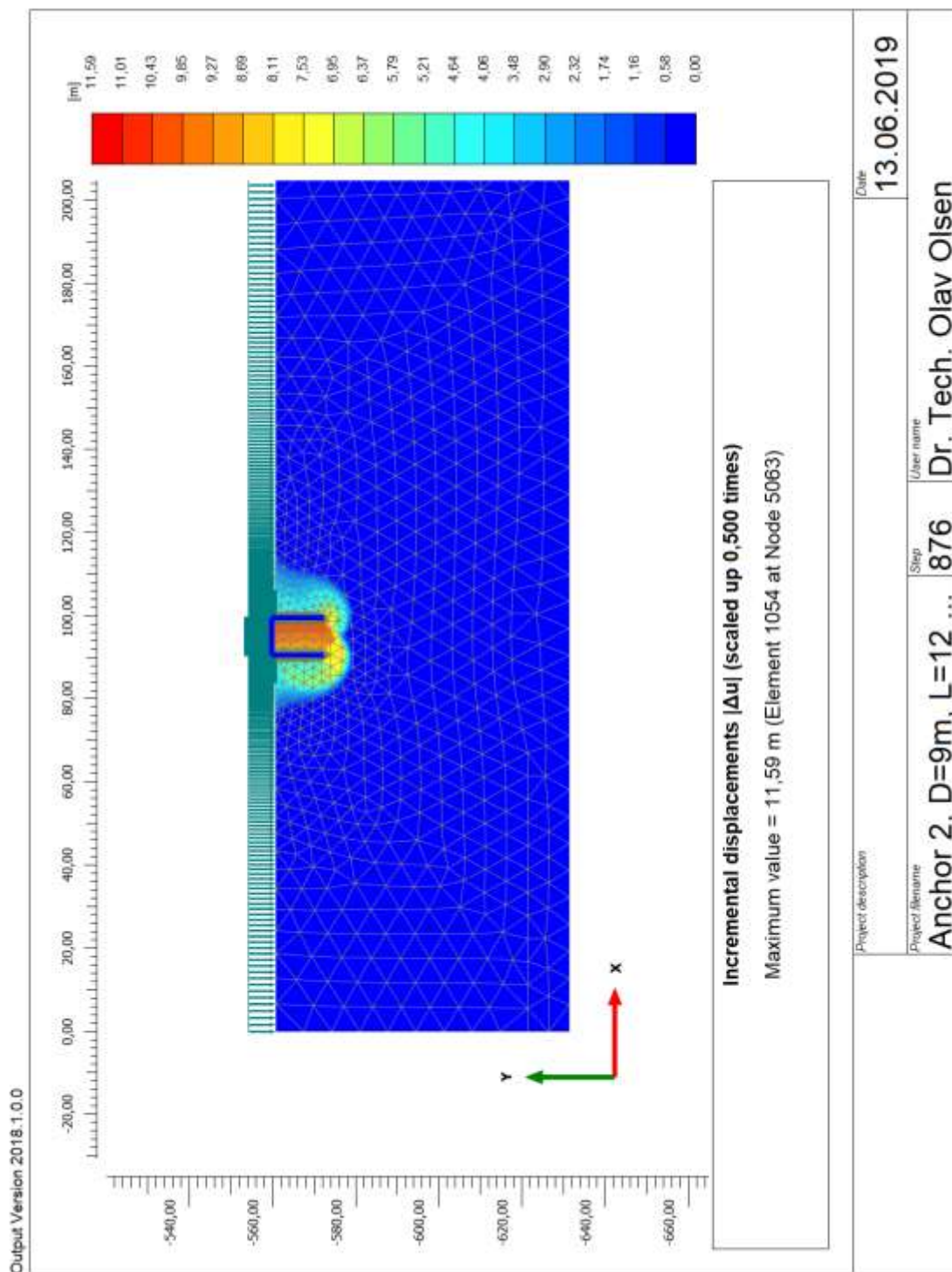


2.1.2 Undrained local slope stability

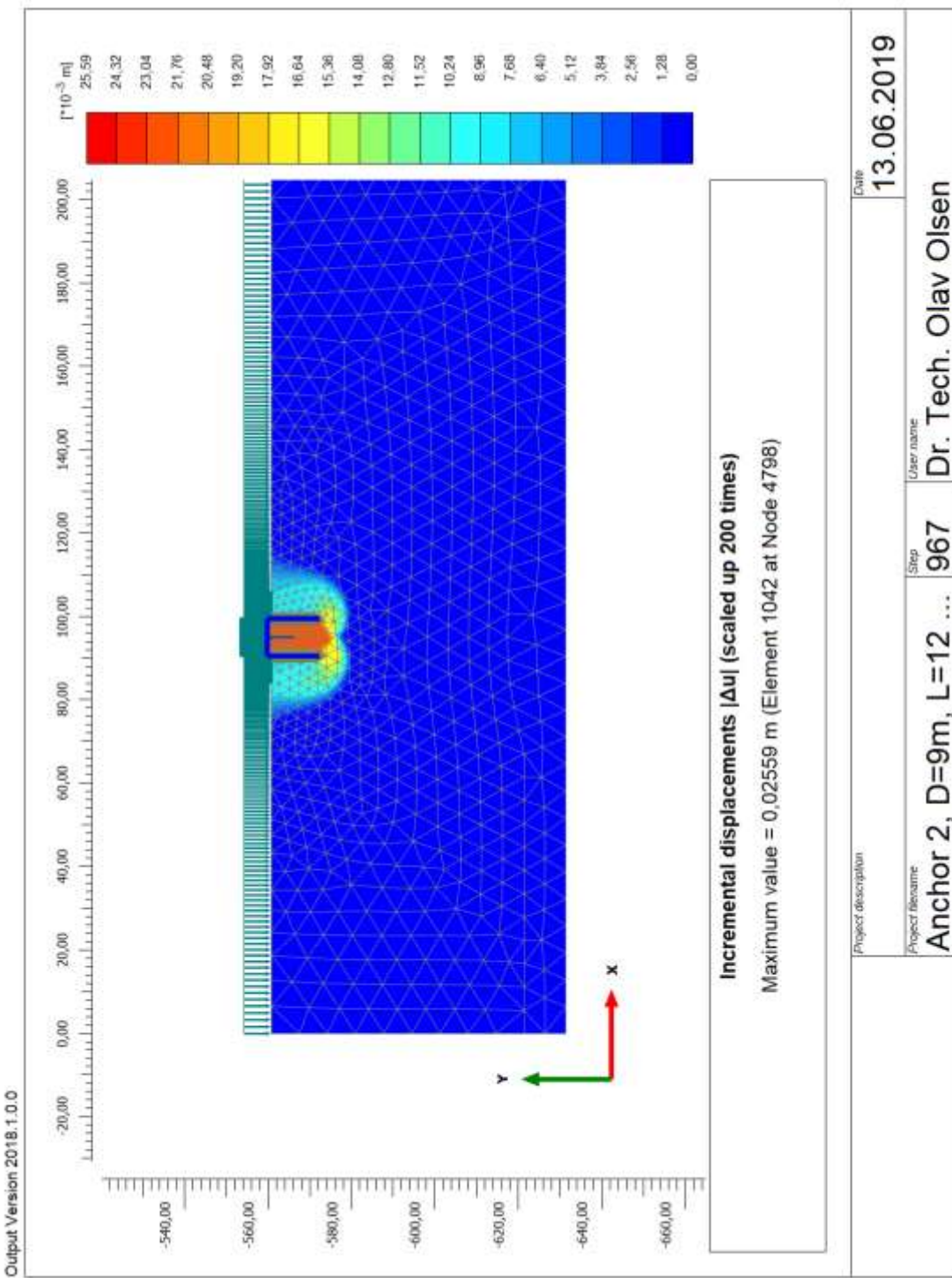


2.1.3 Drained local slope stability

19

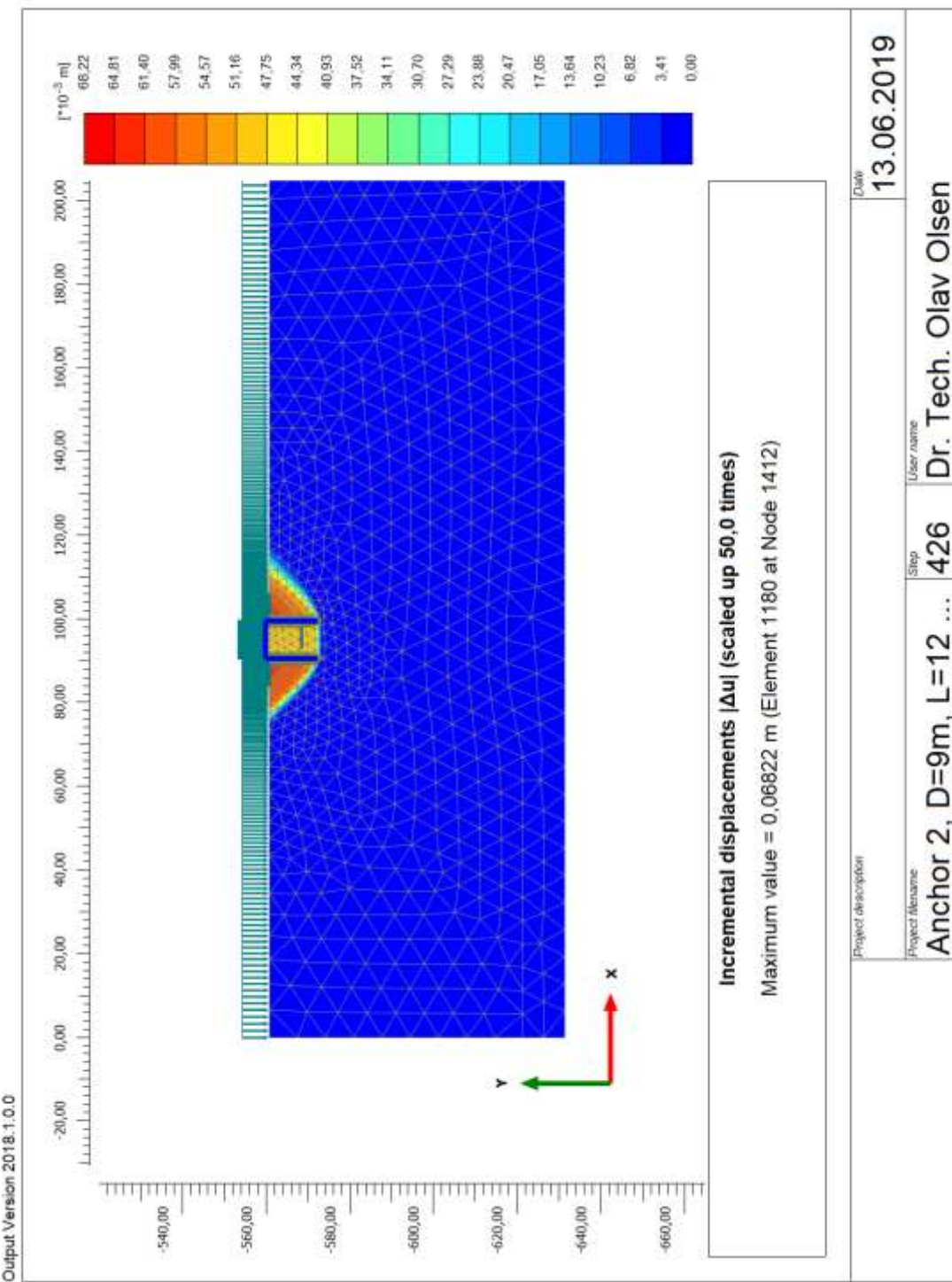


2.1.4 Vertical failure mode

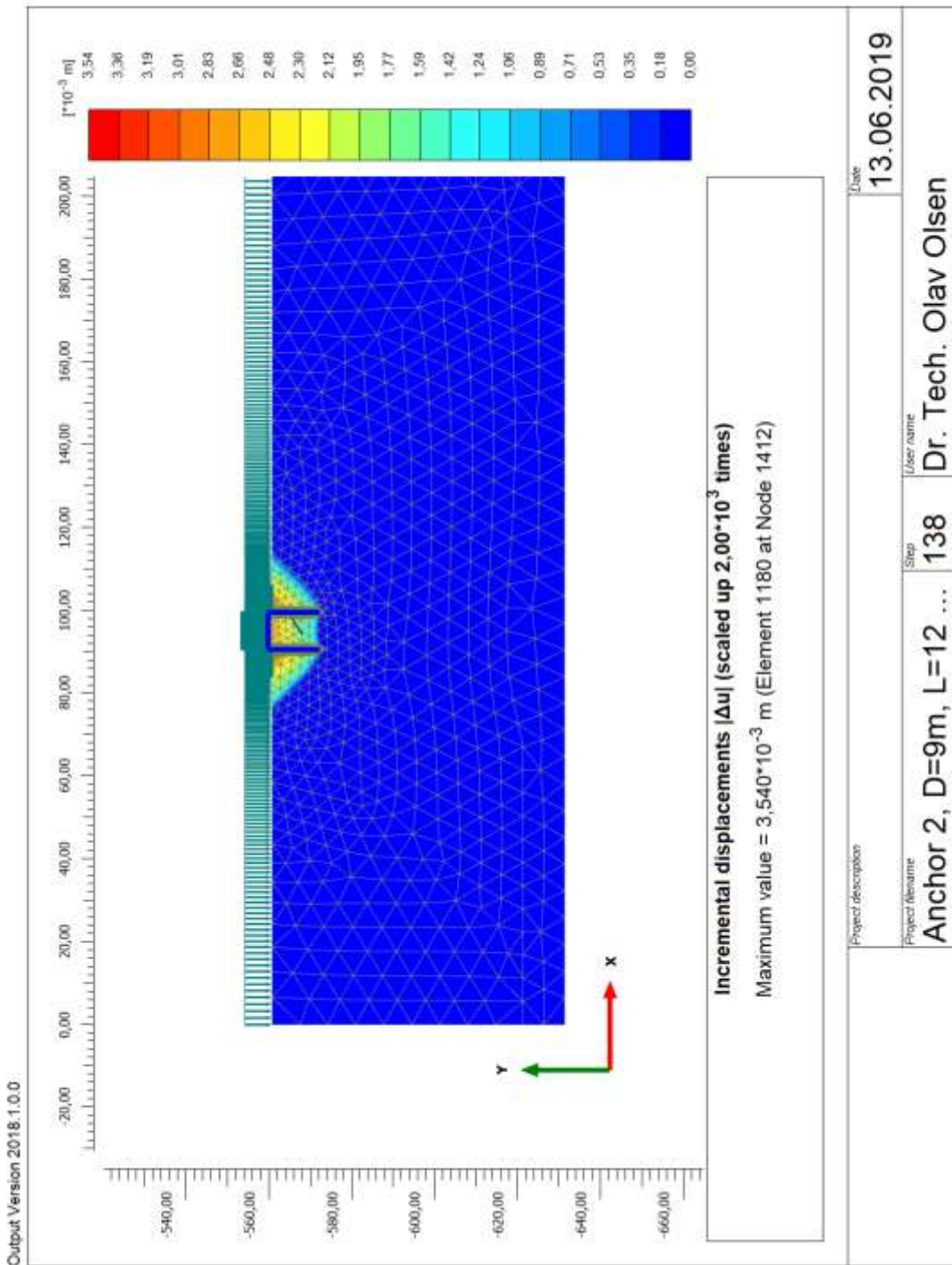


2.1.5 Horizontal failure mode

21

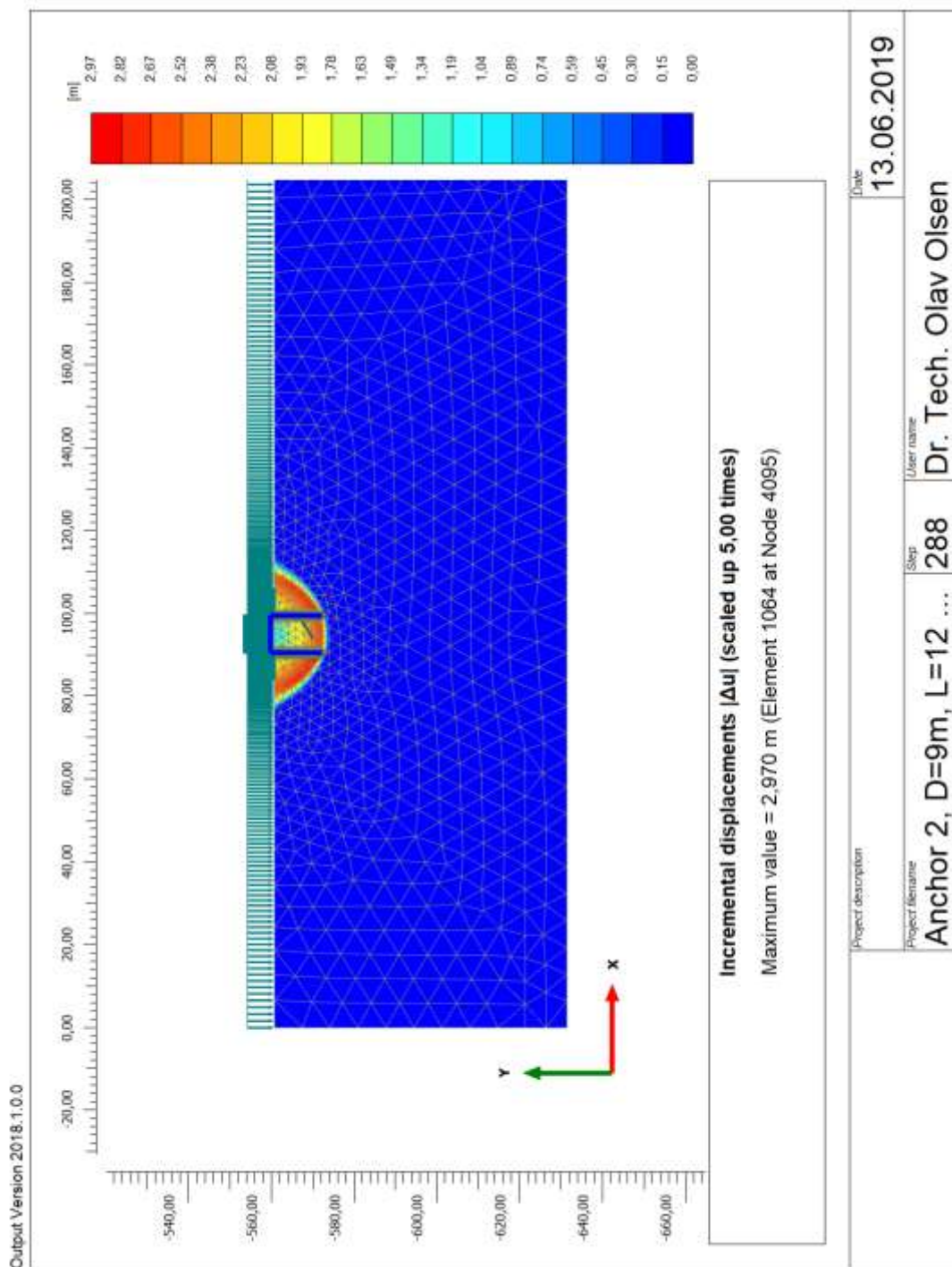


2.1.6 2/3 from skirt tip

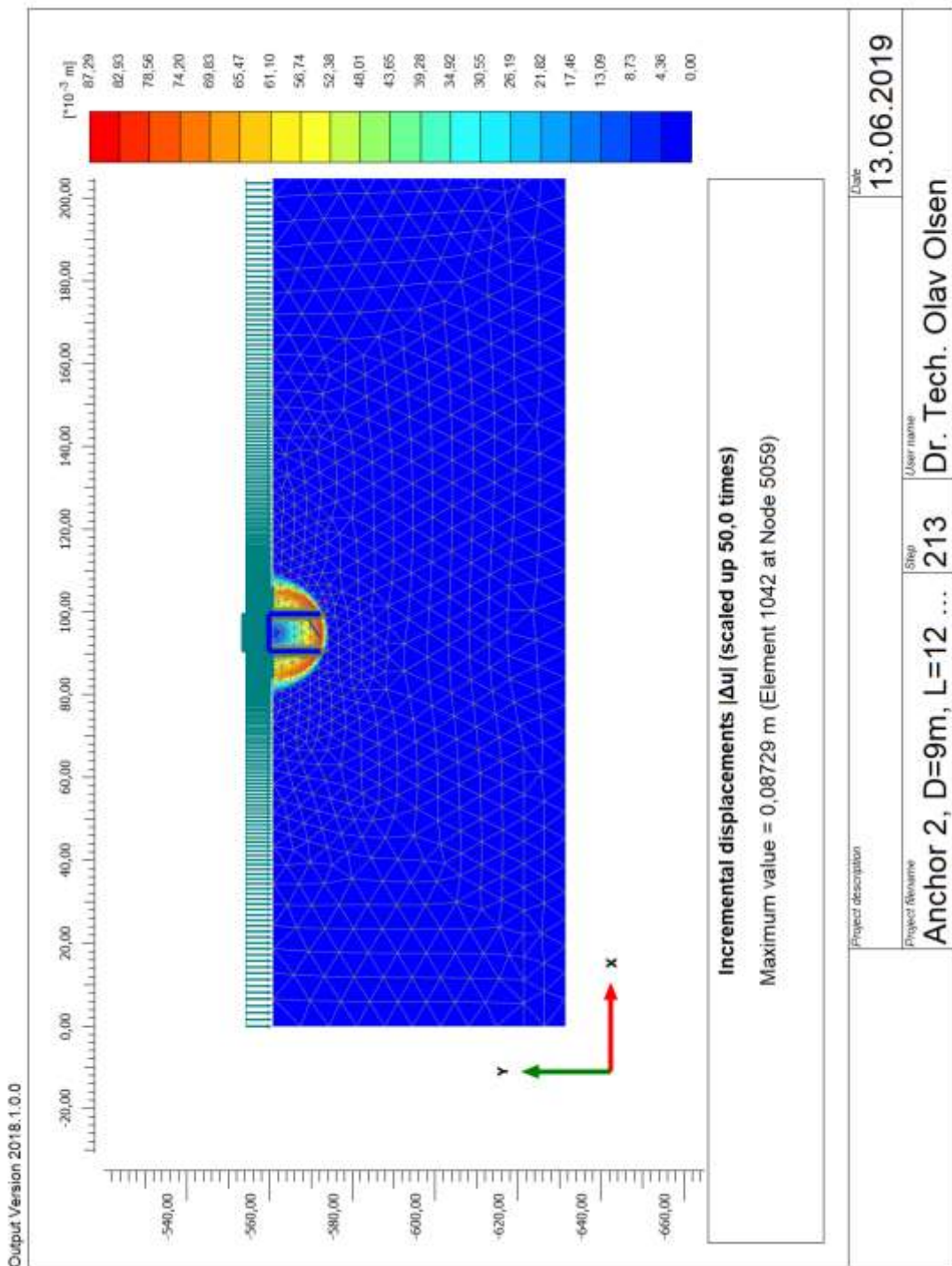


2.1.7 1/2 from skirt tip

23



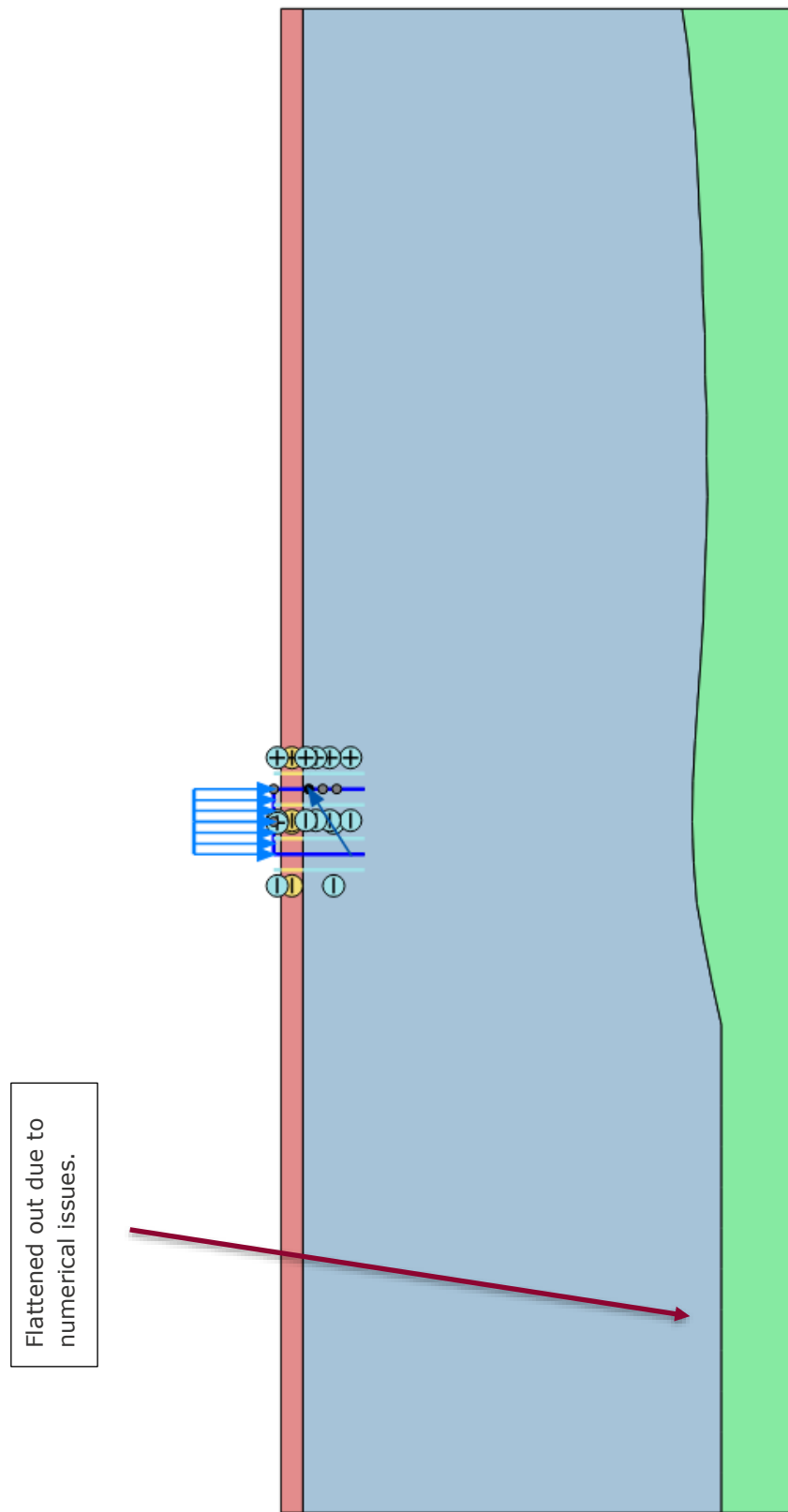
2.1.8 1/3 from skirt tip



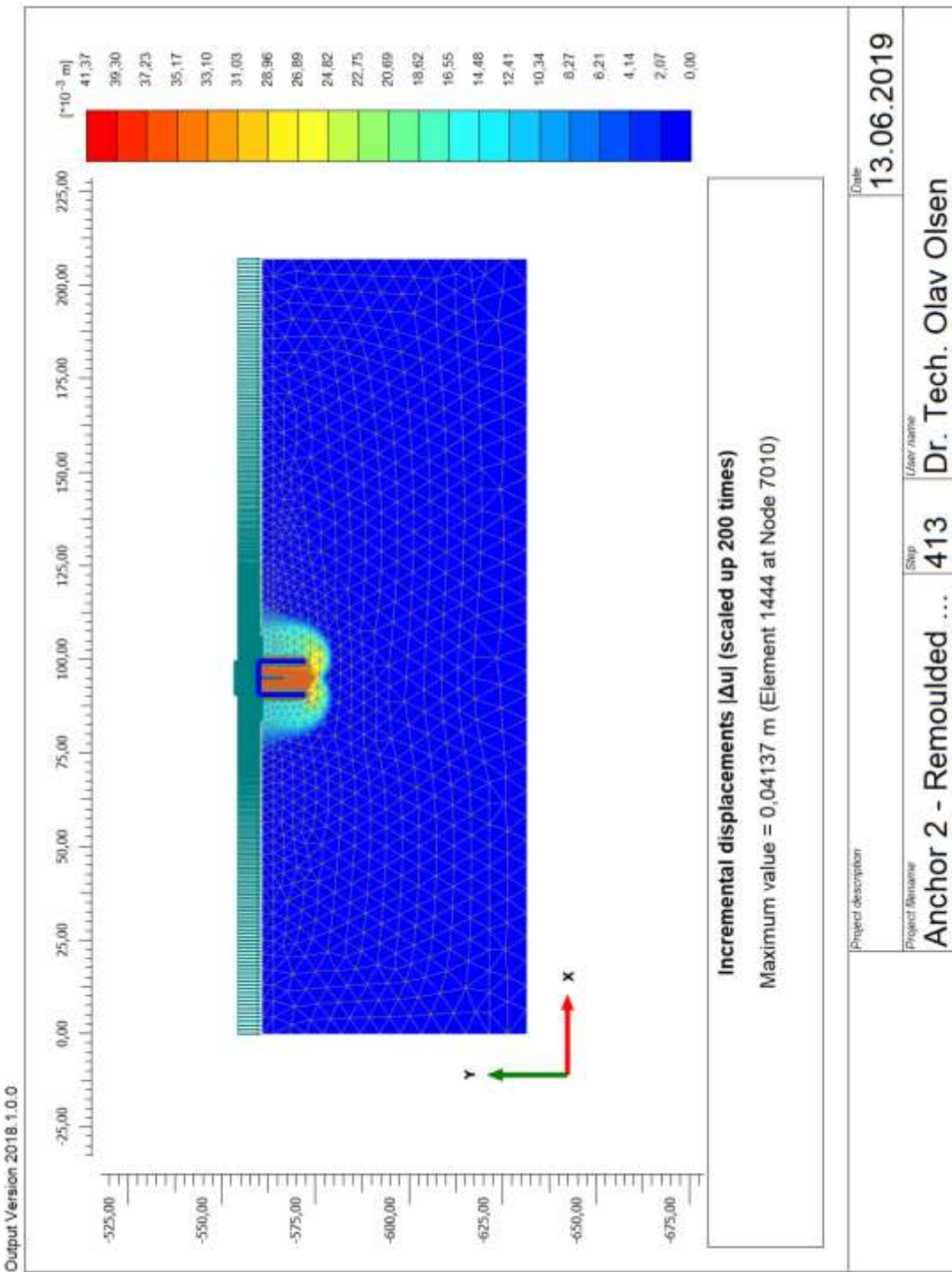
2.2 Top soil layer remoulded

25

2.2.1 Model

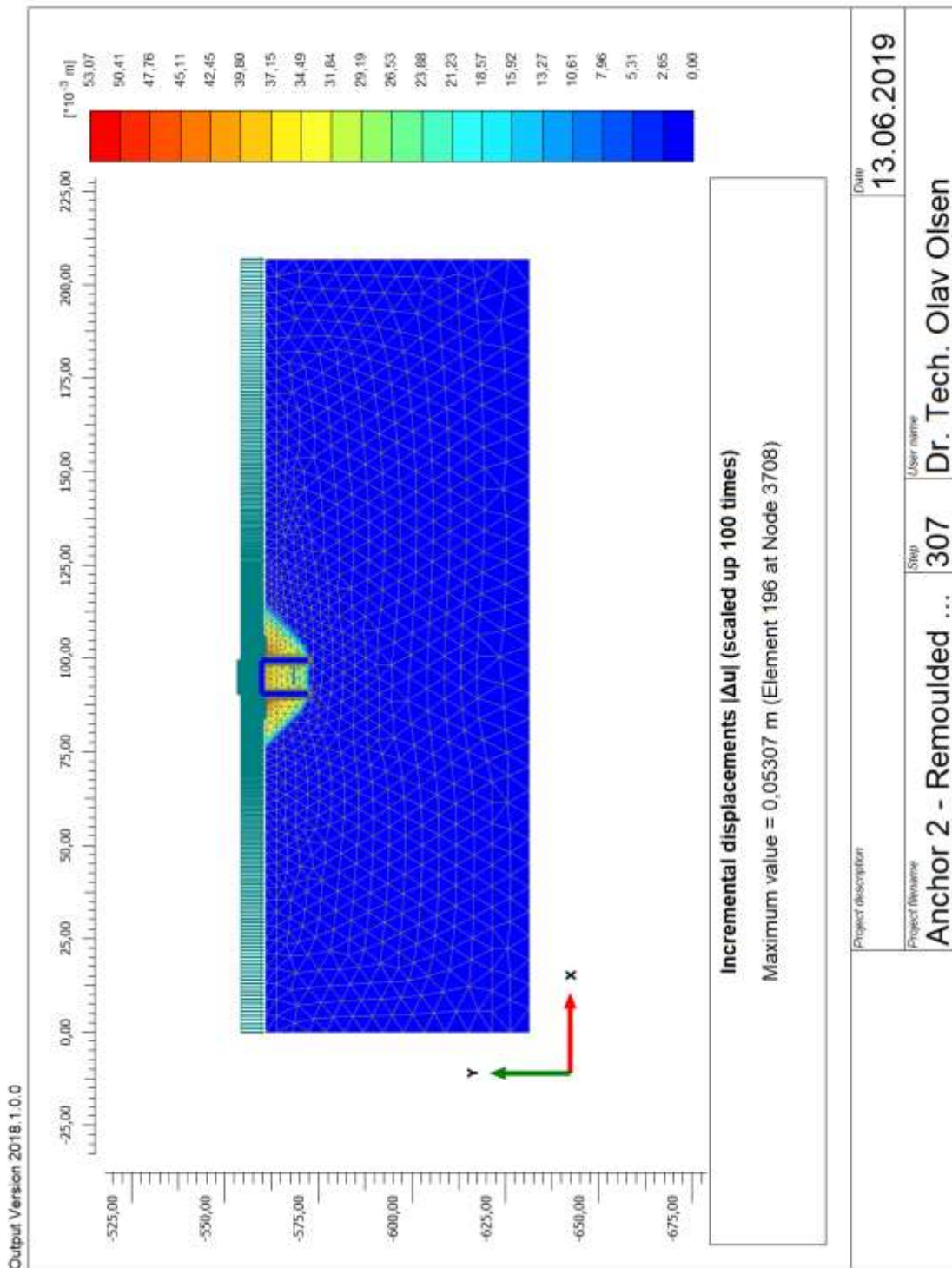


2.2.2 Vertical failure mode

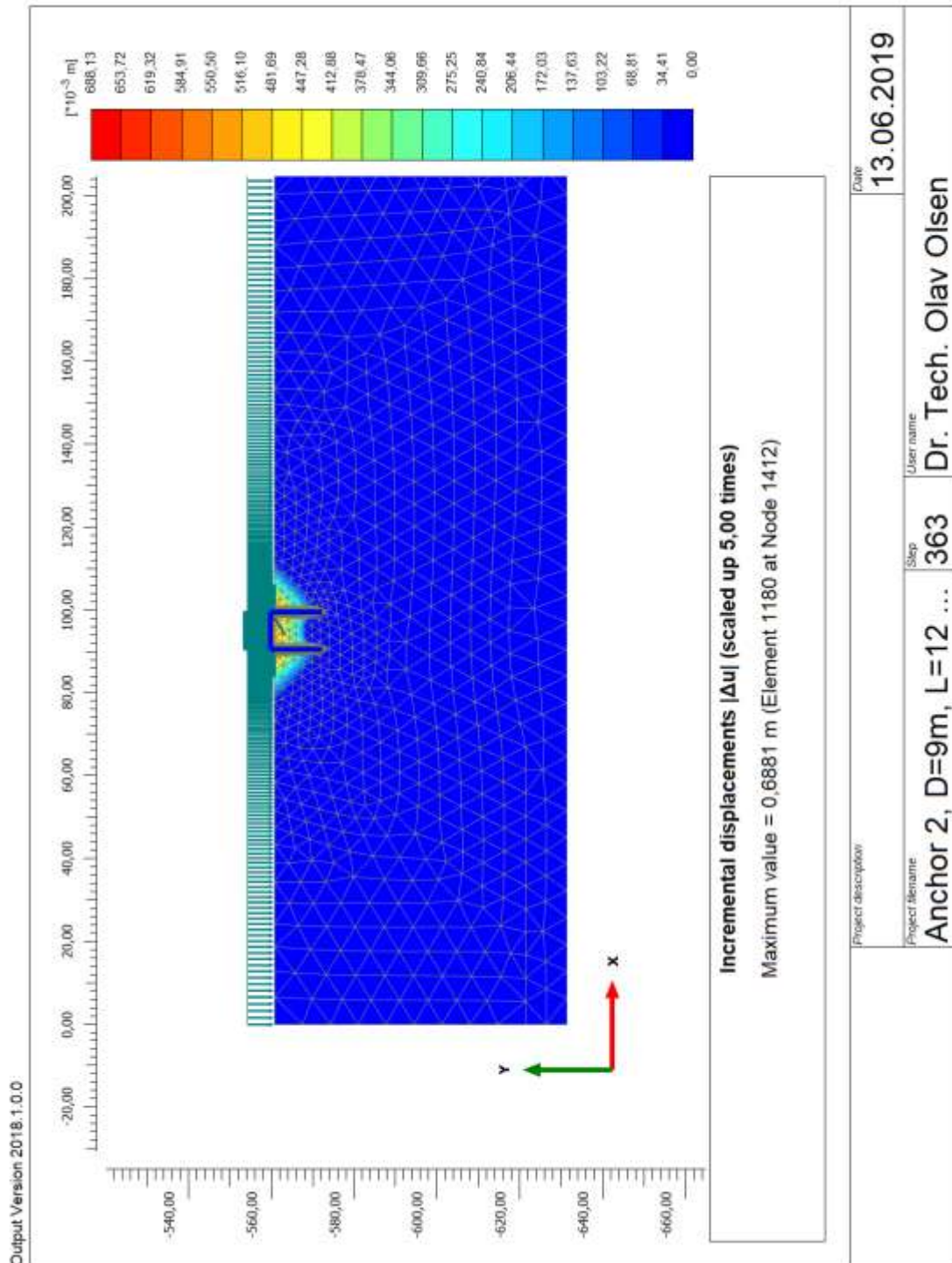


2.2.3 Horizontal failure mode

27

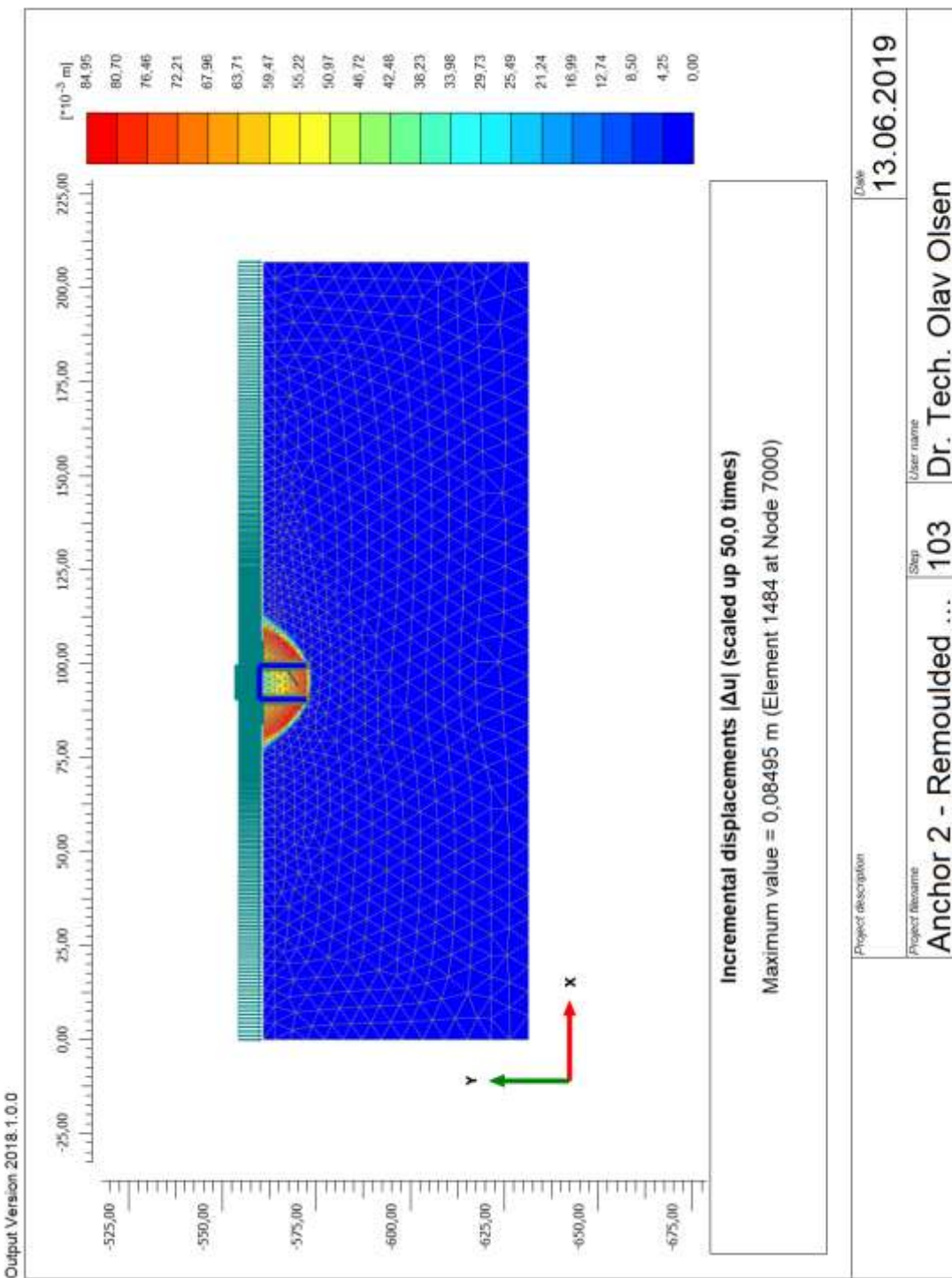


2.2.4 2/3 from skirt tip

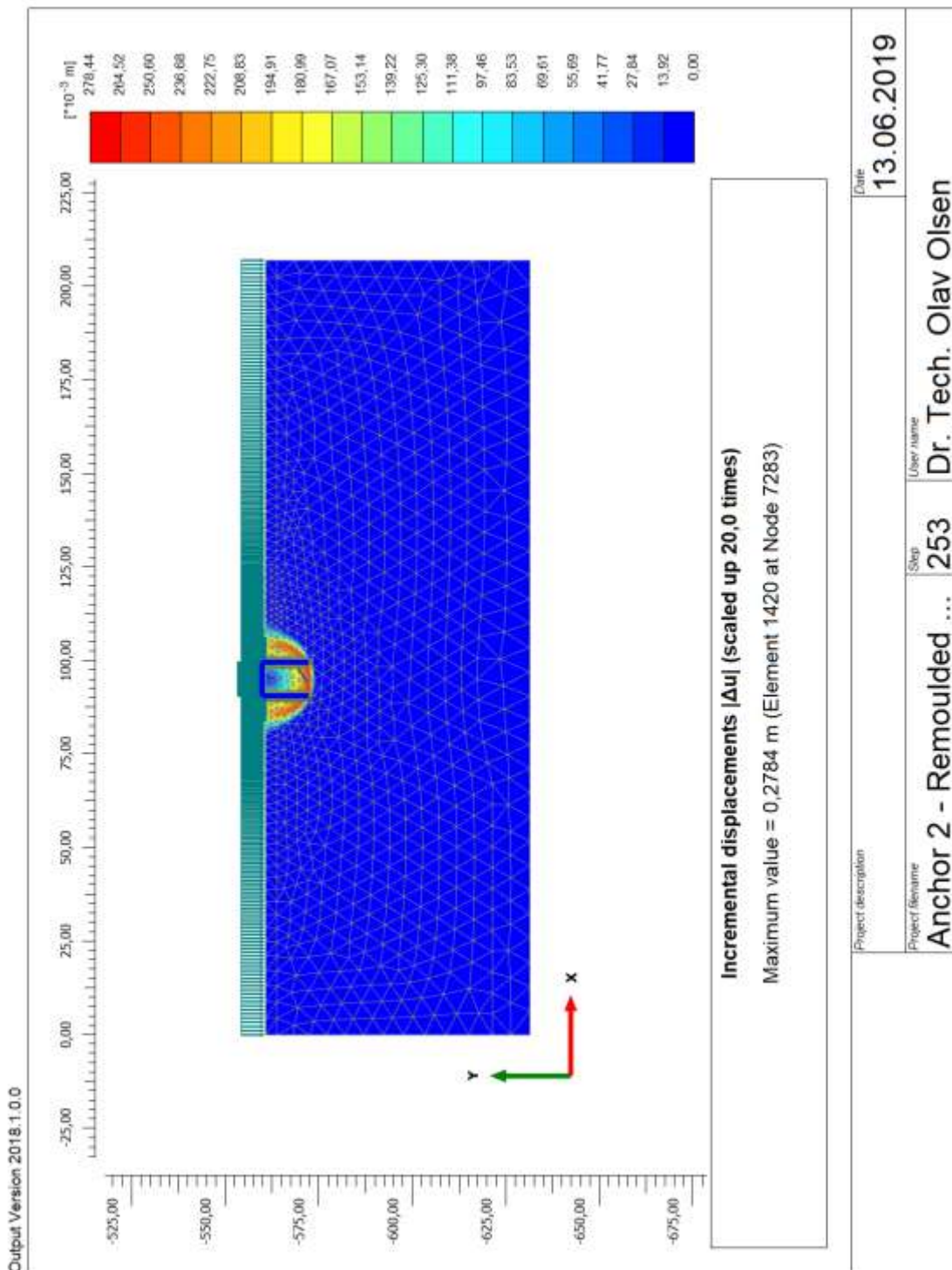


2.2.5 1/2 from skirt tip

29



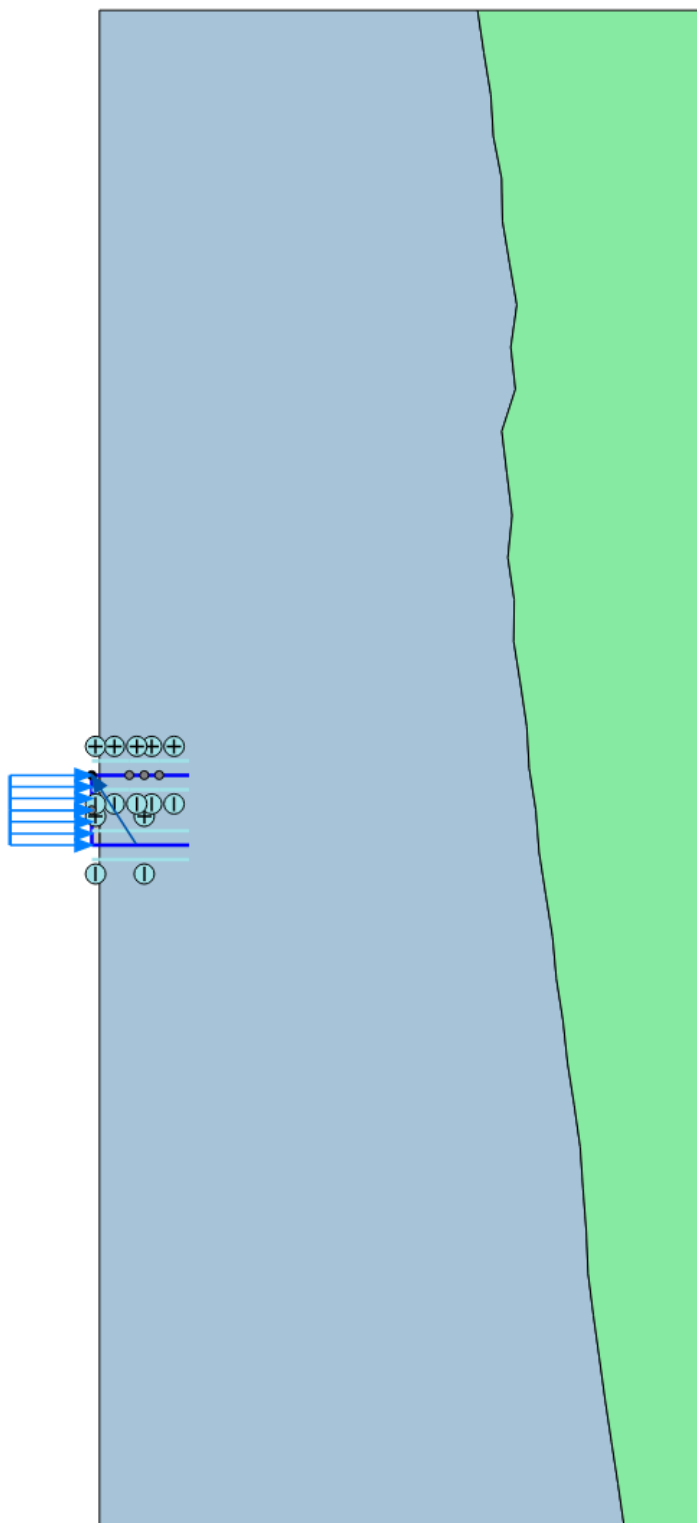
2.2.6 1/3 from skirt tip



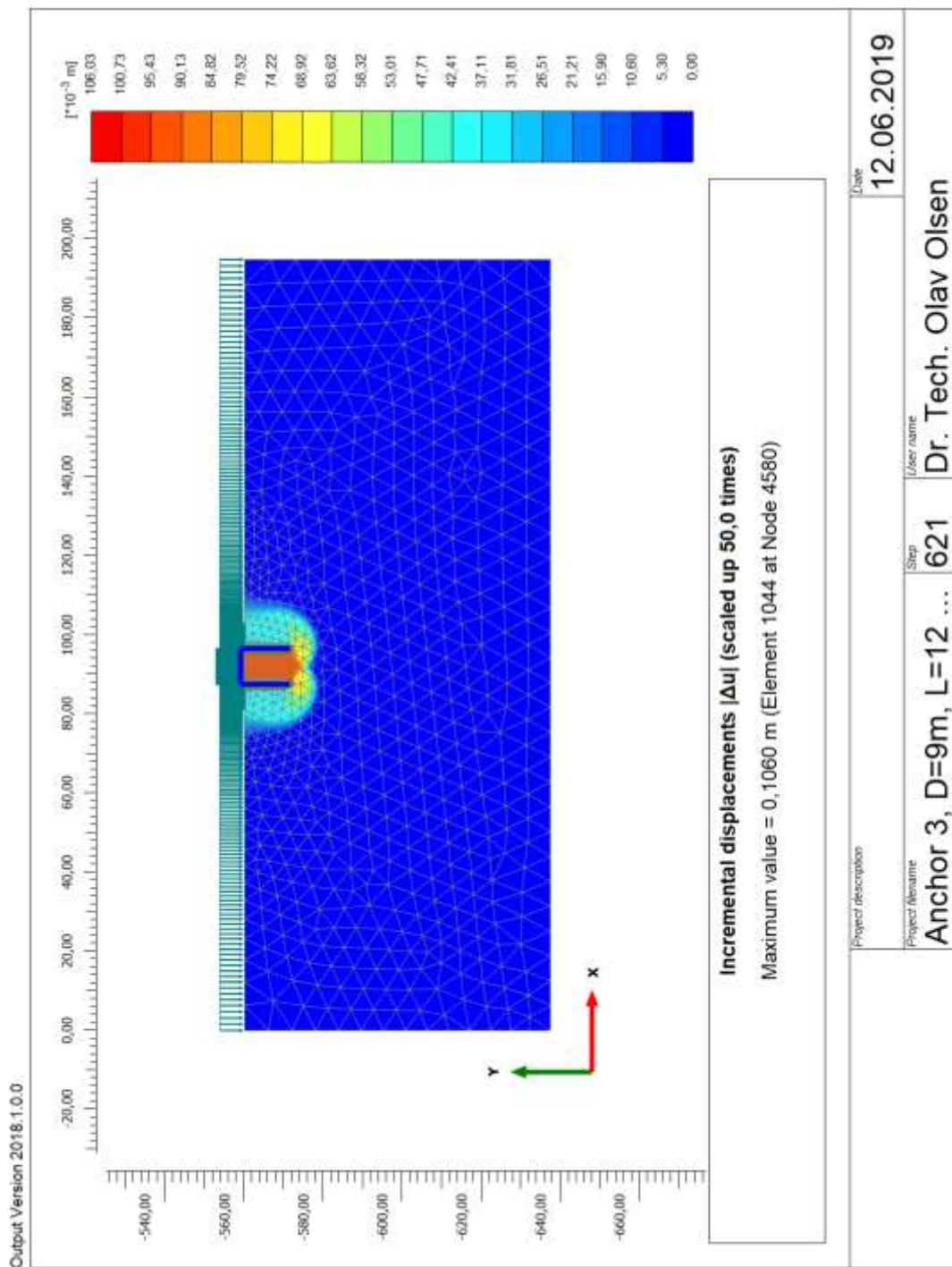
3 ANCHOR PROFILE 3

3.1 Intact soil

3.1.1 Model

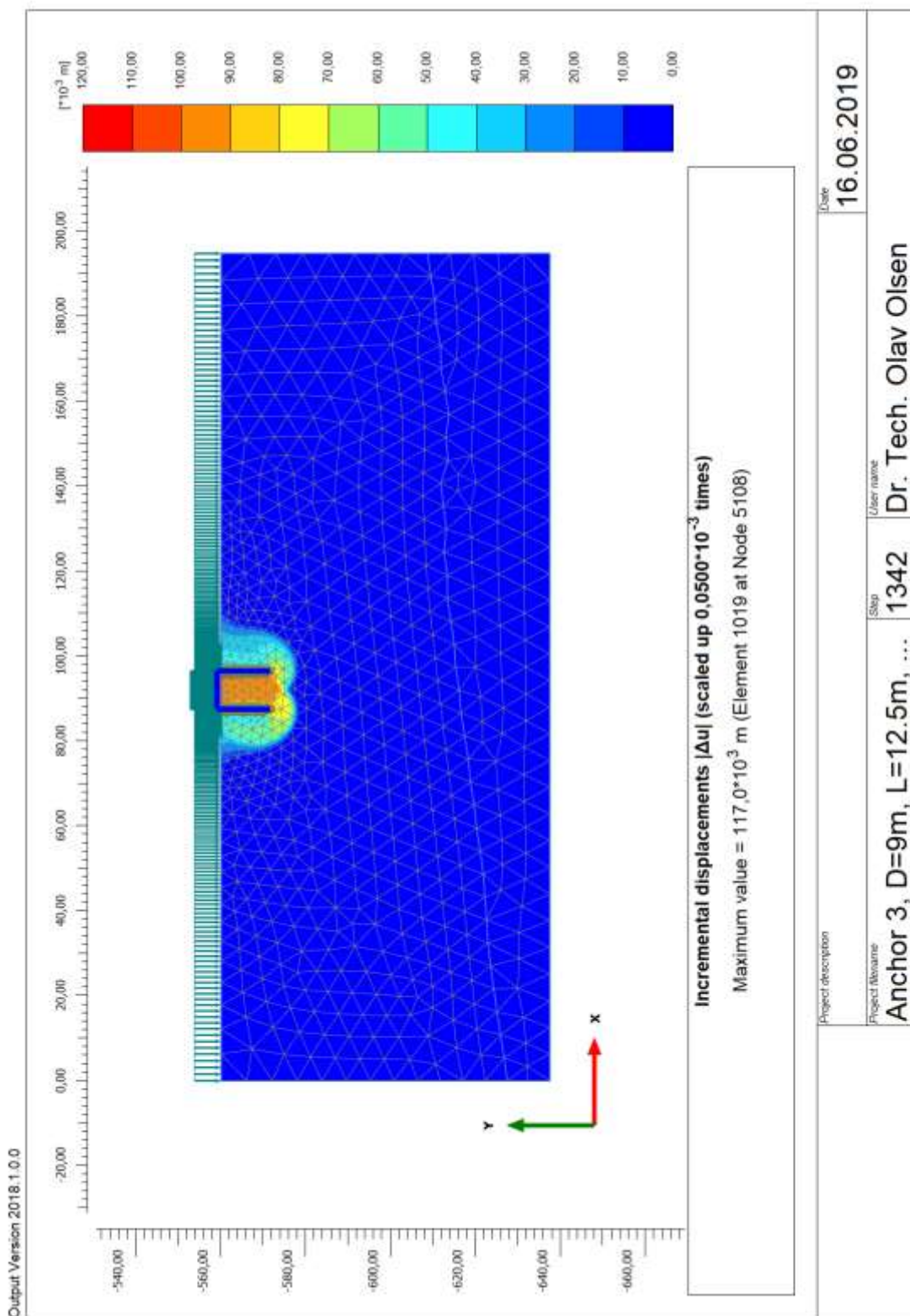


3.1.2 Undrained local slope stability

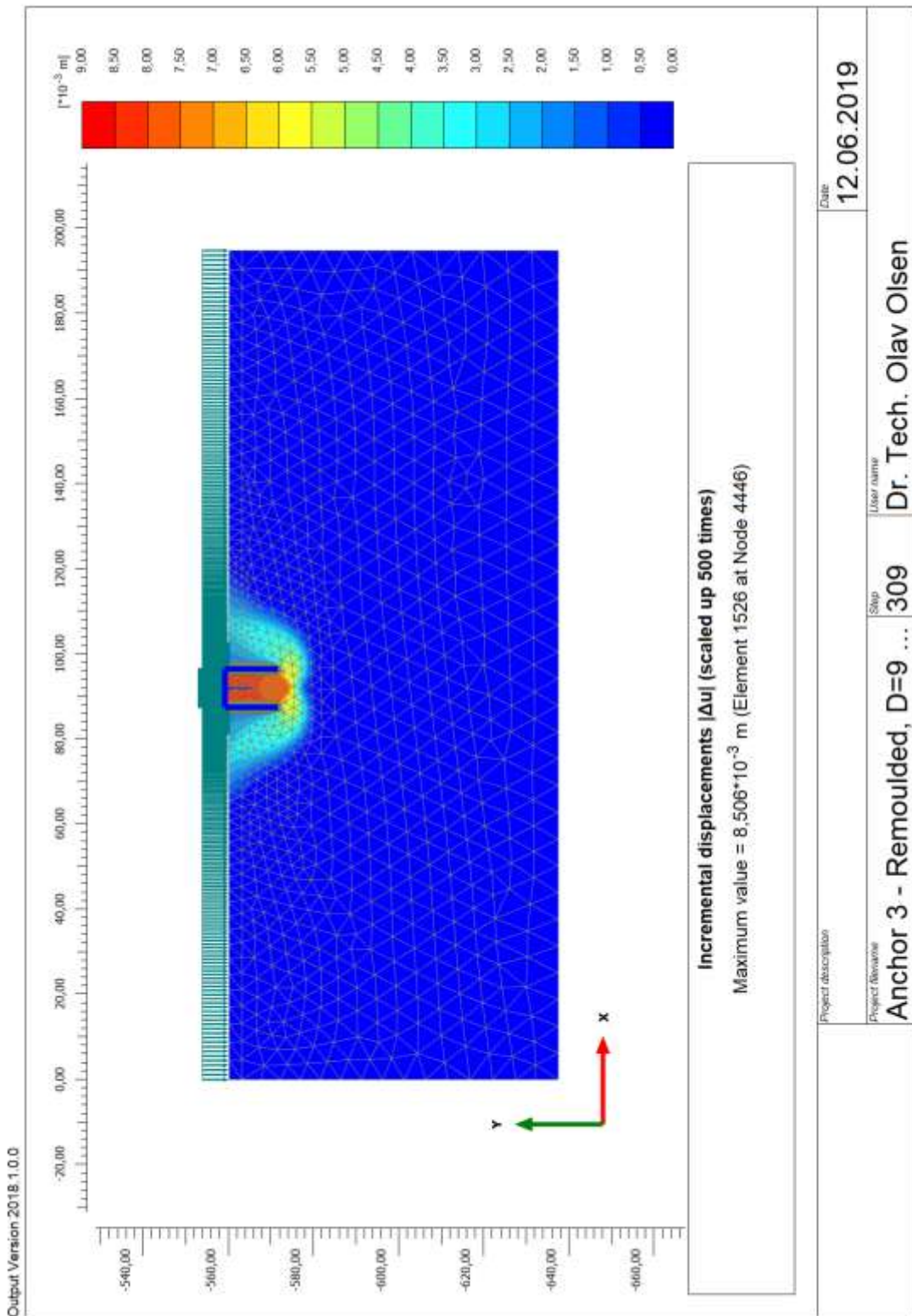


3.1.3 Drained local slope stability

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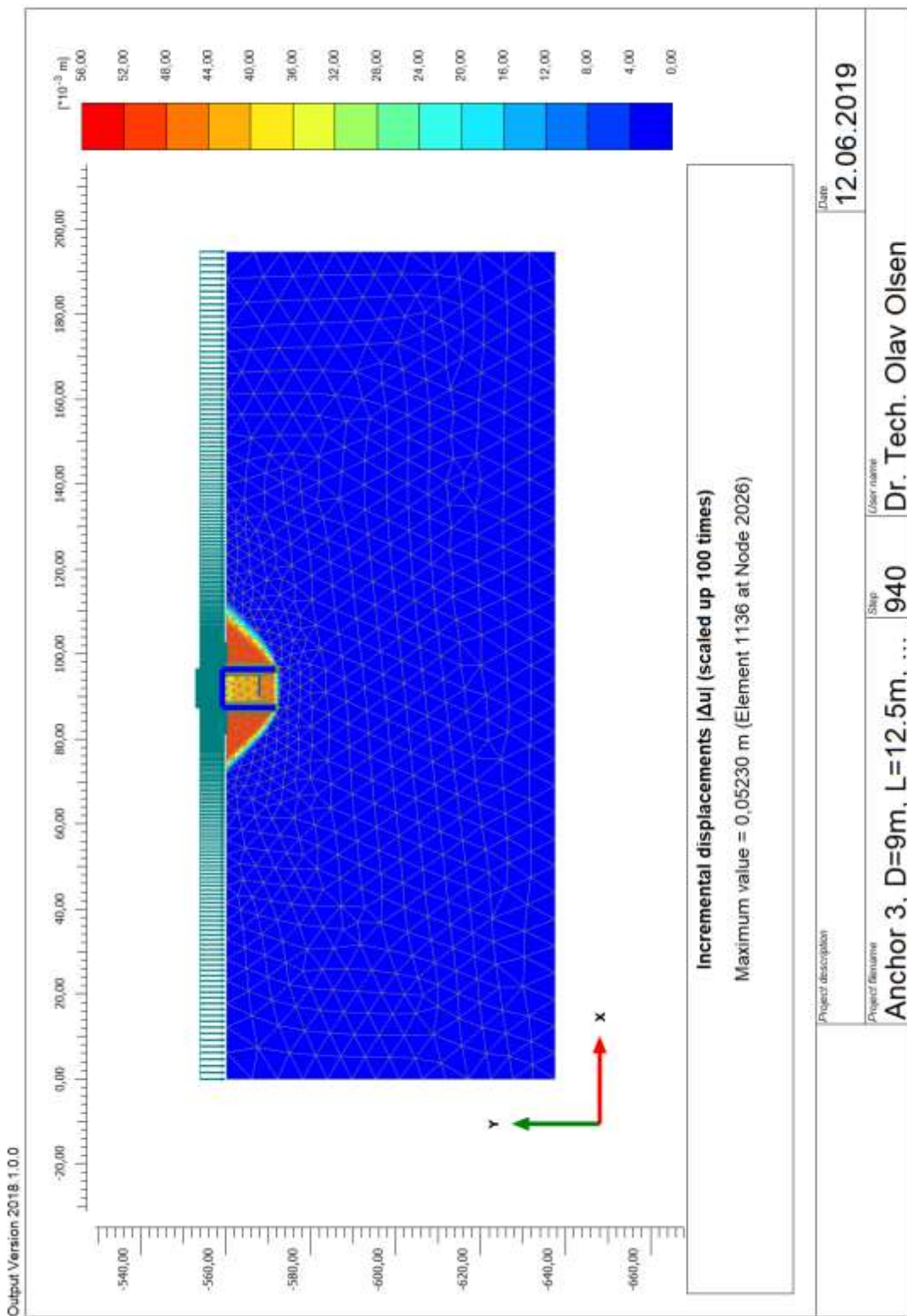


3.1.4 Vertical failure mode

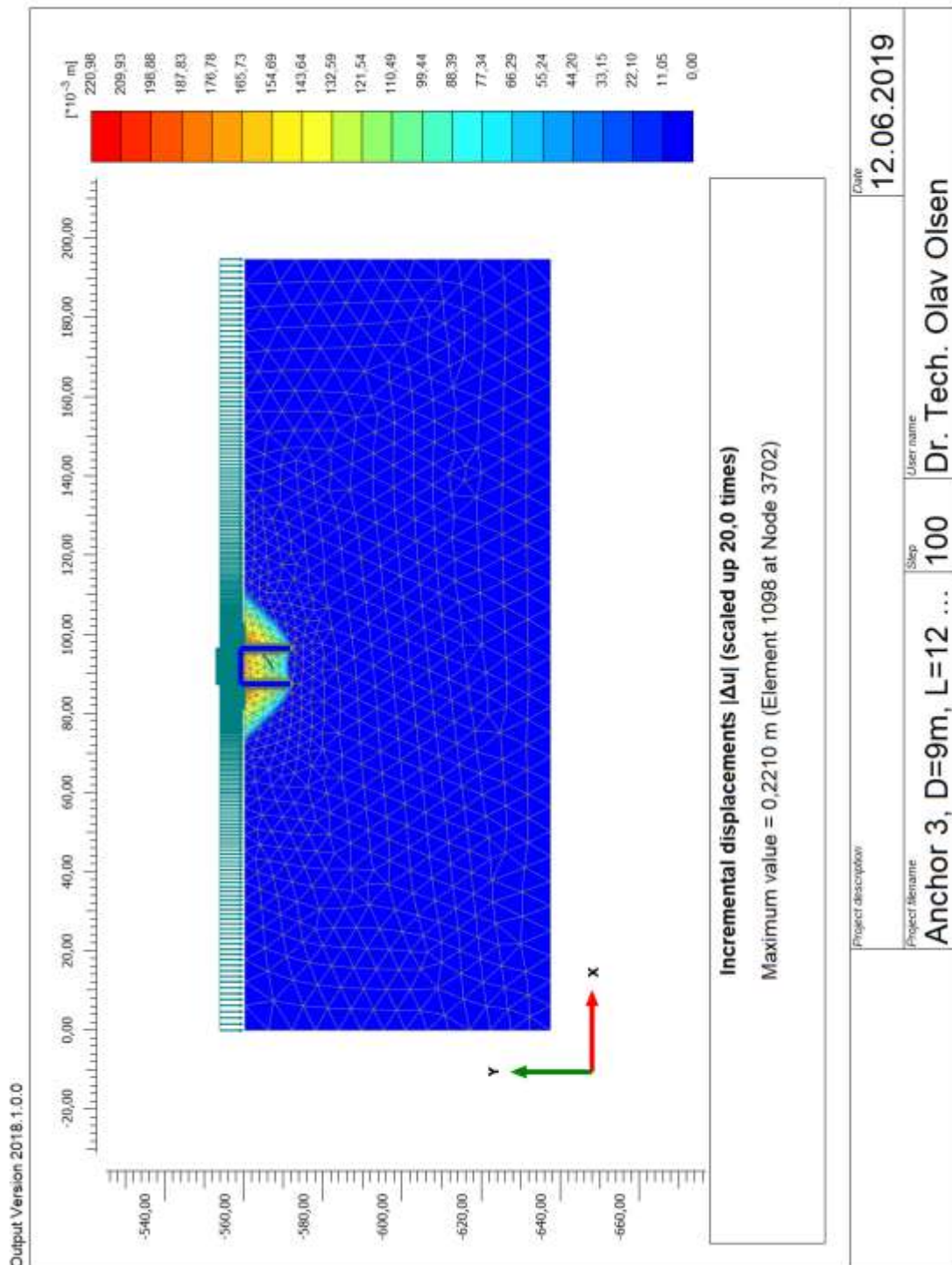


3.1.5 Horizontal failure mode

35

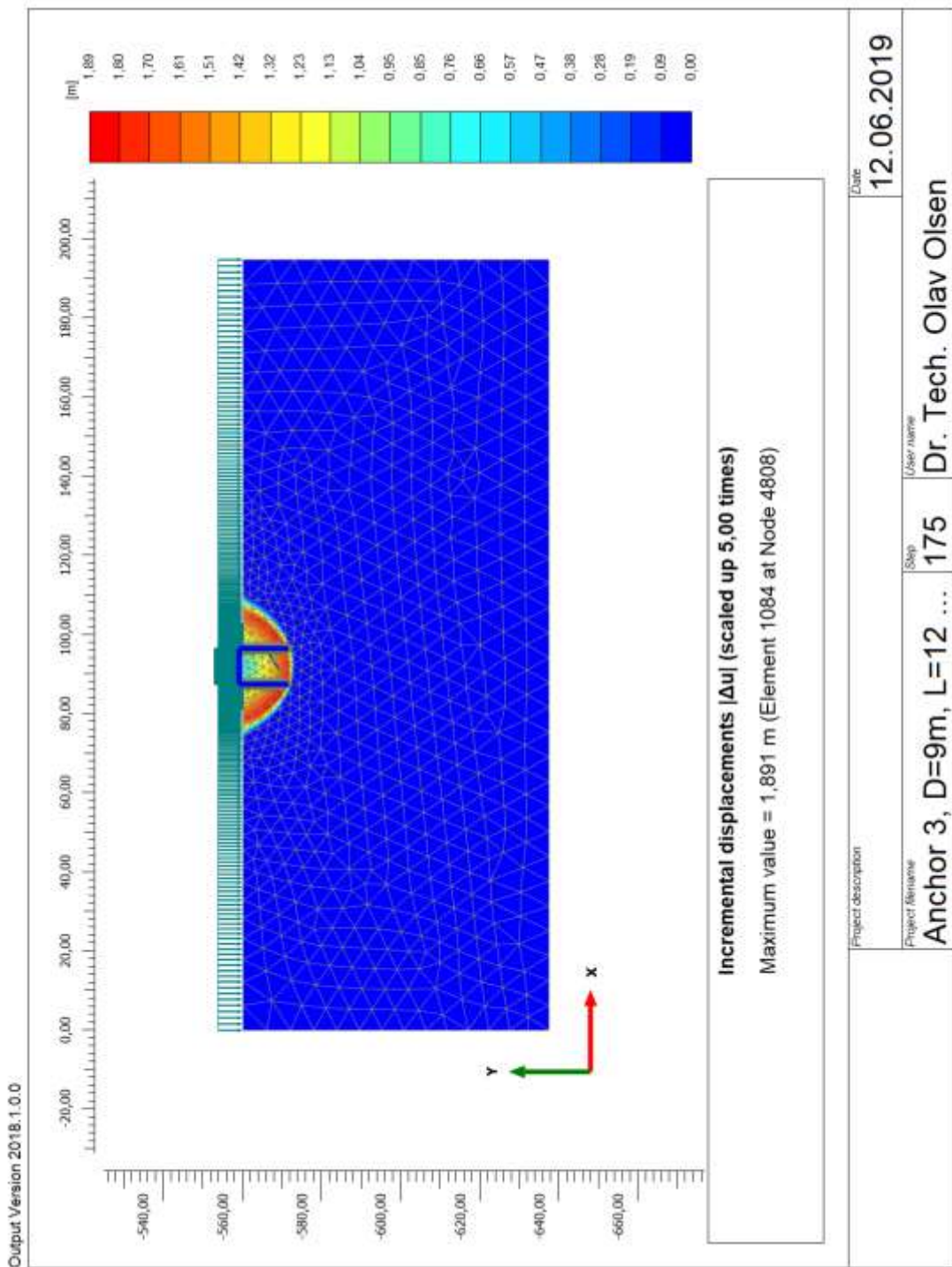


3.1.6 2/3 from skirt tip

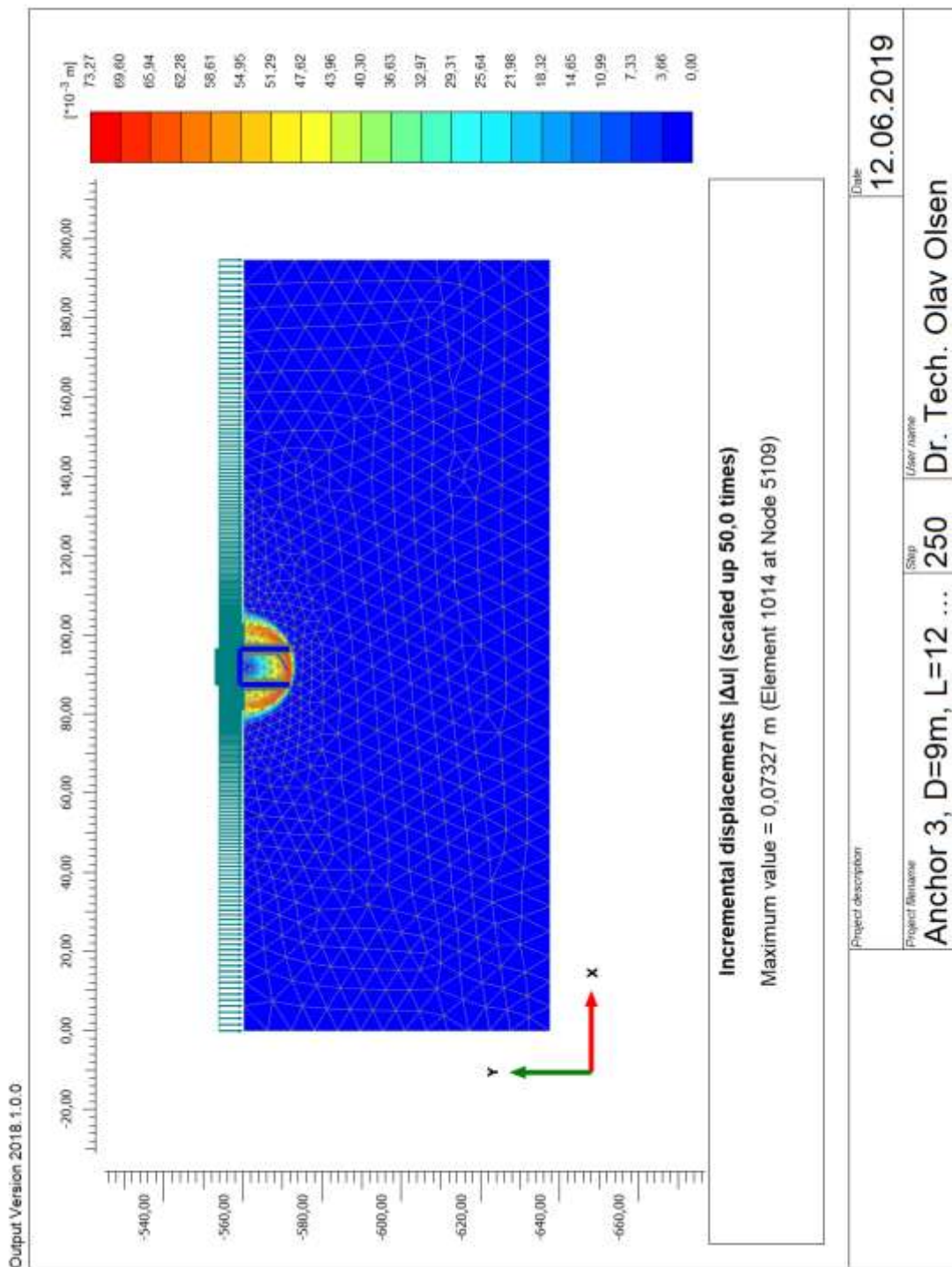


3.1.7 1/2 from skirt tip

37

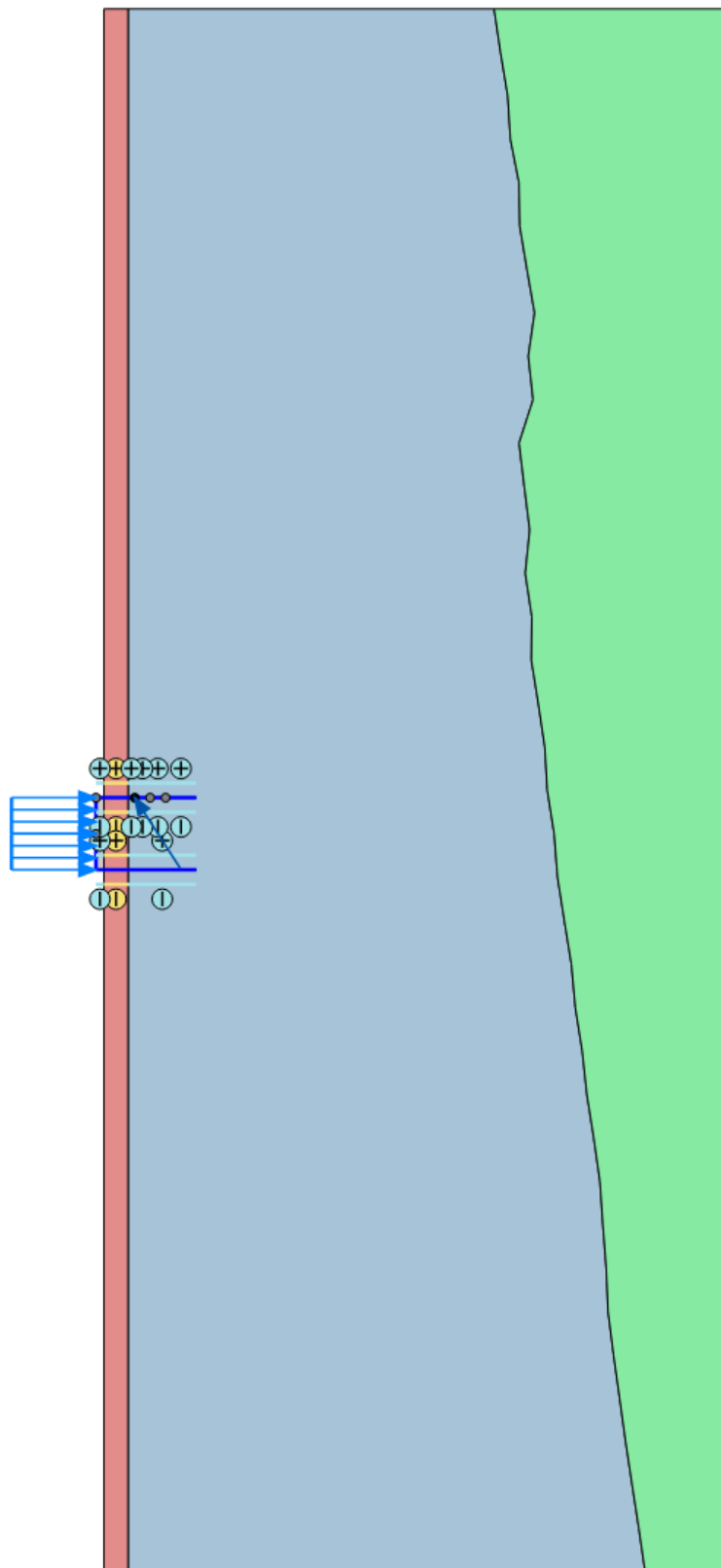


3.1.8 1/3 from skirt tip

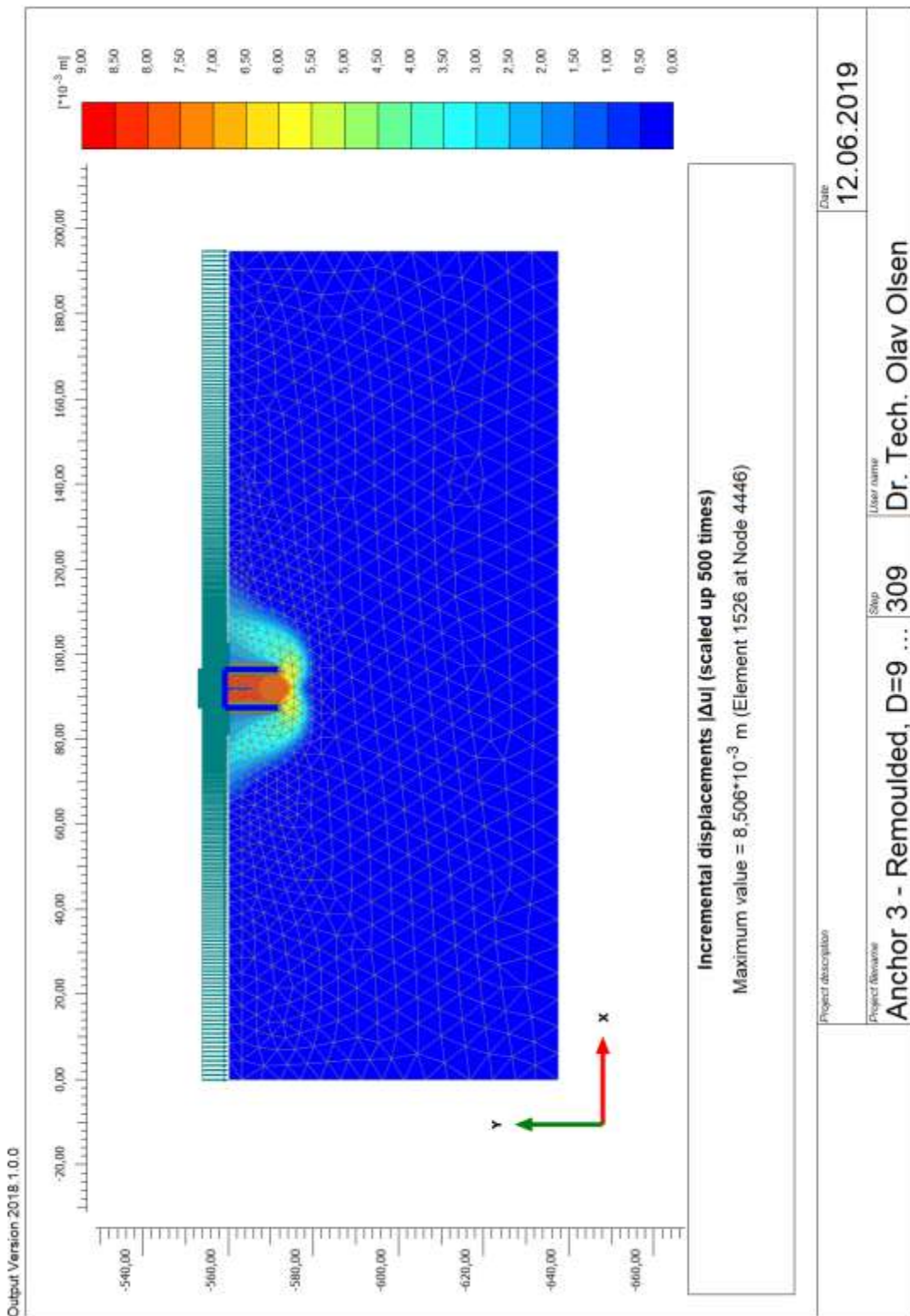


3.2 Top soil layer remoulded

3.2.1 Model

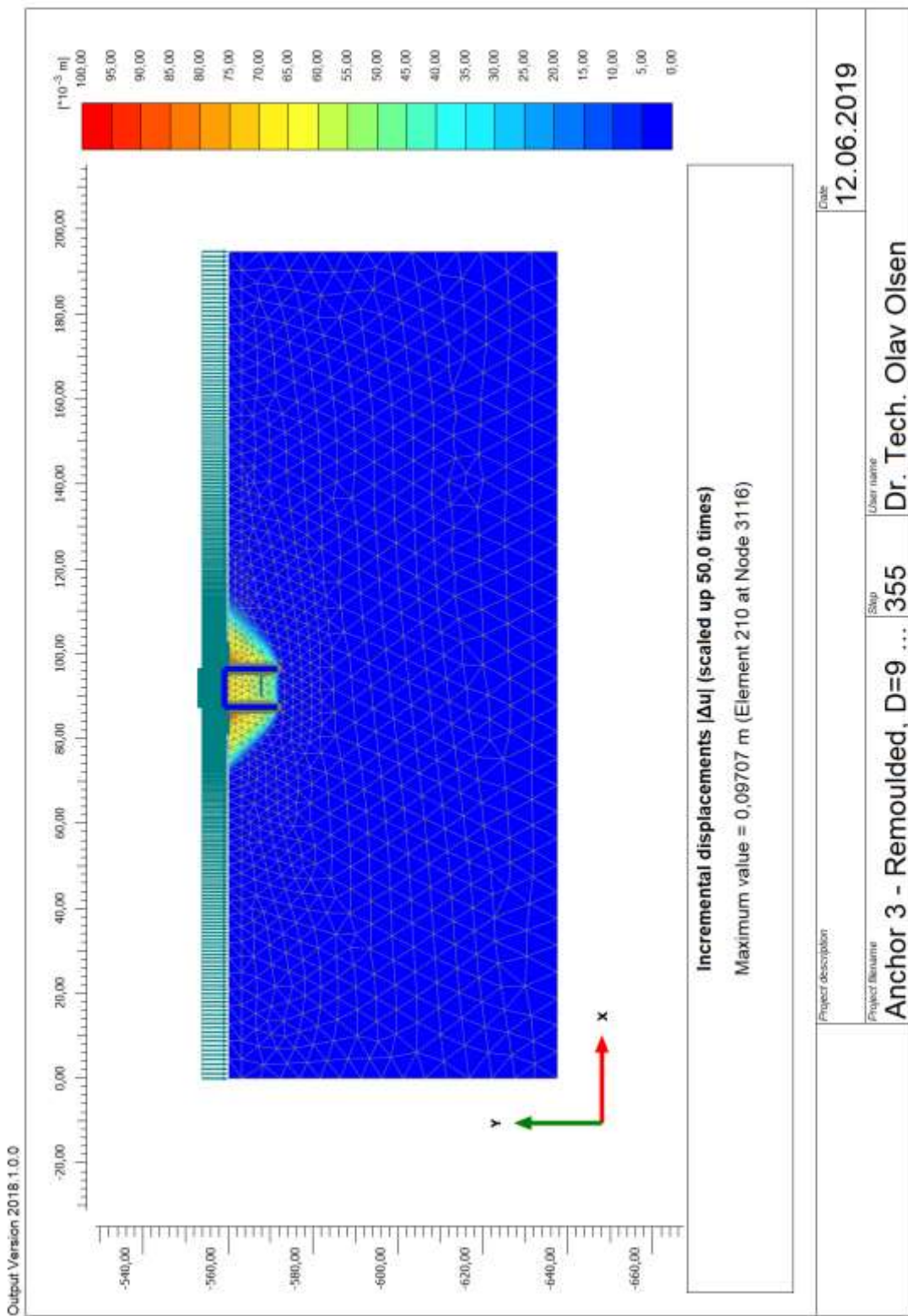


3.2.2 Vertical failure mode

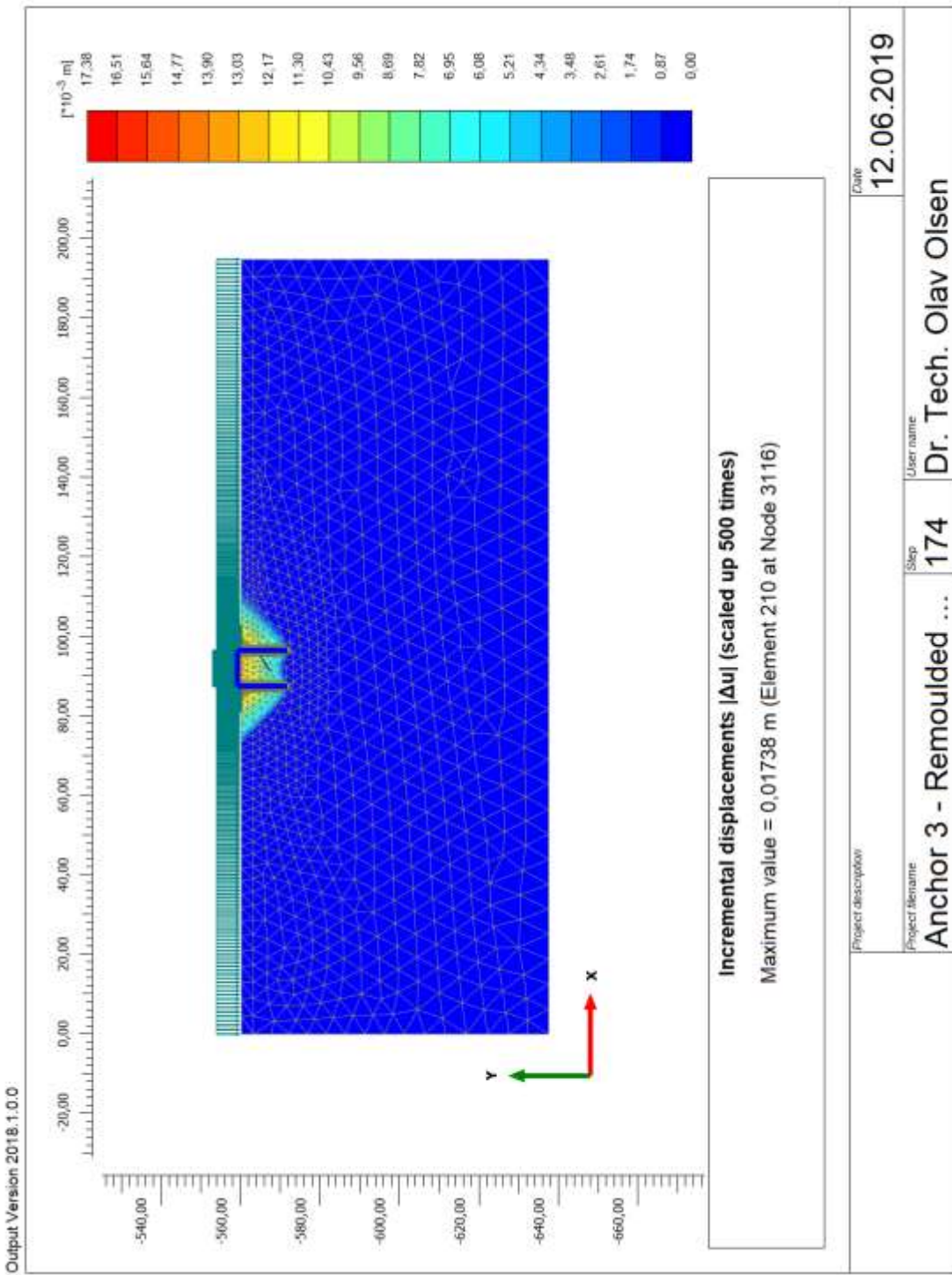


3.2.3 Horizontal failure mode

41

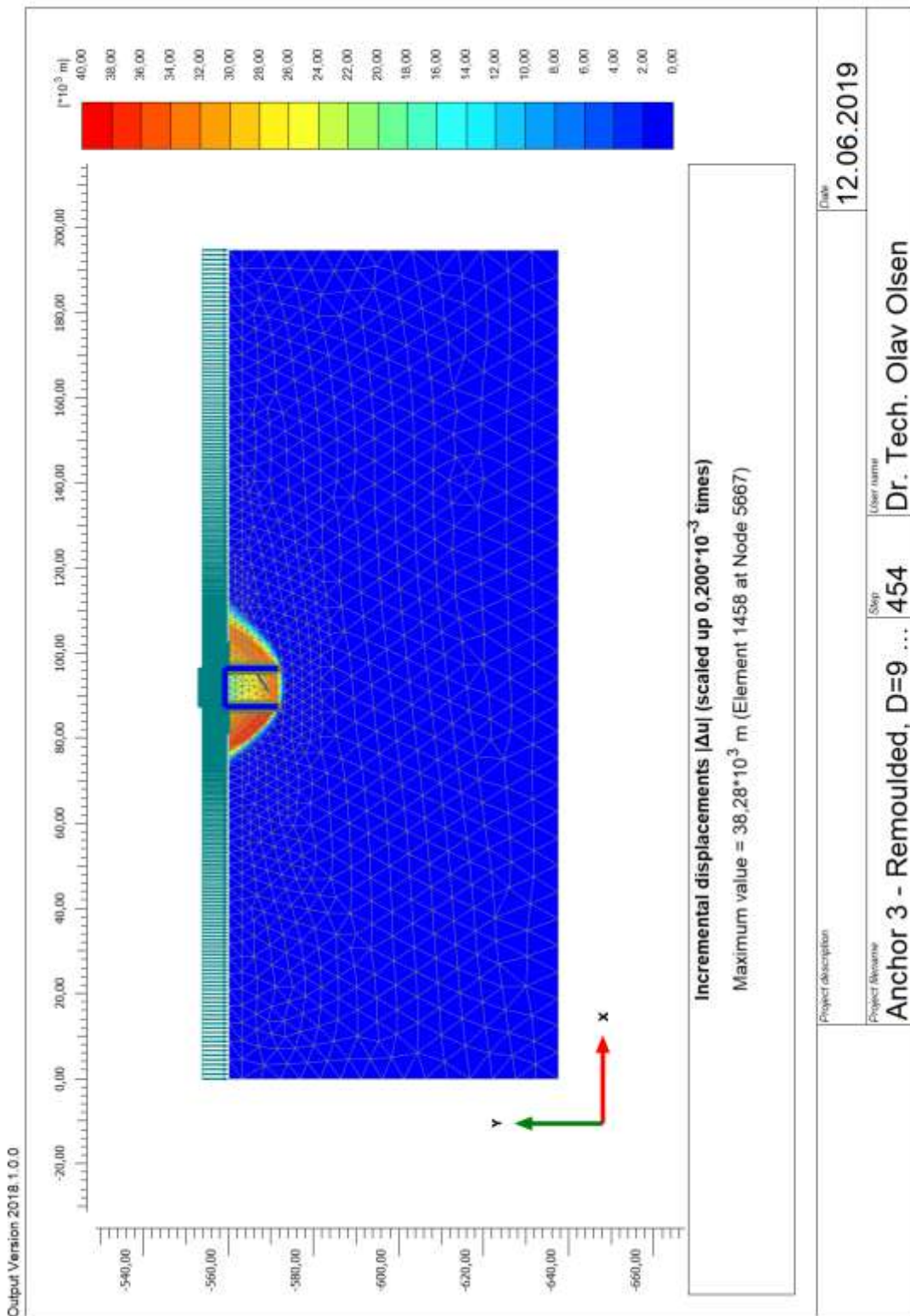


3.2.4 2/3 from skirt tip

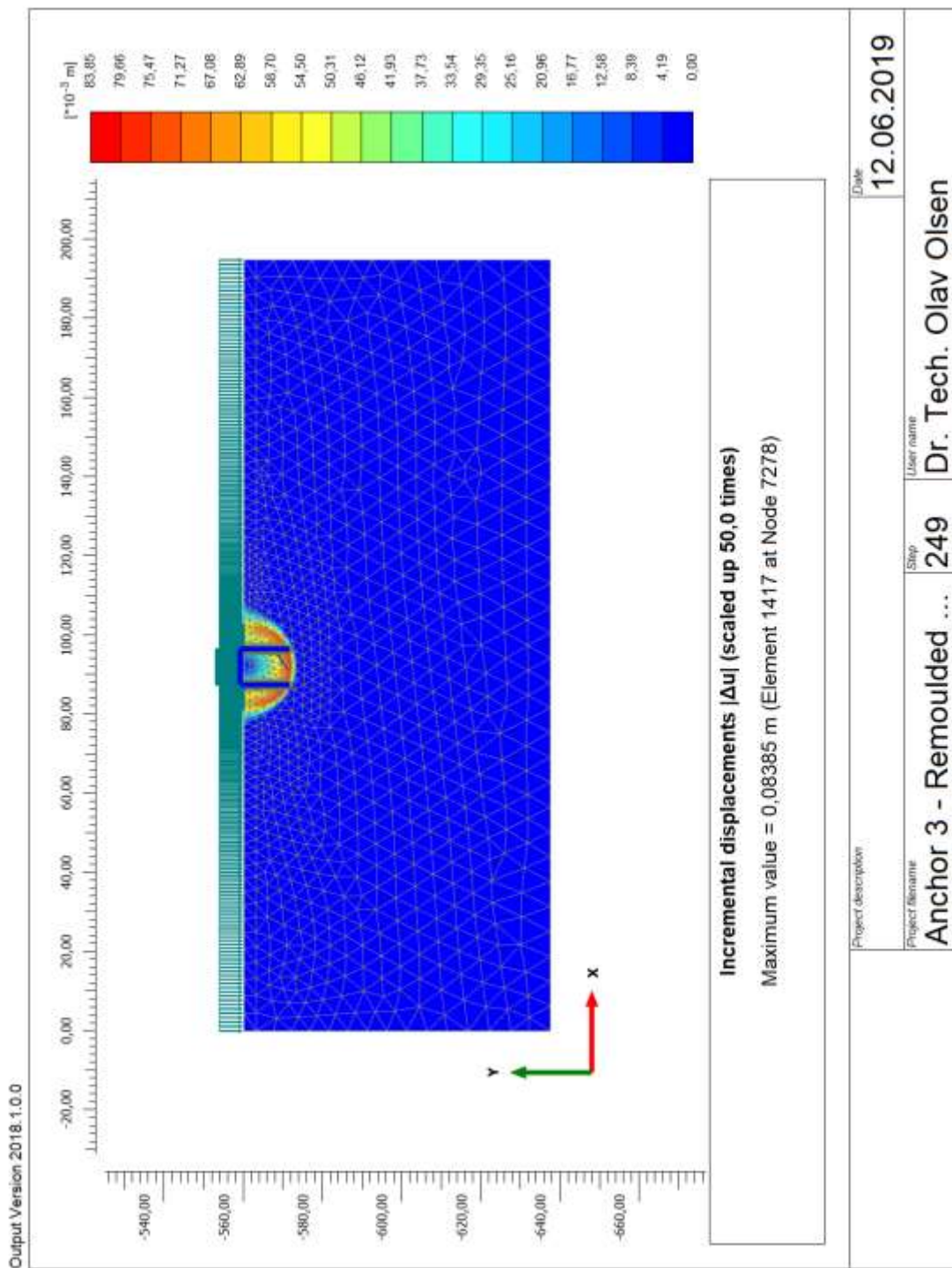


3.2.5 1/2 from skirt tip

43



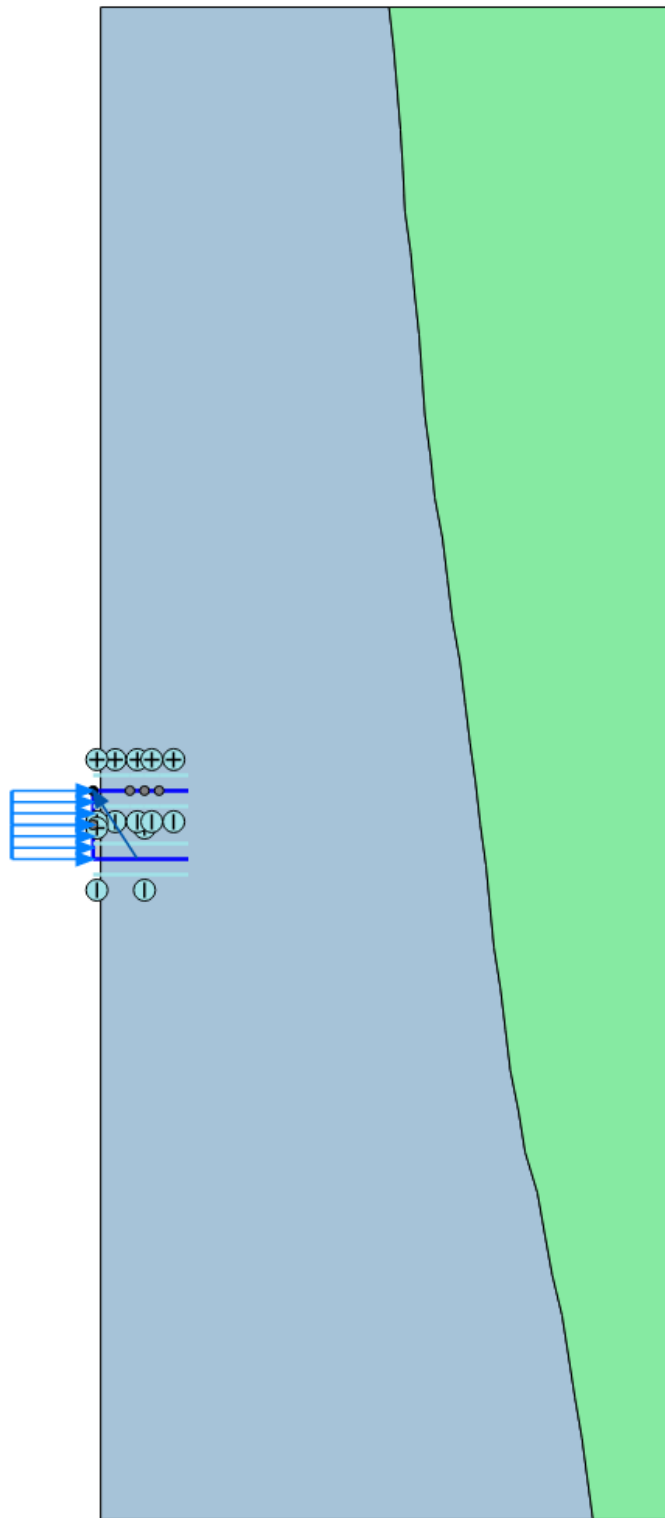
3.2.6 1/3 from skirt tip



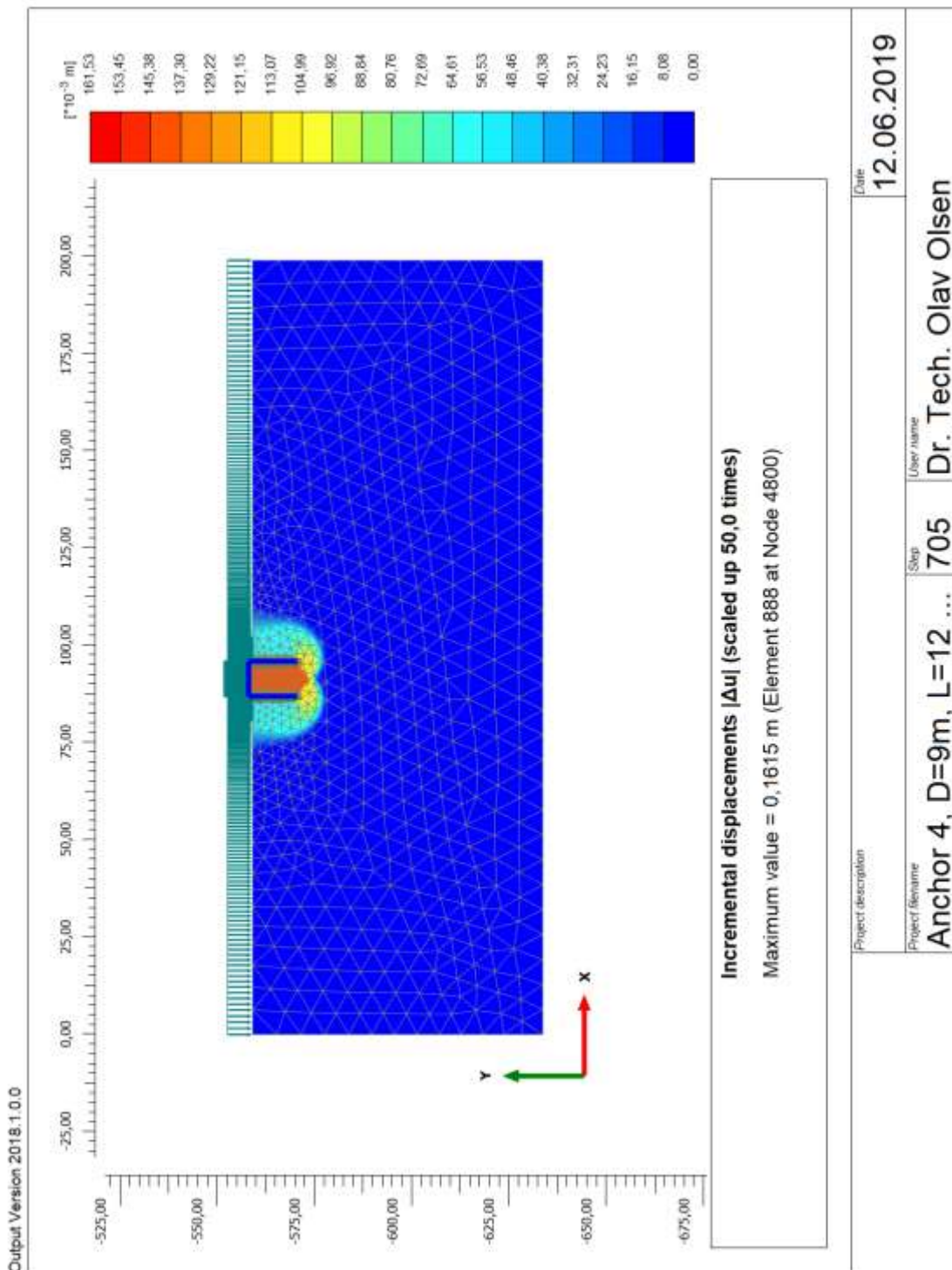
4 ANCHOR PROFILE 4

4.1 Intact soil

4.1.1 Model

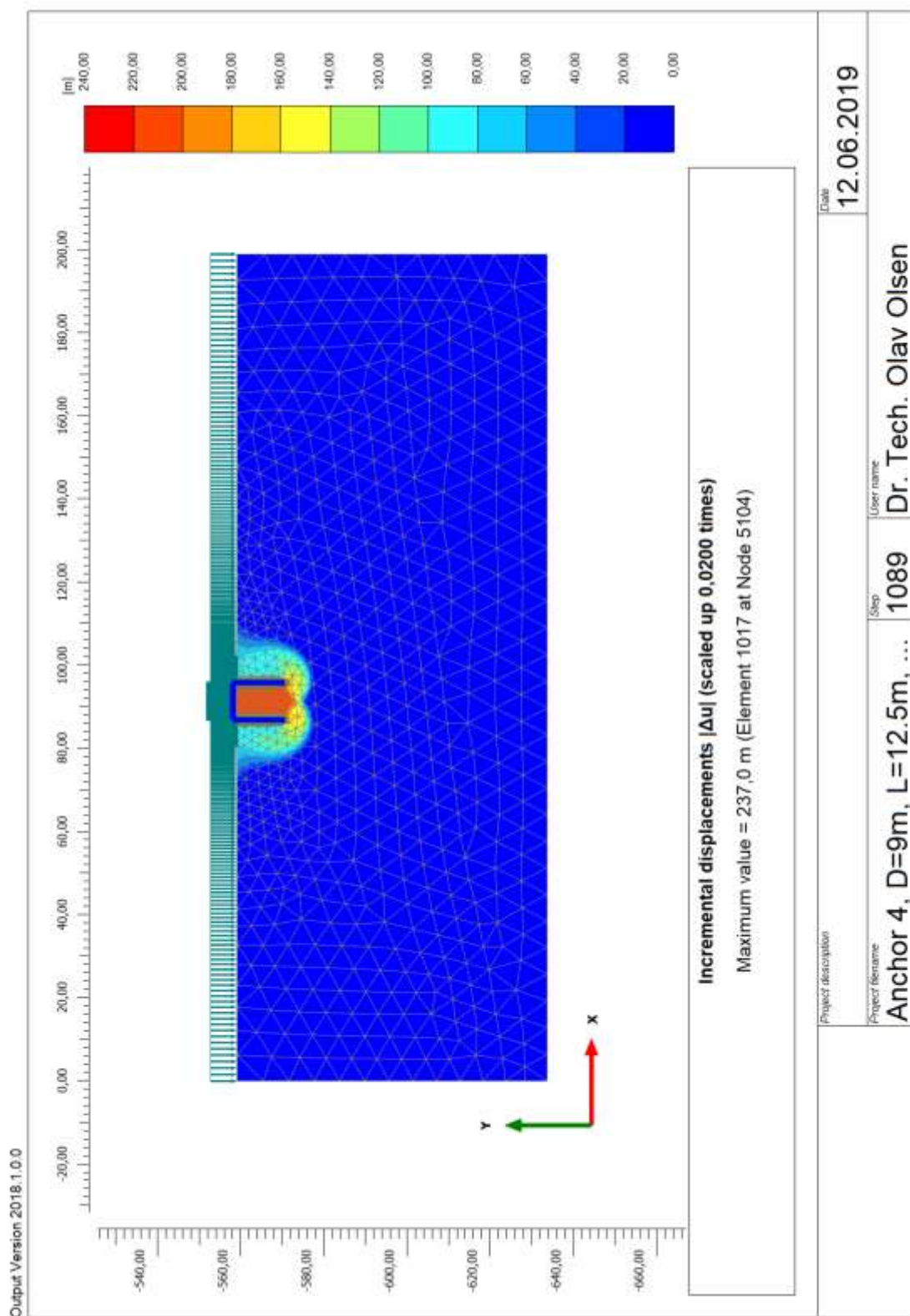


4.1.2 Undrained local slope stability

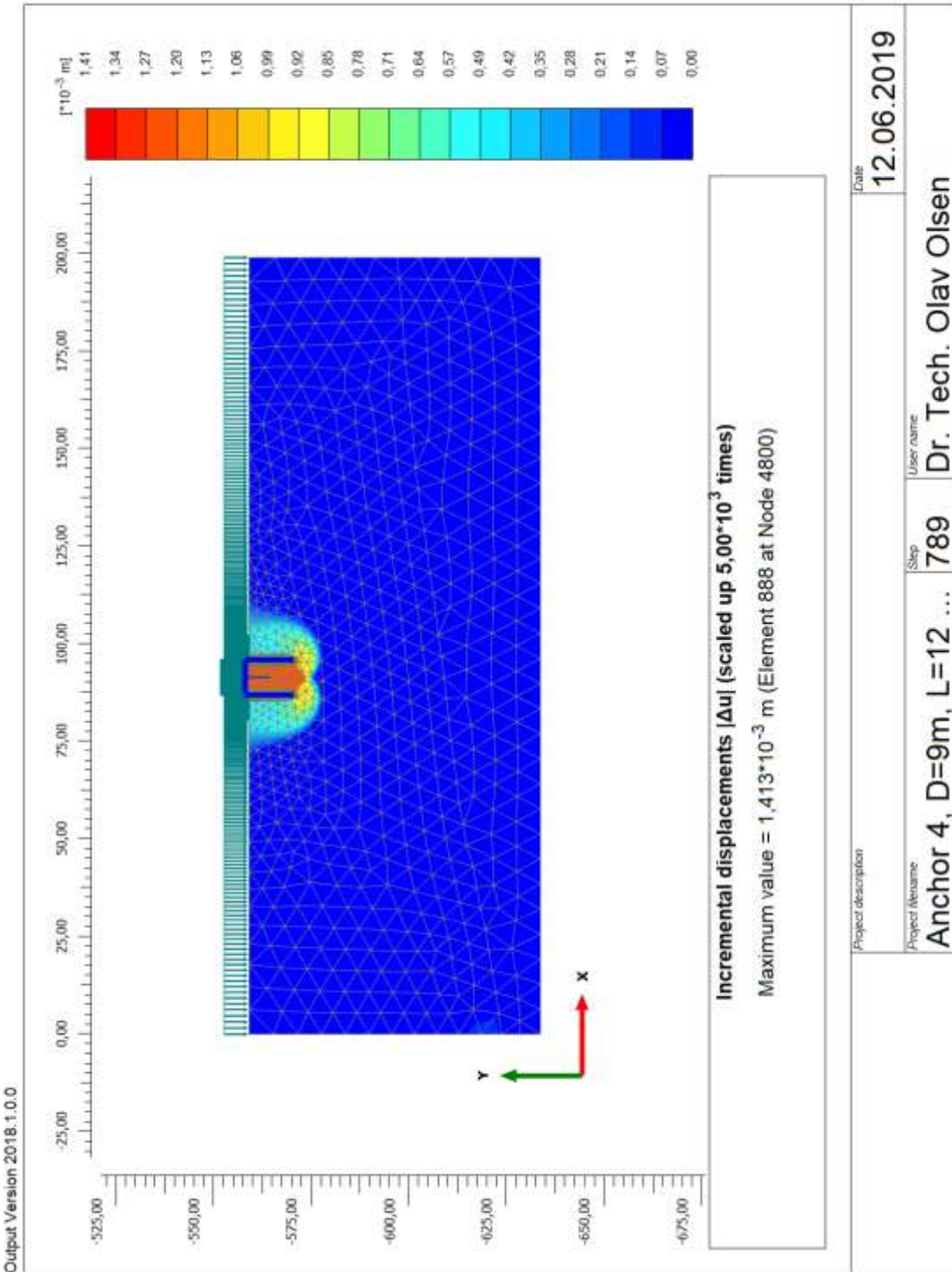


4.1.3 Drained local slope stability

47

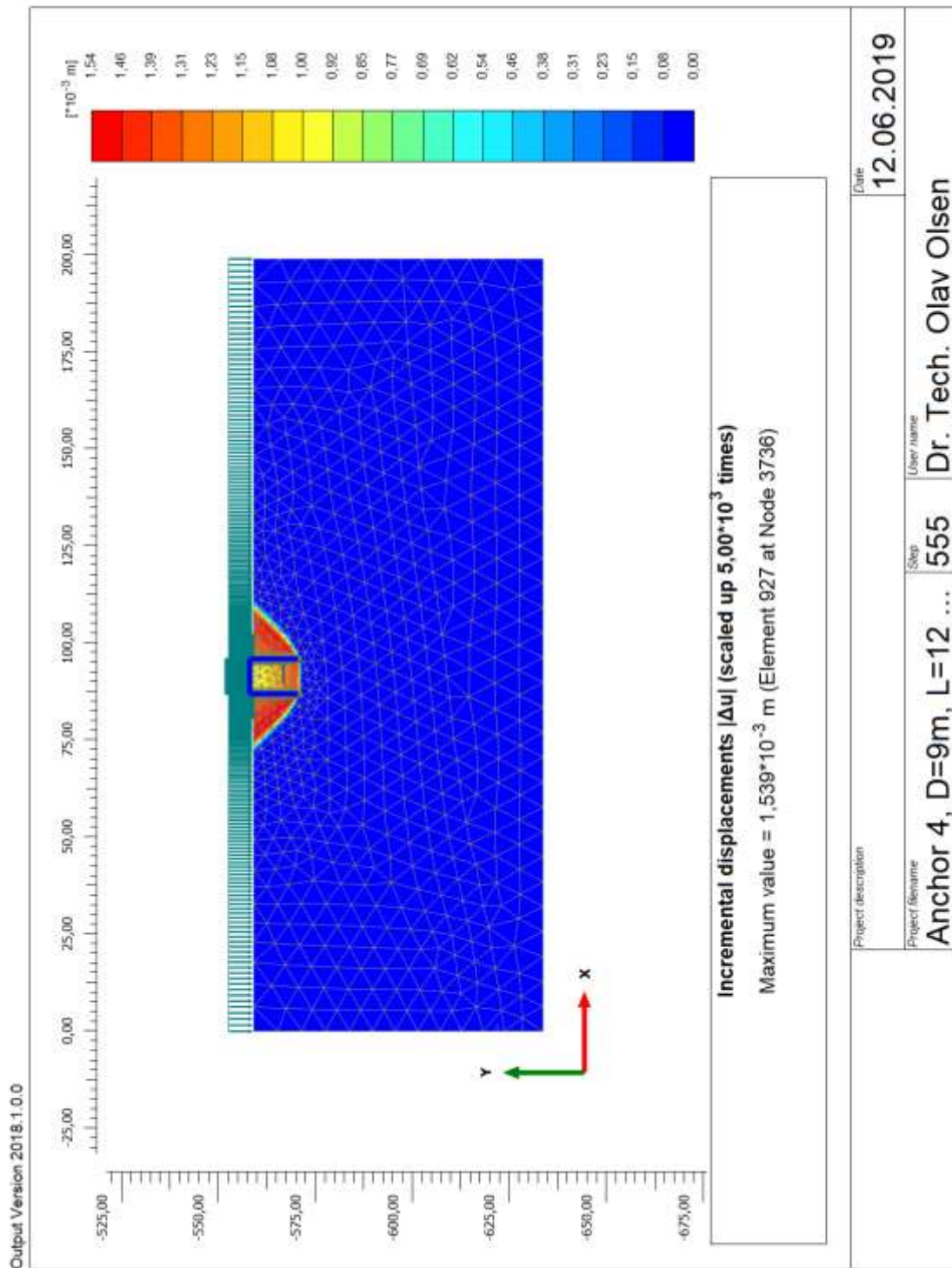


4.1.4 Vertical failure mode

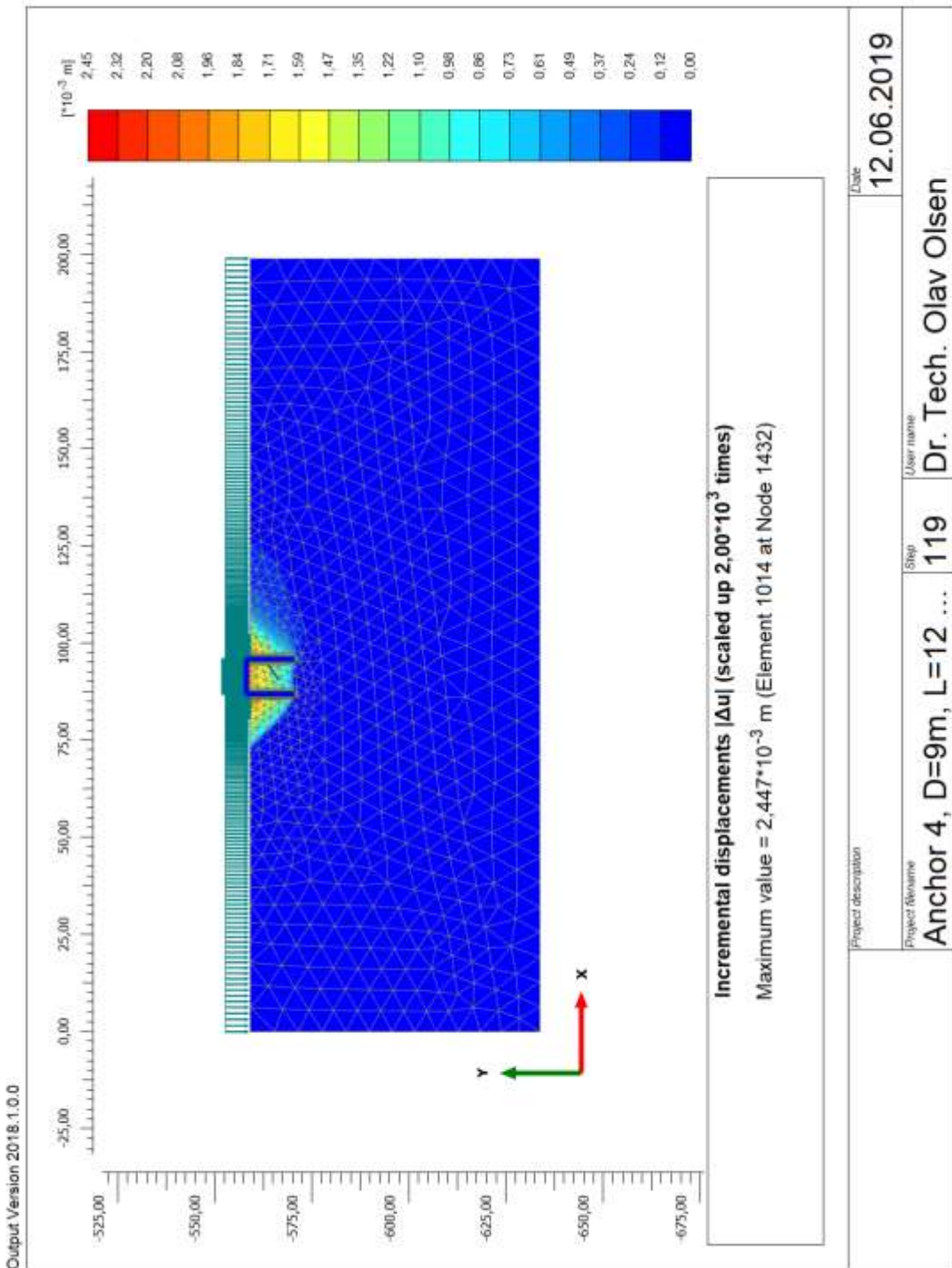


4.1.5 Horizontal failure mode

49

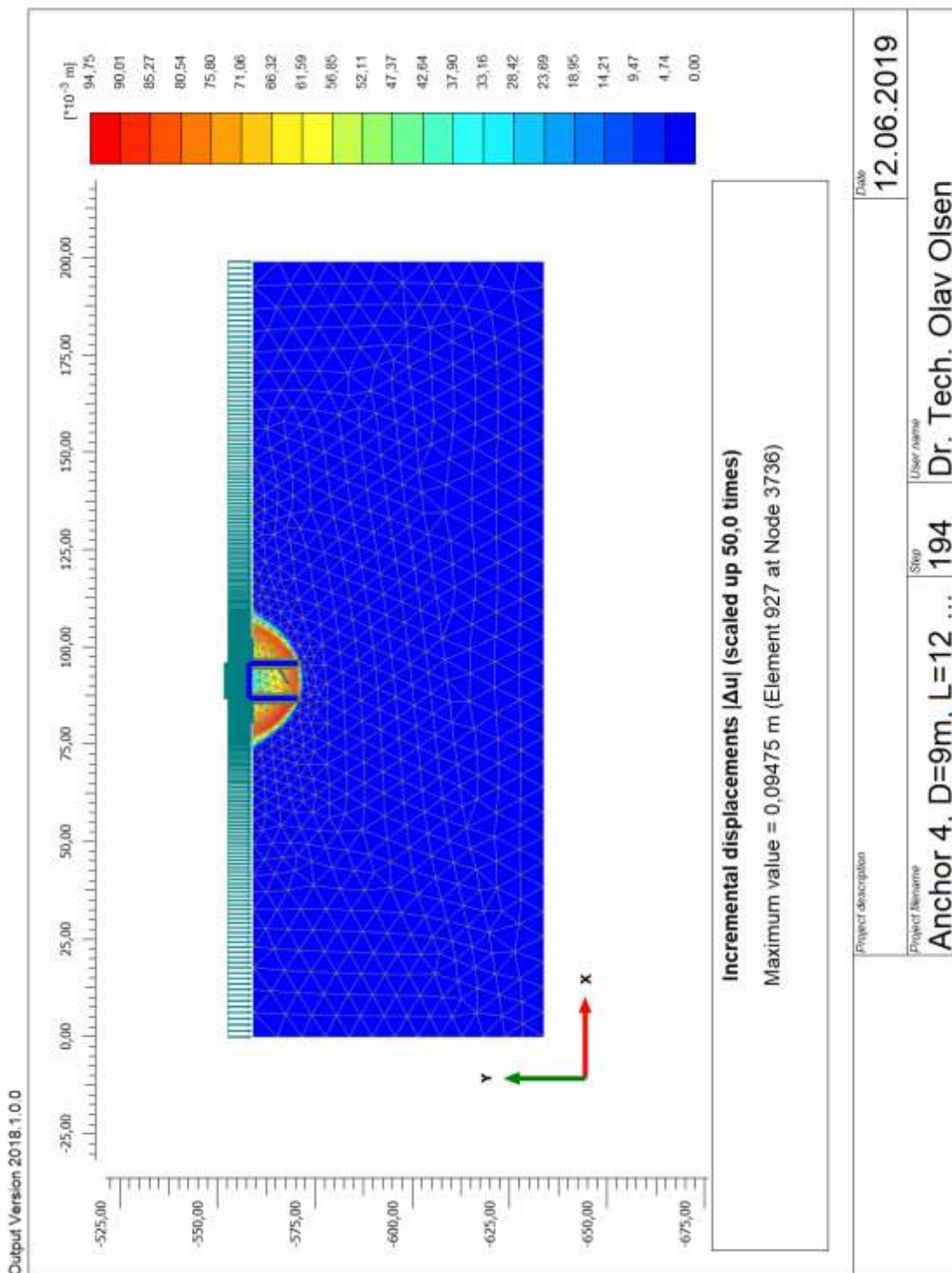


4.1.6 2/3 from skirt tip

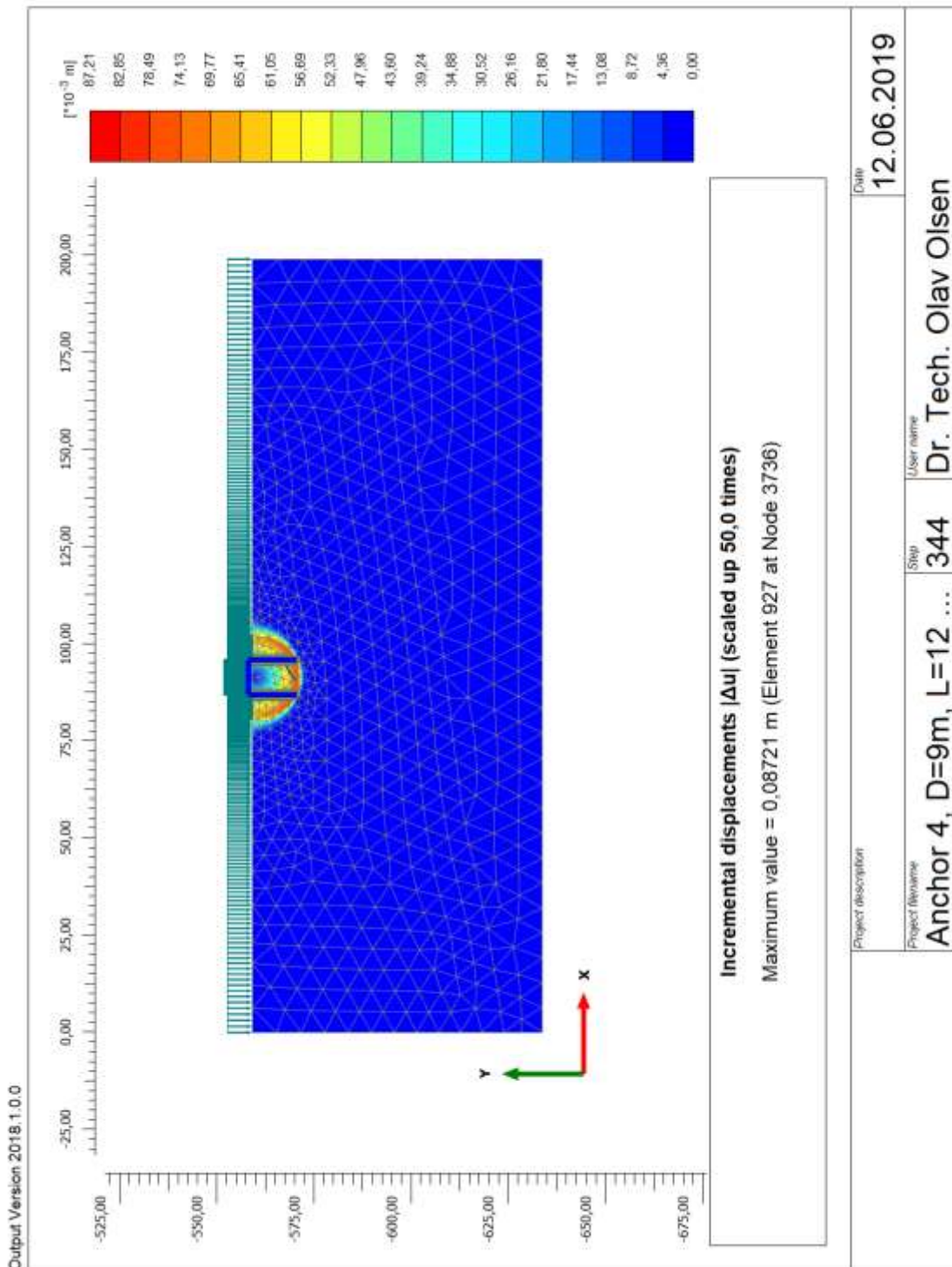


4.1.7 1/2 from skirt tip

51

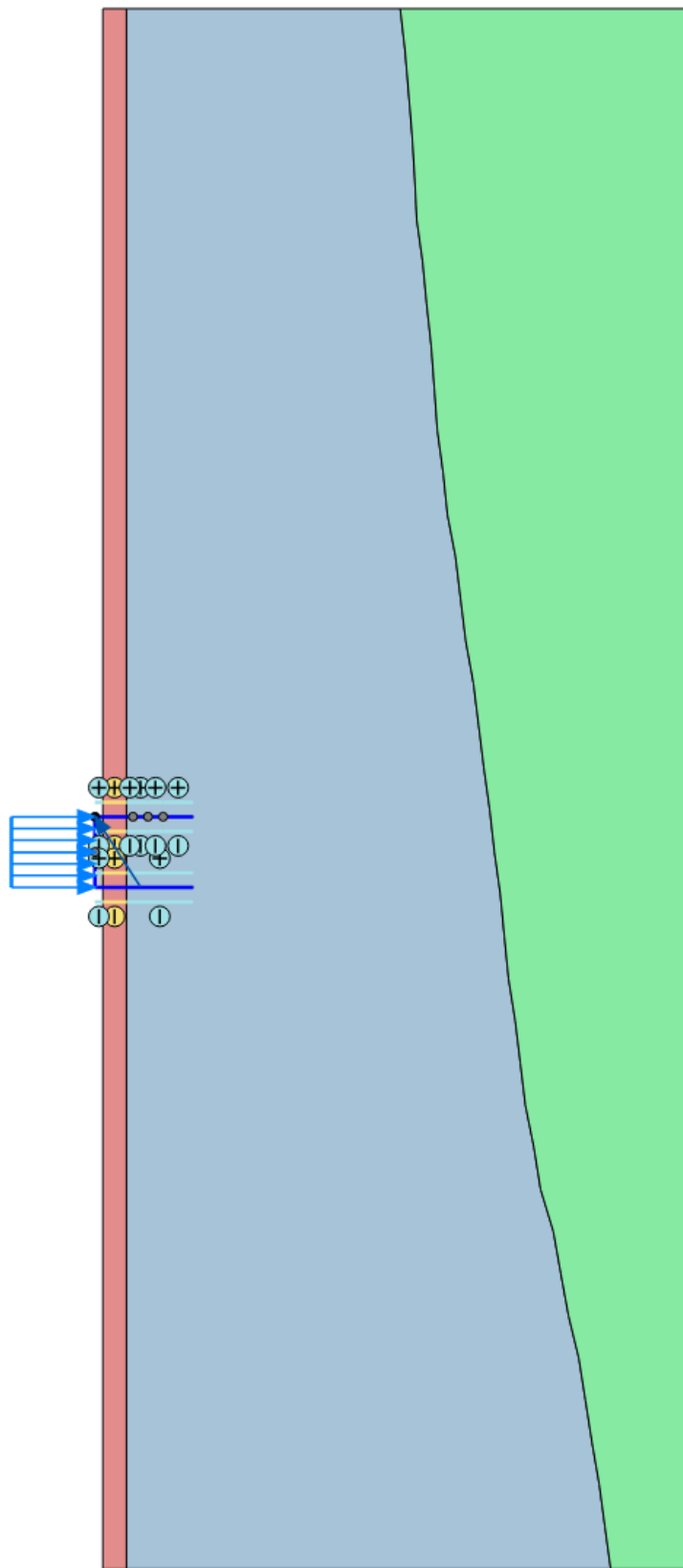


4.1.8 1/3 from skirt tip

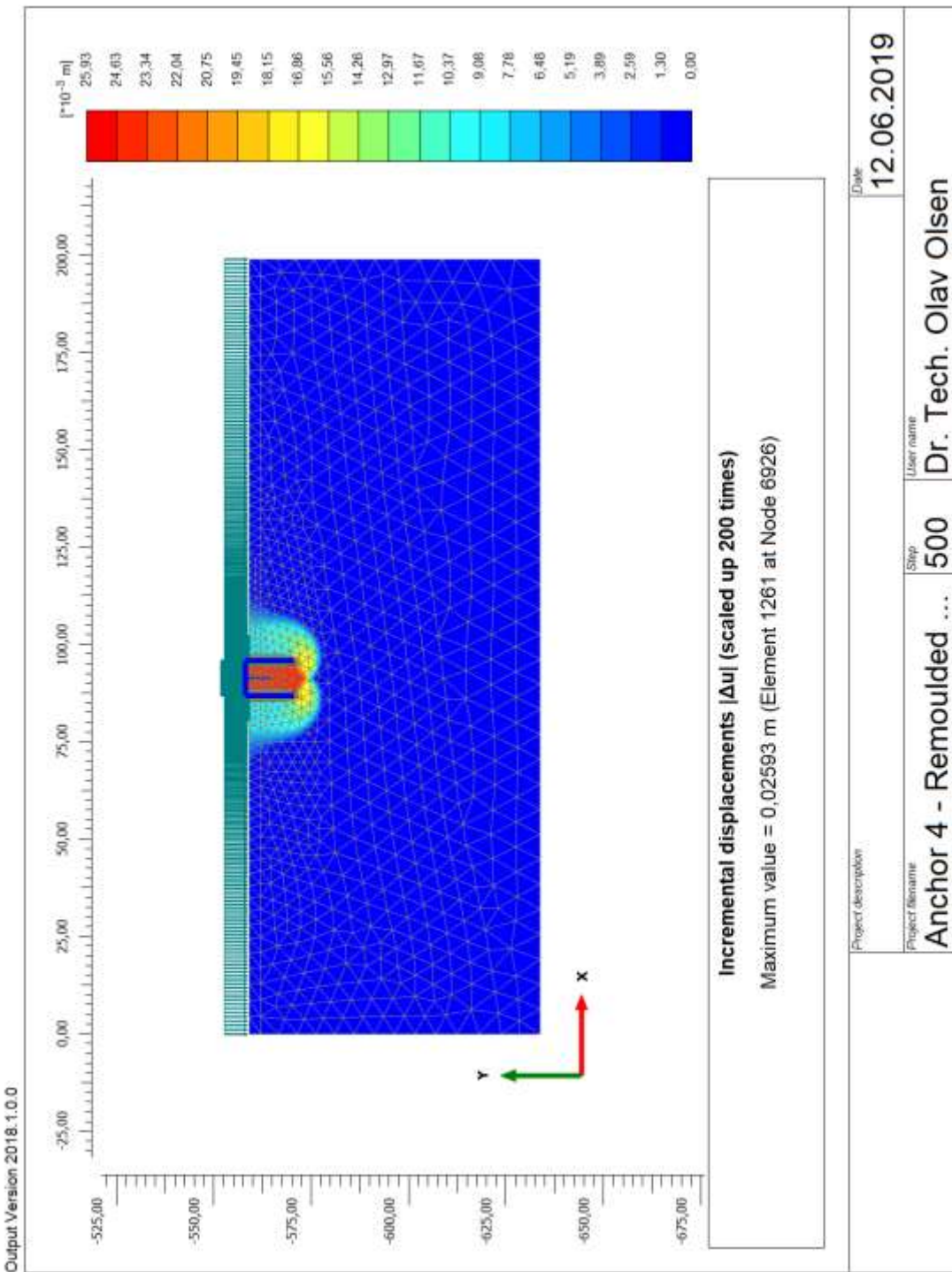


4.2 Top soil layer remoulded

4.2.1 Model

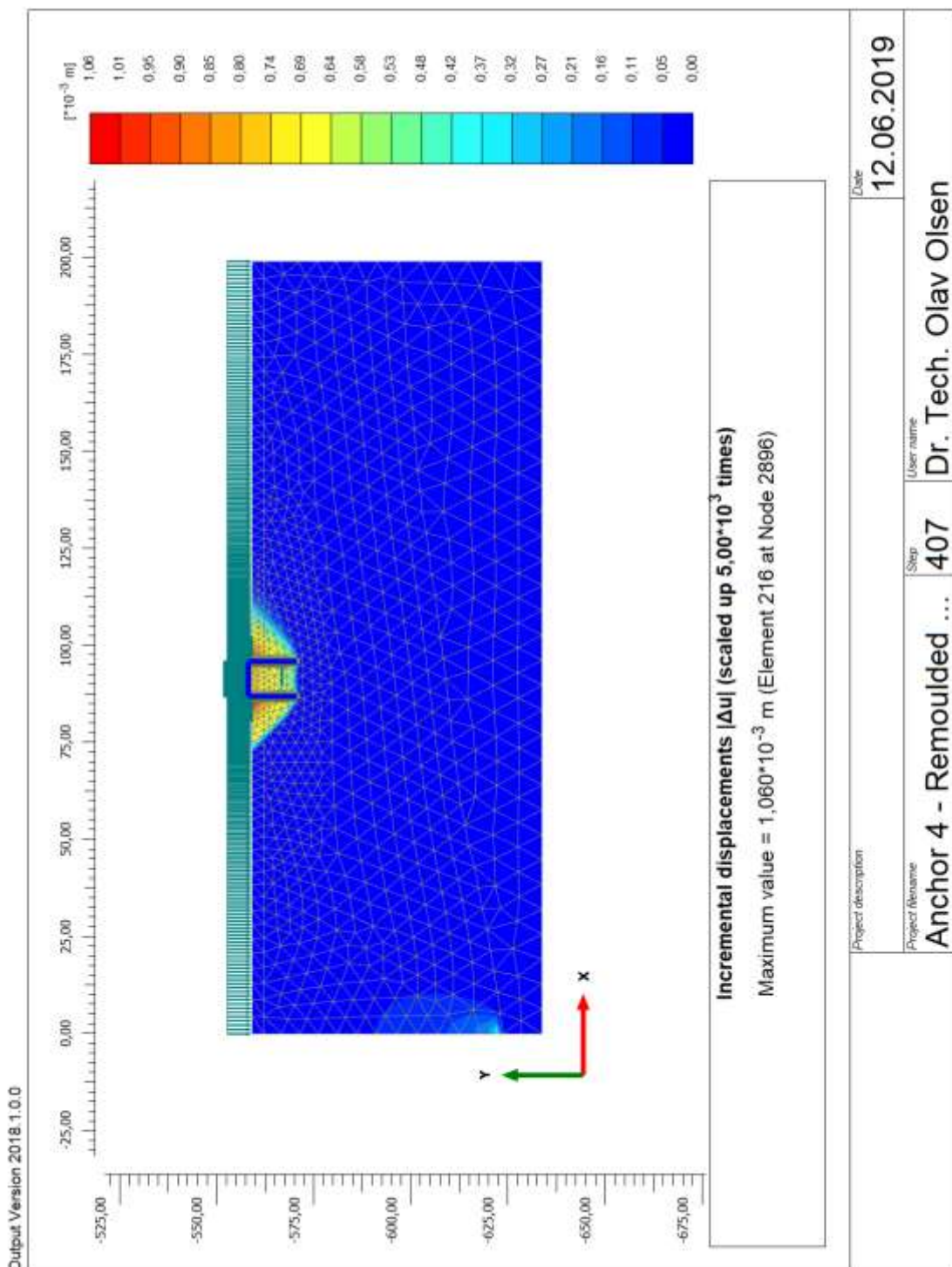


4.2.2 Vertical failure mode

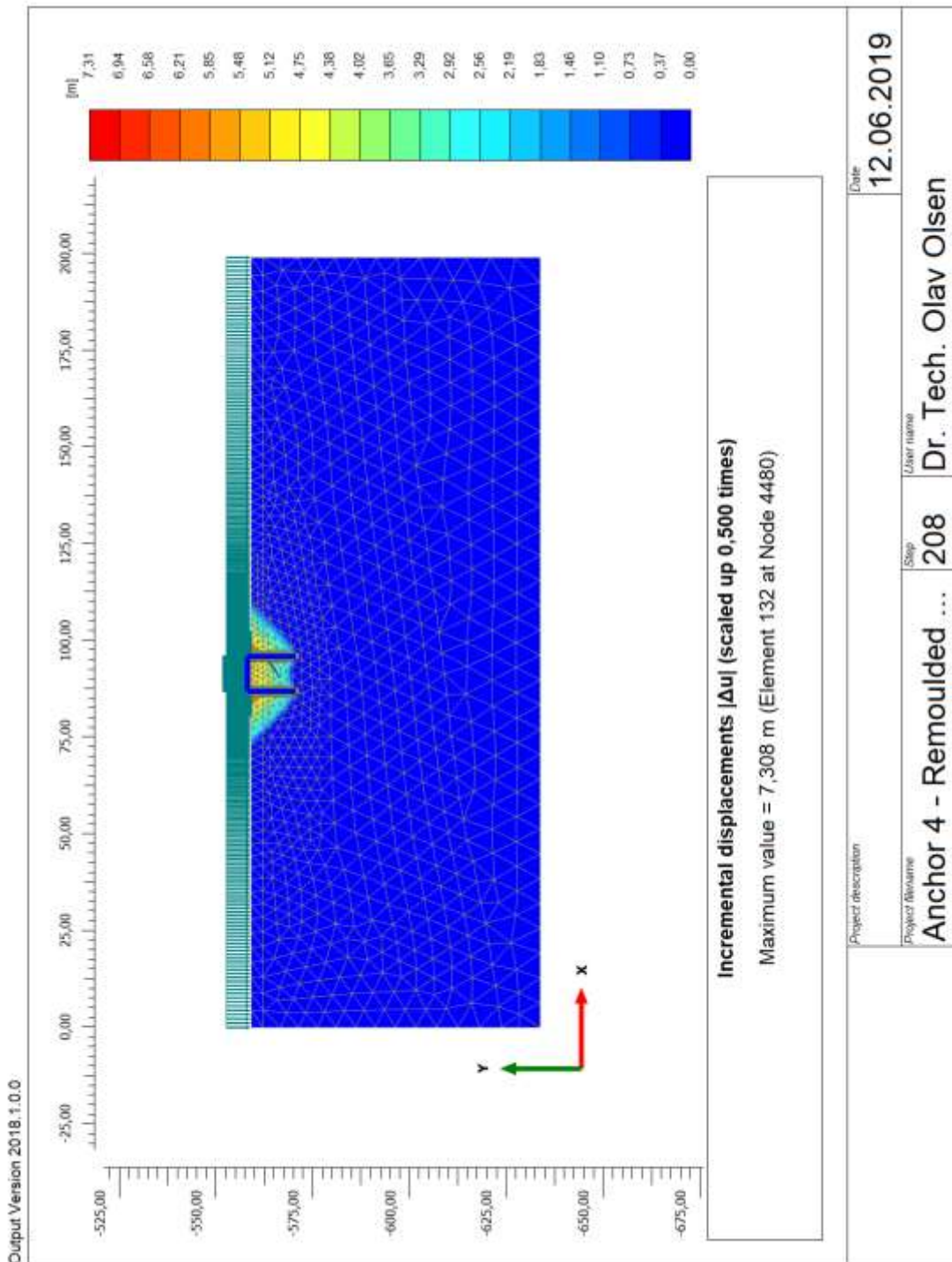


4.2.3 Horizontal failure mode

55

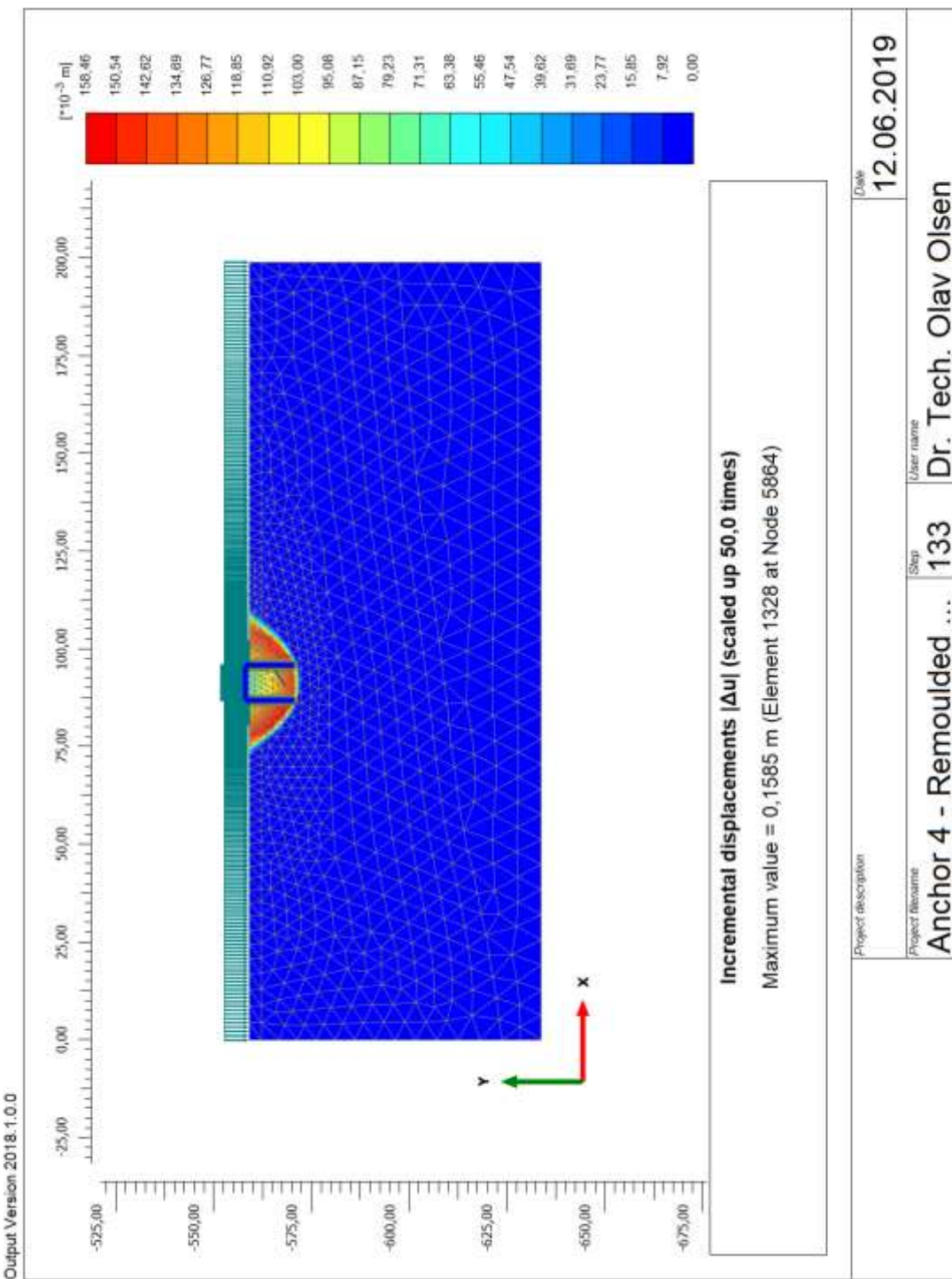


4.2.4 2/3 from skirt tip

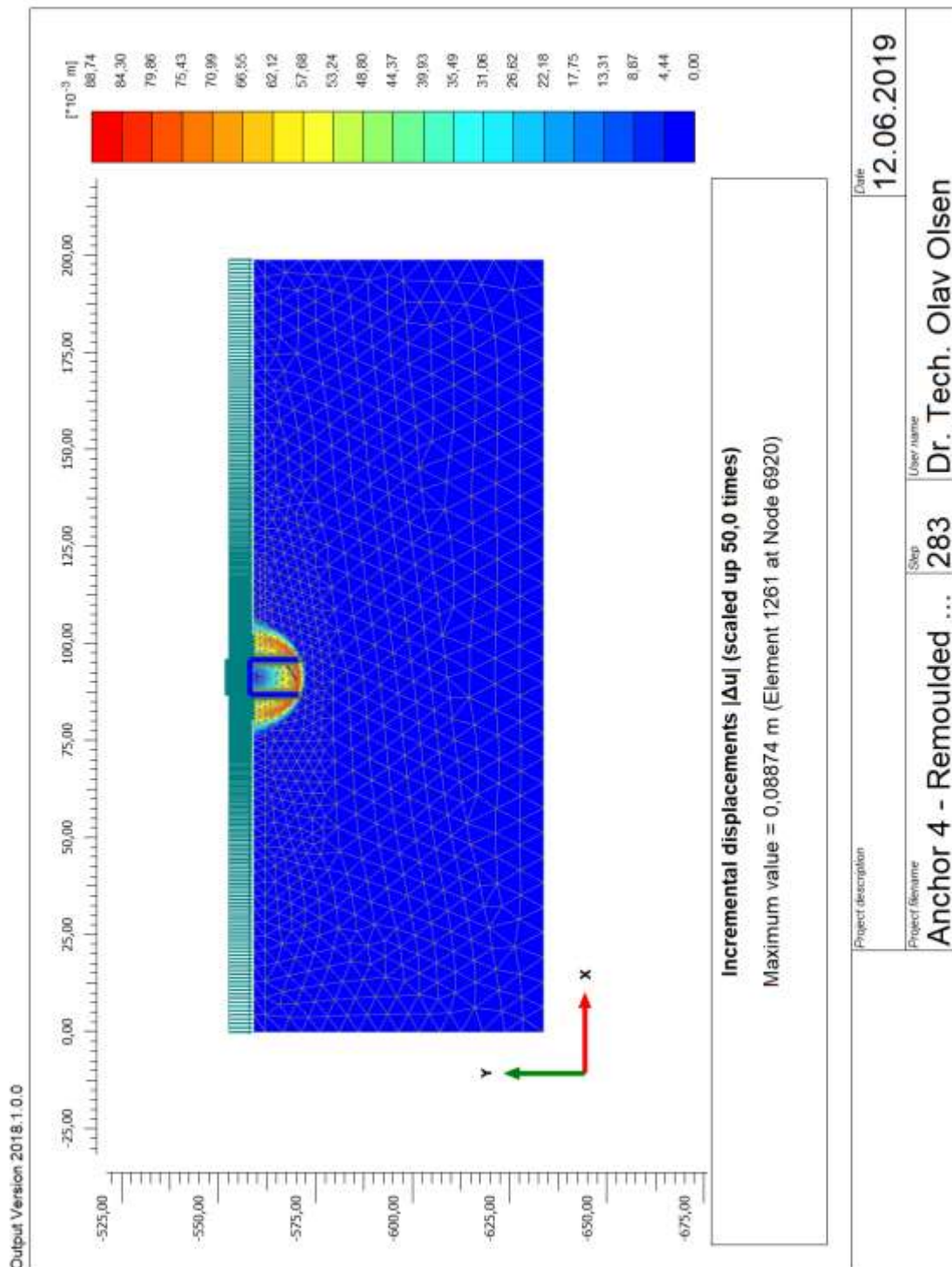


4.2.5 1/2 from skirt tip

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4.2.6 1/3 from skirt tip

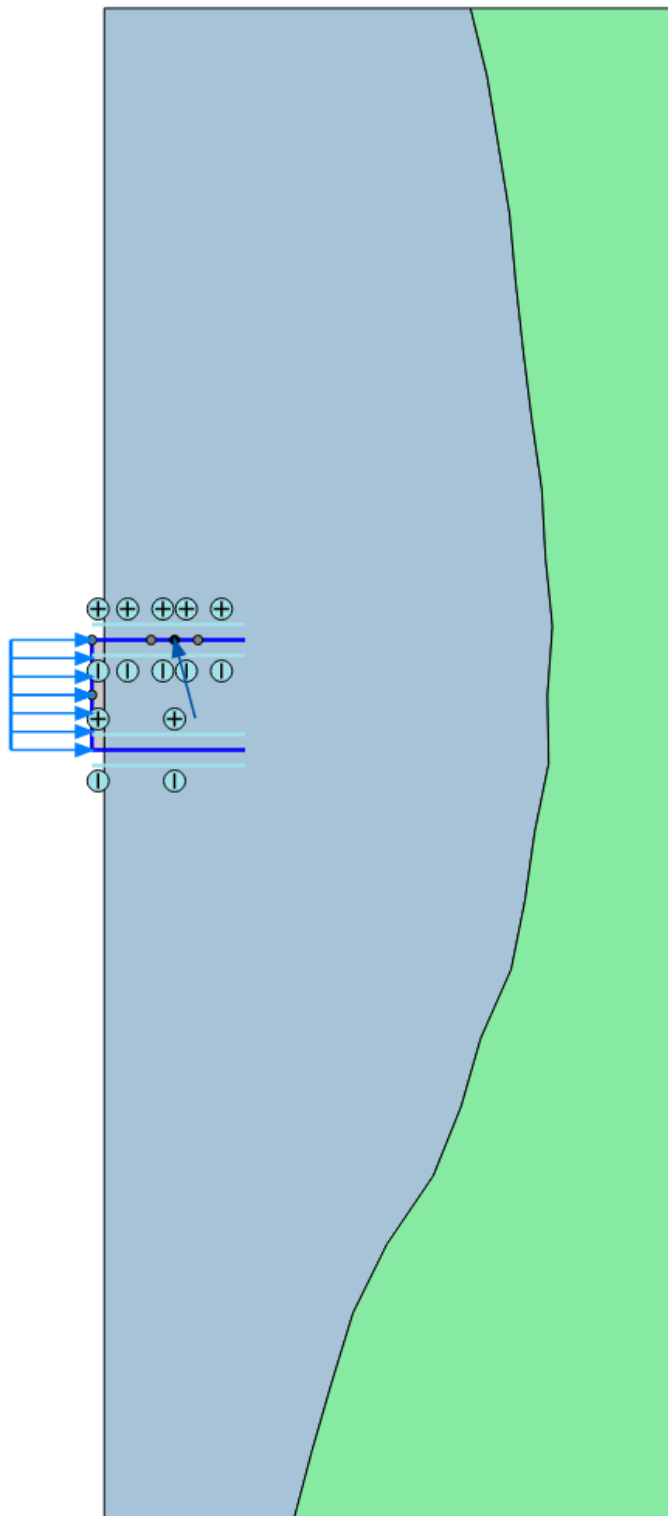


5 ANCHOR PROFILE 5

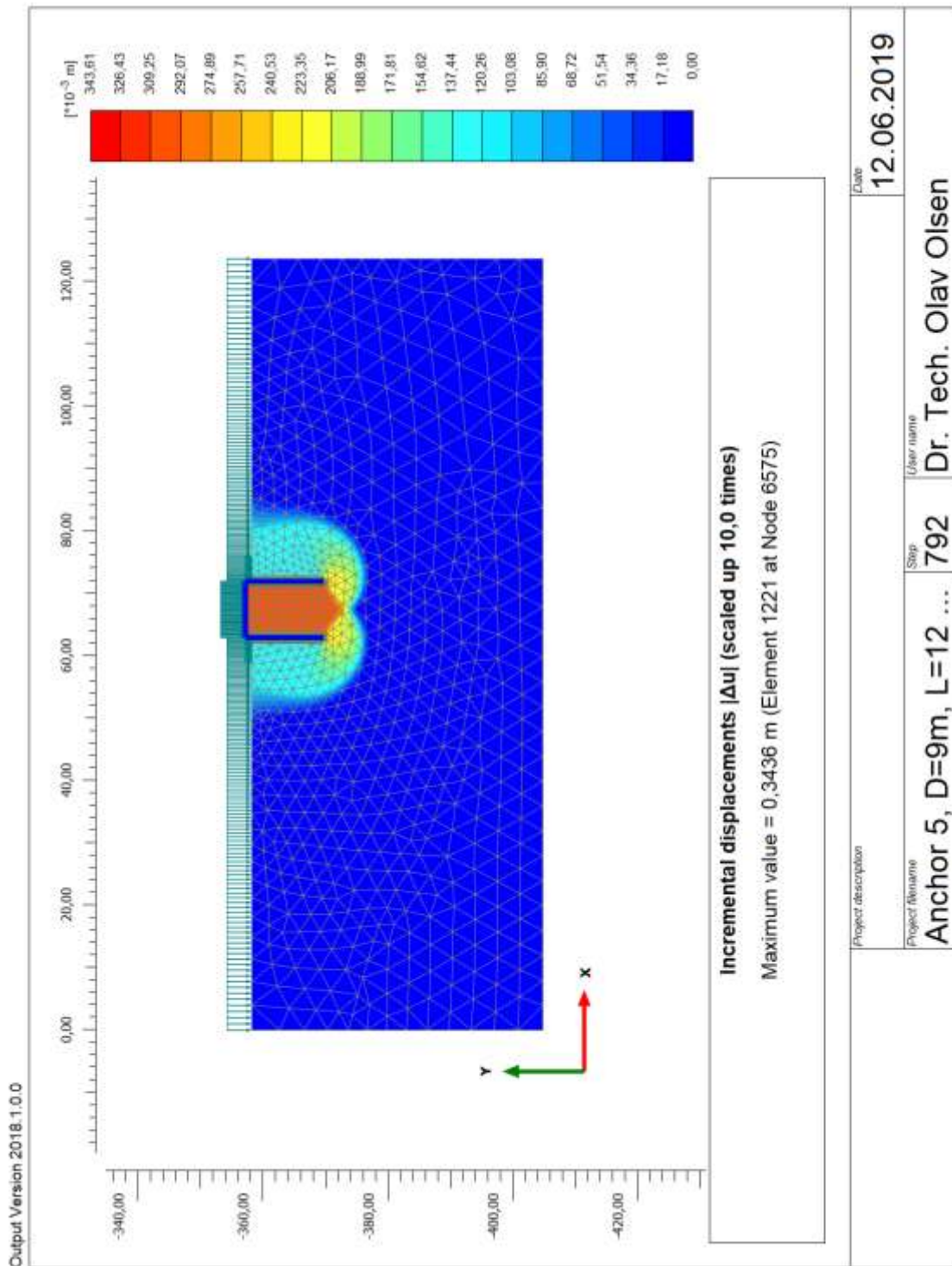
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5.1 Intact soil

5.1.1 Model

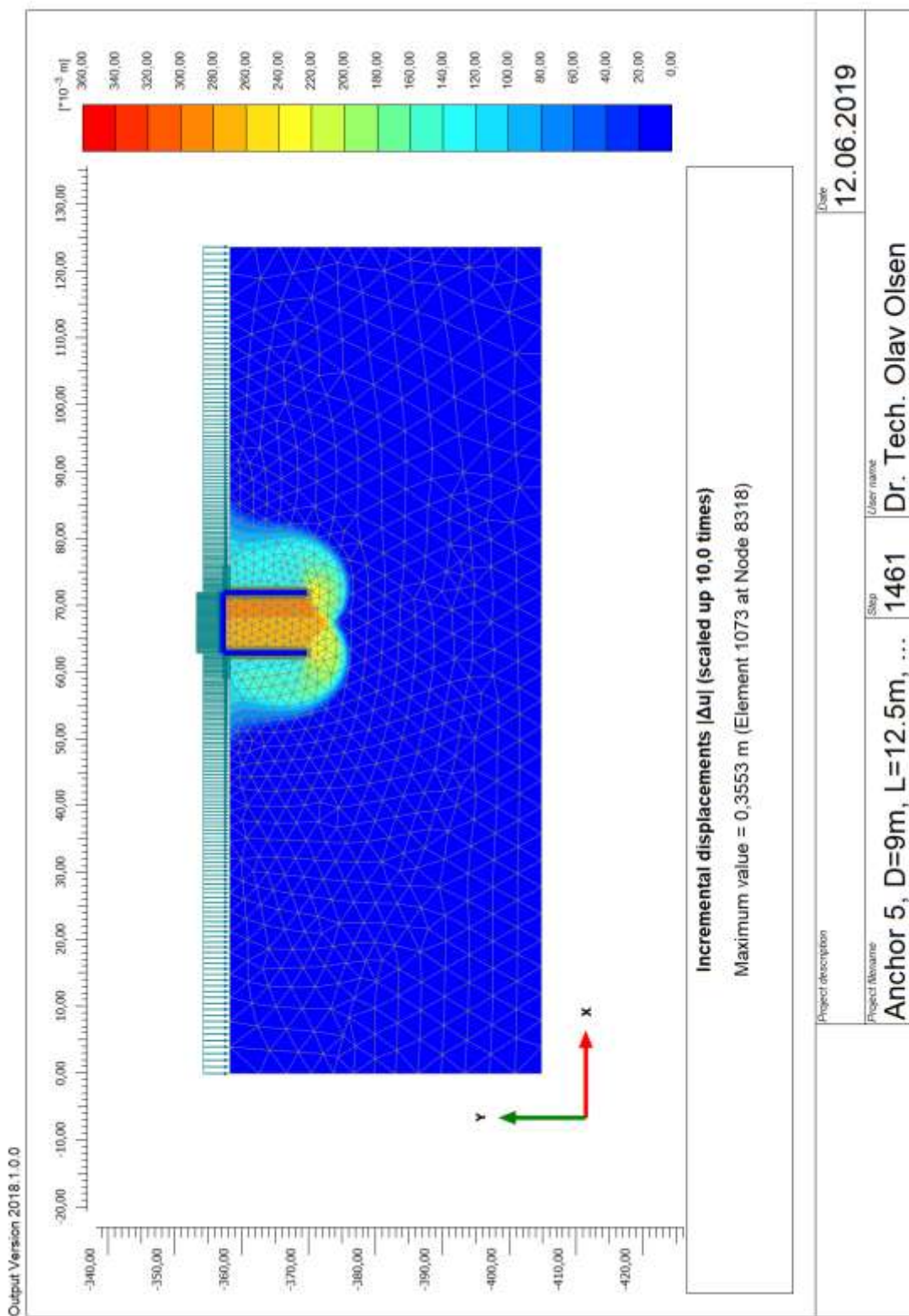


5.1.2 Undrained local slope stability

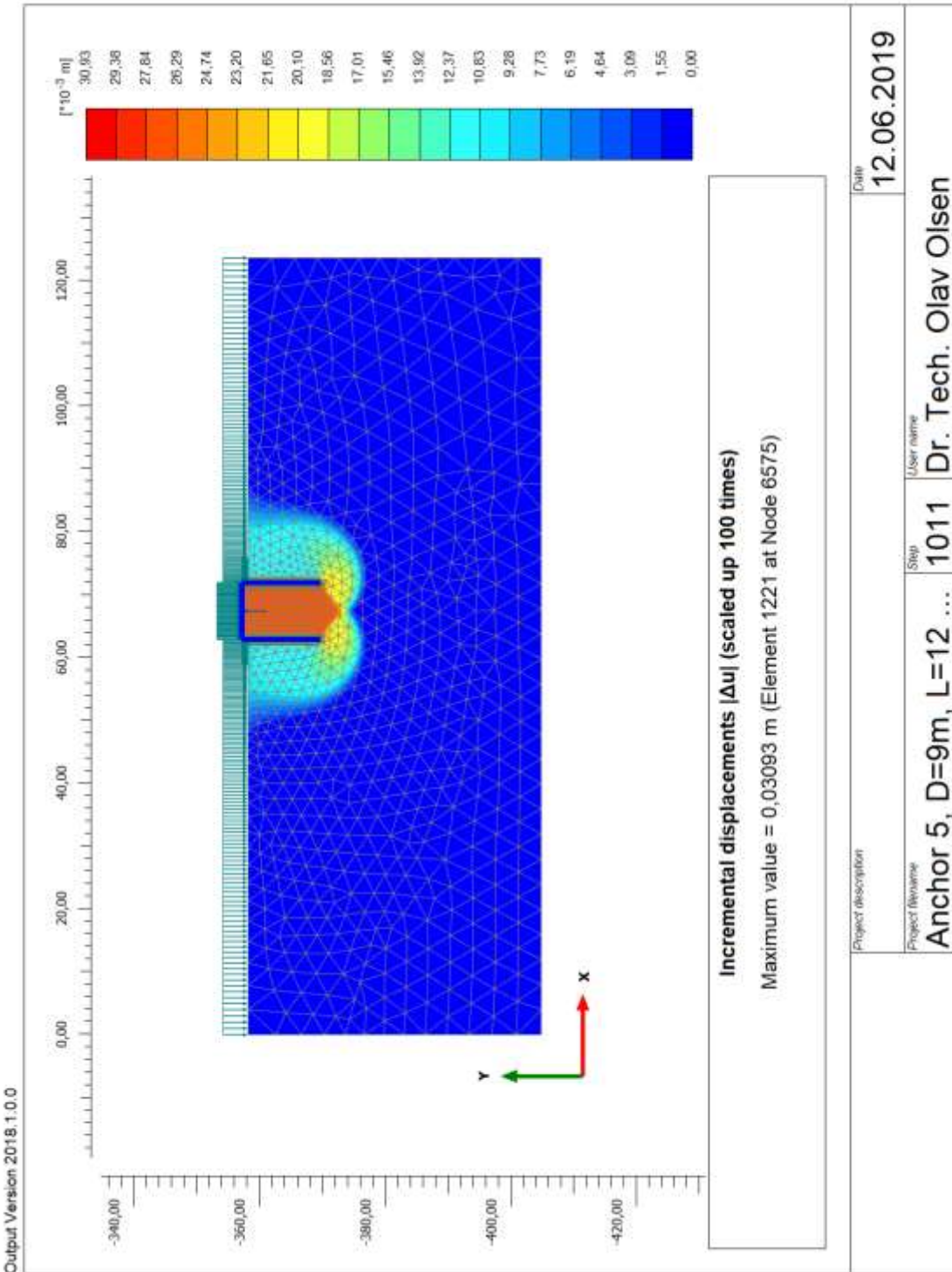


5.1.3 Drained local slope stability

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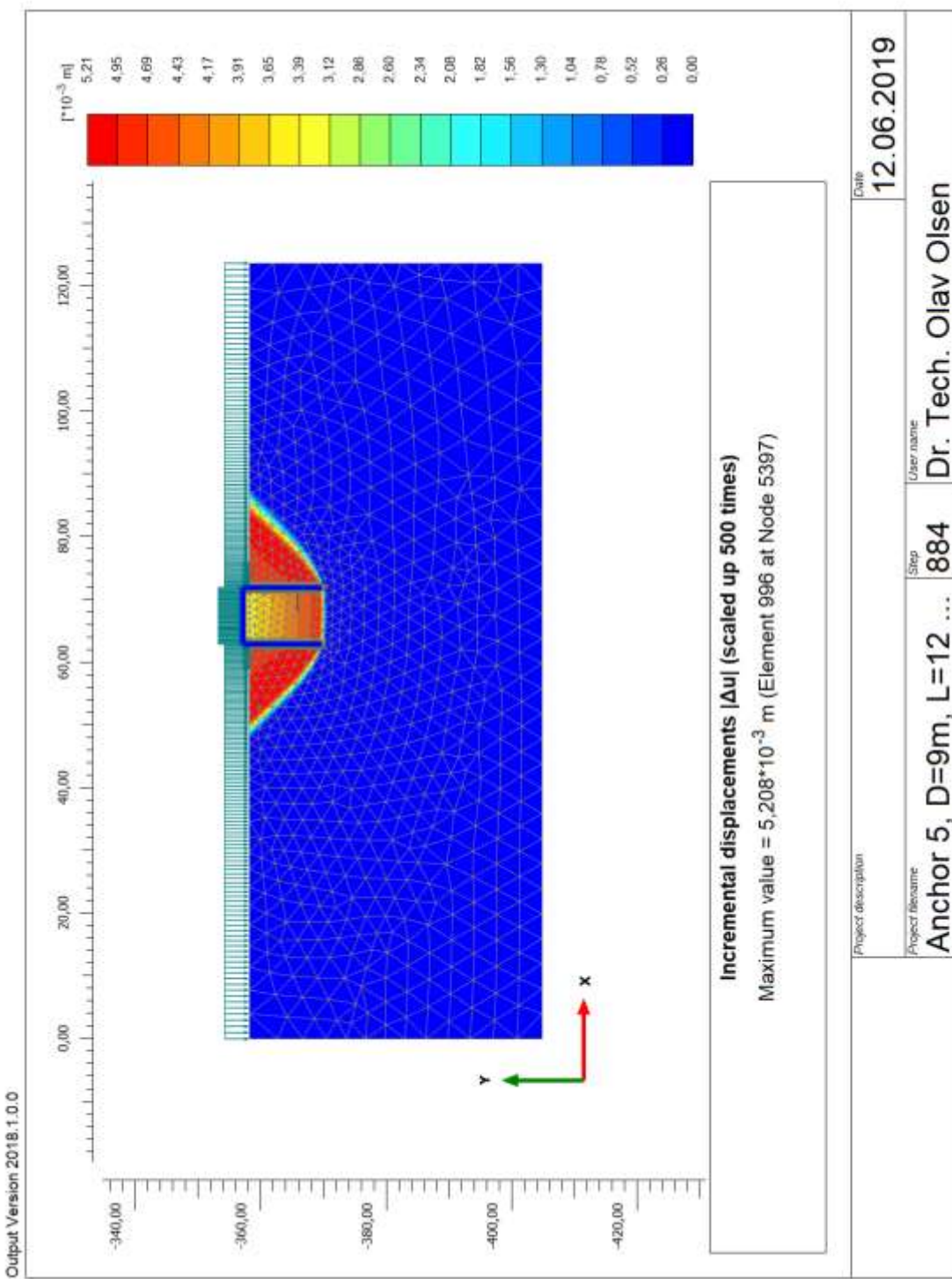


5.1.4 Vertical failure mode

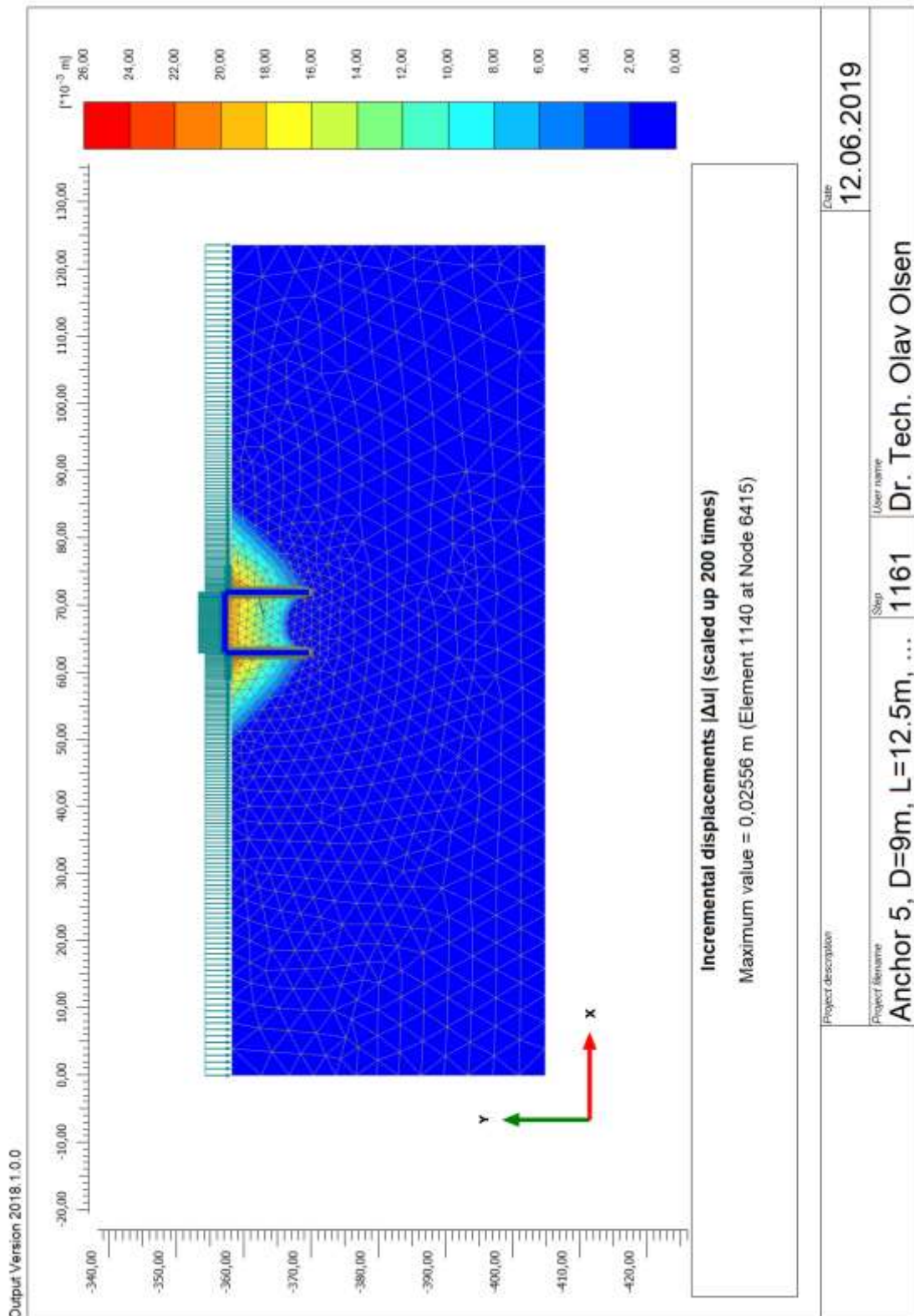


5.1.5 Horizontal failure mode

63

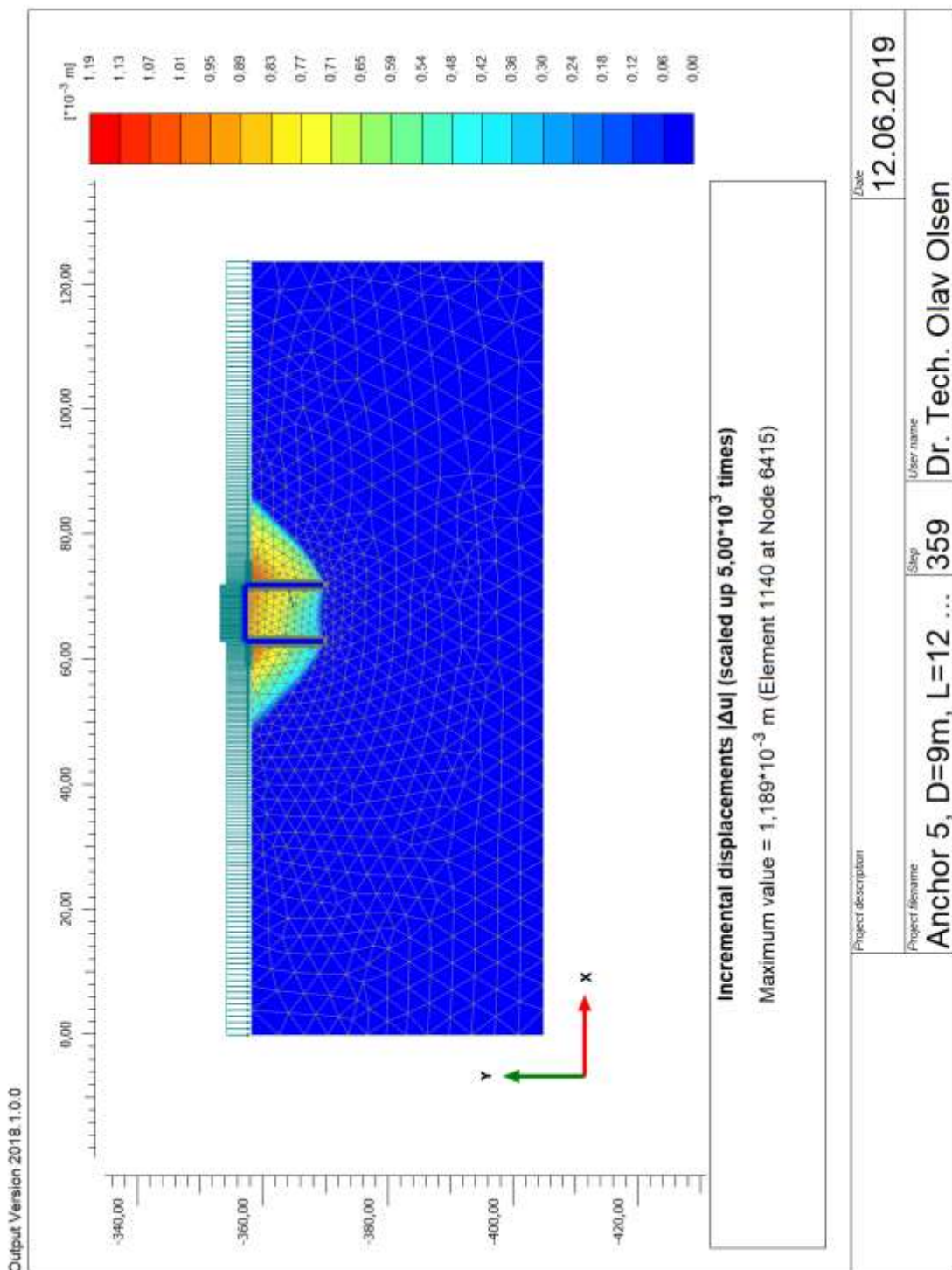


5.1.6 2/3 from skirt tip

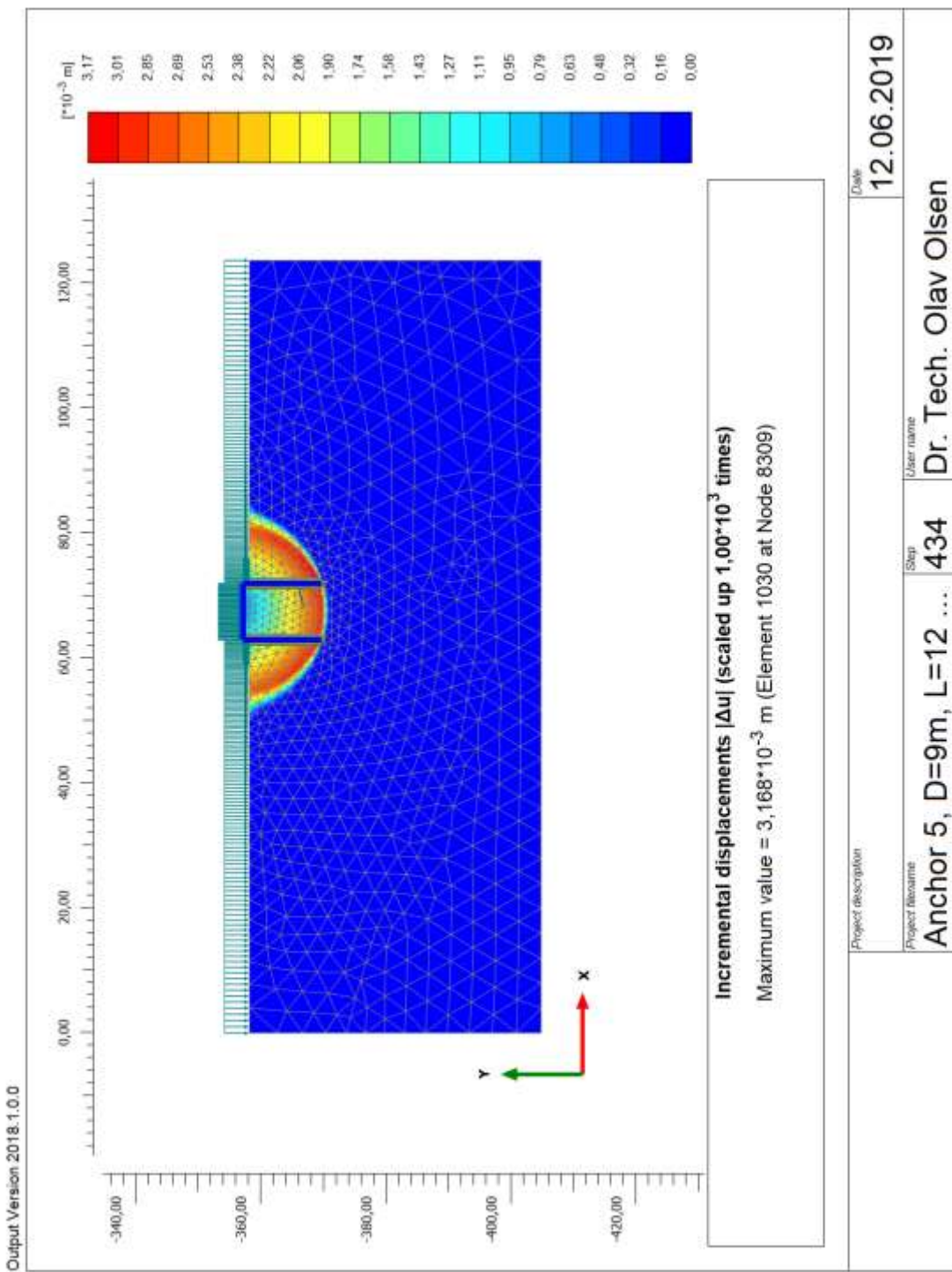


5.1.7 1/2 from skirt tip

65

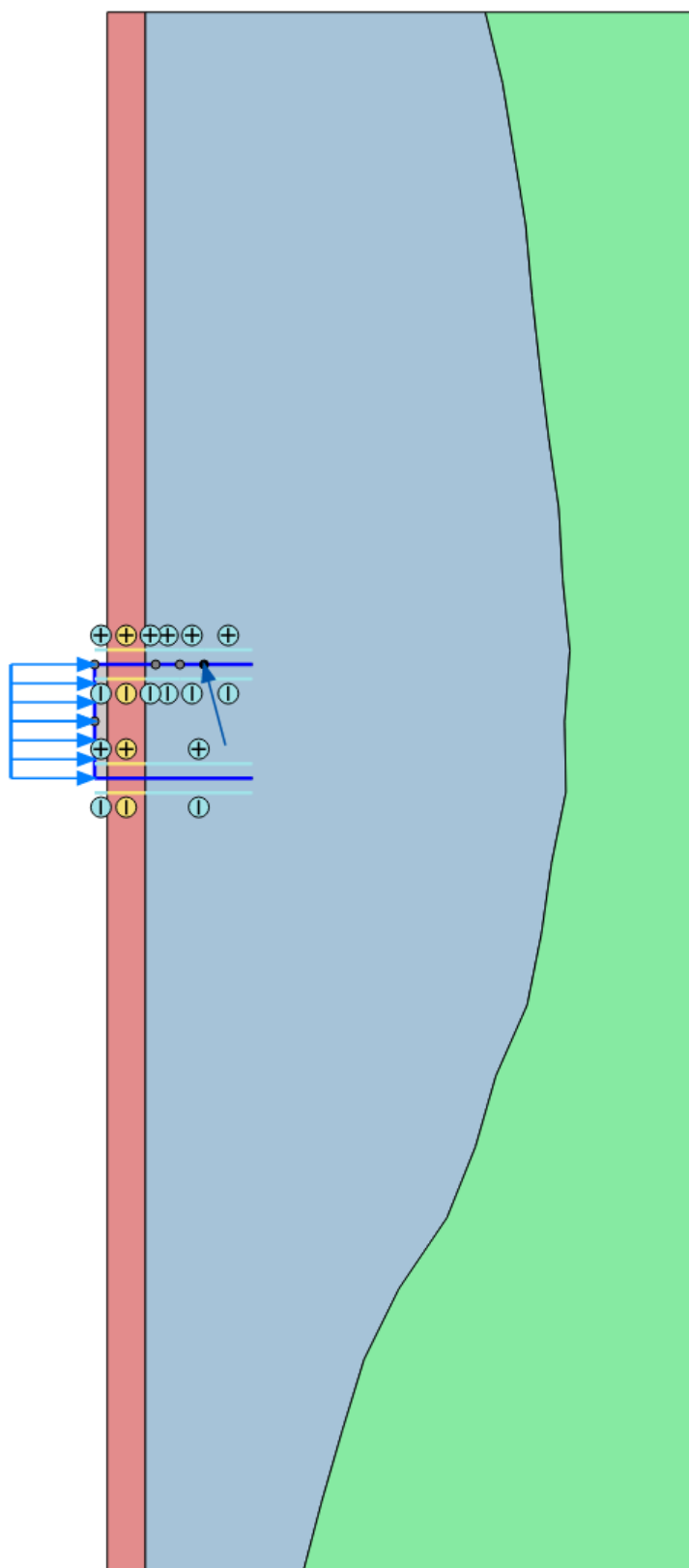


5.1.8 1/3 from skirt tip

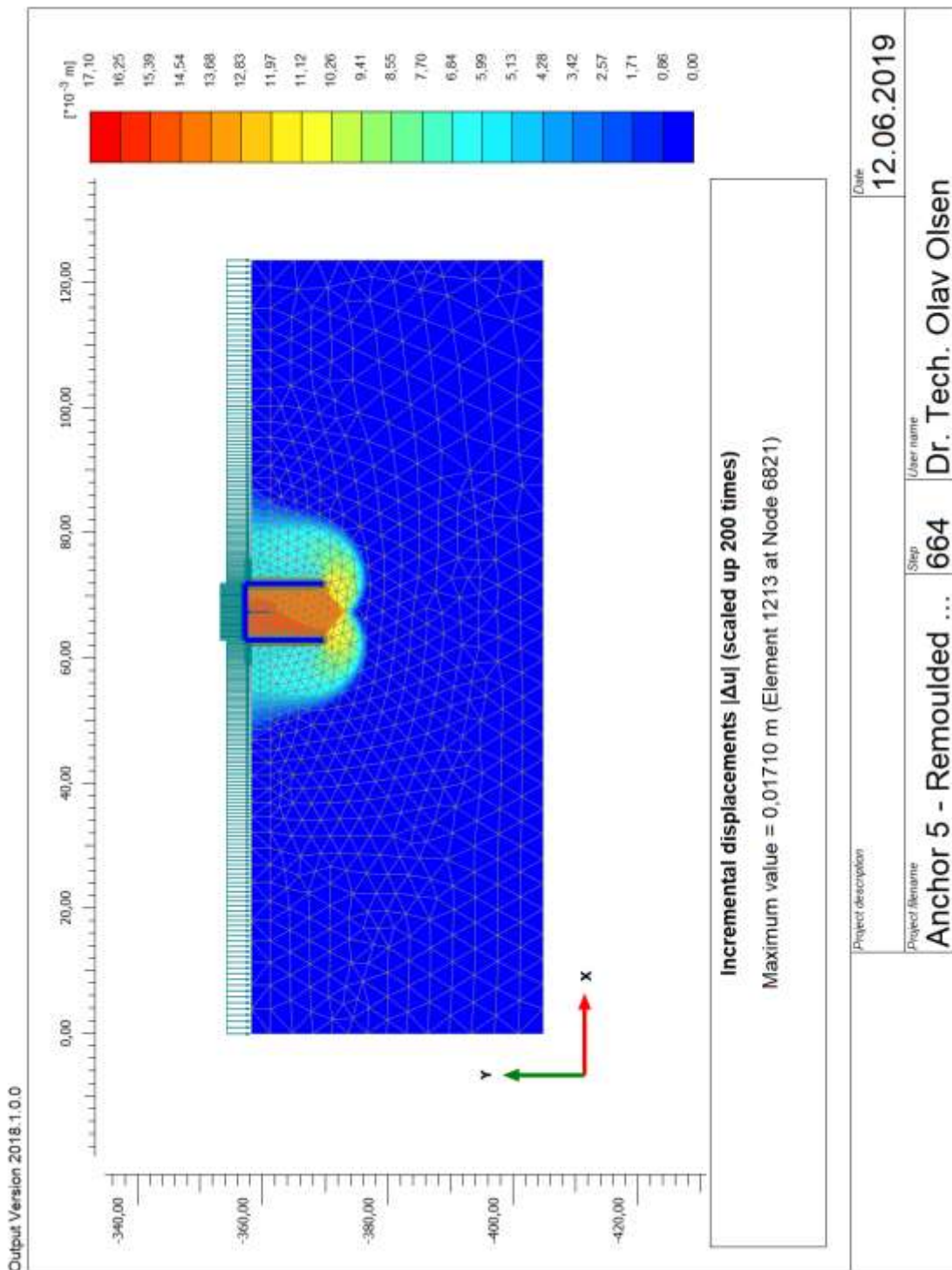


5.2 Top soil layer remoulded

5.2.1 Model

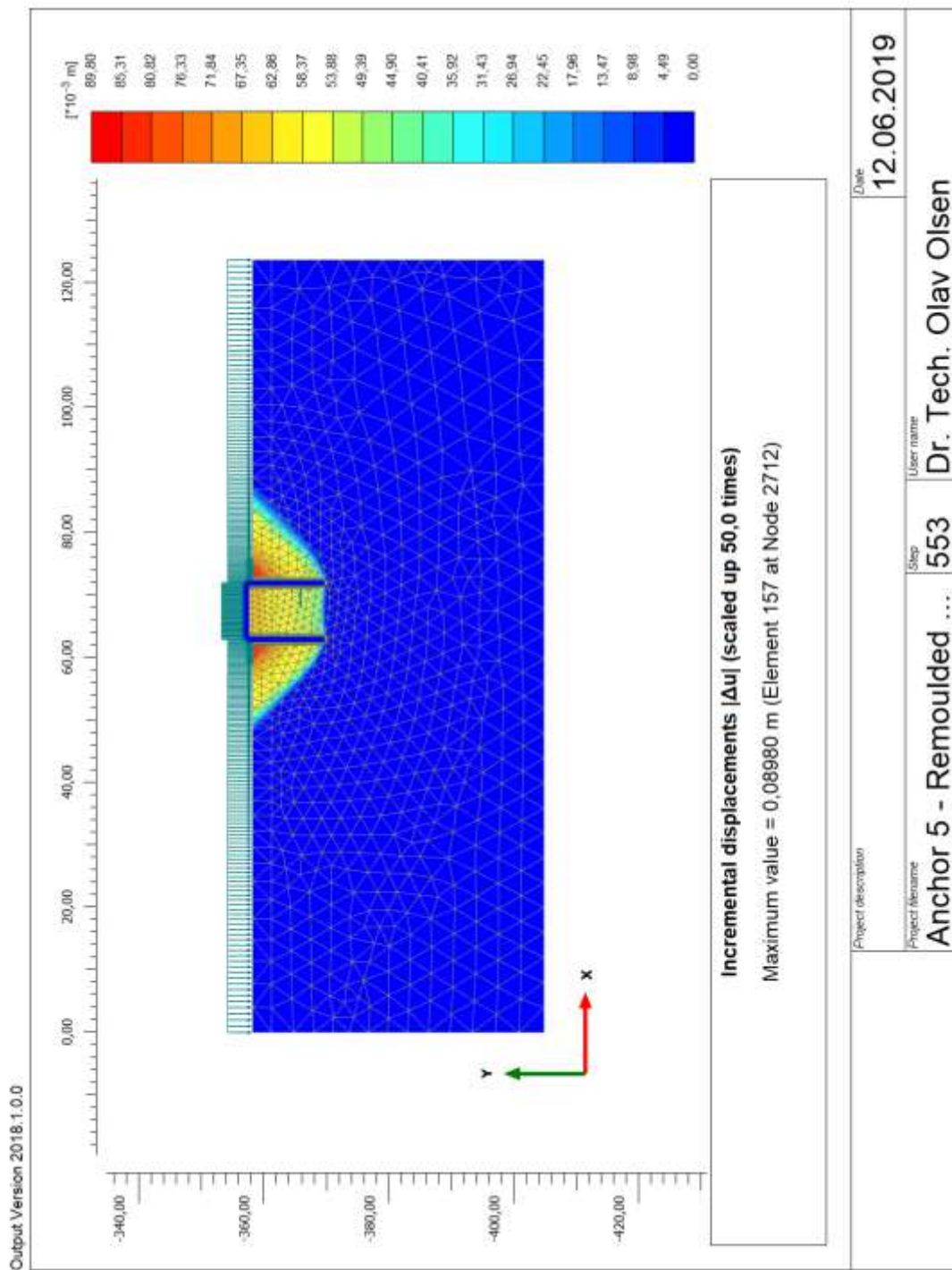


5.2.2 Vertical failure mode

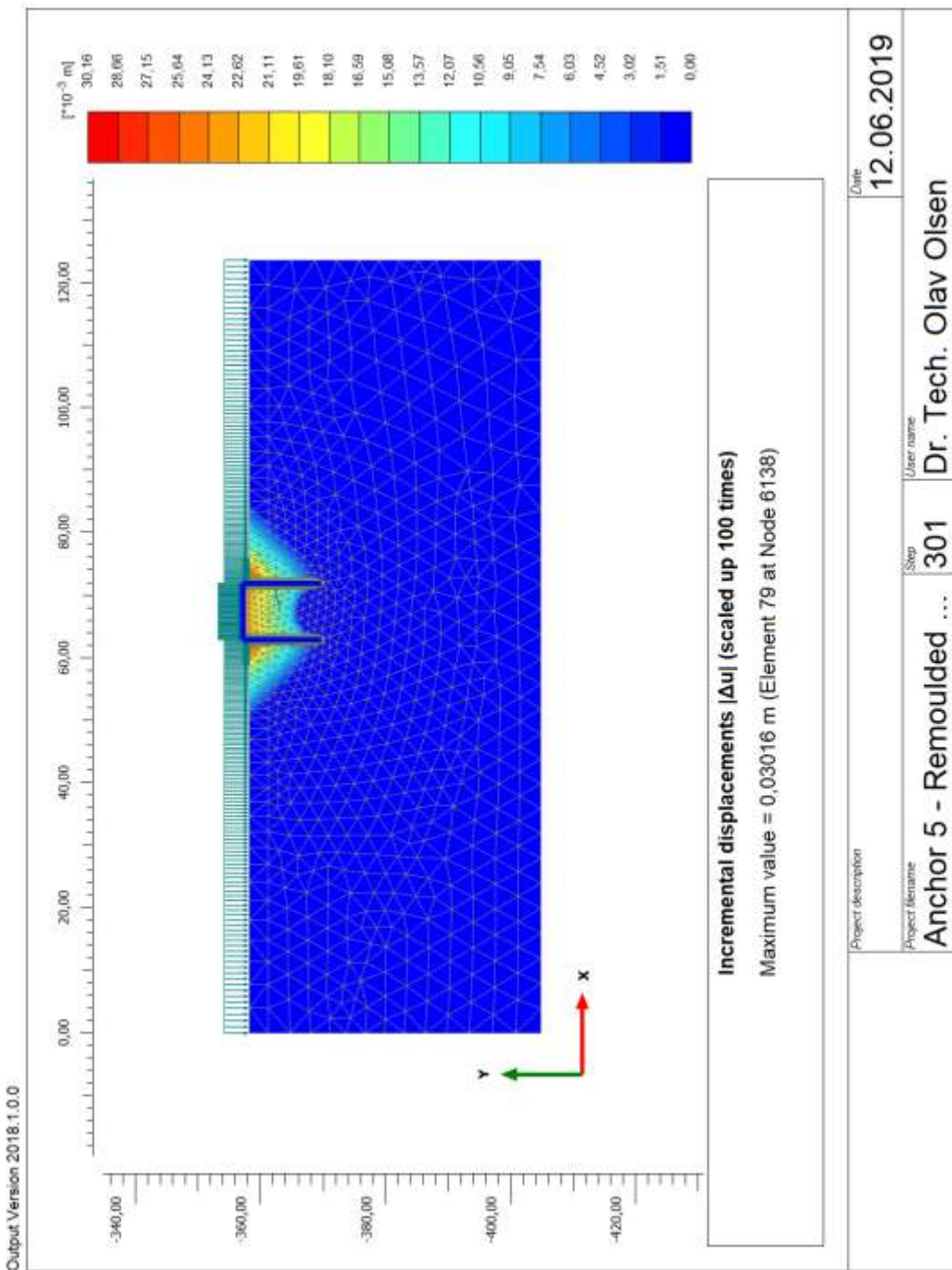


5.2.3 Horizontal failure mode

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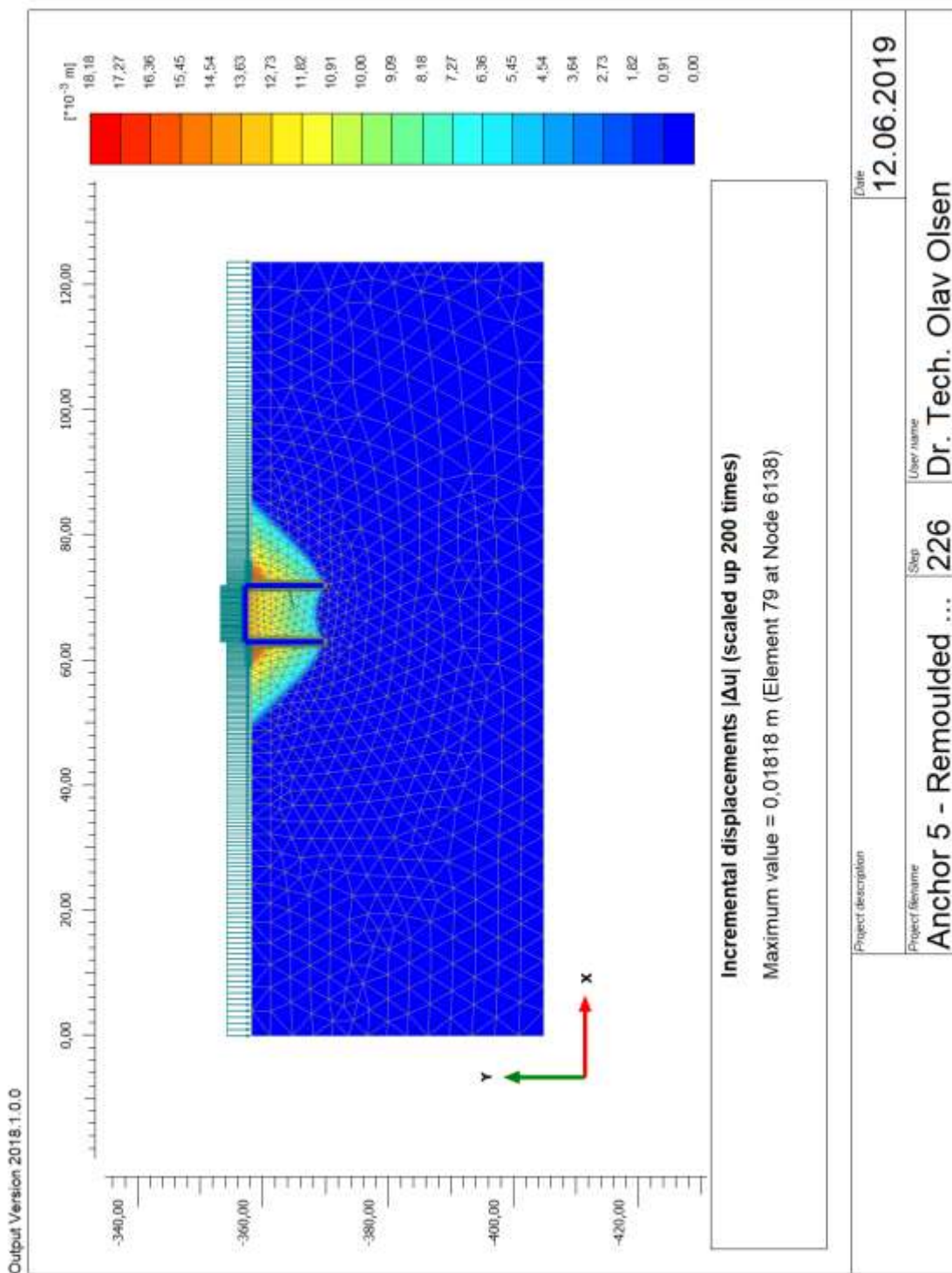


5.2.4 2/3 from skirt tip

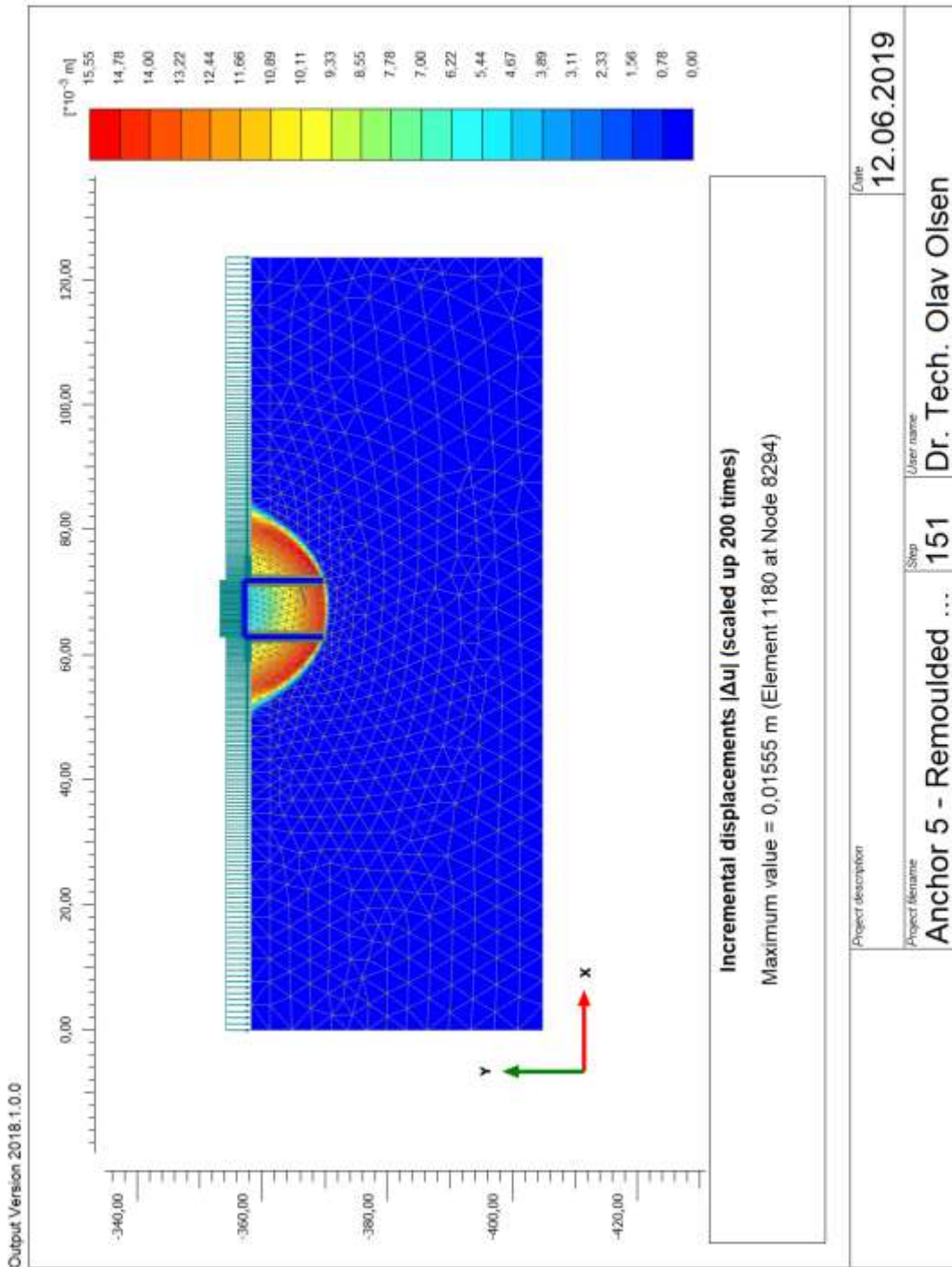


5.2.5 1/2 from skirt tip

71



5.2.6 1/3 from skirt tip

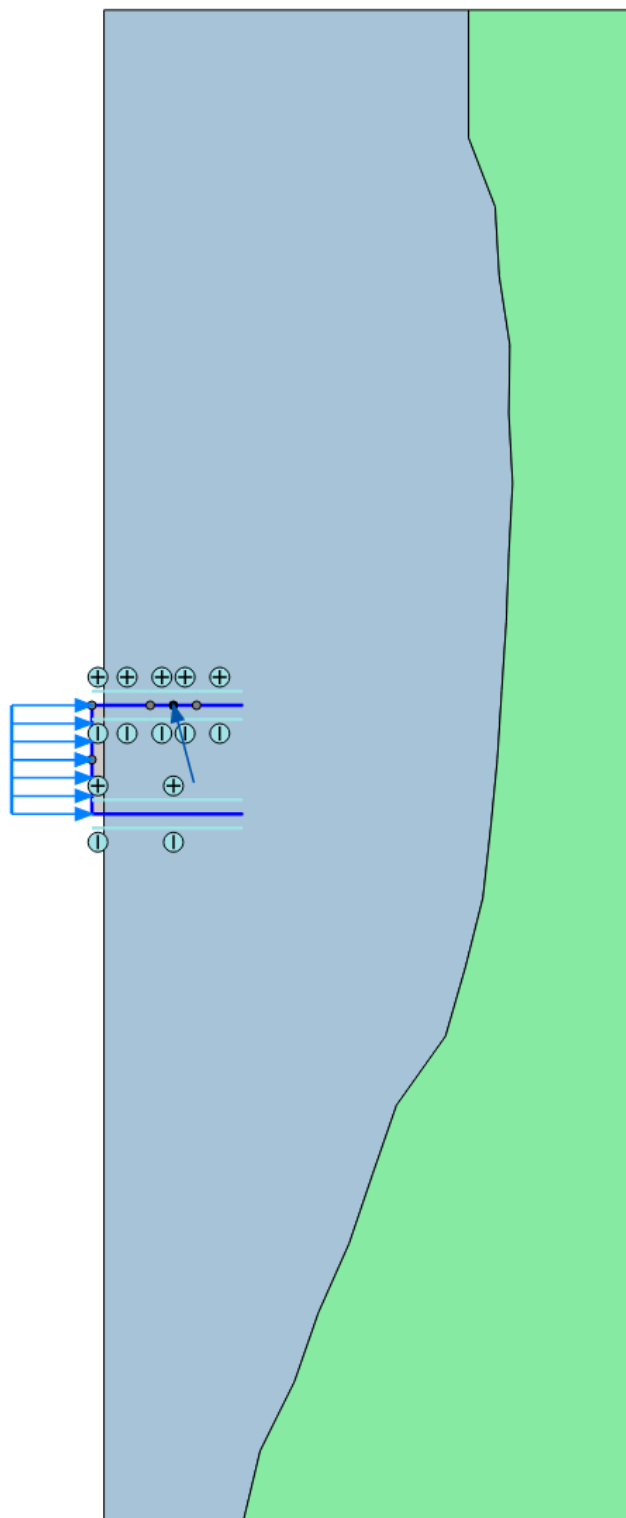


6 ANCHOR PROFILE 6

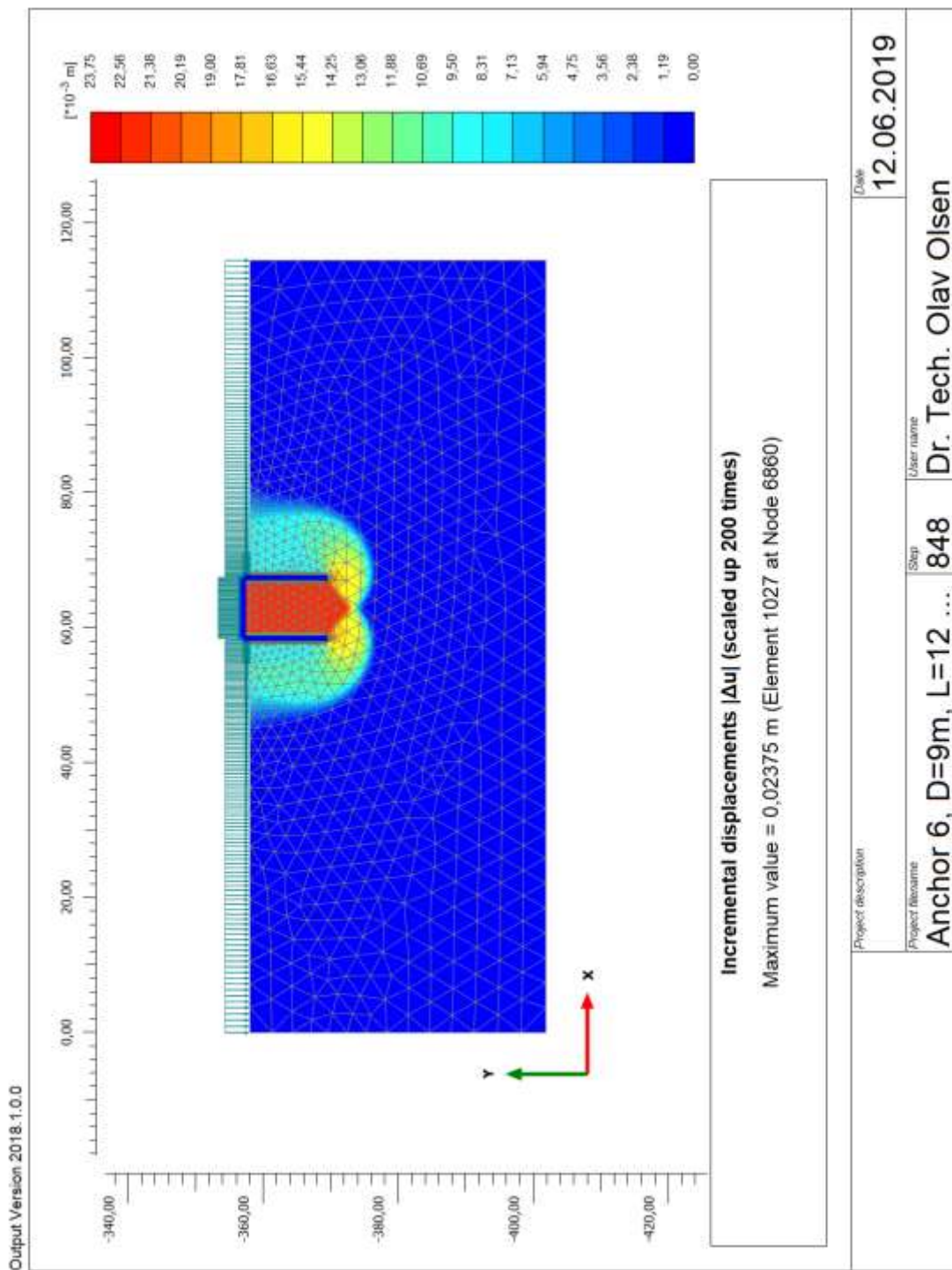
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6.1 Intact soil

6.1.1 Model

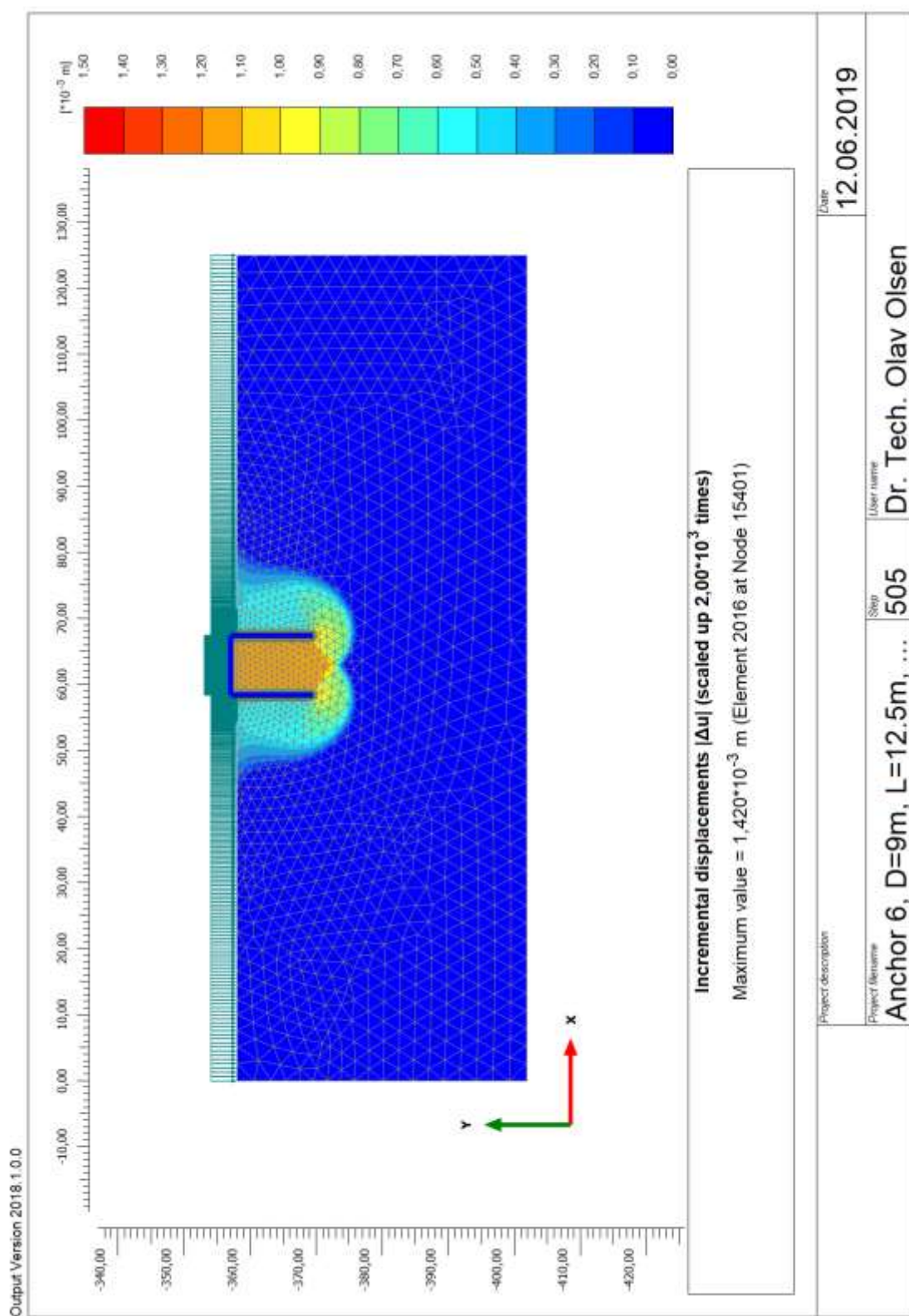


6.1.2 Undrained local slope stability

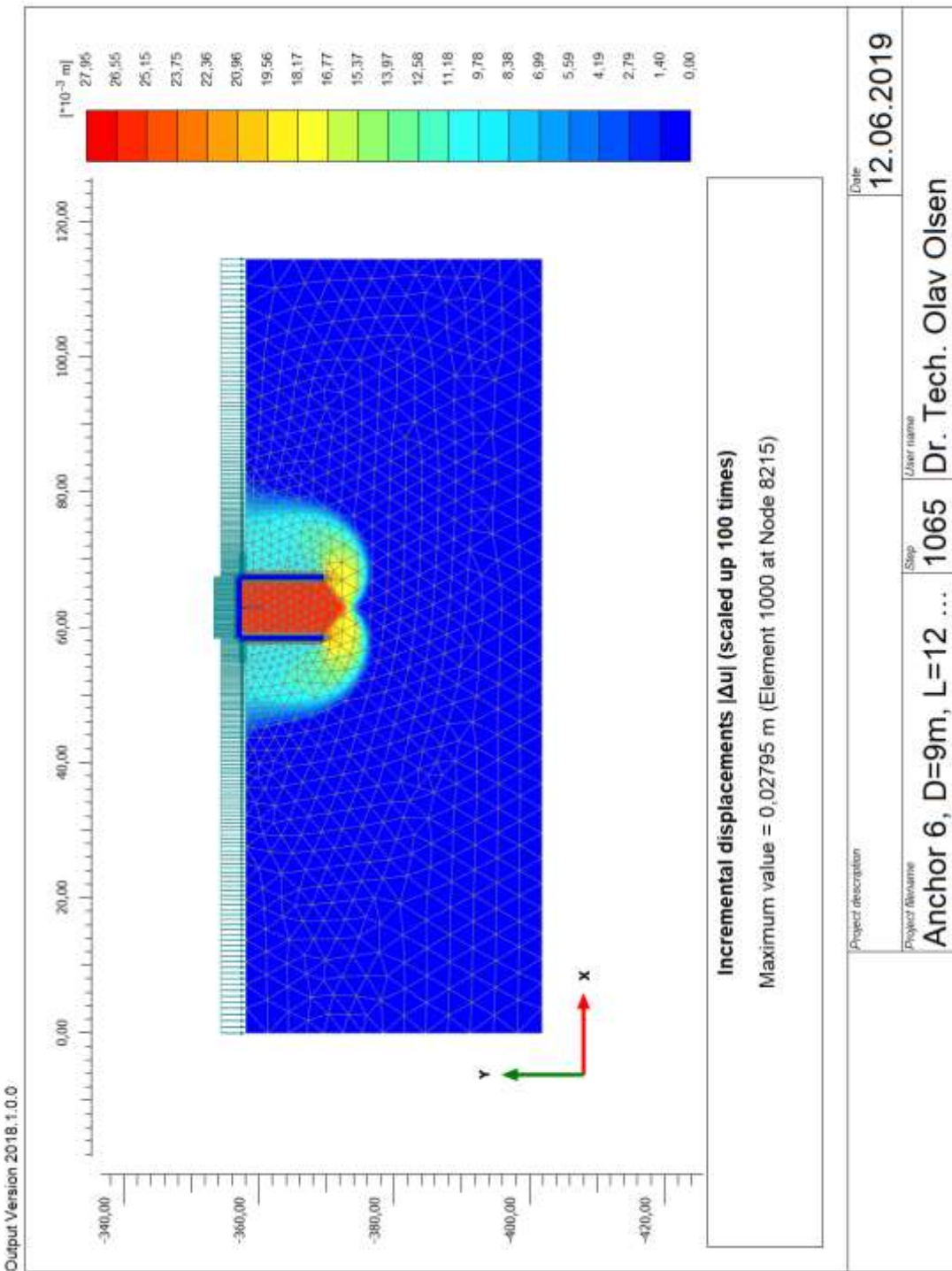


6.1.3 Drained local slope stability

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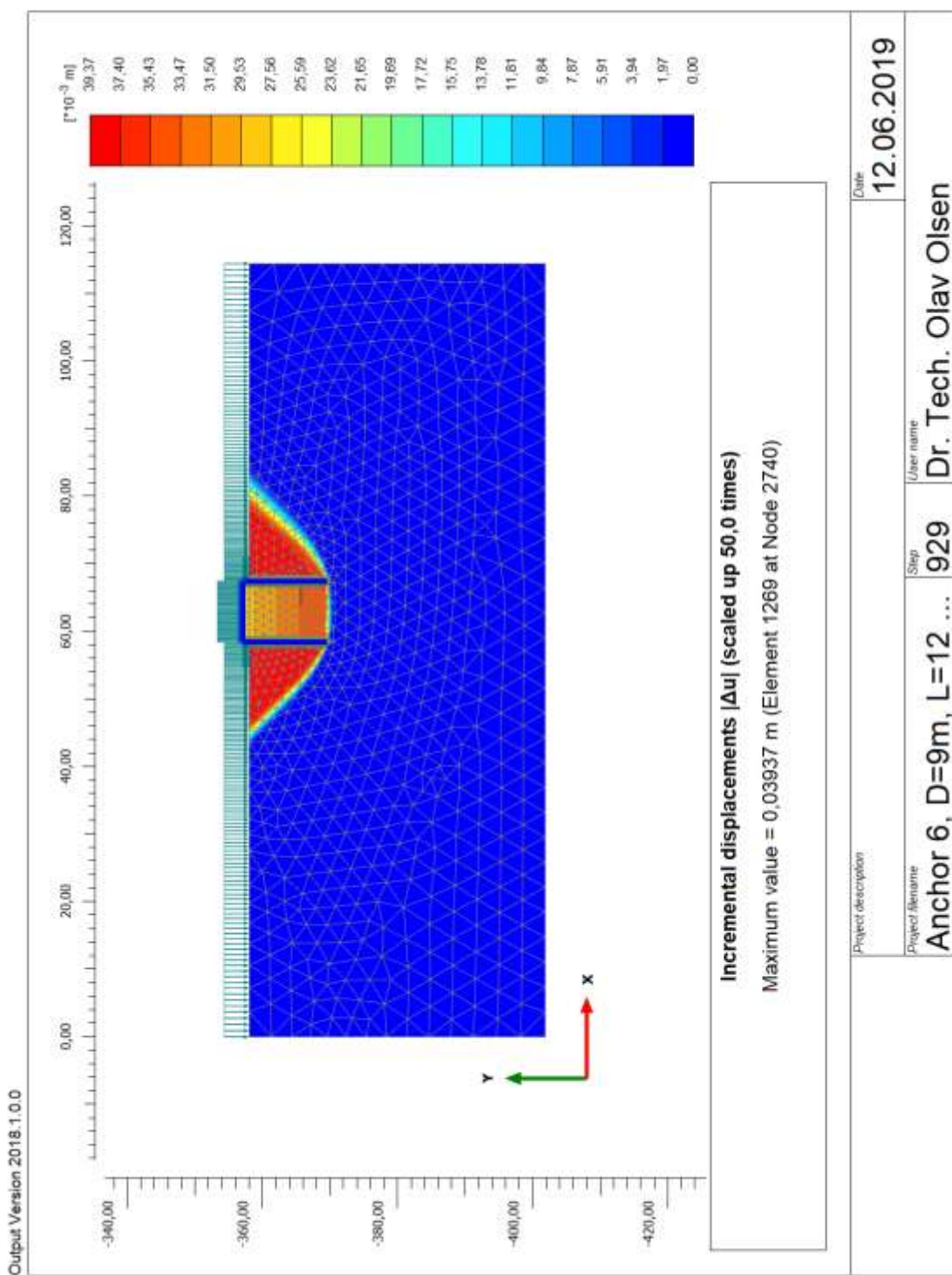


6.1.4 Vertical failure mode

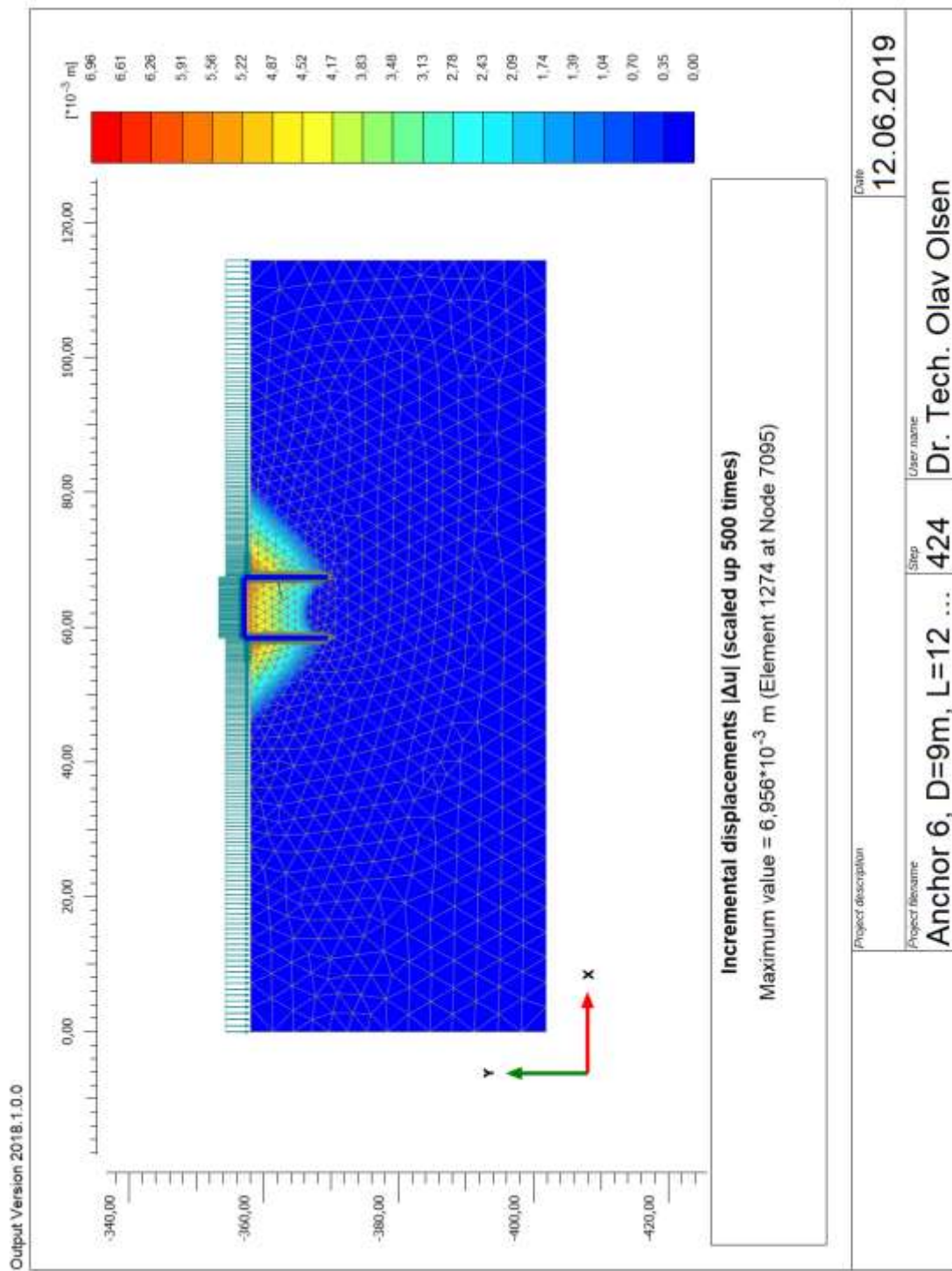


6.1.5 Horizontal failure mode

77

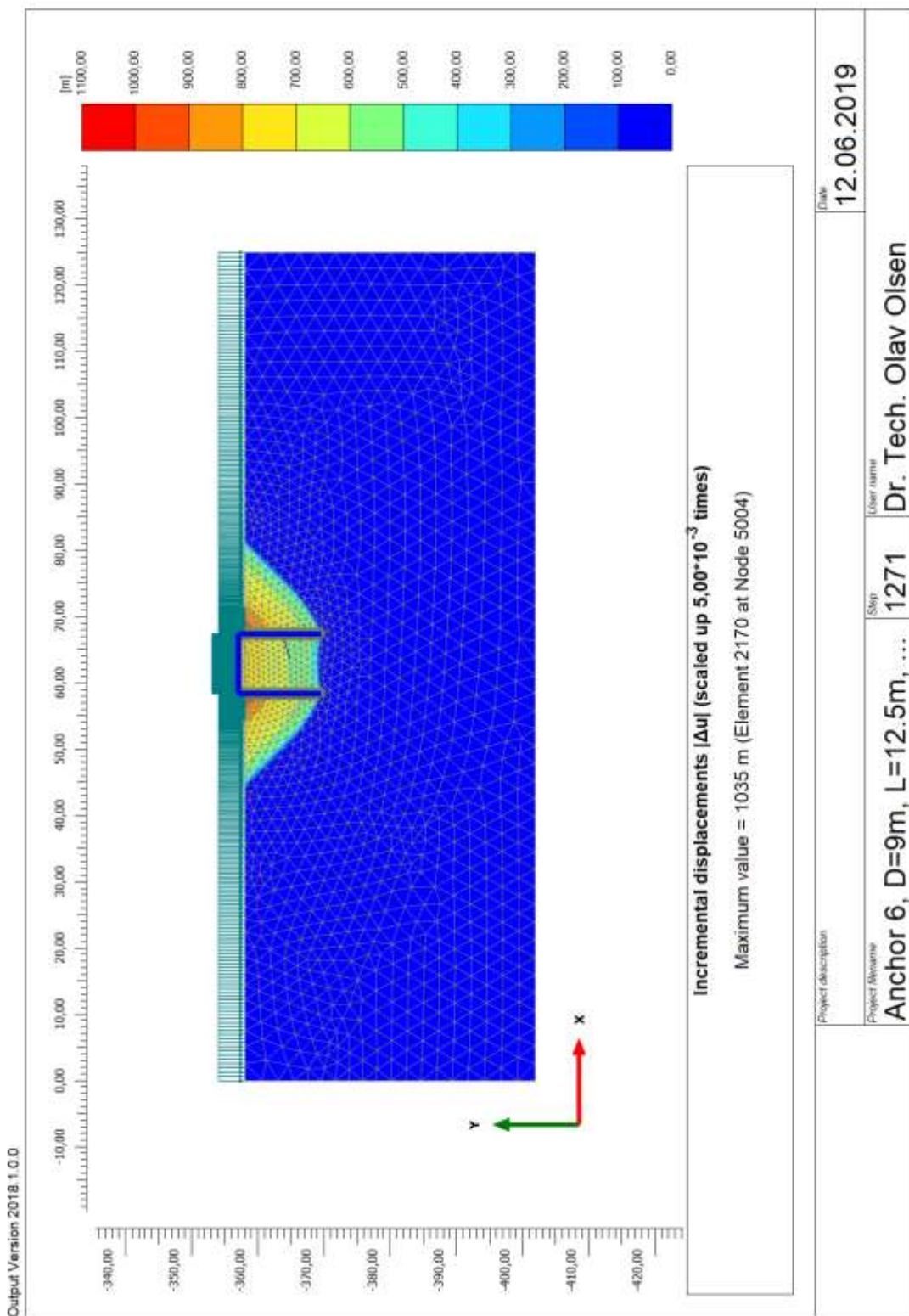


6.1.6 2/3 from skirt tip

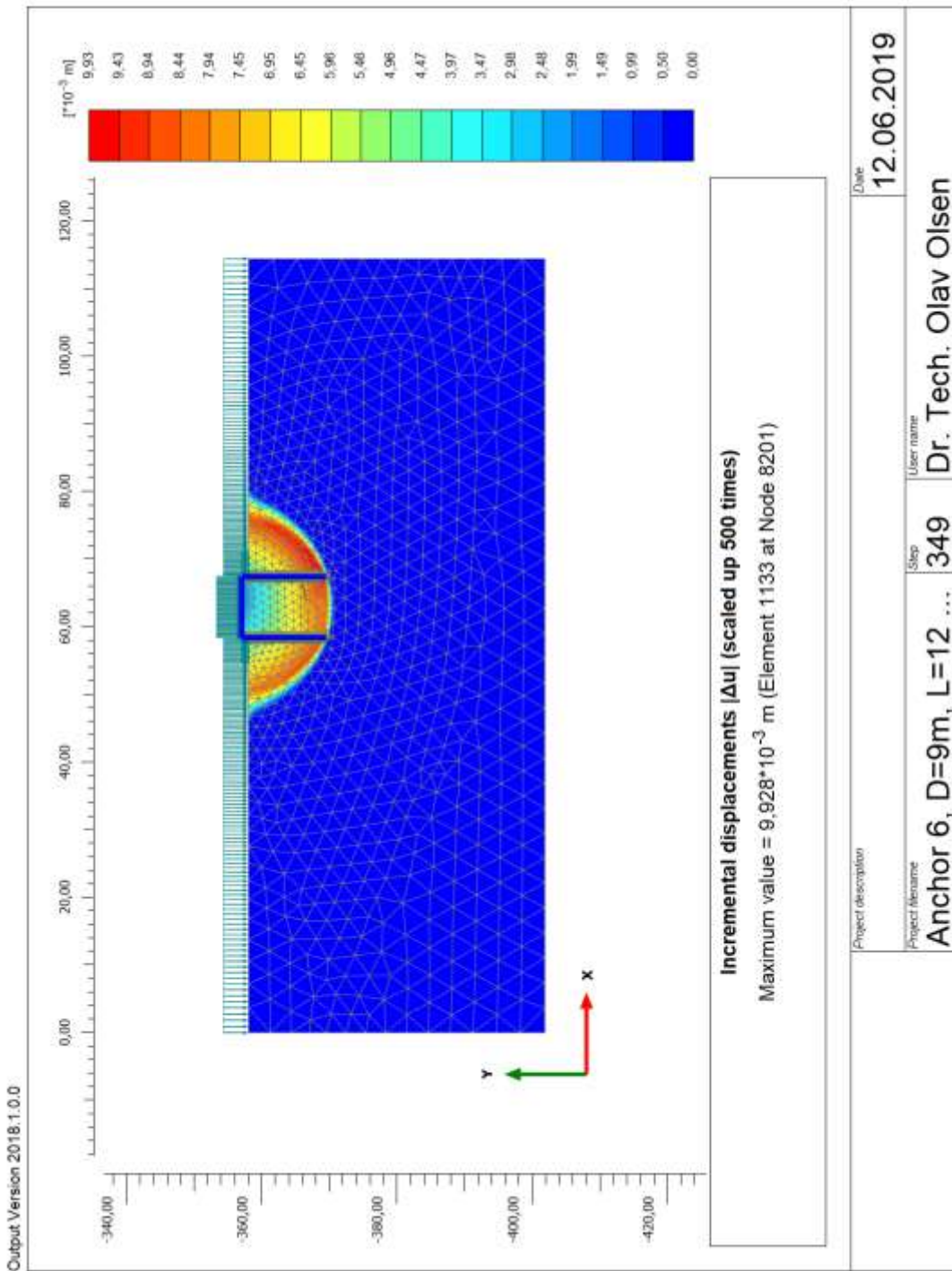


6.1.7 1/2 from skirt tip

79

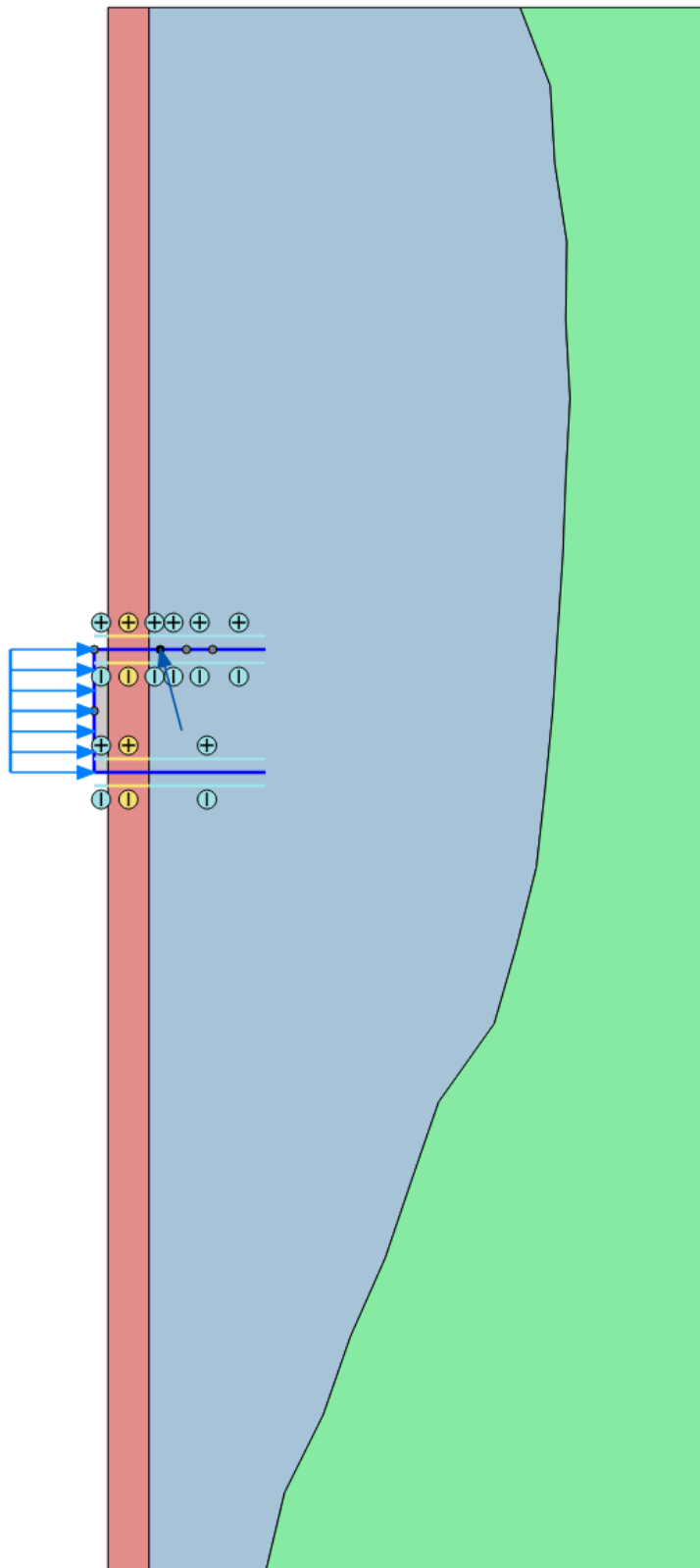


6.1.8 1/3 from skirt tip

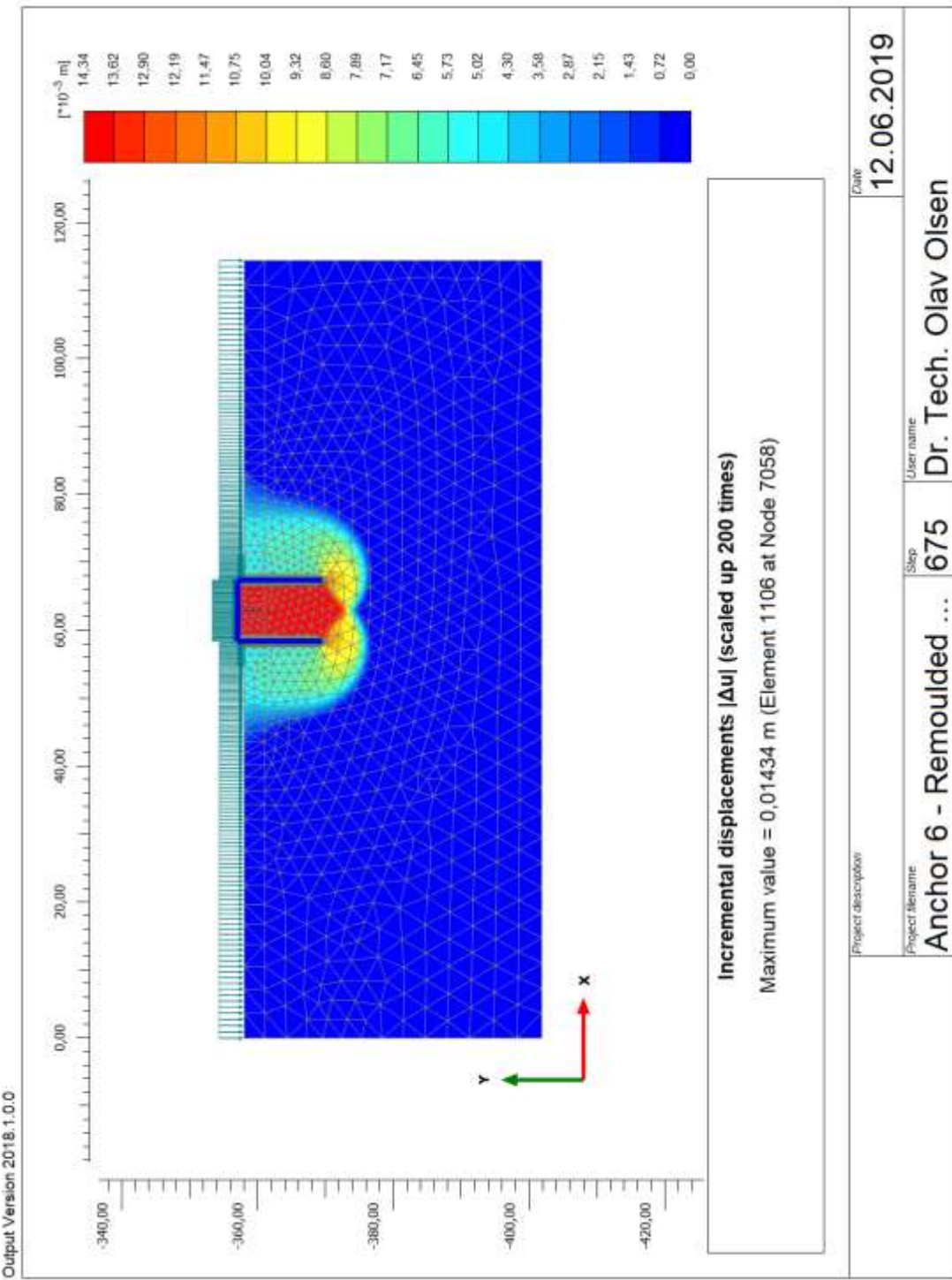


6.2 Top soil layer remoulded

6.2.1 Model

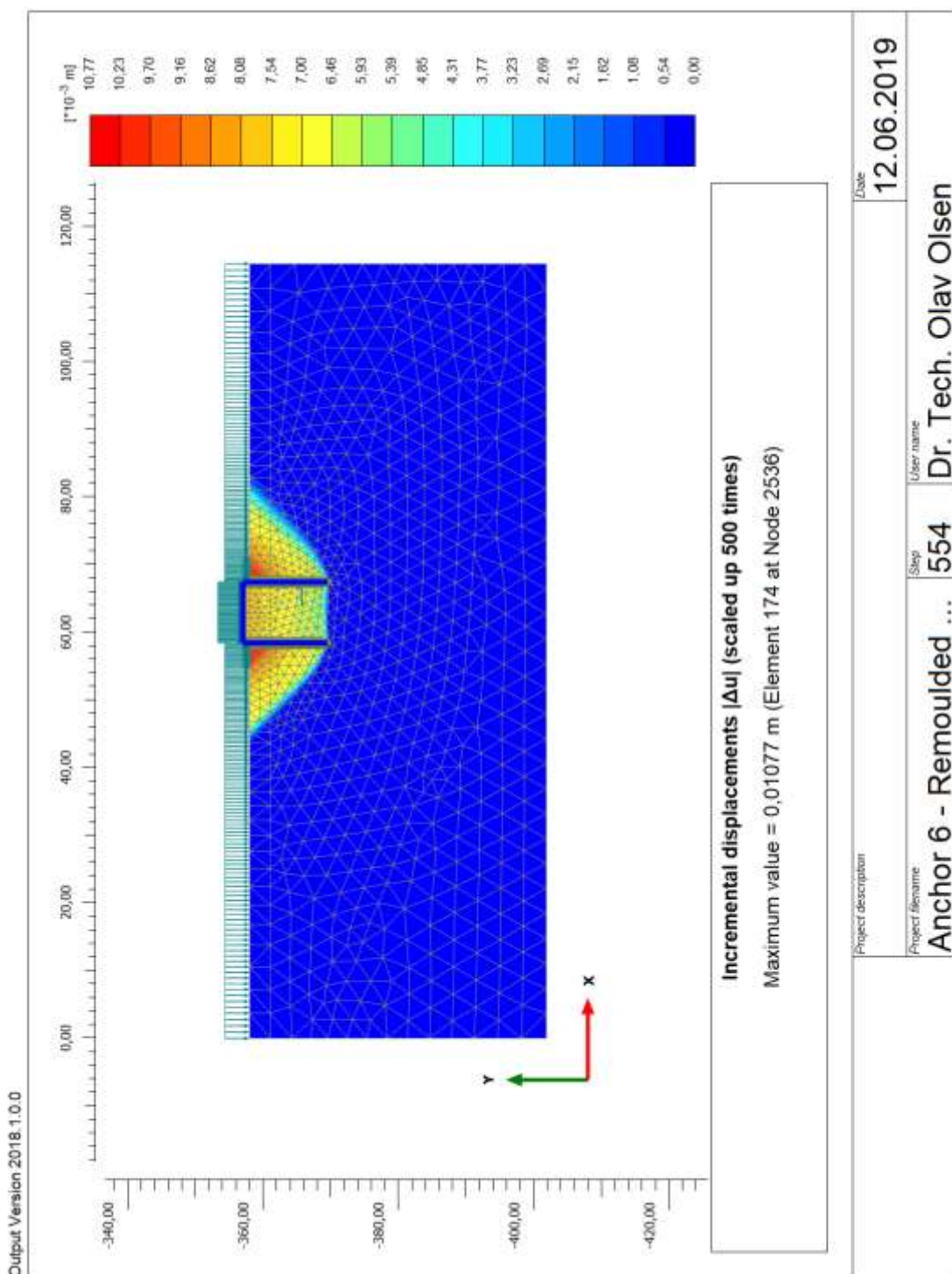


6.2.2 Vertical failure mode

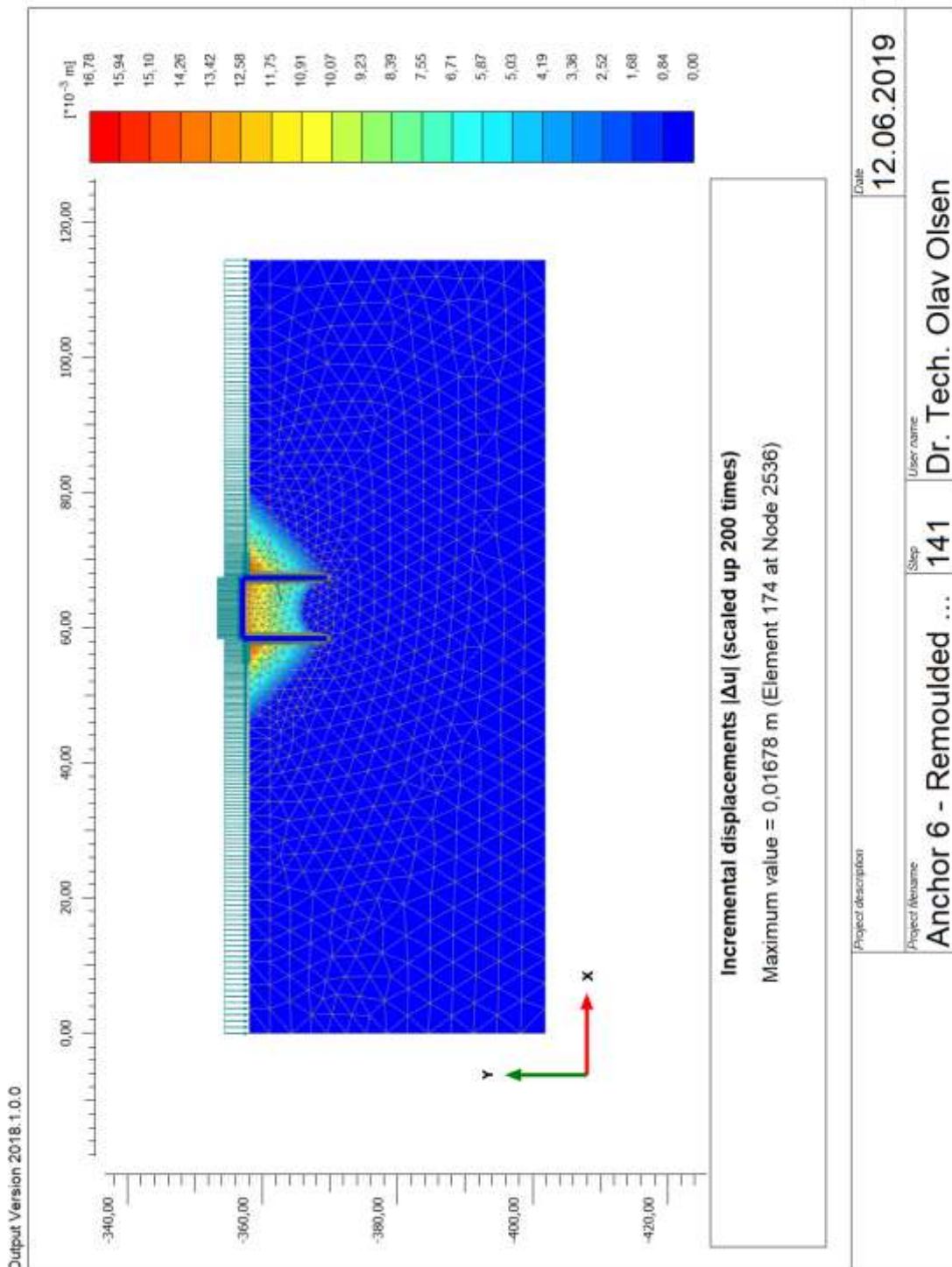


6.2.3 Horizontal failure mode

83

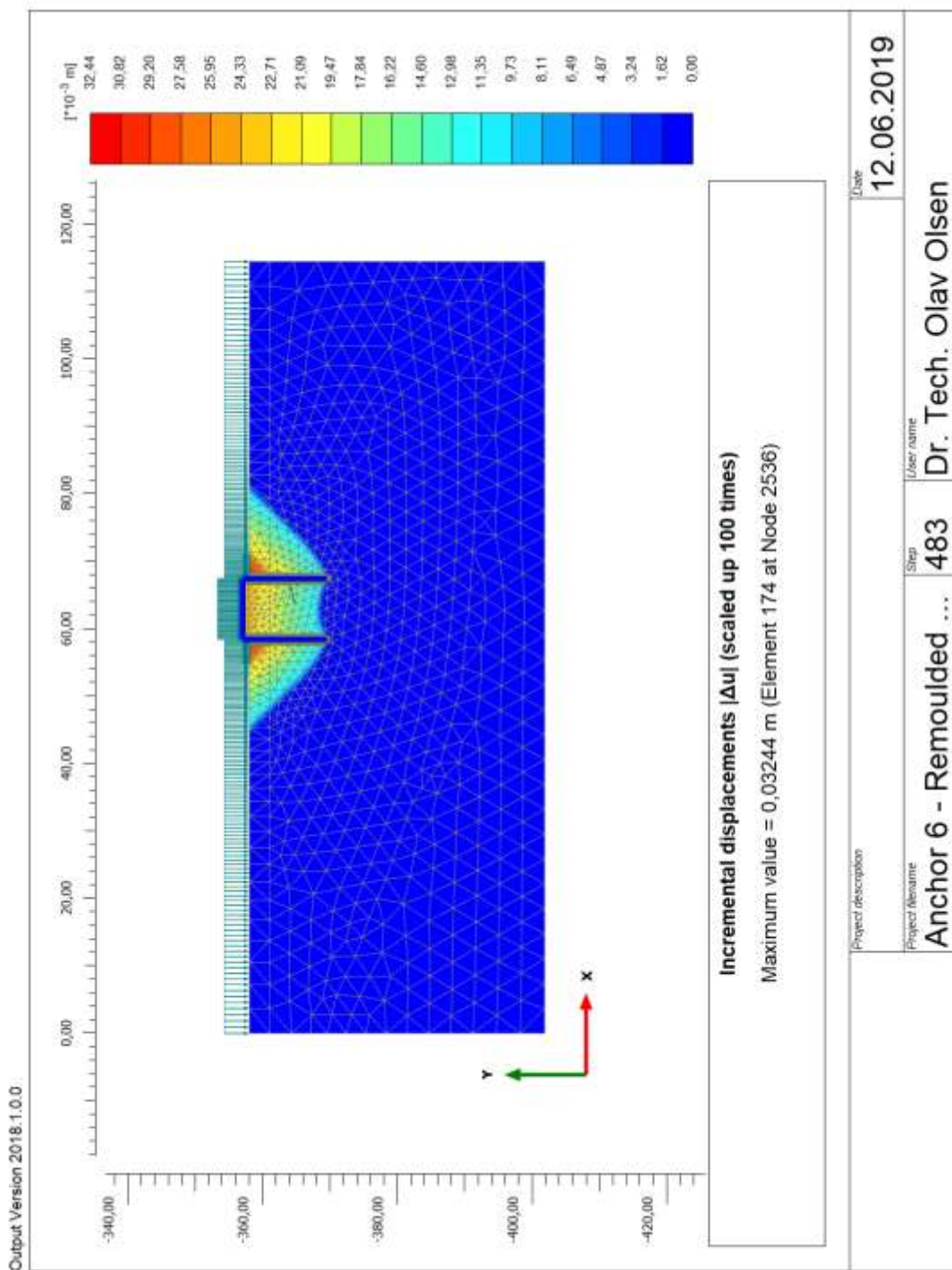


6.2.4 2/3 from skirt tip

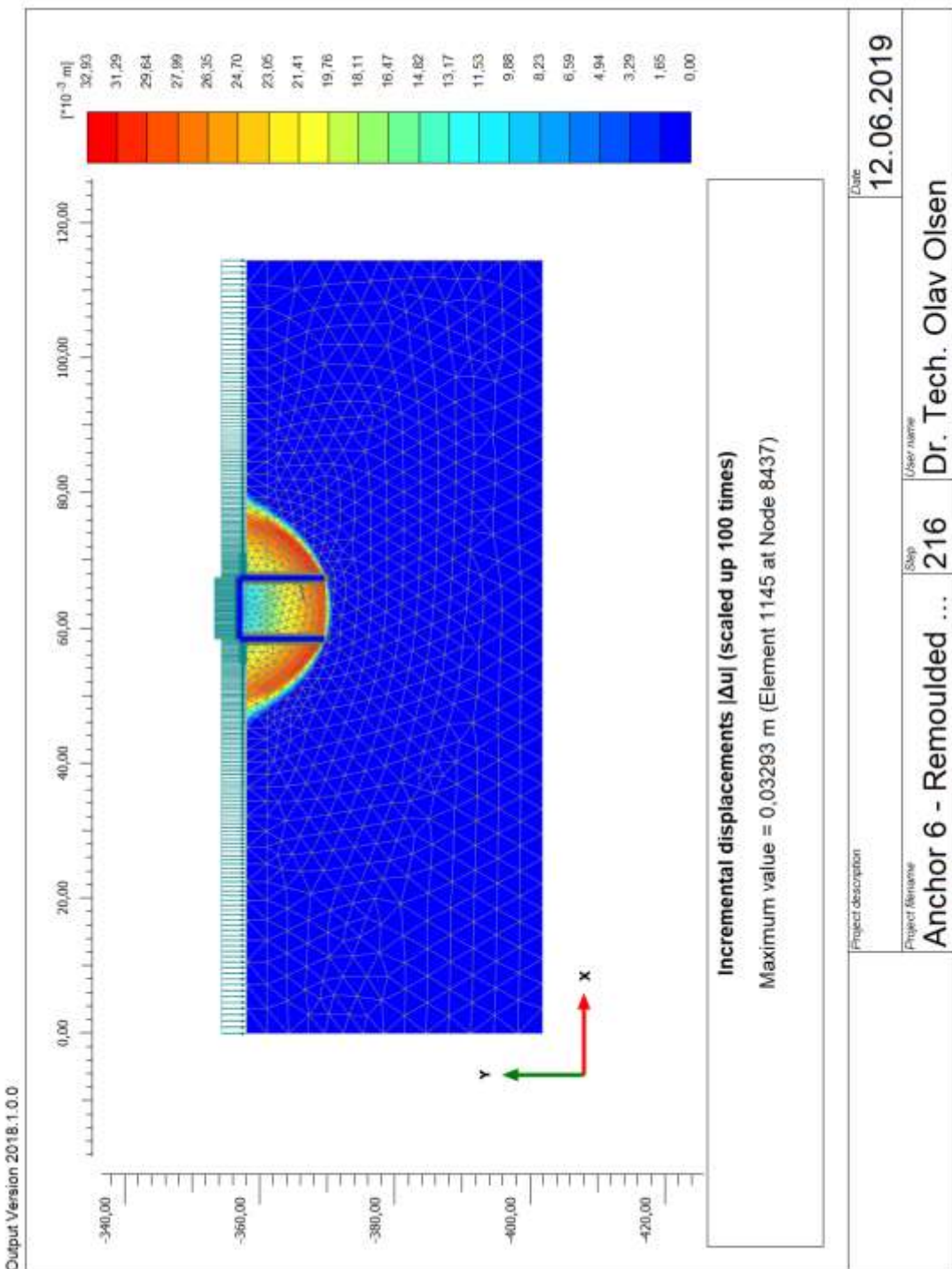


6.2.5 1/2 from skirt tip

85



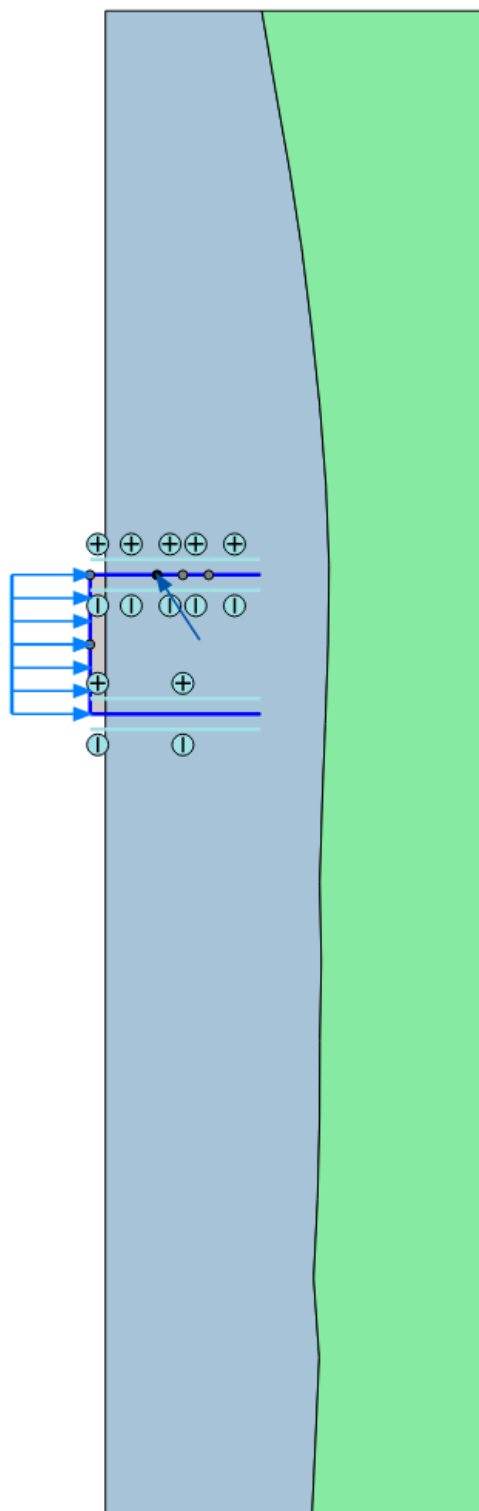
6.2.6 1/3 from skirt tip



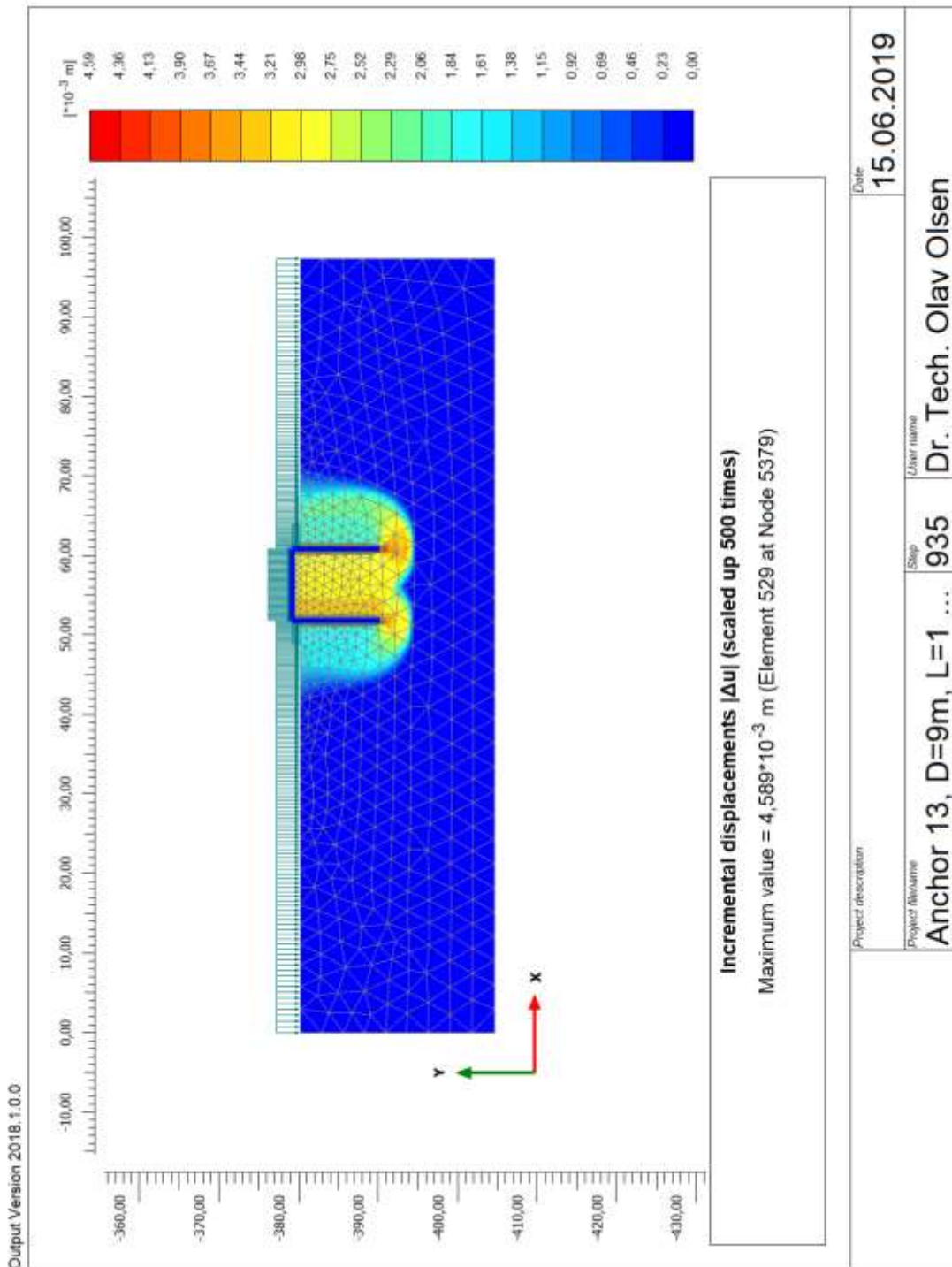
7 ANCHOR PROFILE 13

7.1 Intact soil

7.1.1 Model

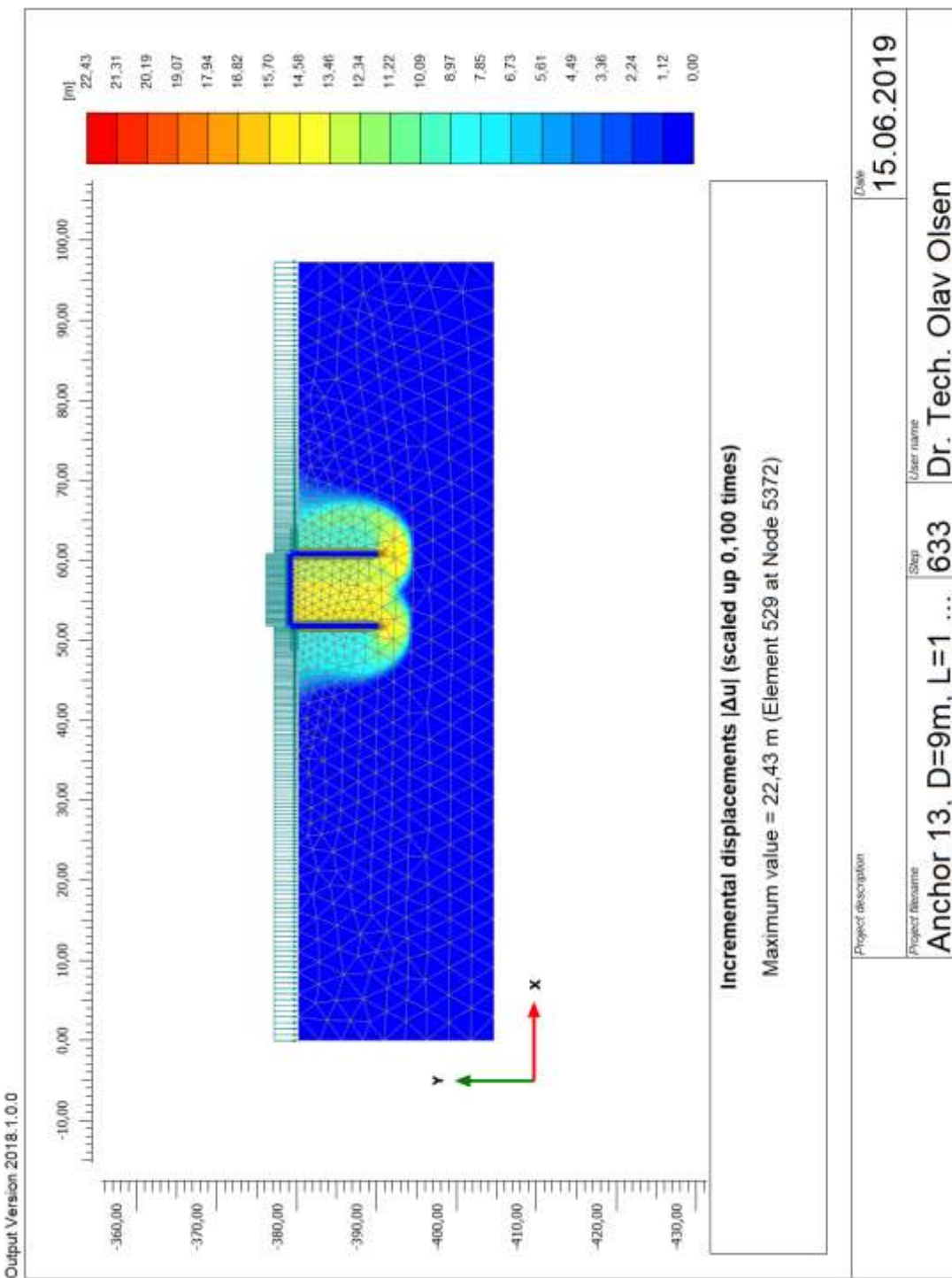


7.1.2 Undrained local slope stability

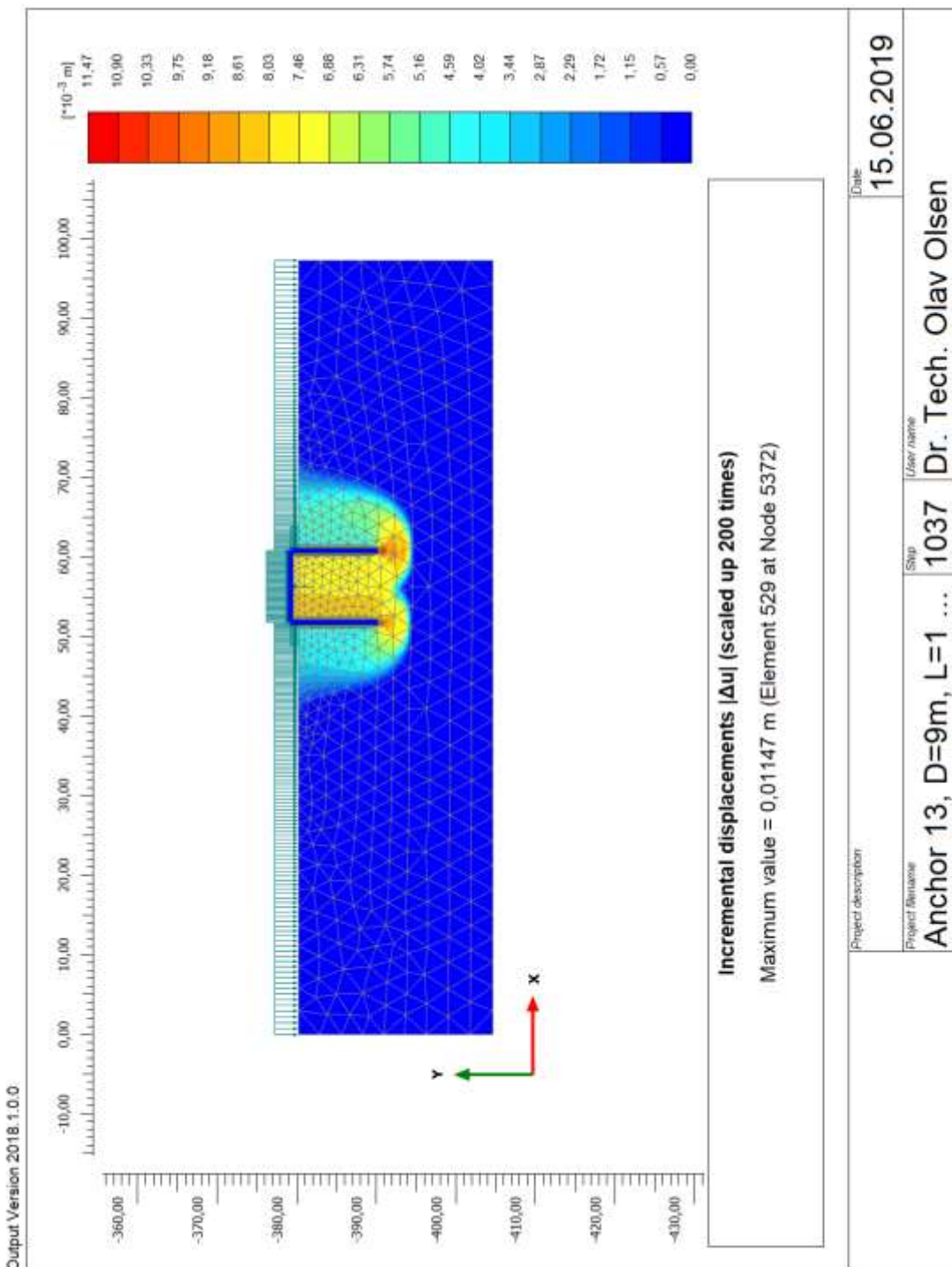


7.1.3 Drained local slope stability

89

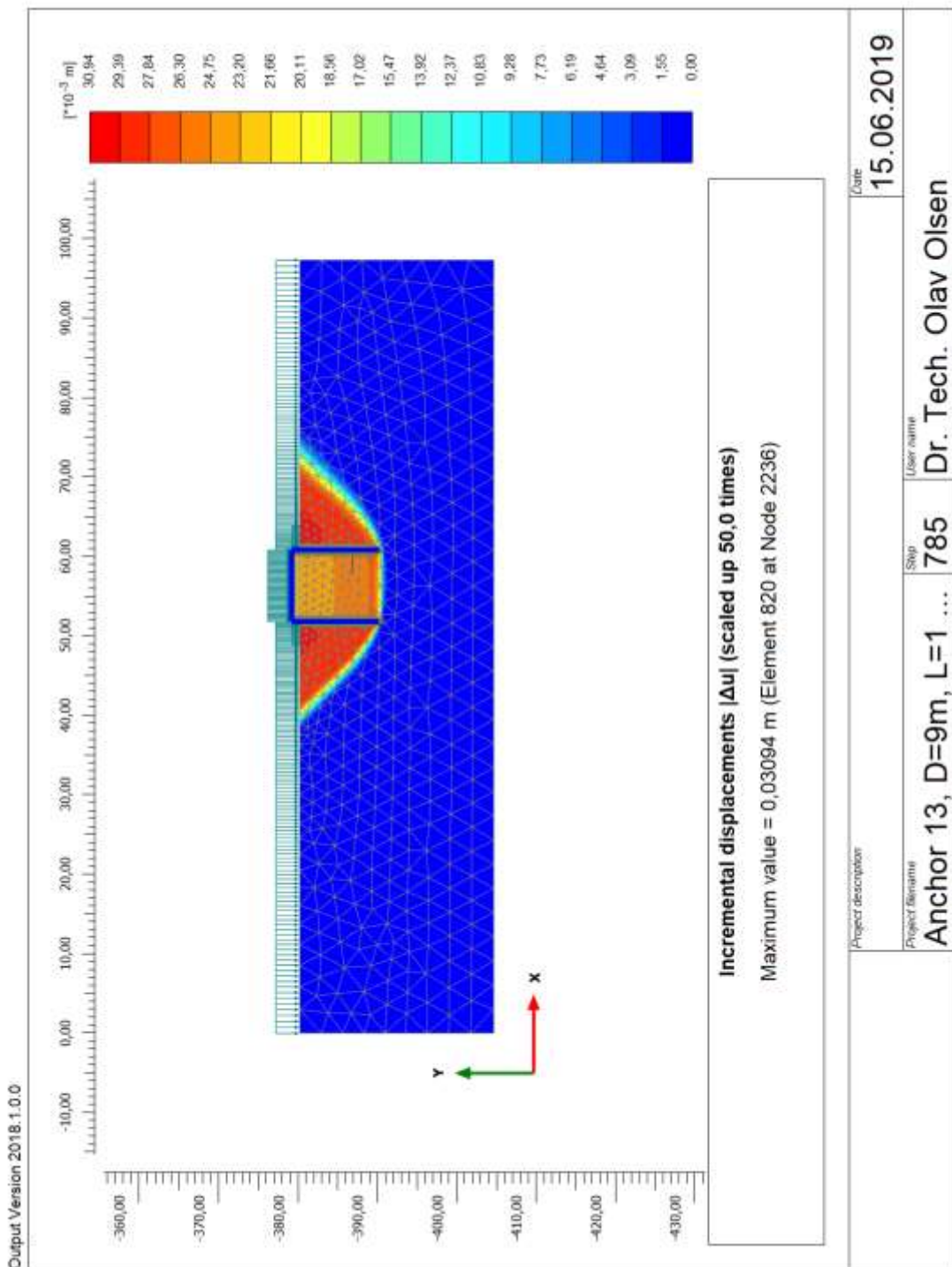


7.1.4 Vertical failure mode

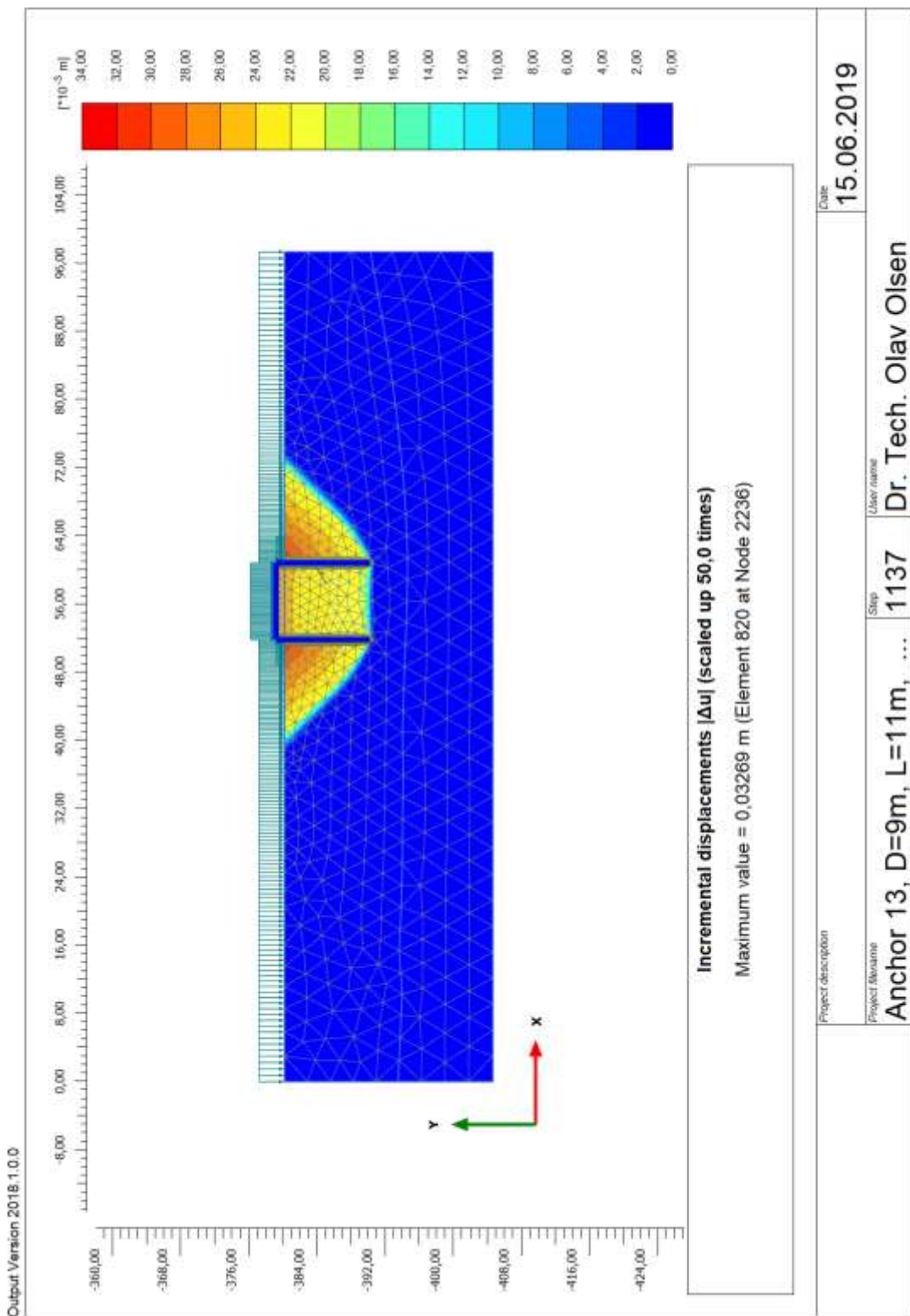


7.1.5 Horizontal failure mode

91

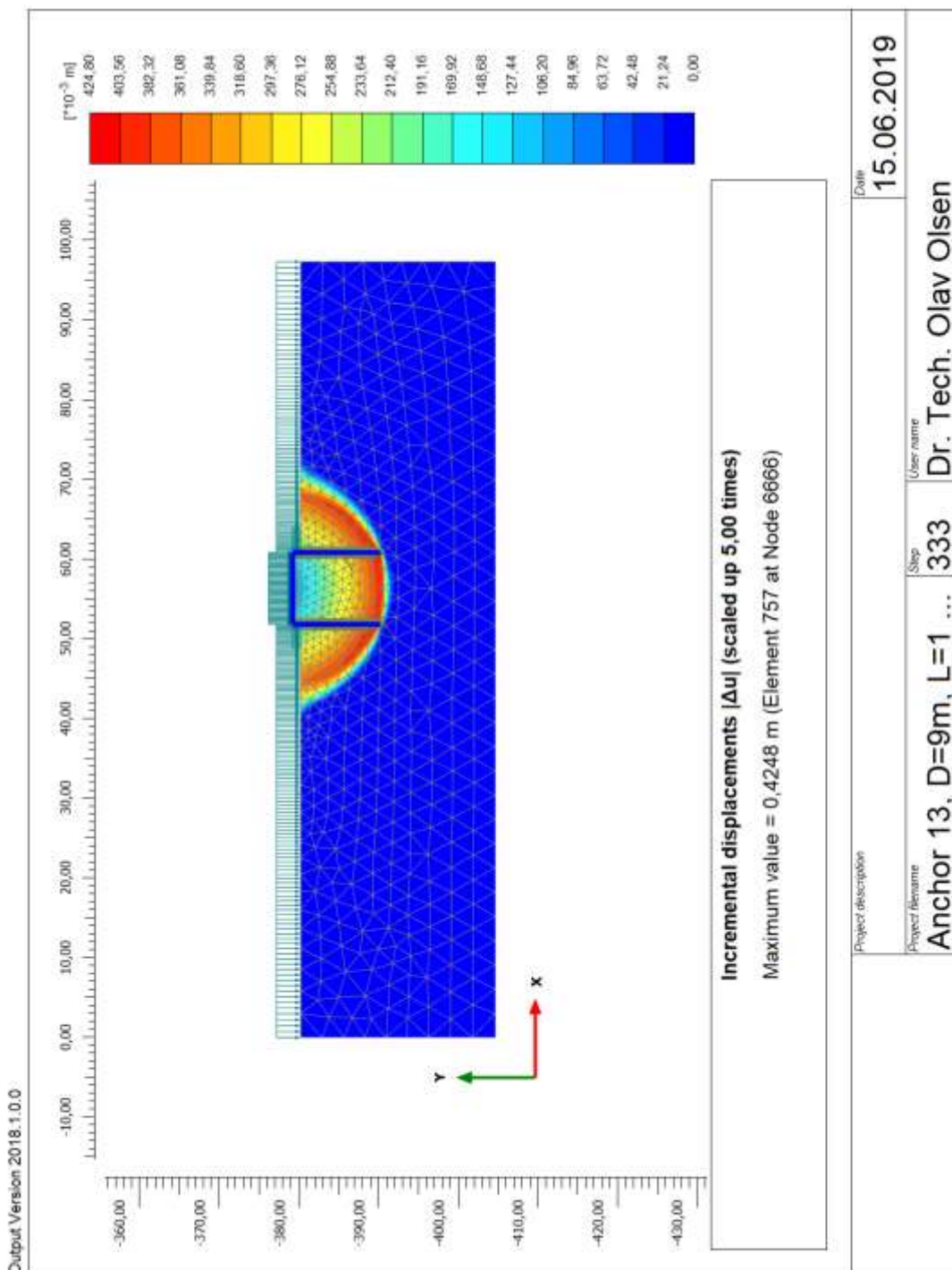


7.1.6 2/3 from skirt tip

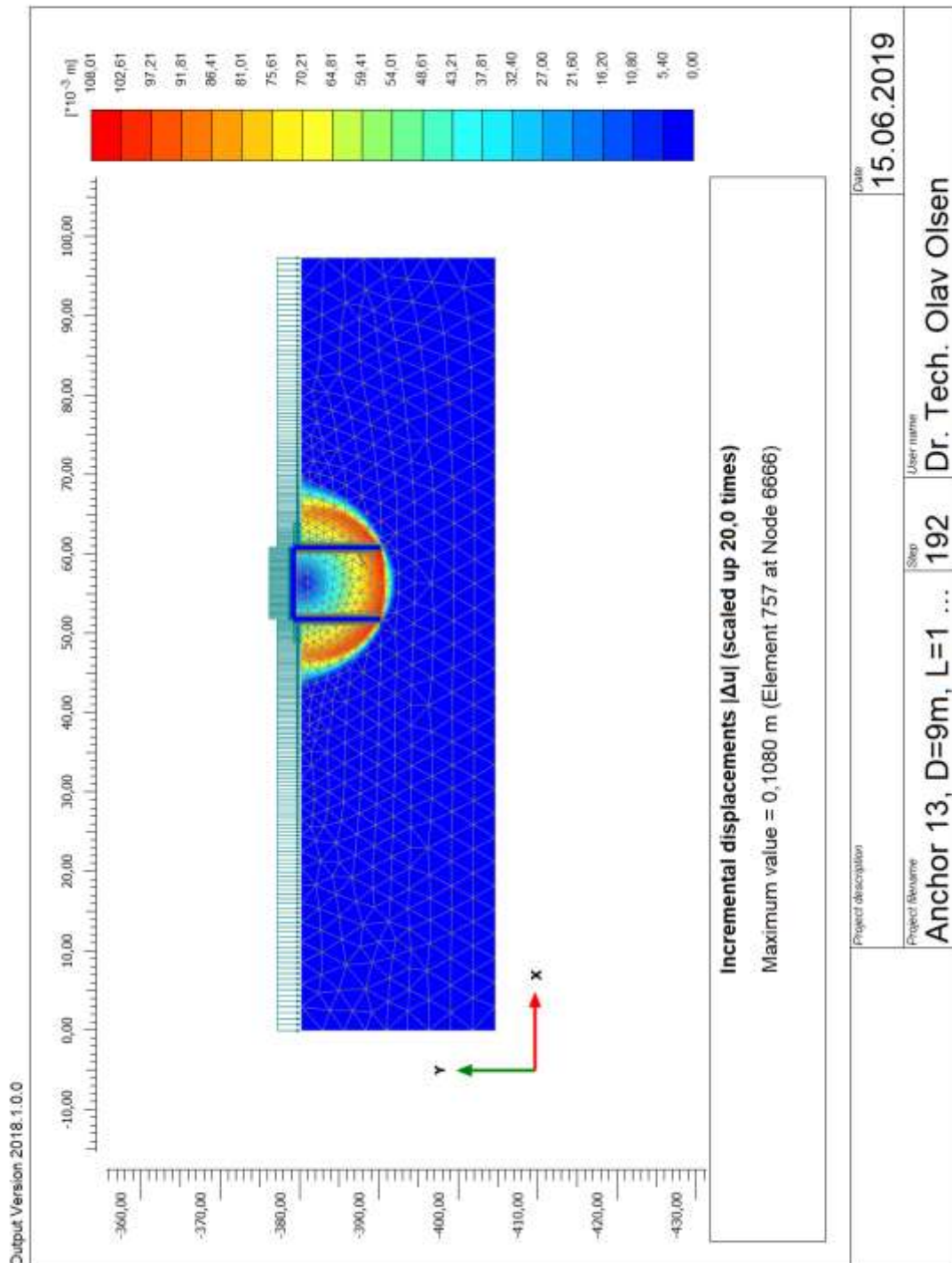


7.1.7 1/2 from skirt tip

93



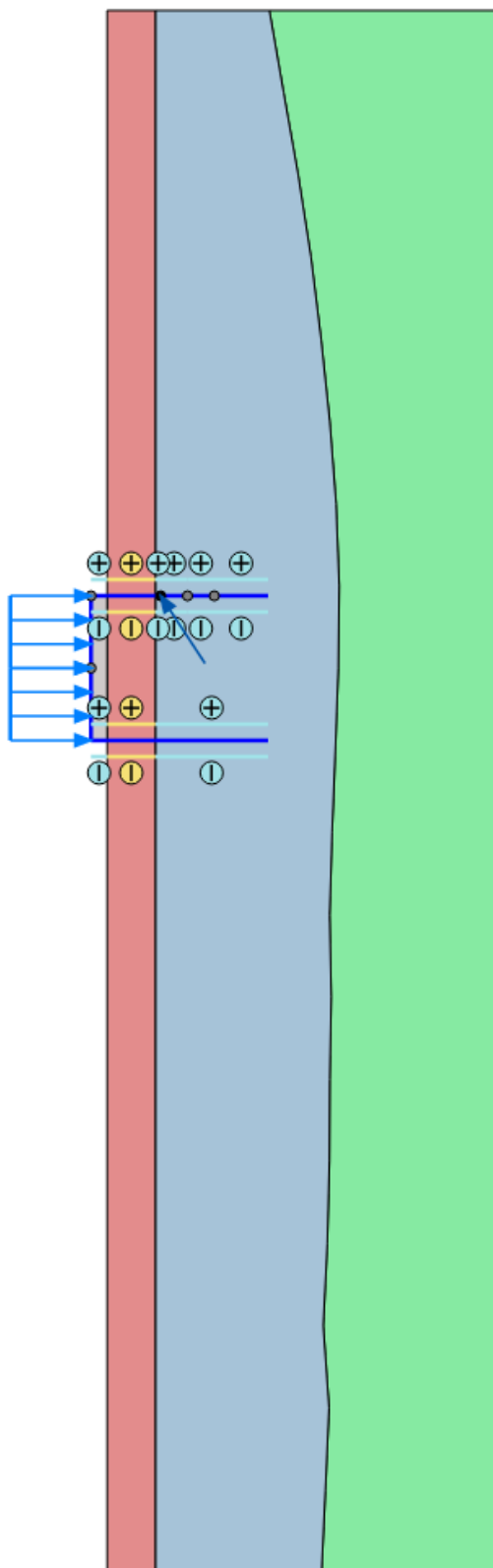
7.1.8 1/3 from skirt tip



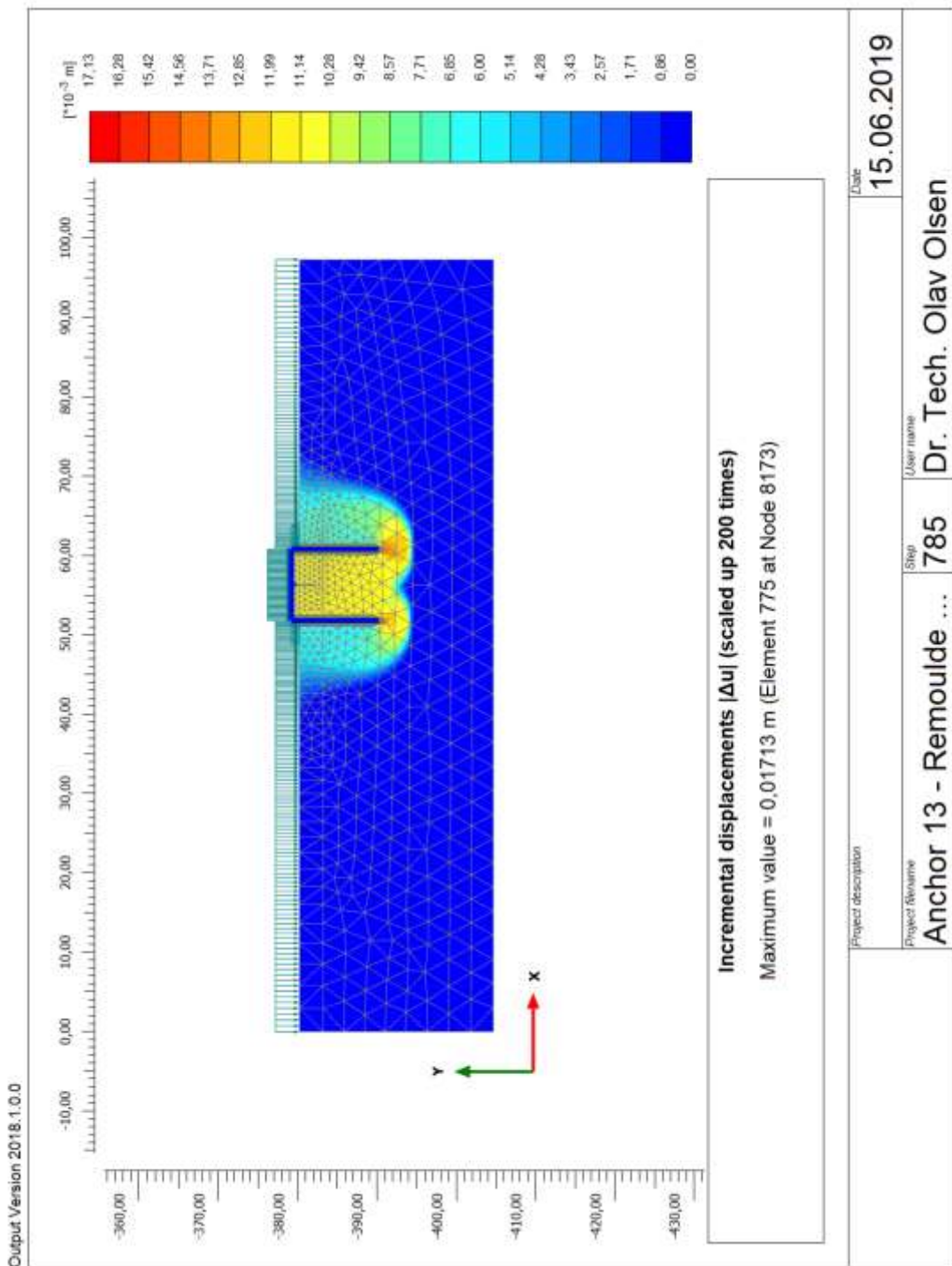
7.2 Top soil layer remoulded

95

7.2.1 Model

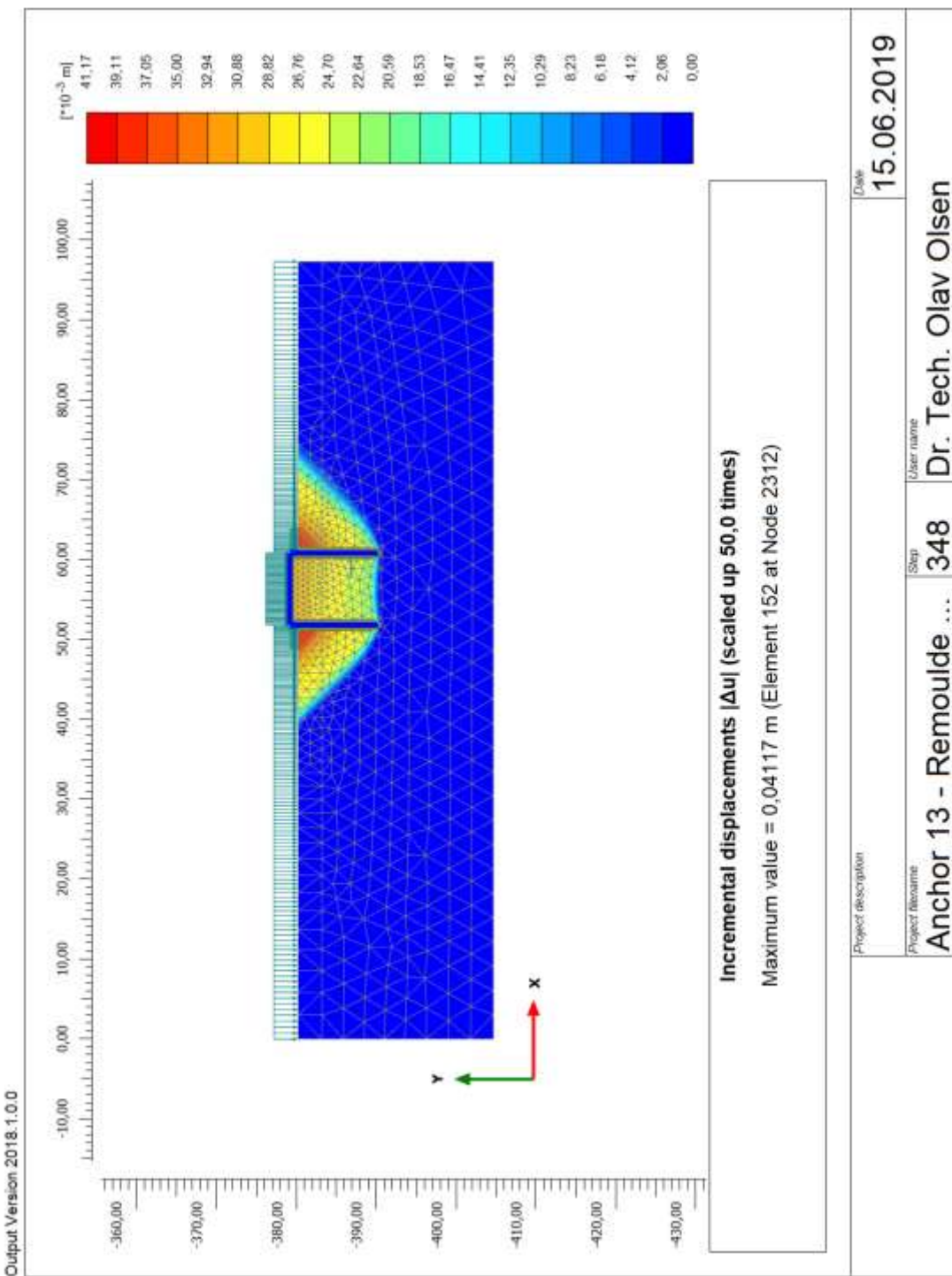


7.2.2 Vertical failure mode

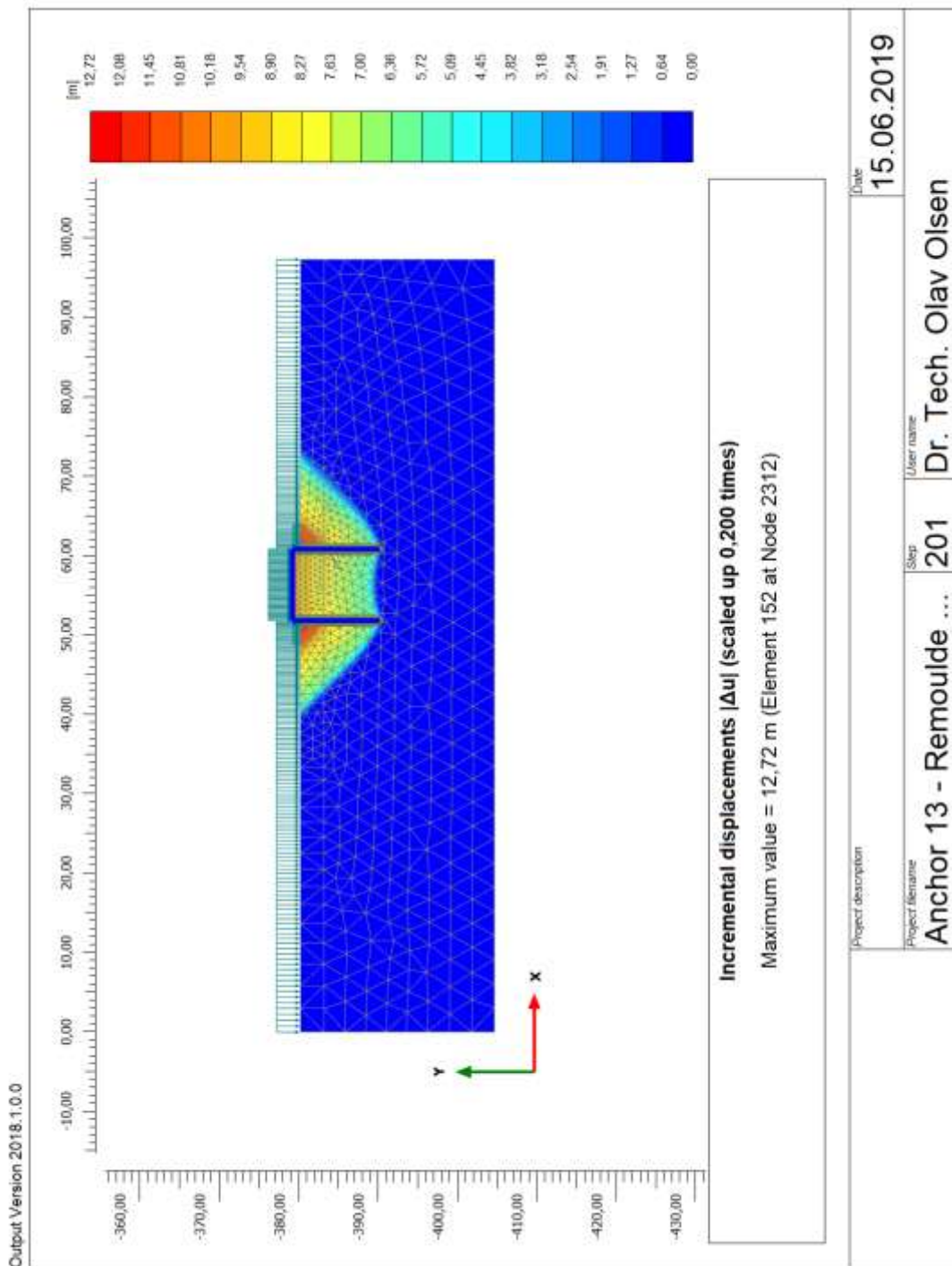


7.2.3 Horizontal failure mode

97

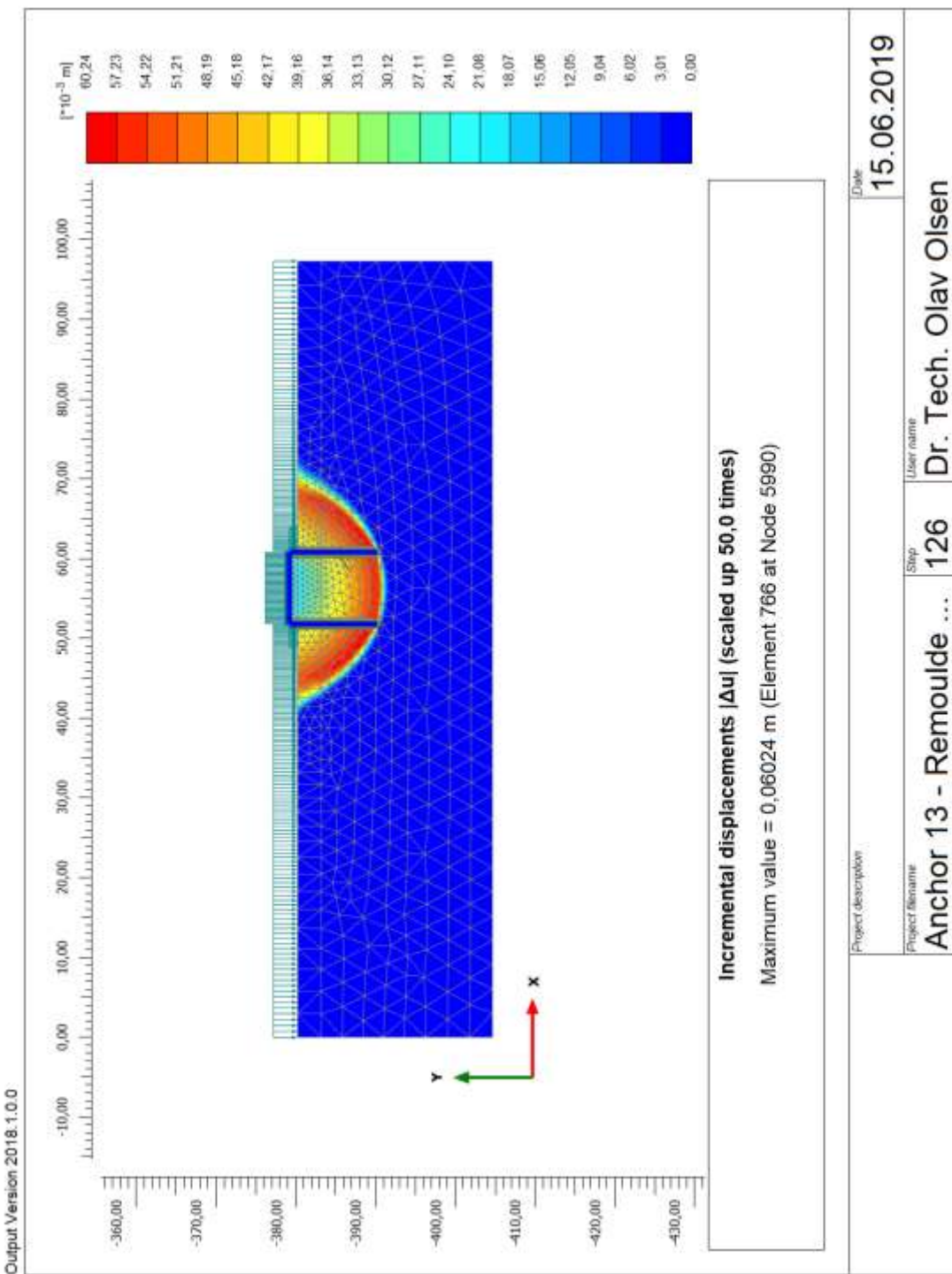


7.2.4 2/3 from skirt tip

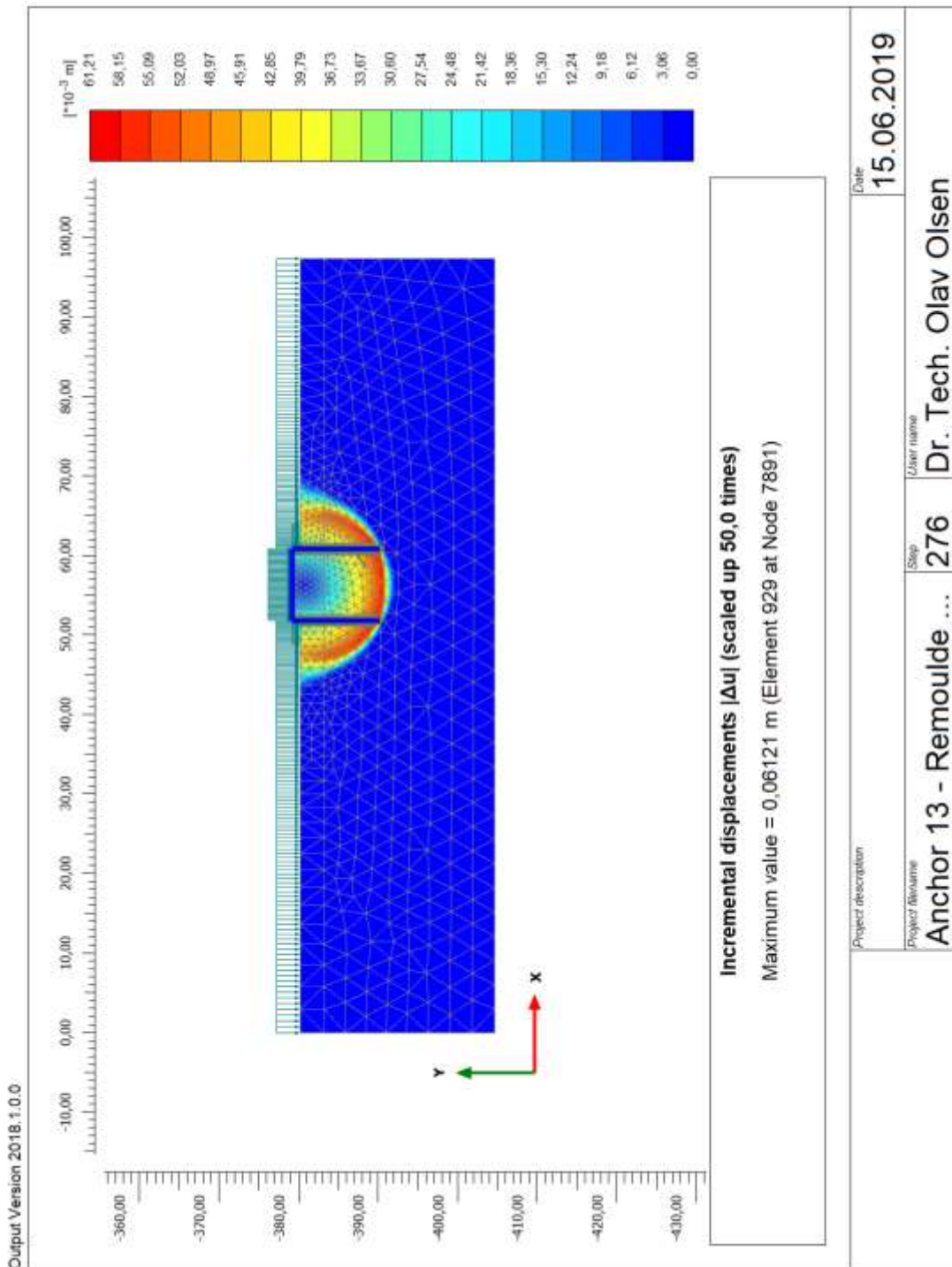


7.2.5 1/2 from skirt tip

99



7.2.6 1/3 from skirt tip

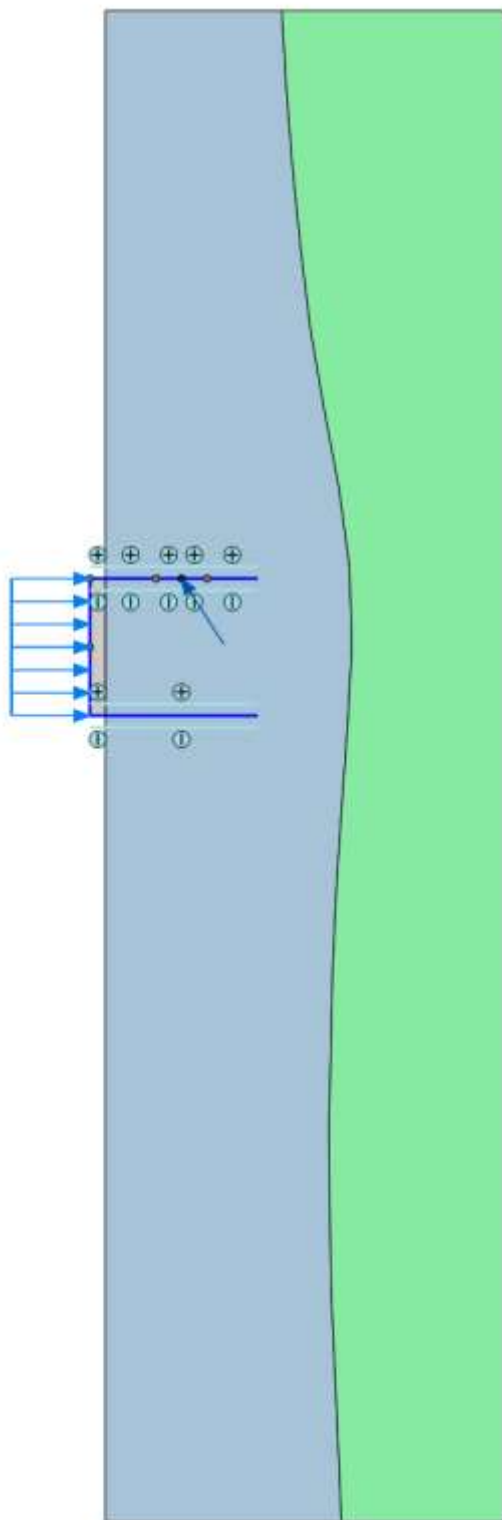


8 ANCHOR PROFILE 14

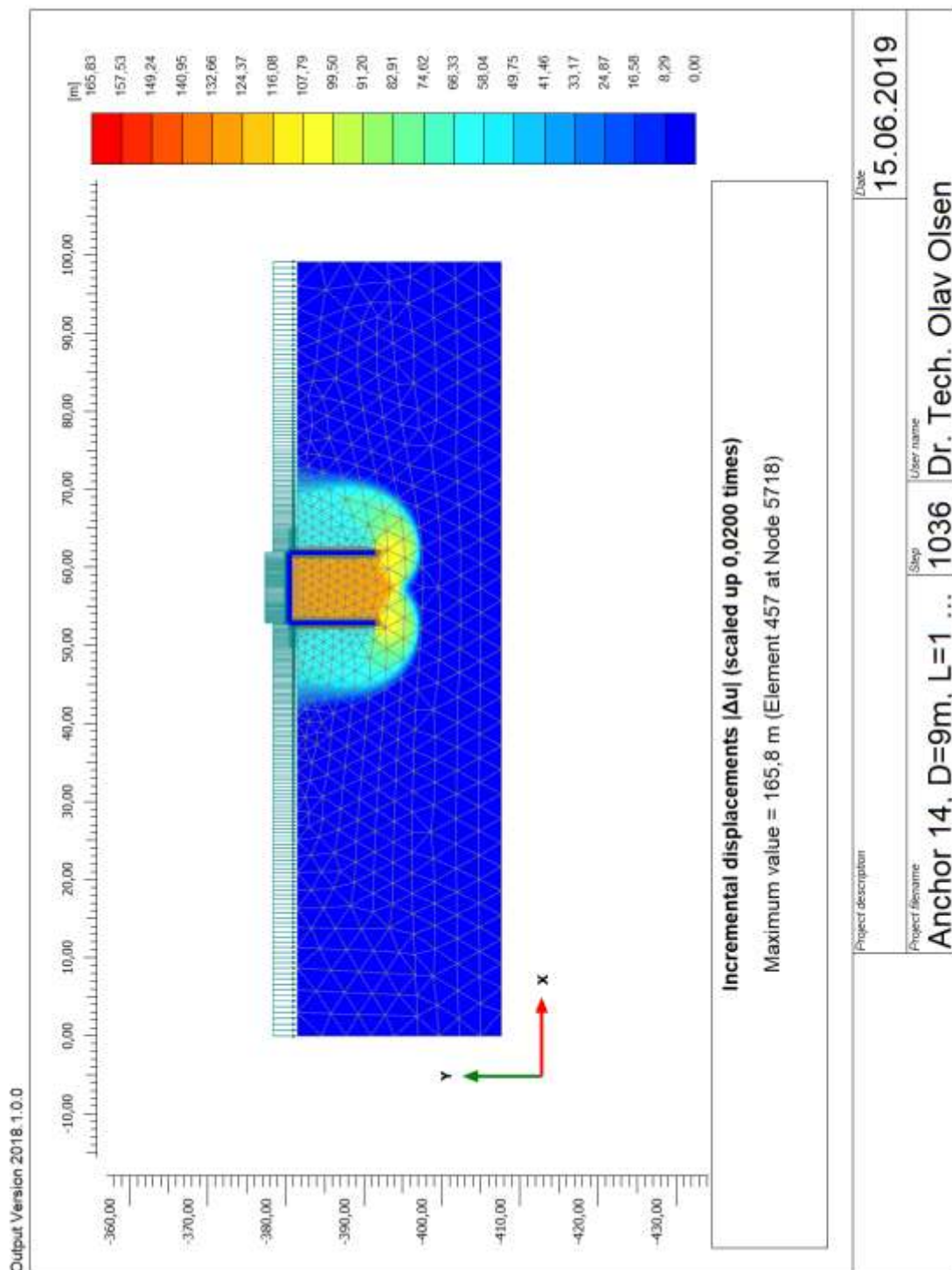
101

8.1 Intact soil

8.1.1 Model

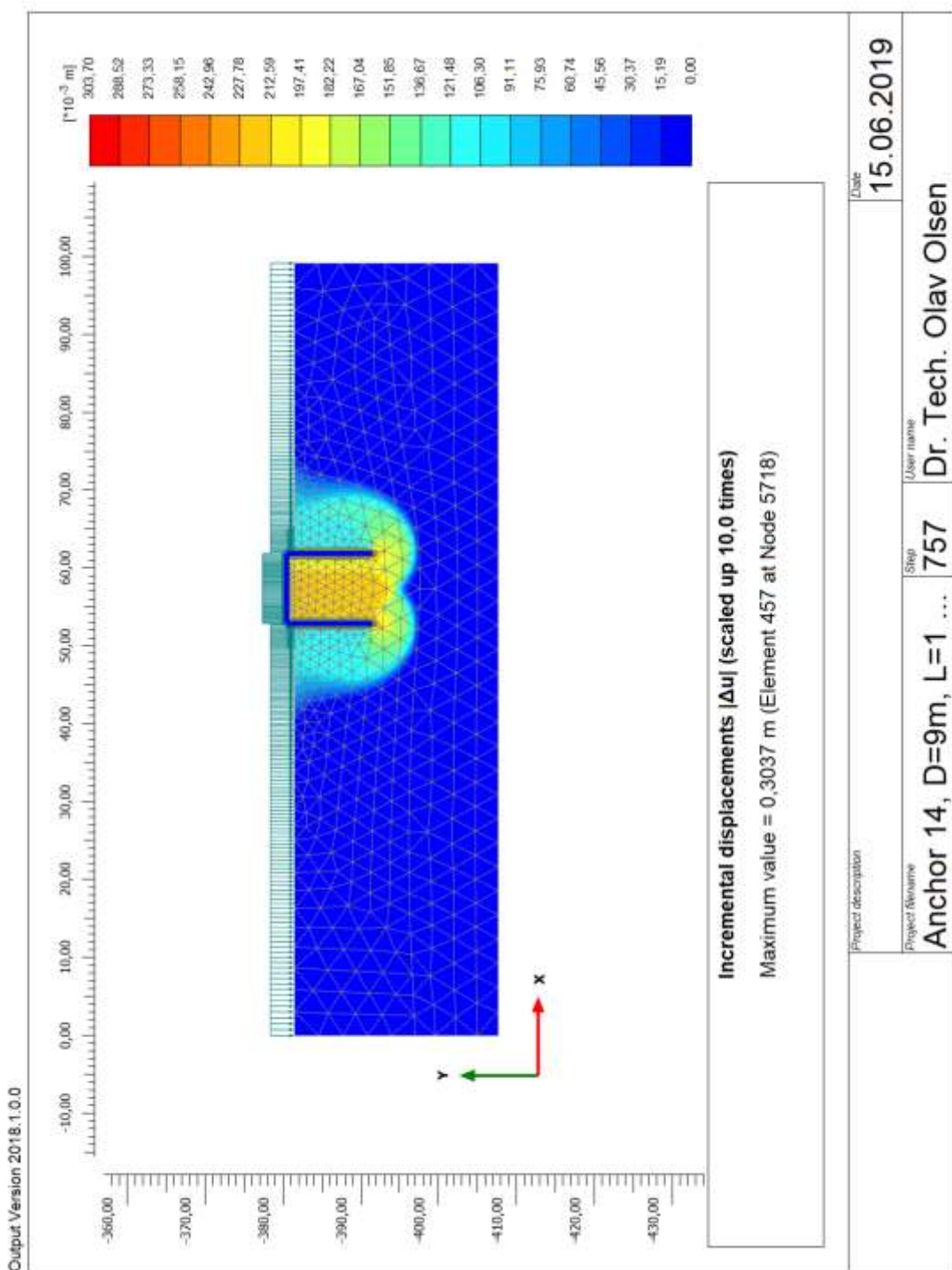


8.1.2 Undrained local slope stability

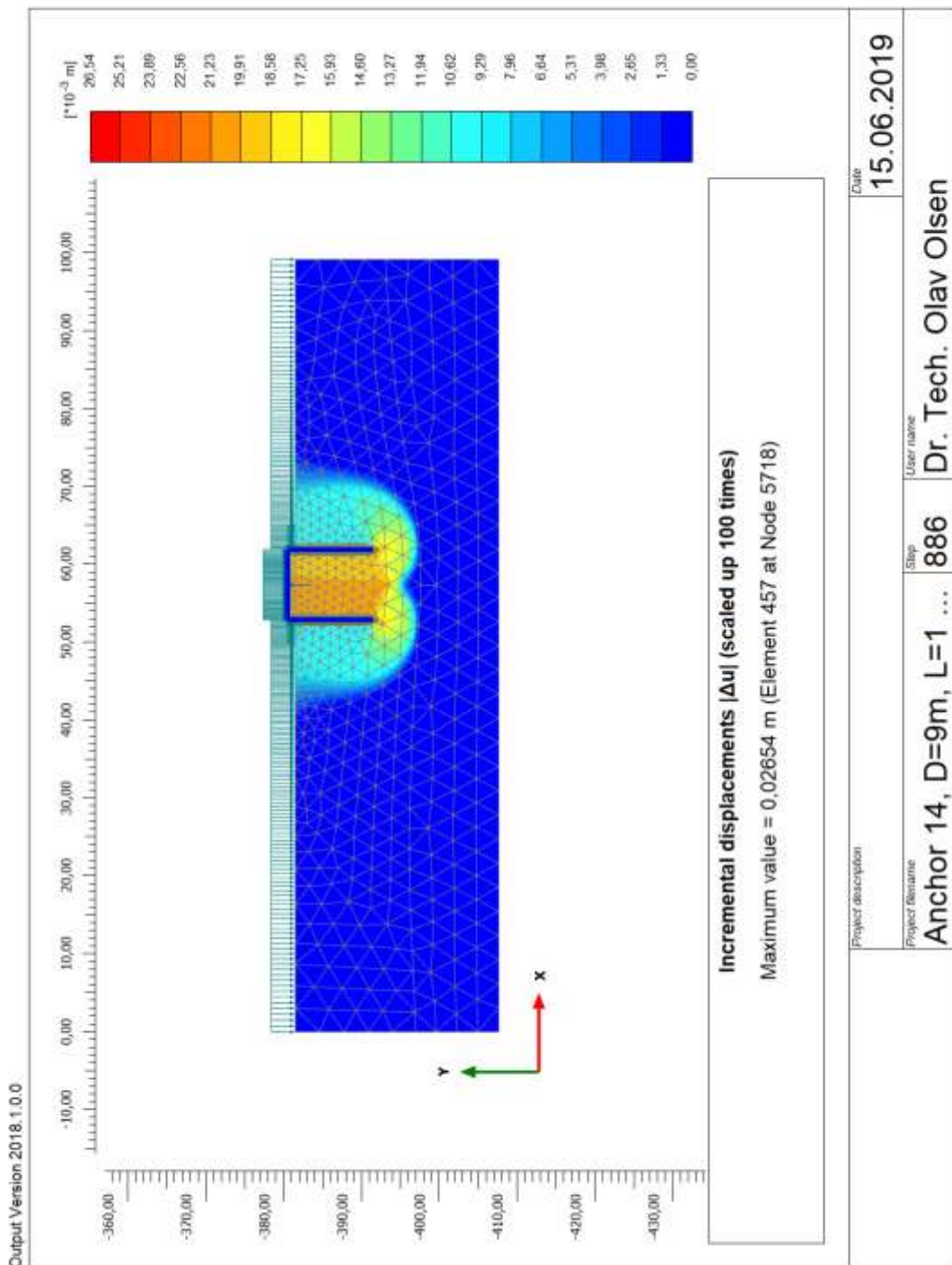


8.1.3 Drained local slope stability

103

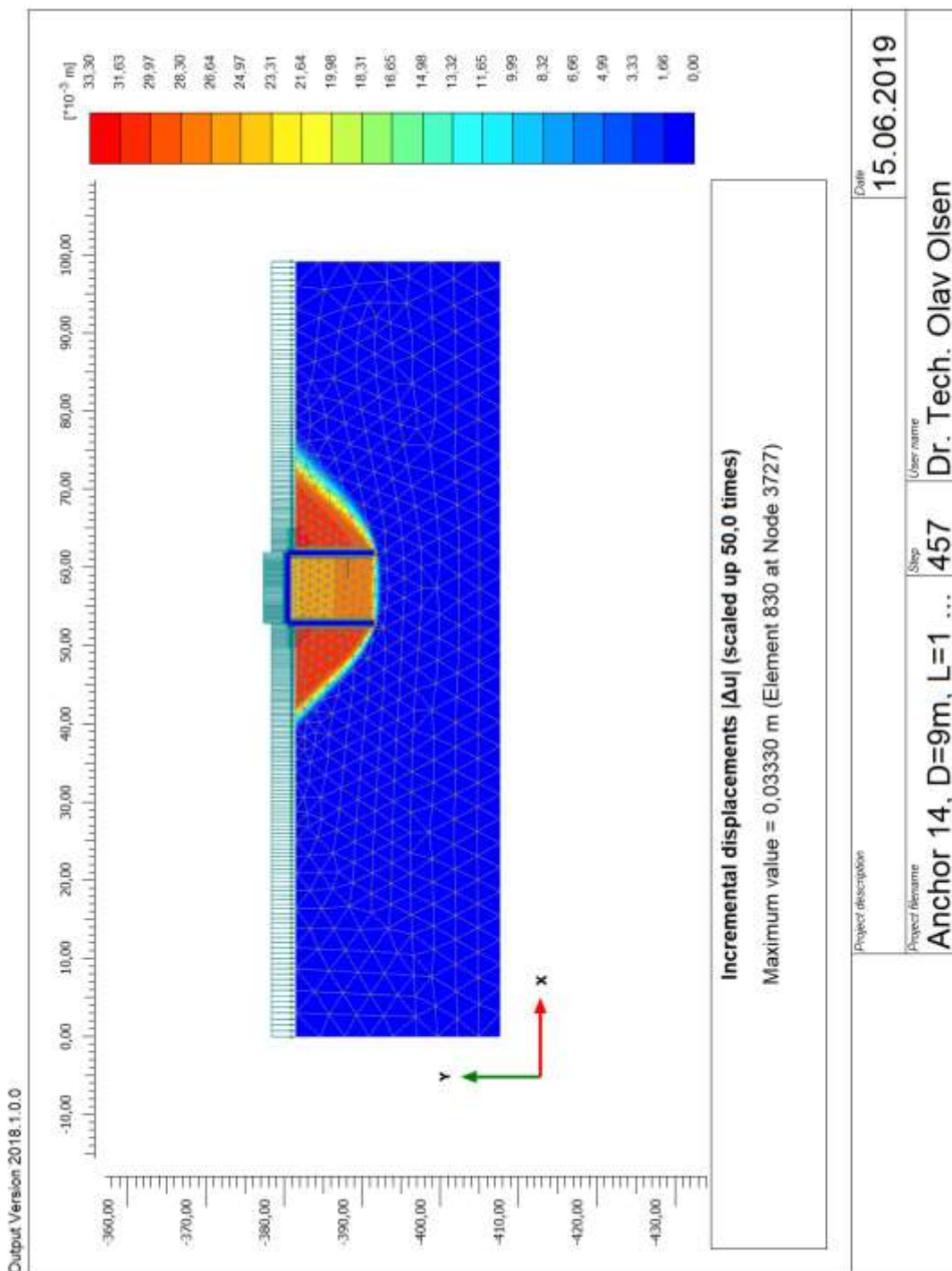


8.1.4 Vertical failure mode

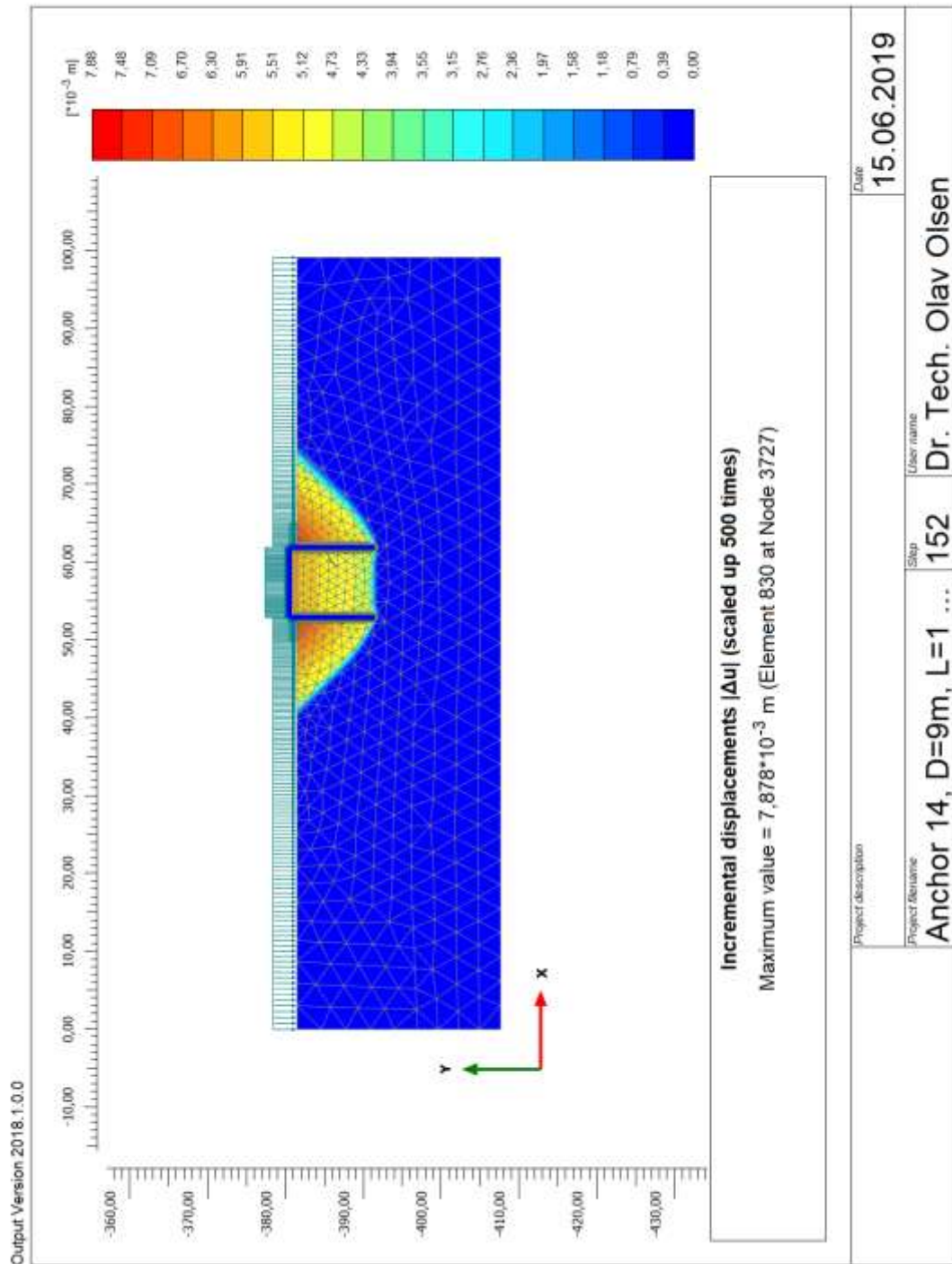


8.1.5 Horizontal failure mode

105

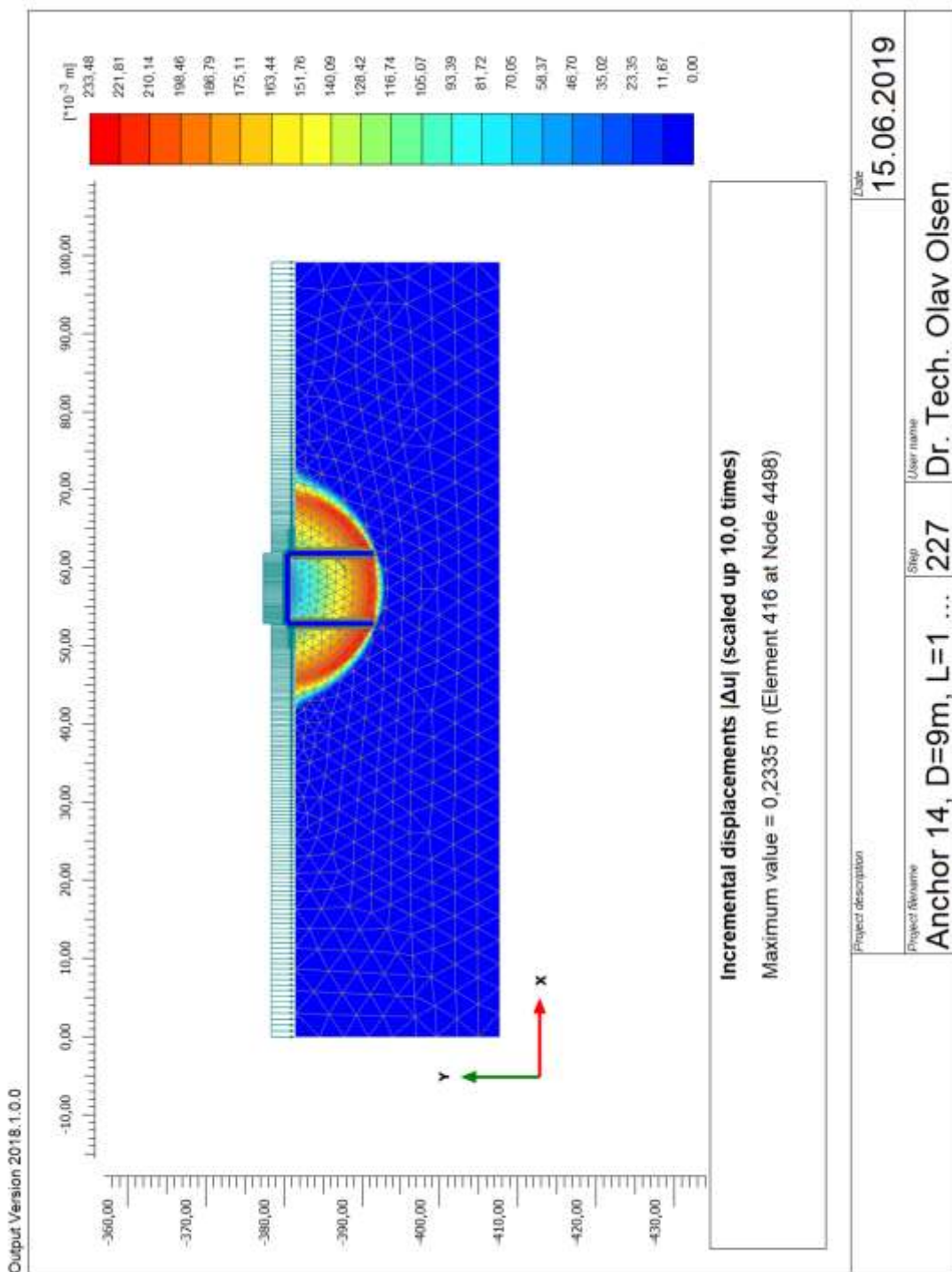


8.1.6 2/3 from skirt tip

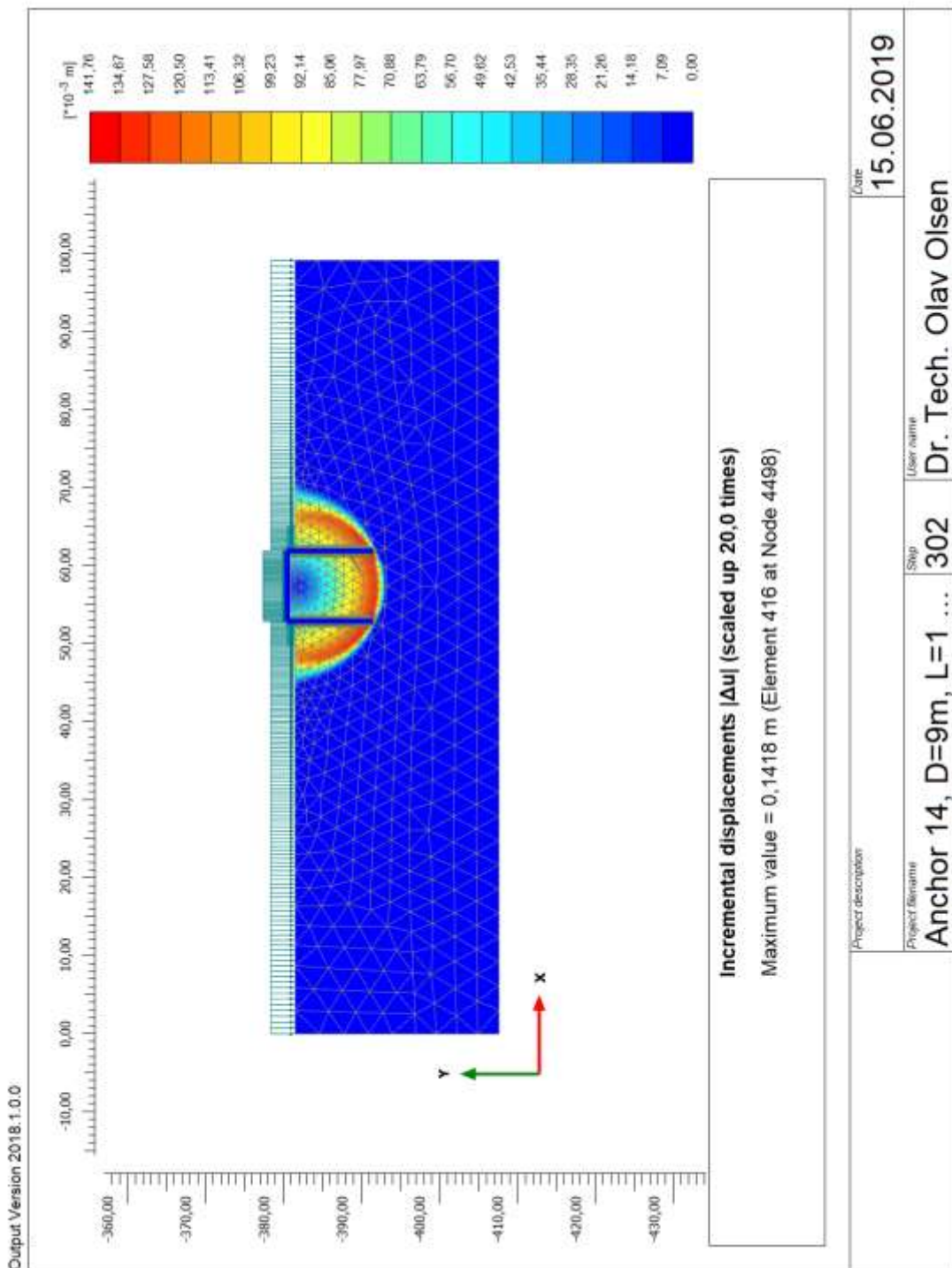


8.1.7 1/2 from skirt tip

107



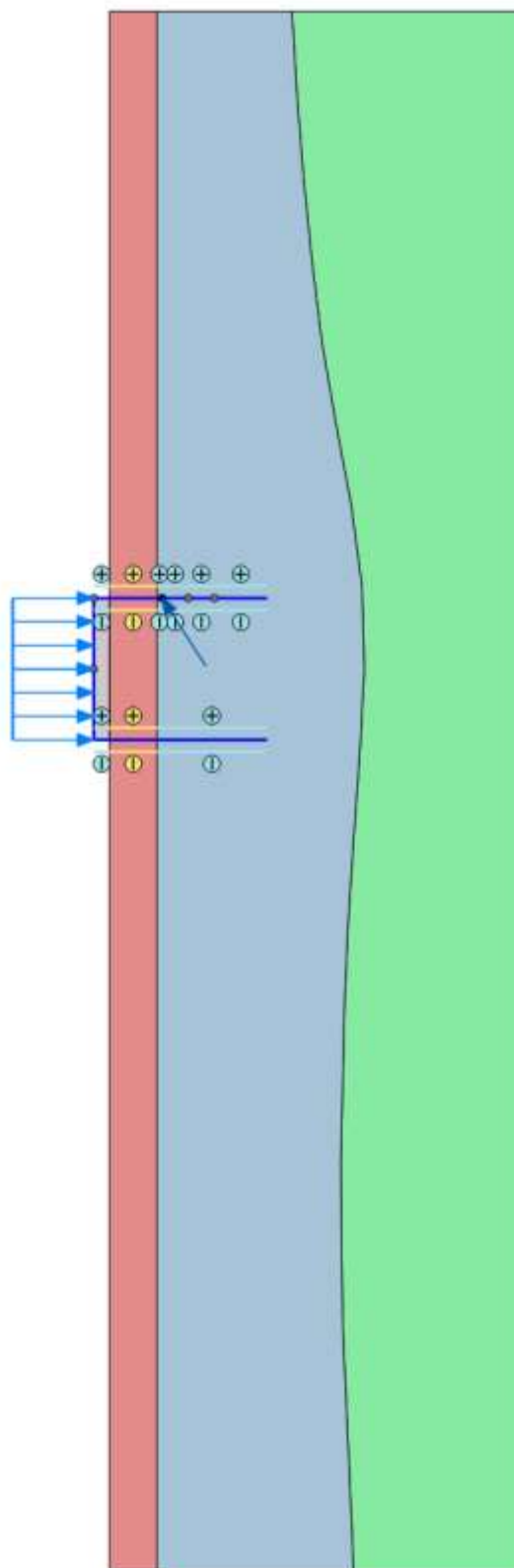
8.1.8 1/3 from skirt tip



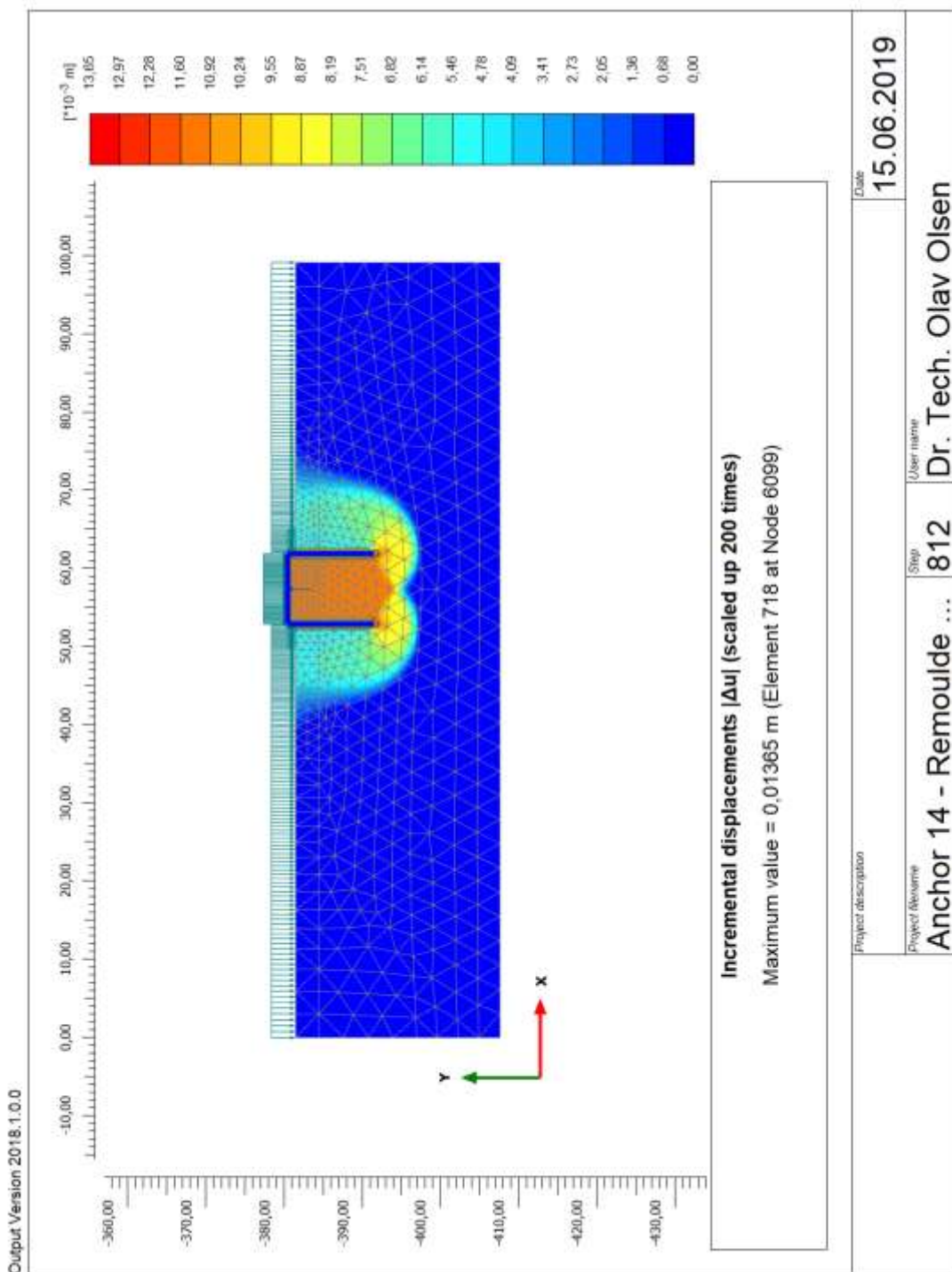
8.2 Top soil layer remoulded

109

8.2.1 Model

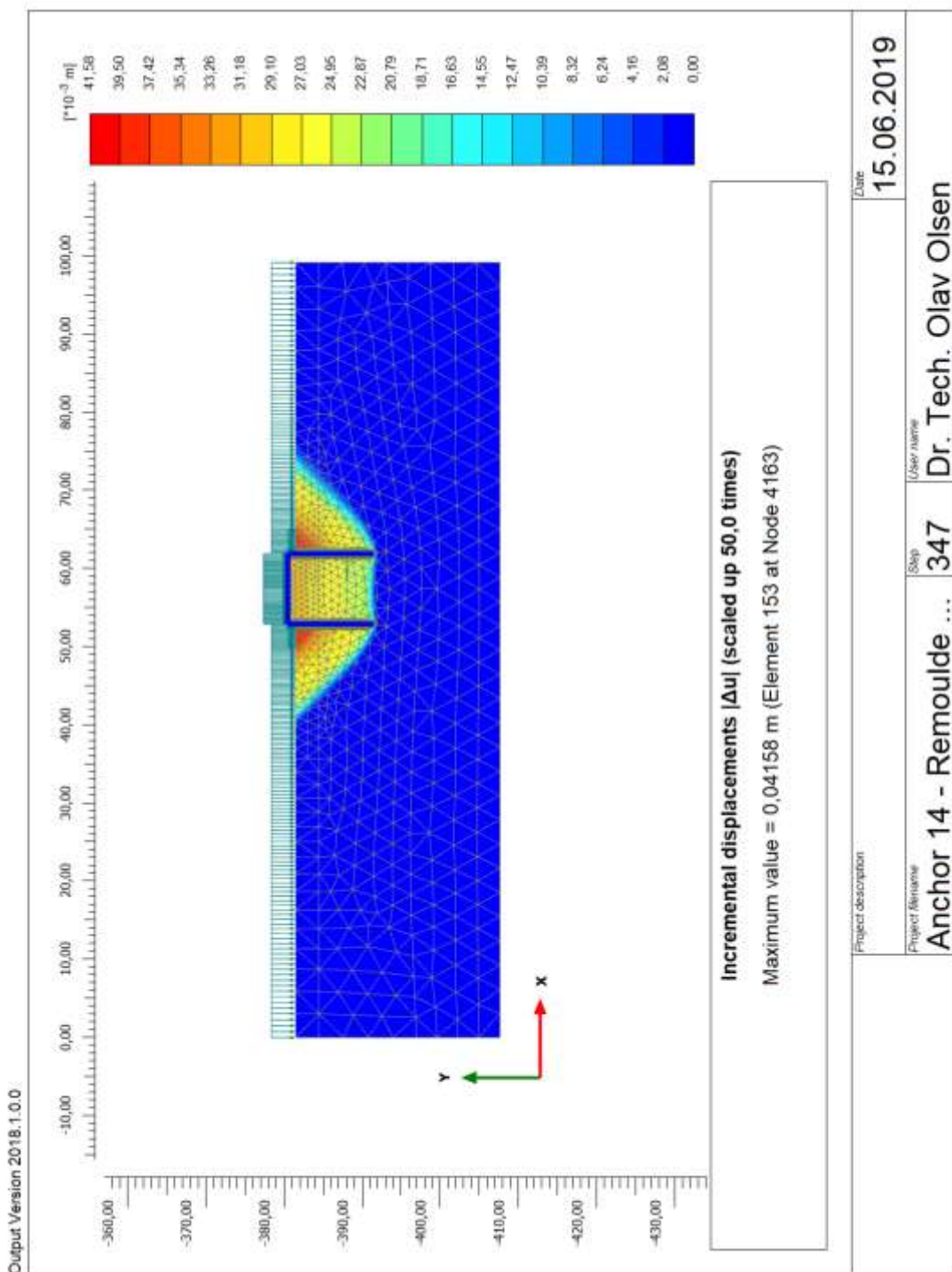


8.2.2 Vertical failure mode

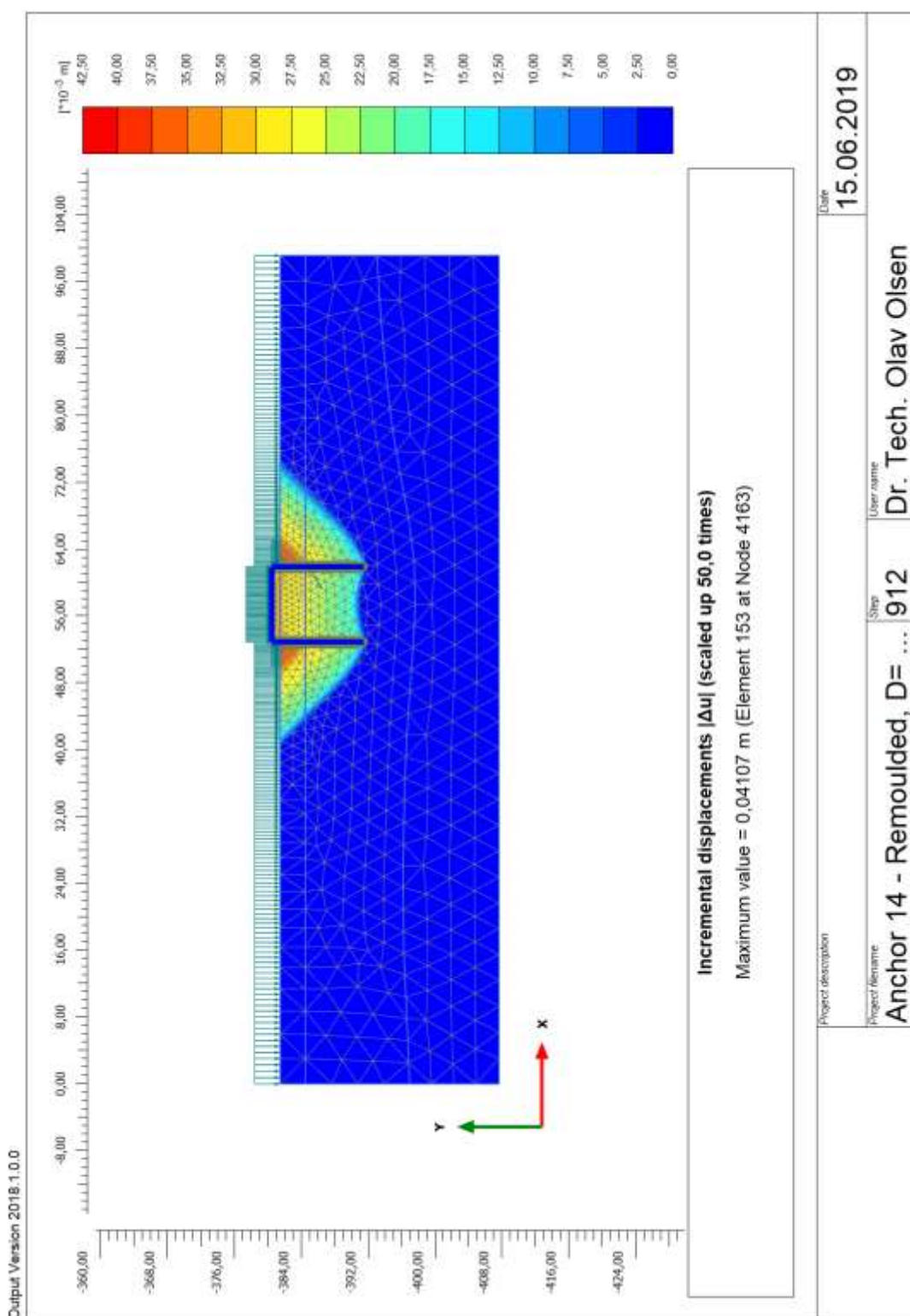


8.2.3 Horizontal failure mode

111

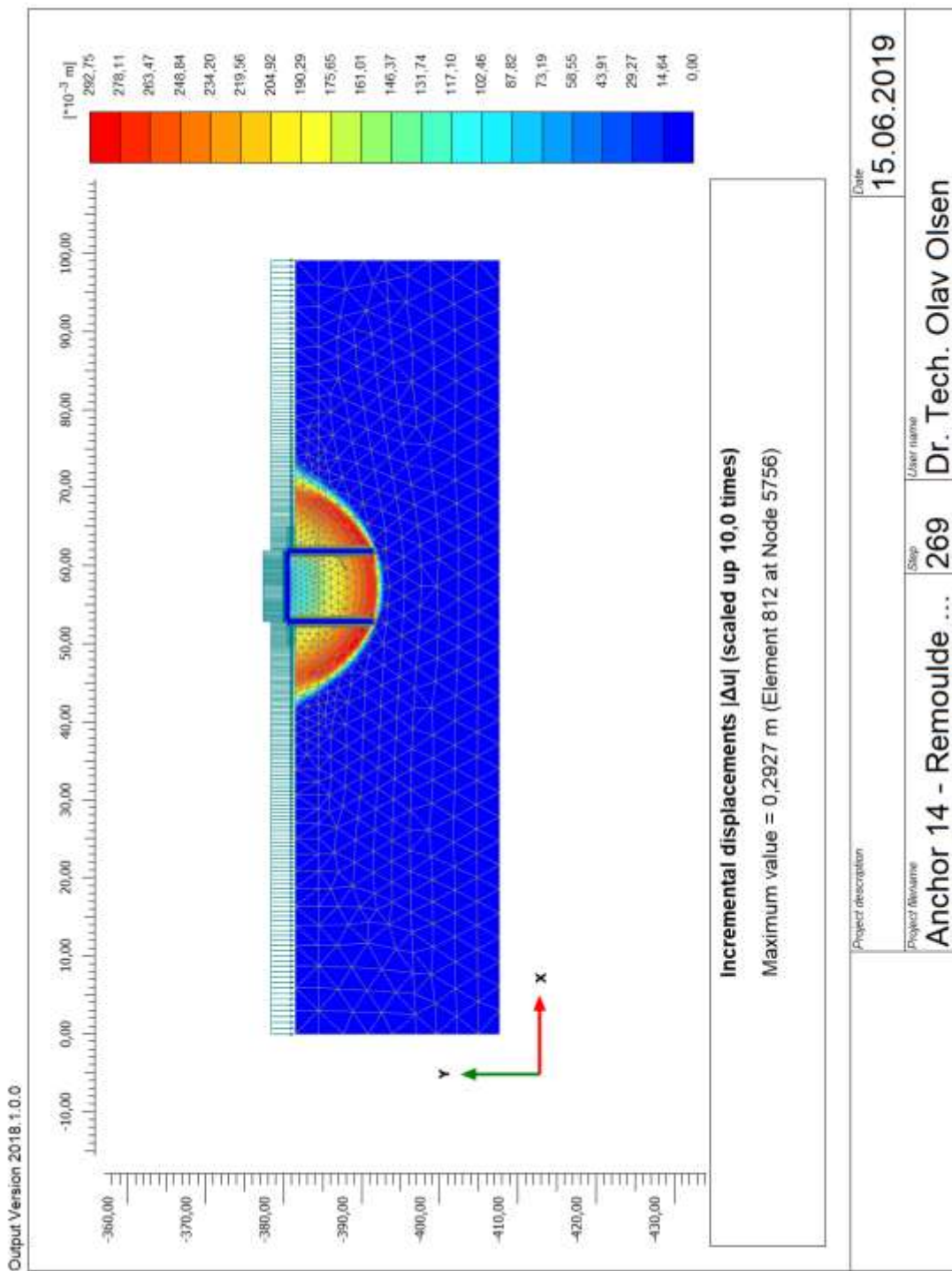


8.2.4 2/3 from skirt tip



8.2.5 1/2 from skirt tip

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8.2.6 1/3 from skirt tip

