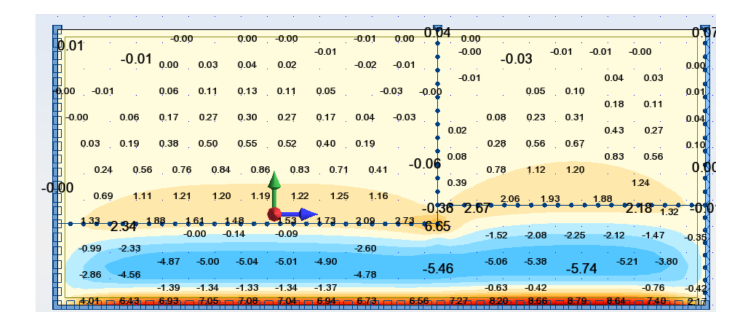
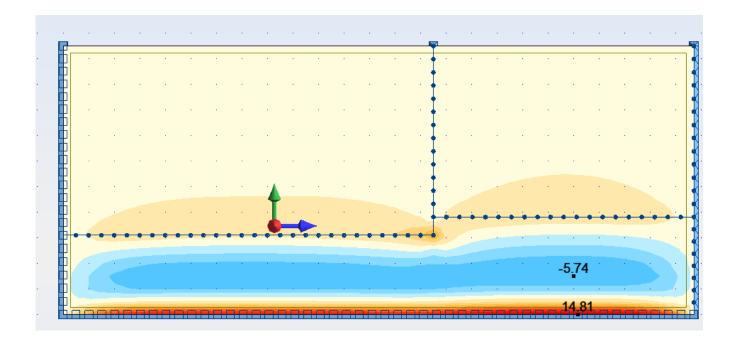
1- Get extreme points on finite elements maps :





The extreme value doesn't appear on the first screencapture. When we ask for extreme values we saw a value of 14.81 appear.

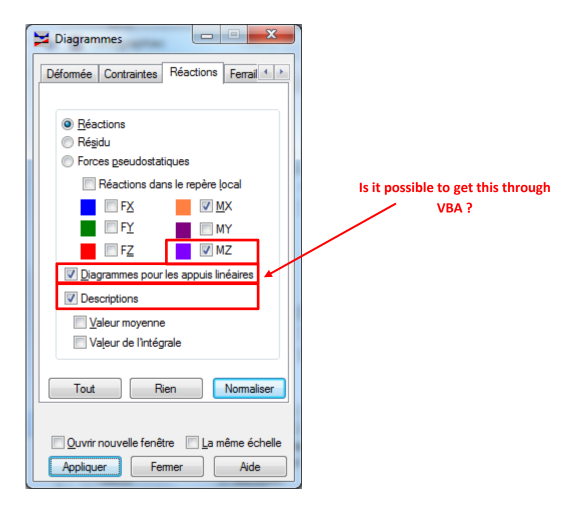
So the question is :

Cartographies	
Détaillés Extrêmes Composés Paramè	
Résultats équivalents <u>H</u> ypothèse: Mises	
Contraintes - s	
Efforts pour le calcul des armatures	
suivant: Wood & Amer x y	
supérieures (+) (M>0)	
inférieures (-) (M<0)	
de traction (N>0) de compression (N<0)	
lissage global 👻	
isolignes vec normalisation	
cartographies avec maillage EF valeurs valeurs	Is it possible to get this through
ouvrir nouvelle fenêtre avec l'échelle	VBA ?
Appliquer Fermer Aide	
Positions des descriptions	
Points extrêmes	
	2

2- Alternative solution to get extreme values:

I found an other way to get extreme values, but I didn't manage yet to do it through VBA:

		F	0.04 0.02 0.01	0.0 0.02 0.04	0.04	0.06 0.02	0.14
			0.01		0.01 0.03	2 0.	02 0.05 0.08
		· ·	0.03 0.02 0.03	0.04 0.02	0.00 0.01	0.02	0.08 0.09 0.10
			0.05 0.09 0.14	0.15 0.10	a da 🚺 da se	0.08	a a a a 🖡 a a a a
			0.03 0.12 0.28 0.32	0.34 0.26 0.04	0.01	0.10 0.28	23 0.19 0.12 0.08
					0.03	0.18 0.53	0.46 0.33 0.01
1			0.04 0.28 0.53 0.61	0.58 0.63 0.52 0.	0.08	0.74 0.99	0.95 0.80
			0.39 0.85 1.00 0.95	0.99 1.05 0.87		1.43	0.61
	- 0 20	. I	us <u>1.37 1.58 1.45</u> 1.2	1.37 1.58 1.74	0.59 0.23	2.47 2.03	1.61 1.51 1.12
	=-0.30		MX=-0.65 246 192 159	16 184 230	0.0 •	3.04 0.39 0.0	0.36 3.02 2.10
1		·]	1.97 3.23		6.92	0.39 0.0	0.02 1.46
			0.0 , . 0.0 .	. 0.0 0.	0.0.0	0.0	0.0 MX=1.93
			MX=0.86	0.0	0.0, , 0.0	0.0, .	0.0 MX=14.73
					74 - 678 - 77	9 - 8.47 - 8.75 - 8	
		0.	22				2.38



3- Isolines

While isolines option activated, is it possible to control these values?

