

**Tab 1 - Current Ground structure**

Groundwater level (related to ground level)	-0,1	Valid input
Groundwater level (after excavation)	-0,3	
$\sigma_{\text{groundwater}}$ pressure (KN/m <sup>2</sup> )	10	

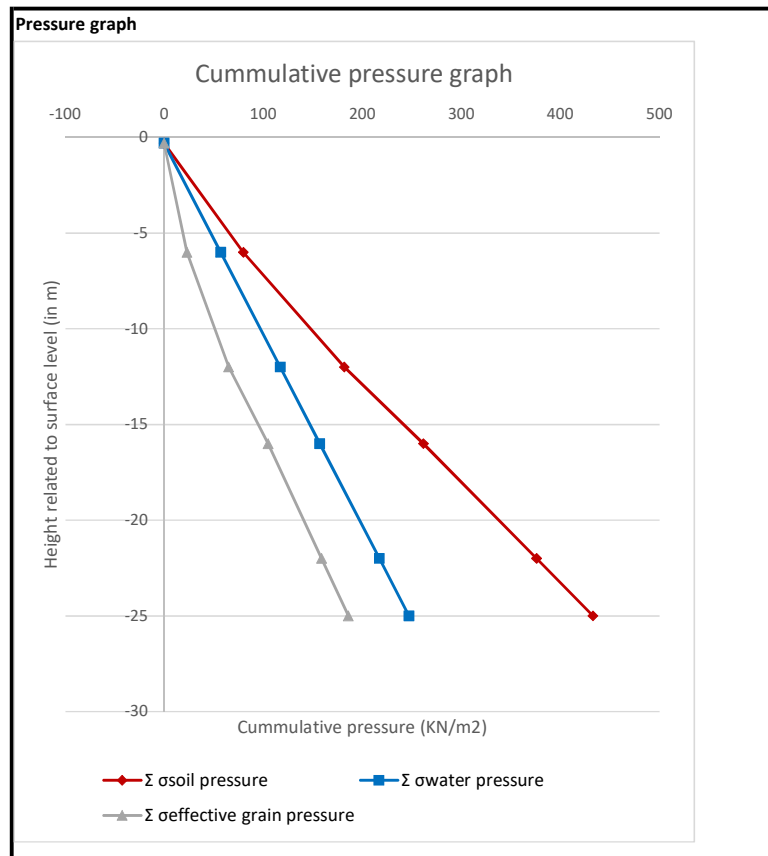
Soil types		Top level of layer	Bottom level of layer	Preconsolidation pressure	$\sigma_{\text{pore}}$ not filled with water (KN/m <sup>2</sup> )	$\sigma_{\text{pore}}$ filled with water (KN/m <sup>2</sup> )	$C_p$	$C_s$	$C'_p$	$C'_s$
Layer 1	Clay weak, silty	-0,3	-6	0	13	14	50	340	30	270
Layer 2	Clay , silty	-6	-12	0	16	17	59	240	12	110
Layer 3	Loose Sand, silty	-12	-16	0	18	20	300	1E+09	550	1E+09
Layer 4	Medium Sand	-16	-22	0	17	19	600	1E+09	200	1E+09
Layer 5	Coarse Sand	-22	-25	0	17	19	1800	1E+09	600	1E+09

\*All parameters are related to surface level

Soil Layer 1	
<b>Clay weak, silty</b>	
$\sigma_{\text{soil}}$ pressure	79,8
$\Sigma \sigma_{\text{soil}}$ pressure	<b>79,8</b>
$\sigma_{\text{water}}$ pressure	57
$\Sigma \sigma_{\text{water}}$ pressure	<b>57</b>
Effective grain pressure	22,8
$\Sigma$ Effective grain pressure	<b>22,8</b>
<u>Heights and thickness</u>	
Startingpoint layer A	-0,3
Height ground water	5,7
Bottom level layer A	-6
Layer thickness	5,7

Soil Layer 2	
<b>Clay , silty</b>	
$\sigma_{\text{soil}}$ pressure	102
$\Sigma \sigma_{\text{soil}}$ pressure	<b>181,8</b>
$\sigma_{\text{water}}$ pressure	60
$\Sigma \sigma_{\text{water}}$ pressure	<b>117</b>
Effective grain pressure	42
$\Sigma$ Effective grain pressure	<b>64,8</b>
<u>Heights and thickness</u>	
Startingpoint layer A	-6
Height ground water	6
Bottom level layer A	-12
Layer thickness	6

Soil Layer 3	
<b>Loose Sand, silty</b>	
$\sigma_{\text{soil}}$ pressure	80
$\Sigma \sigma_{\text{soil}}$ pressure	<b>261,8</b>
$\sigma_{\text{water}}$ pressure	40
$\Sigma \sigma_{\text{water}}$ pressure	<b>157</b>
Effective grain pressure	40
$\Sigma$ Effective grain pressure	<b>104,8</b>
<u>Heights and thickness</u>	
Startingpoint layer A	-12
Height ground water	4
Bottom level layer A	-16
Layer thickness	4



Soil Layer 4	
<b>Medium Sand</b>	
$\sigma_{soil}$ pressure	114
<b><math>\Sigma \sigma_{soil}</math> pressure</b>	<b>375,8</b>
$\sigma_{water}$ pressure	60
<b><math>\Sigma \sigma_{water}</math> pressure</b>	<b>217</b>
$\sigma_{effective\ grain}$ pressure	54
<b><math>\Sigma \sigma_{effective\ grain}</math> pressure</b>	<b>158,8</b>
<i>Heights and thickness</i>	
Startingpoint layer A	-16
Height ground water	6
Bottom level layer A	-22
Layer thickness	6

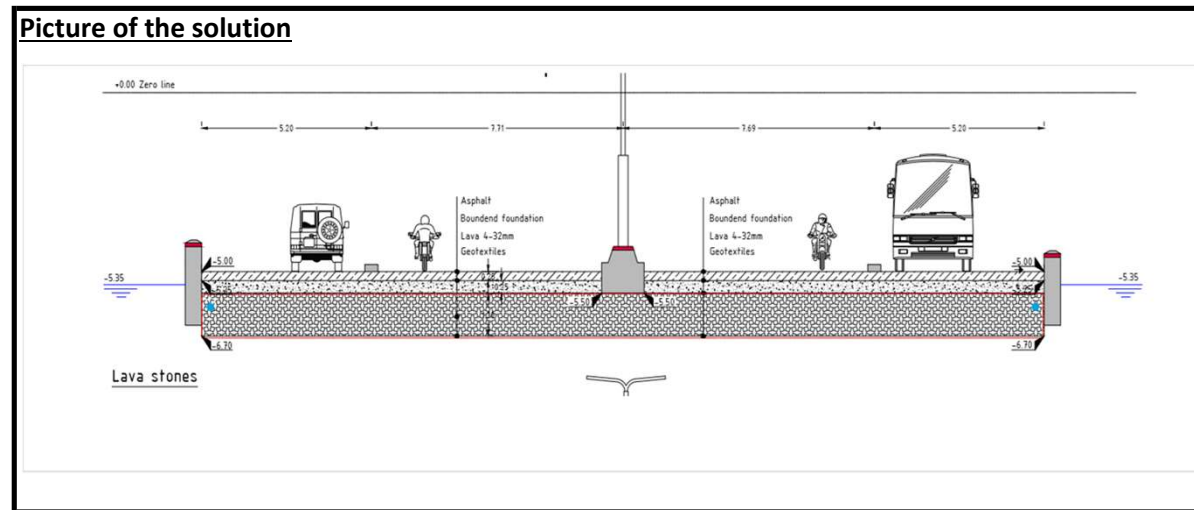
Soil Layer 5	
<b>Coarse Sand</b>	
$\sigma_{soil}$ pressure	57
<b><math>\Sigma \sigma_{soil}</math> pressure</b>	<b>432,8</b>
$\sigma_{water}$ pressure	30
<b><math>\Sigma \sigma_{water}</math> pressure</b>	<b>247</b>
$\sigma_{effective\ grain}$ pressure	27
<b><math>\Sigma \sigma_{effective\ grain}</math> pressure</b>	<b>185,8</b>
<i>Heights and thickness</i>	
Startingpoint layer A	-22
Height ground water	3
Bottom level layer A	-25
Layer thickness	3

## Tab 2 - Load new road construction

Possible road constructions:	New situation				
<input type="radio"/> Solution 1 : Raising with current method <input type="radio"/> Solution 2: Water buffer crates <input checked="" type="radio"/> Solution 3: Lava stones <input type="radio"/> Solution 4: Bamboo chips <input type="radio"/> Solution 5: Plastic road <input type="radio"/> Solution 6: Bamboo chips + plastic					
	<table border="1"> <thead> <tr> <th style="background-color: #f2f2f2;">Height on top of layer 1</th><th style="background-color: #f2f2f2;">1,4</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">Excavation height of layer 1</td><td style="text-align: center;">0,3</td></tr> </tbody> </table>	Height on top of layer 1	1,4	Excavation height of layer 1	0,3
Height on top of layer 1	1,4				
Excavation height of layer 1	0,3				

<b>Chosen solution:</b>	3
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Weight solution kg	2470
Force (in KN)	24,7
Thickness solution	1,7



**Tab - 3 Output soil subsidence**

<b>New road construction</b>	
Chosen solution	3
Height of top road related to layer 1	1,4
Load (KN/m2)	24,7

Time of subsidence calculated (in days)

**3650**

**Subsidence calculation table**

Layer	Layer thickness	Preconsolidation pressure	$\Sigma \sigma_{\text{effective grain pressure}}$ (KN/m <sup>2</sup> )	$\bar{k}$	$C_p$	$C_s$	$C'_p$	$C'_s$	Subsidence	$\Sigma$ Subsidence
Clay weak, silty	5,7	0	23	11	50	340	30	270	0,306	0,624
Clay , silty	6,0	0	65	44	59	240	12	110	0,310	0,318
Loose Sand, silty	4,0	0	105	85	300	1E+09	550	1E+09	0,002	0,008
Medium Sand	6,0	0	159	132	600	1E+09	200	1E+09	0,005	0,006
Coarse Sand	3,0	0	186	172	1800	1E+09	600	1E+09	0,001	0,001
Total subsidence										0,624

**Subsidence graph**

