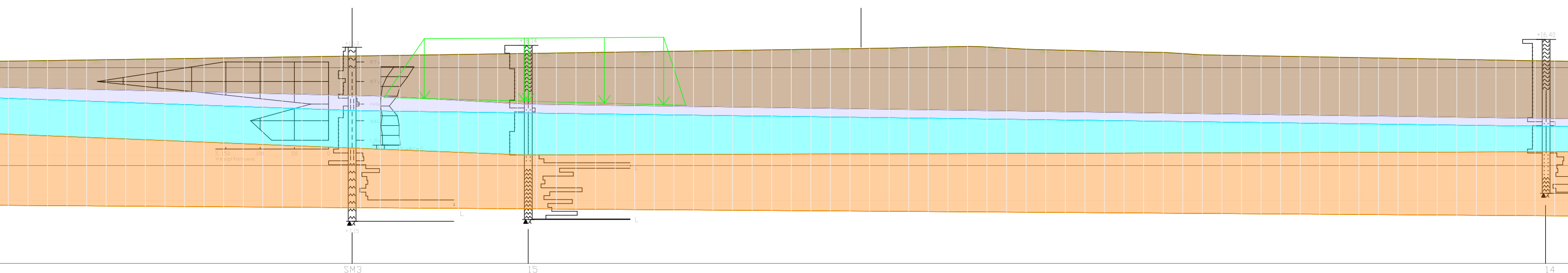


2D: 127 Calculation Points

LEIKKAUS E - E, 1:100/100

Times  
 1.0 a  
 2.0 a  
 5.0 a  
 10.0 a  
 20.0 a  
 100.0 a  
 Final



Soil layer	$\gamma$ [kN/m <sup>3</sup> ]	$\gamma_{sat}$ [kN/m <sup>3</sup> ]	Consolidation input	Cv NC [m <sup>2</sup> /a]	Permeable horizontally	Material model	Consolidation pressure	m1	$\beta_1$	oc oedo [kPa]	m1 bound to oc	w [%]
1 Turve/Lieju	10.000	11.000	Constant cv	0.15000	yes	w Helenelund	NC					130.00
2 Hk/Sa	17.000	18.000	Constant cv	0.80000	yes	w Helenelund	NC					30.00
3 Savi 1	14.000	15.000	Constant cv	0.15000	no	w Helenelund	NC					130.00
4 Hiekkasora	19.000	20.000	Constant cv	3.00000	yes	Ohde-Janbu	NC	100.00	1.00	0.00	no	

13895e/Yirtyspuisto  
 Laitilan kaupunki  
 Leikkaus E-E, painuma-arvio  
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