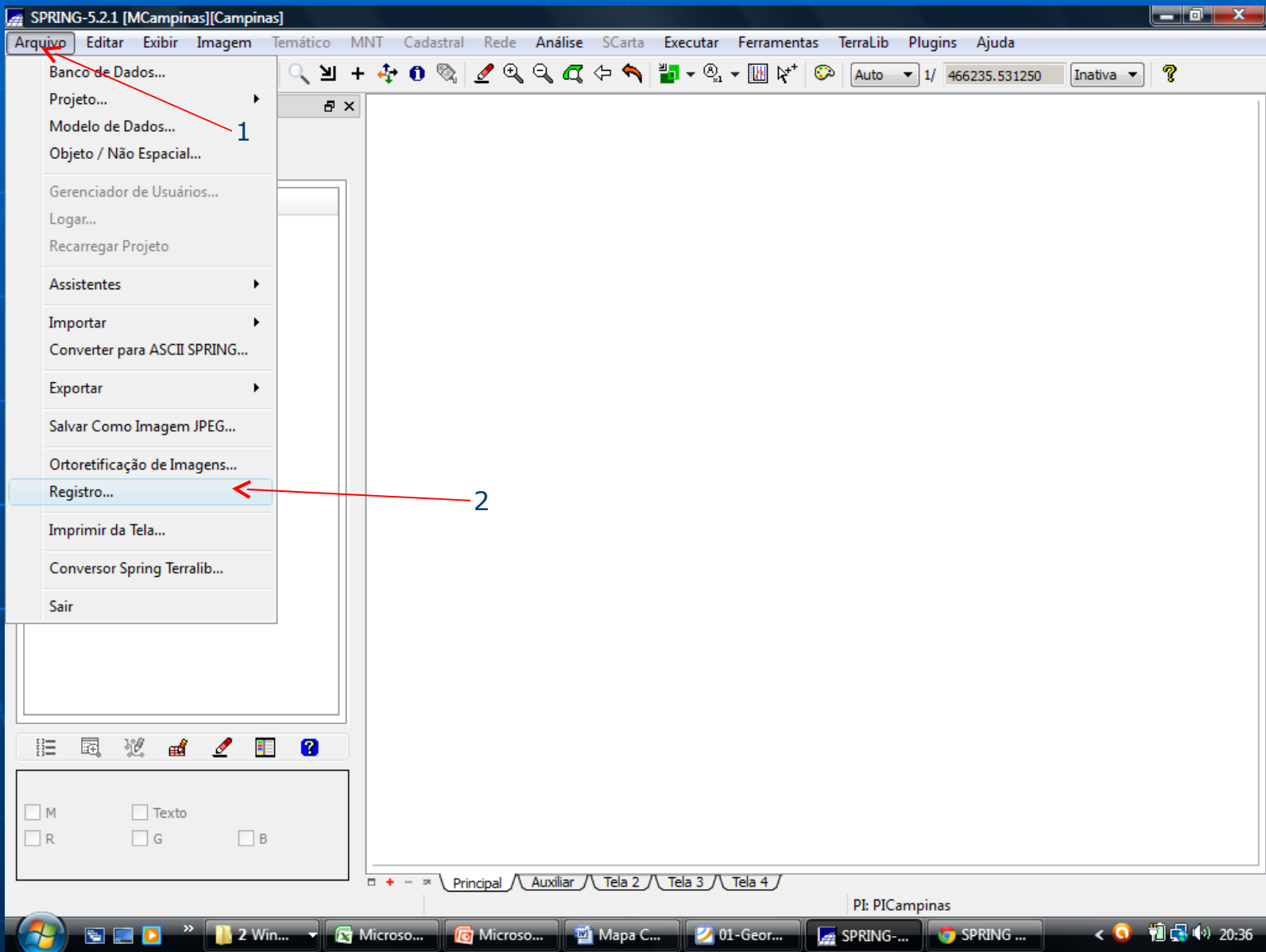
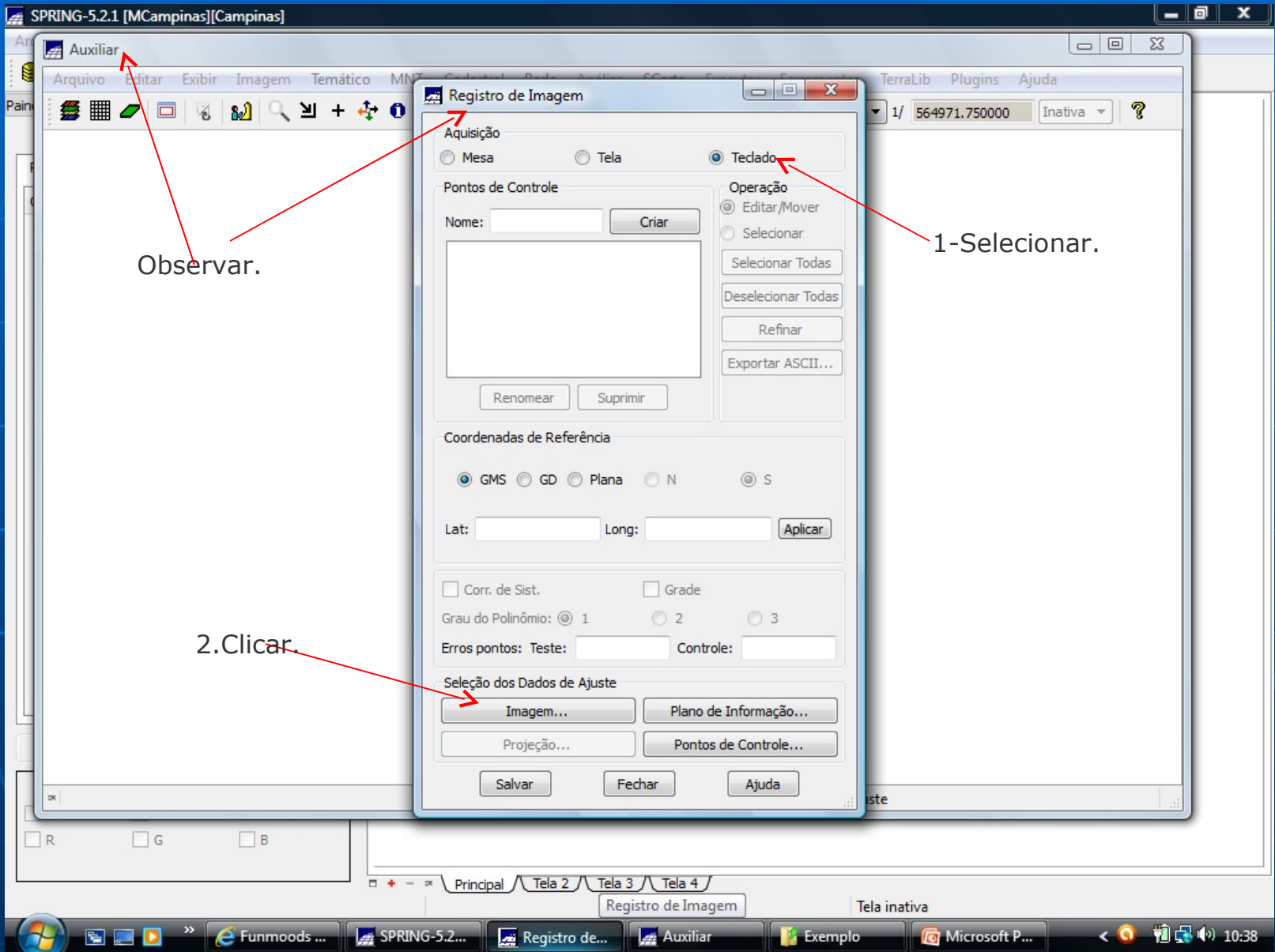
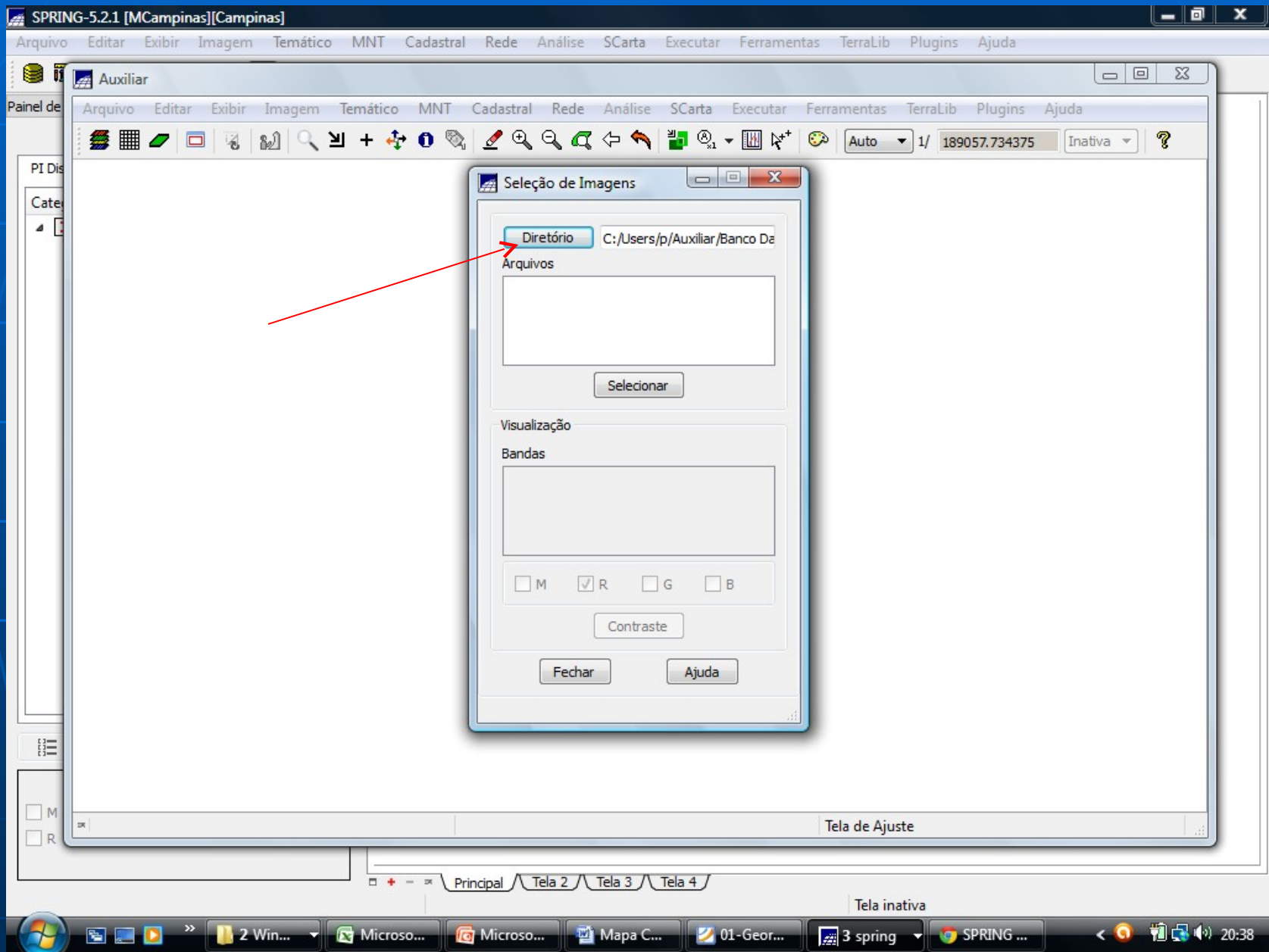
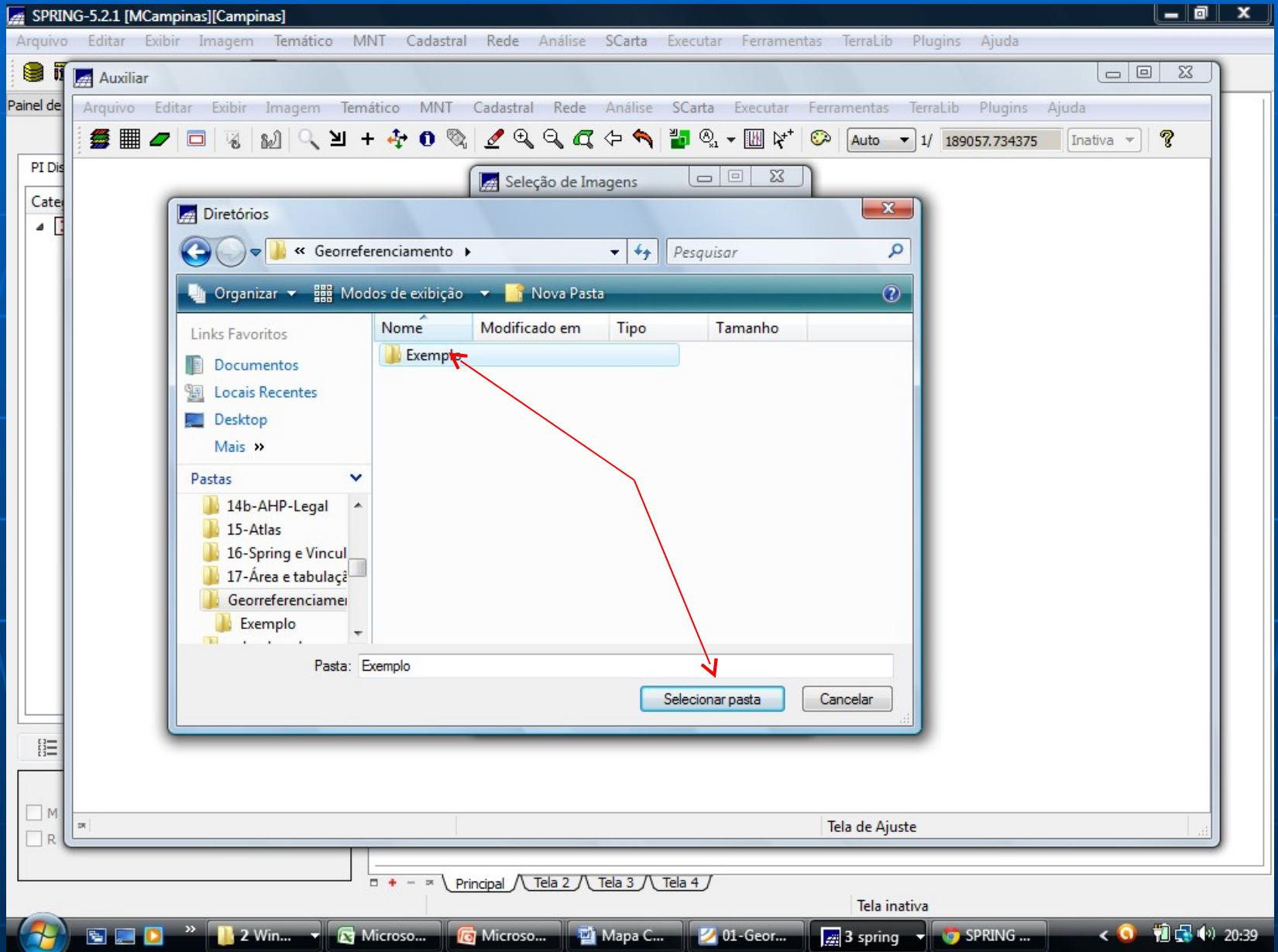


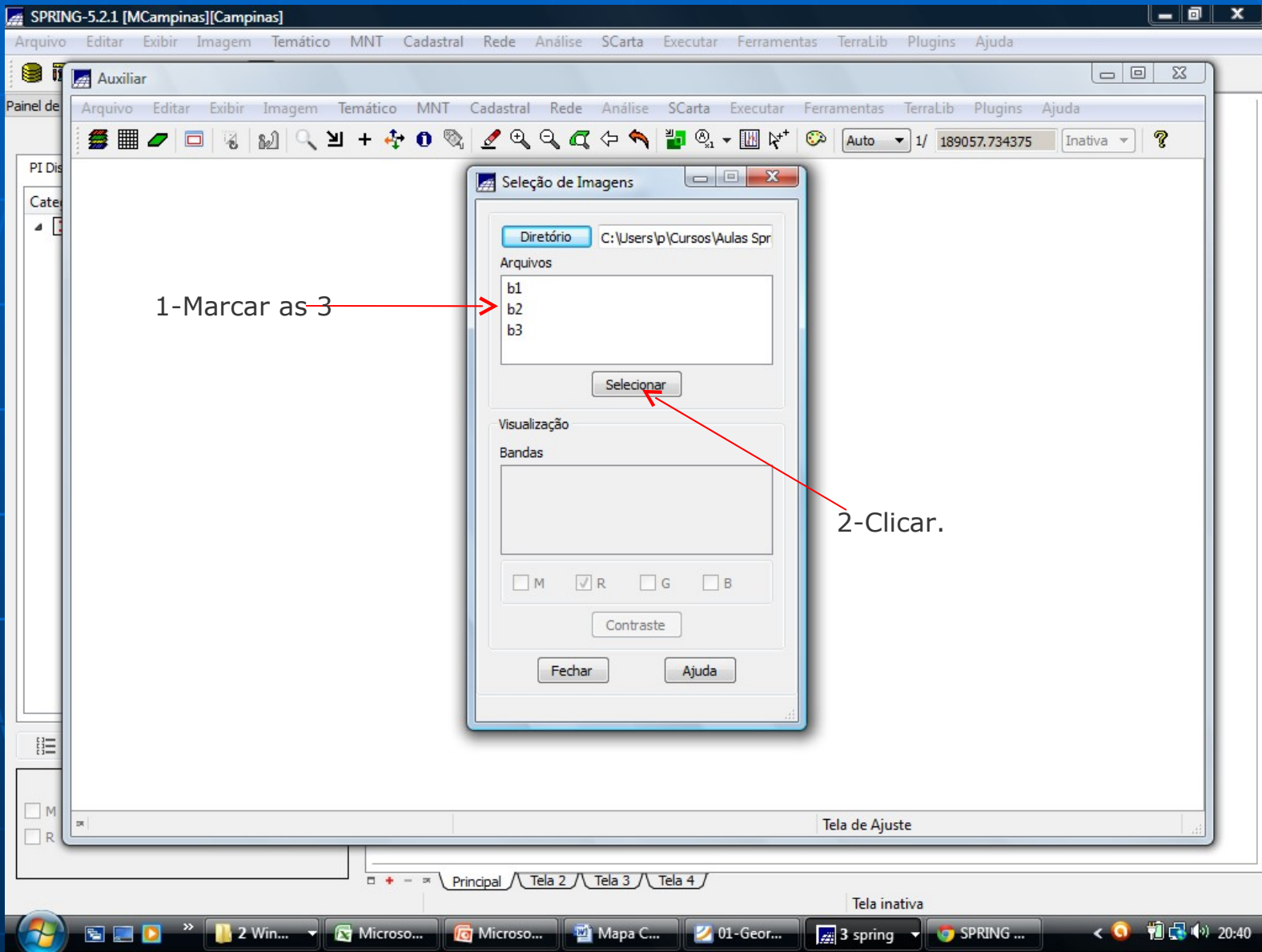
# No Spring





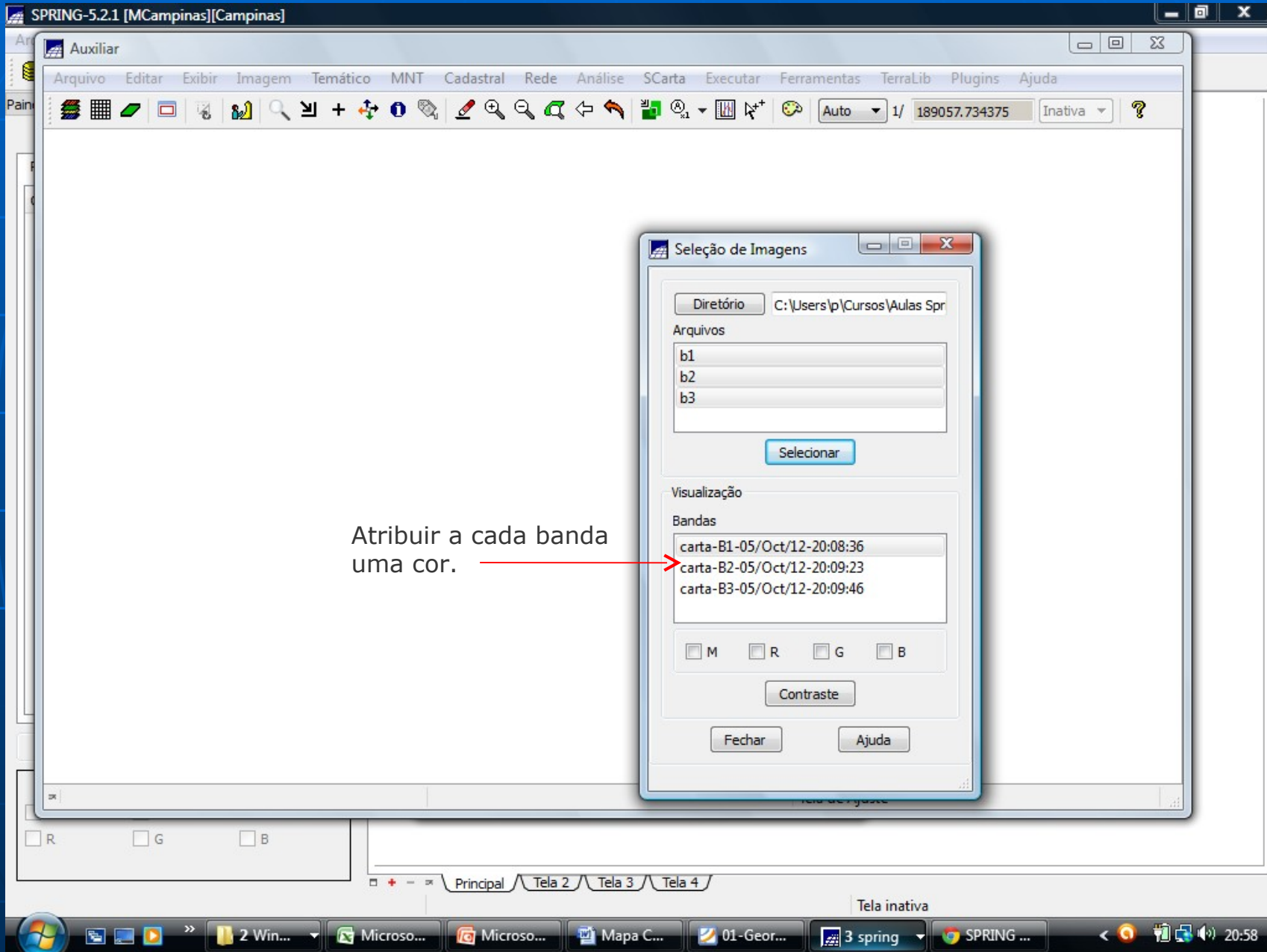


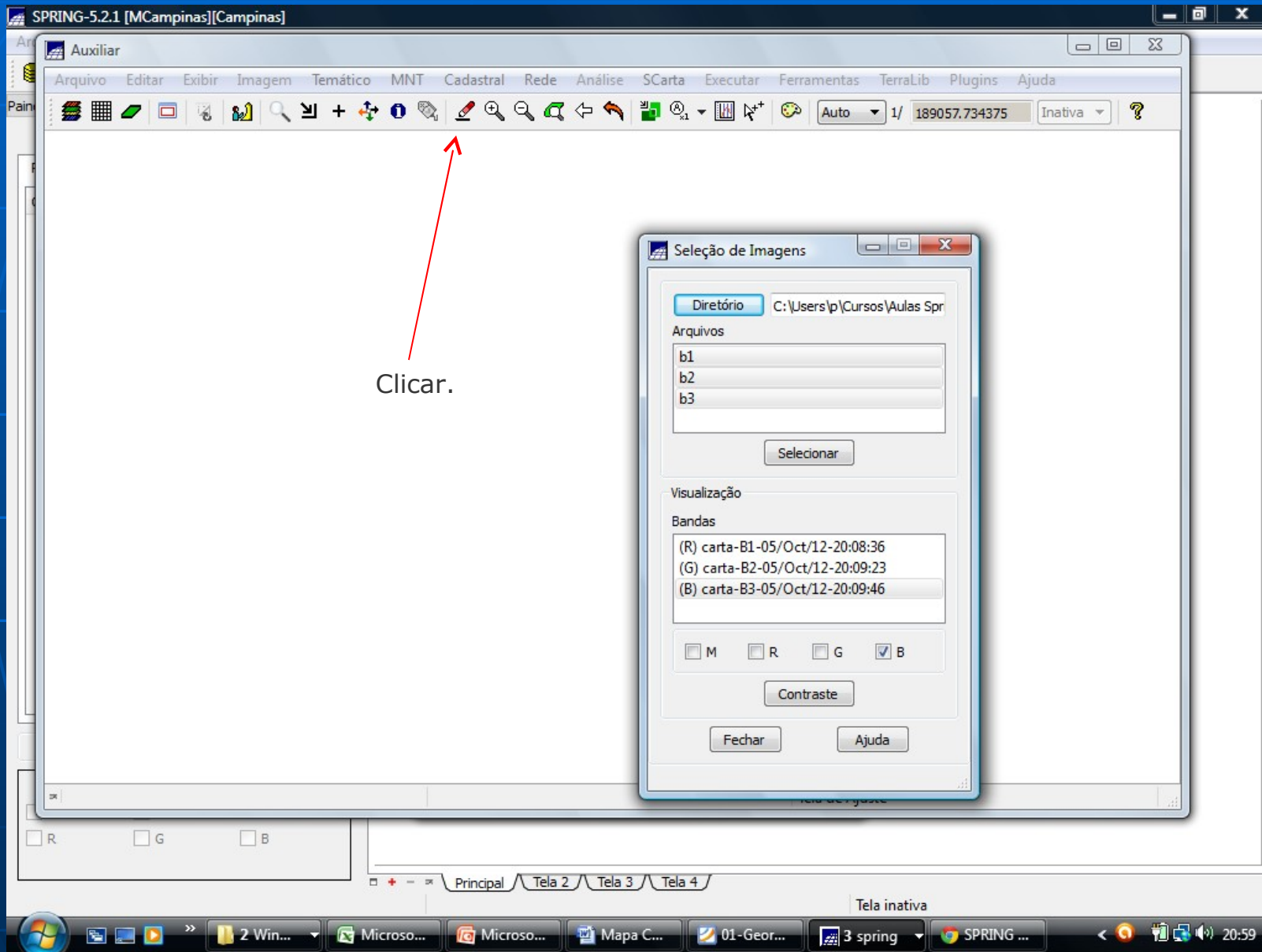




1-Marcas as 3

2-Clicar.





### Registro de Imagem

**Aquisição**

Mesa  Tela  Teclado

**Pontos de Controle**

Nome:

**Operação**

Editar/Mover  
 Selecionar

**Coordenadas de Referência**

GMS  GD  Plana  N  S

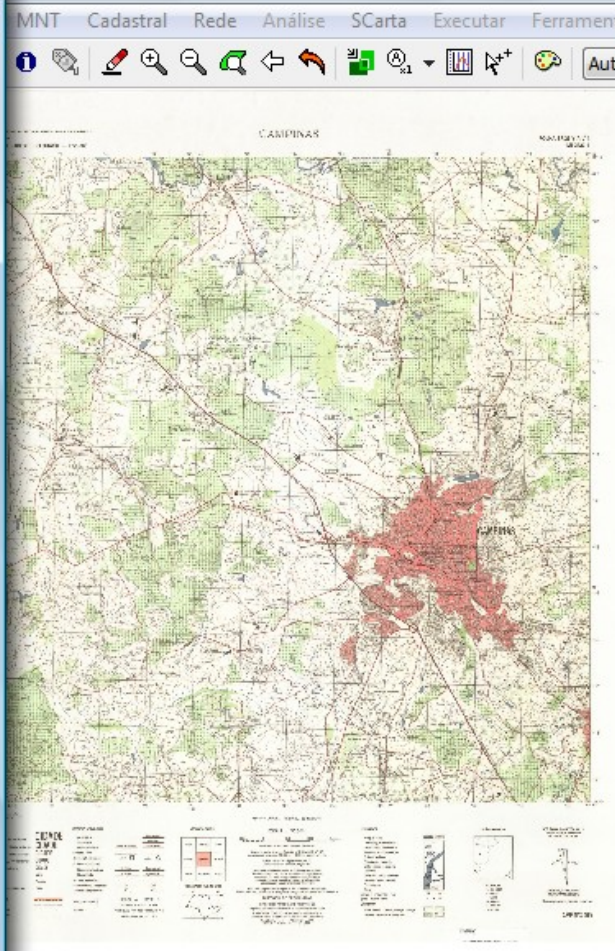
Lat:  Long:

Corr. de Sist.  Grade

Grau de Polinômio:  1  2  3

Erros pontos: Teste:  Controle:

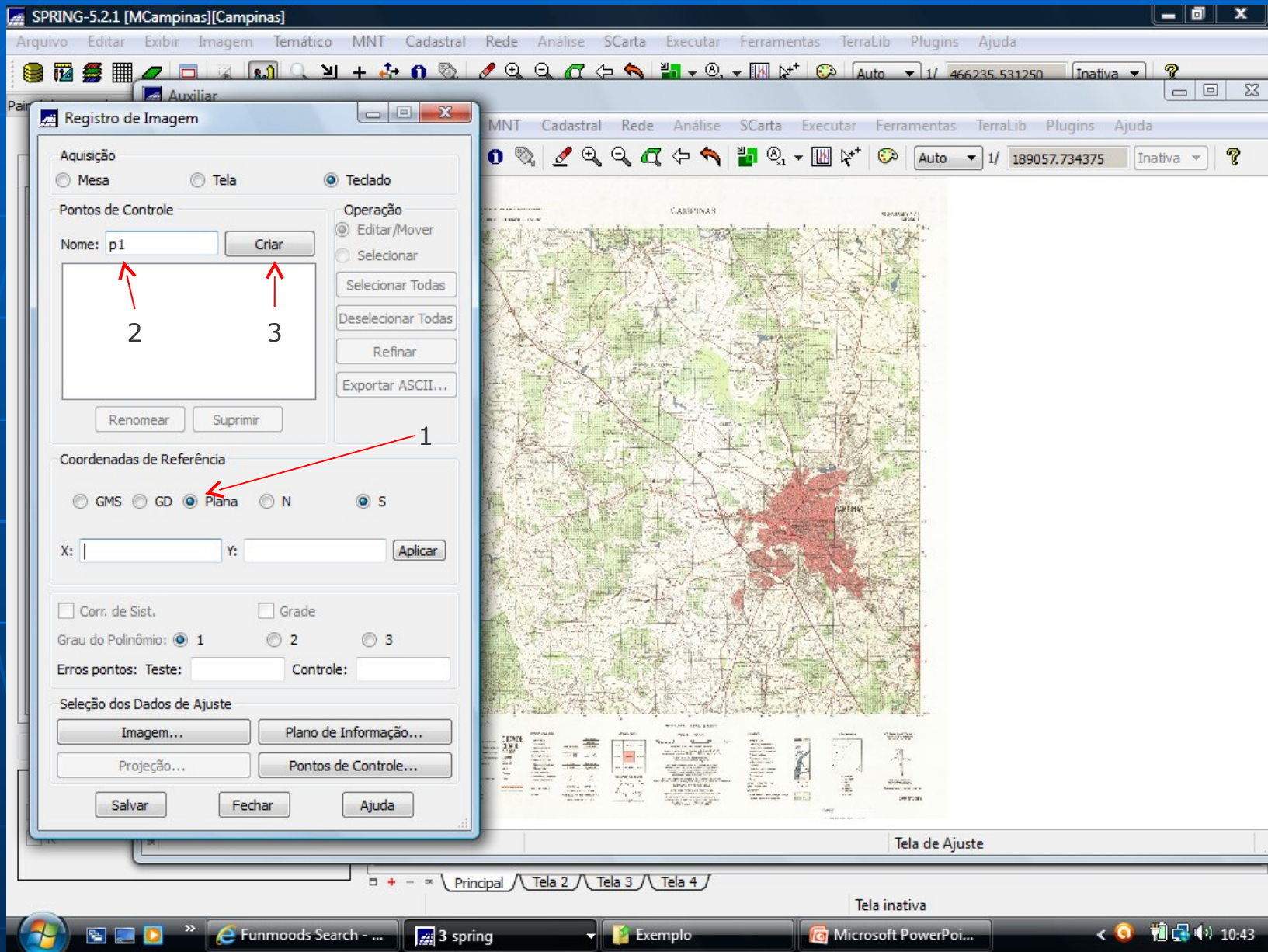
**Seleção dos Dados de Ajuste**

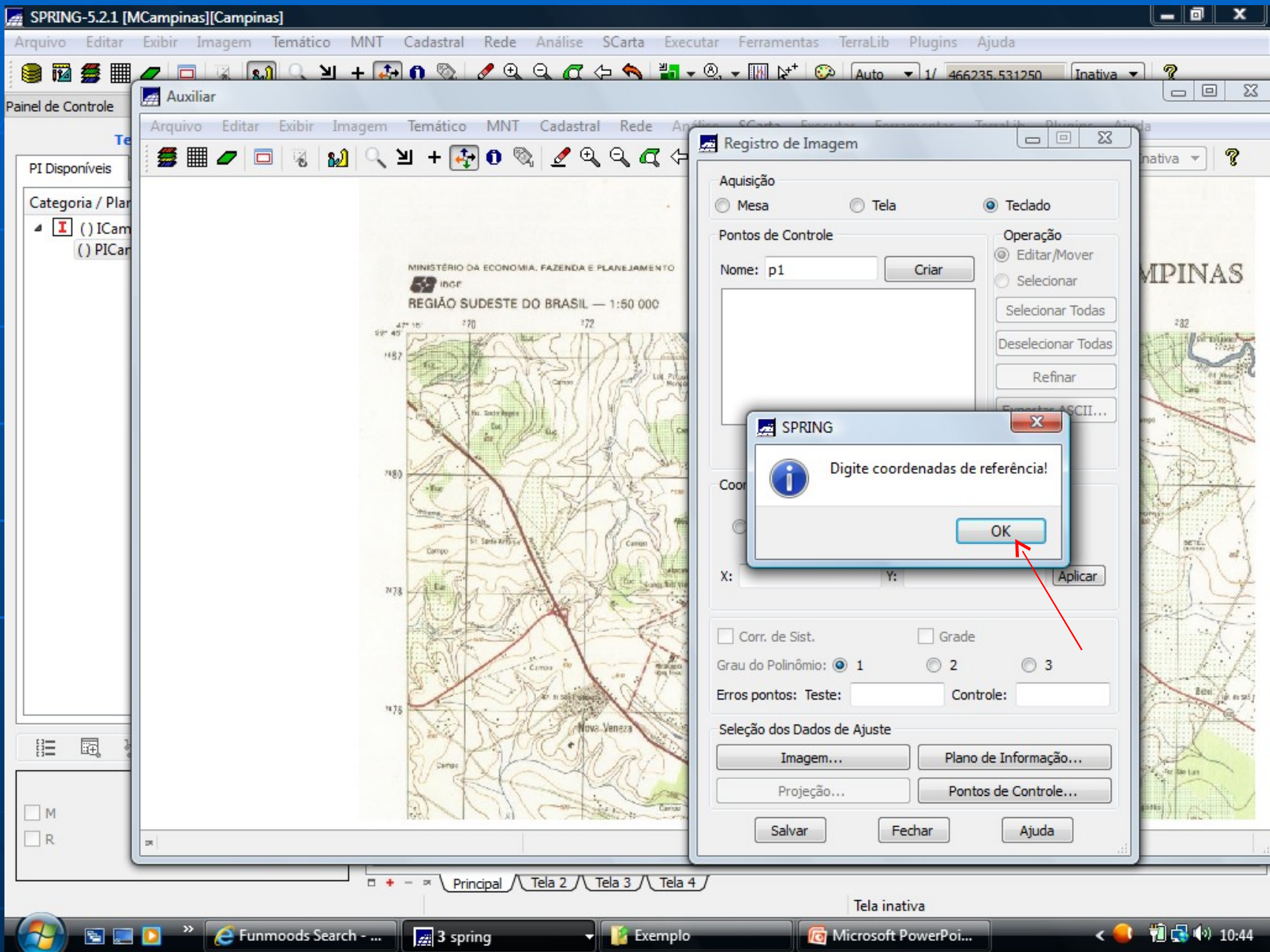


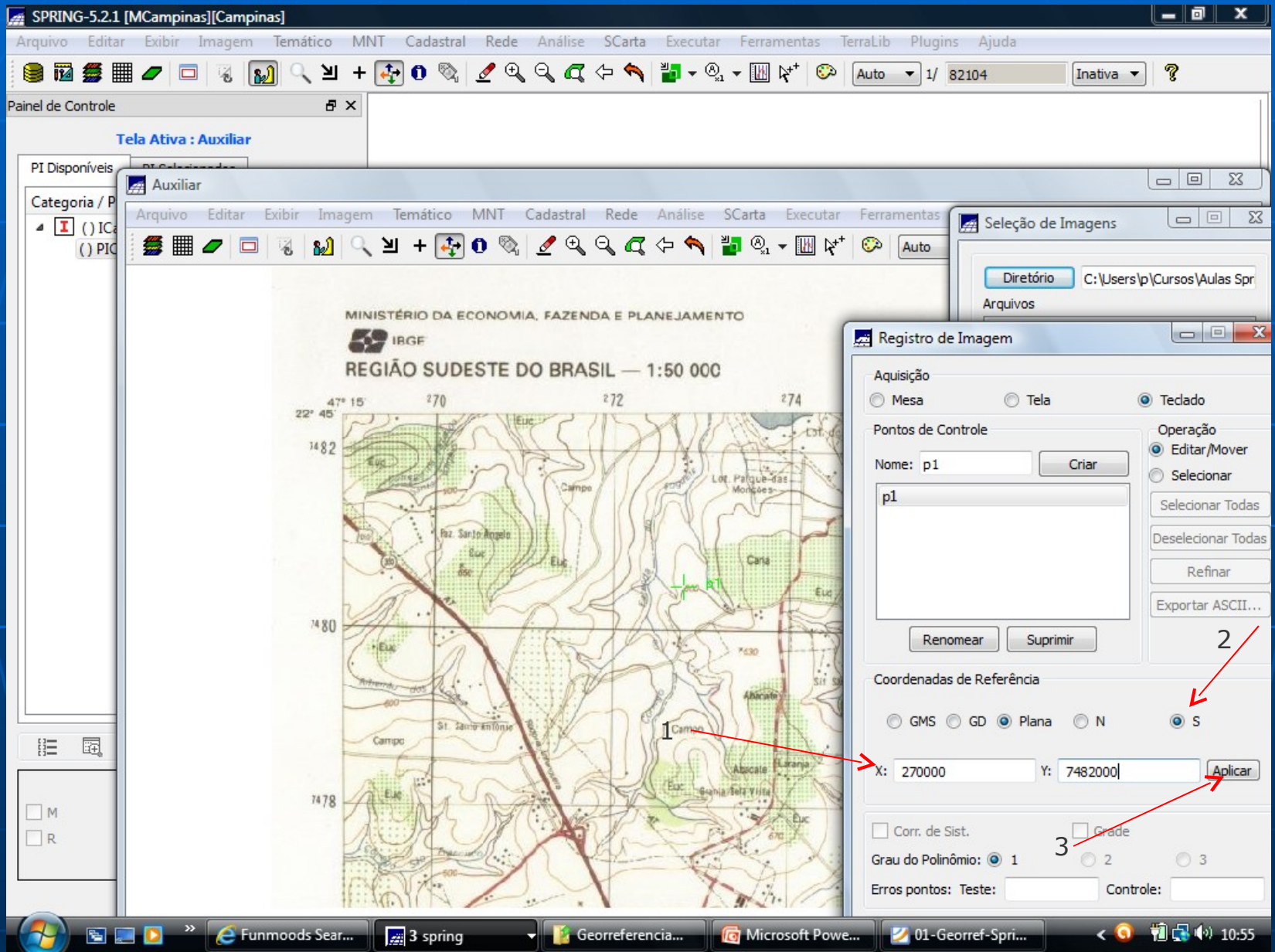
Tela de Ajuste

Tela inativa











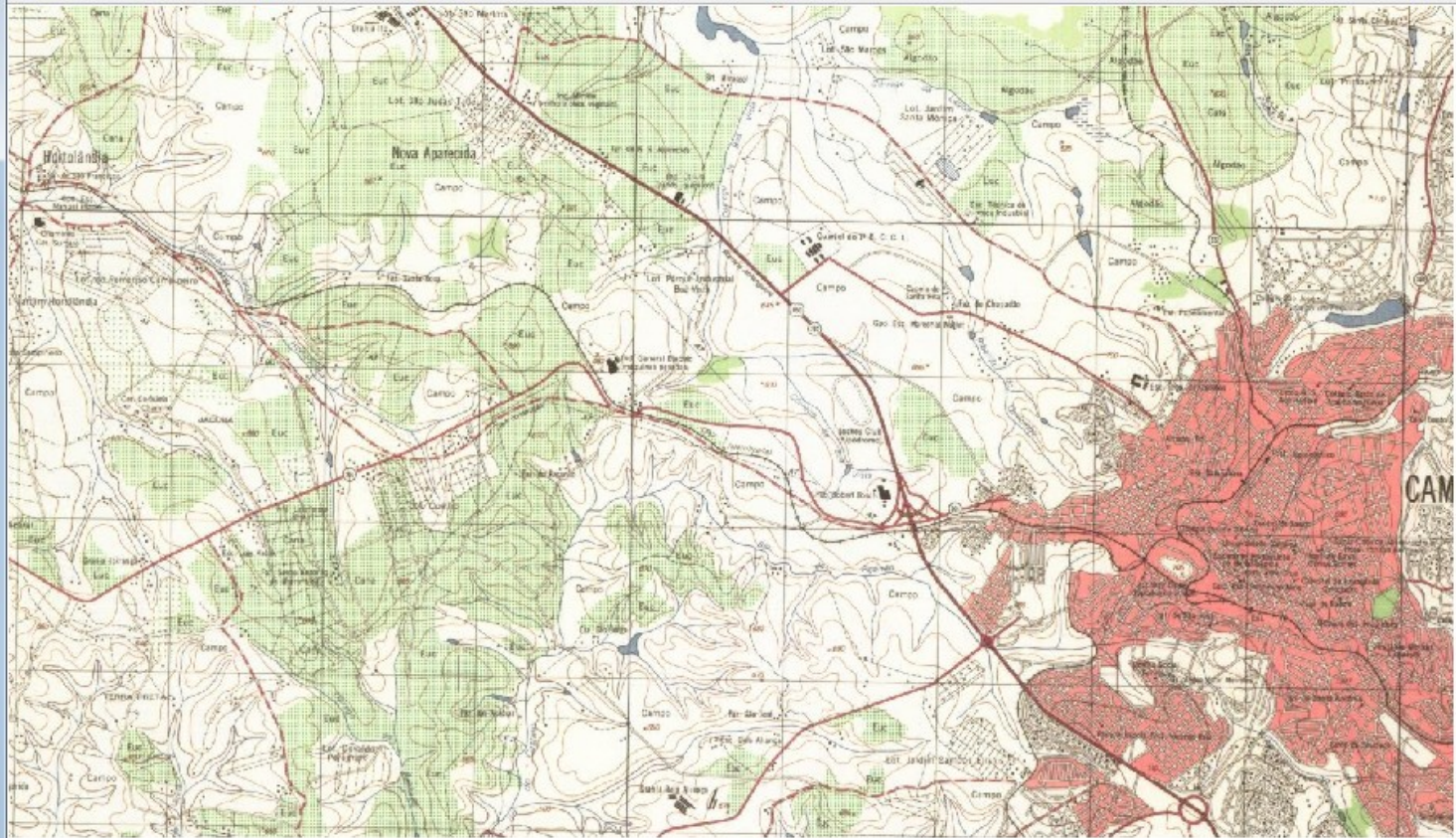
Obs: Utilizar os botões Zoom e Cursor de Vôo para ter uma boa definição no posicionamento da cruz no local certo.

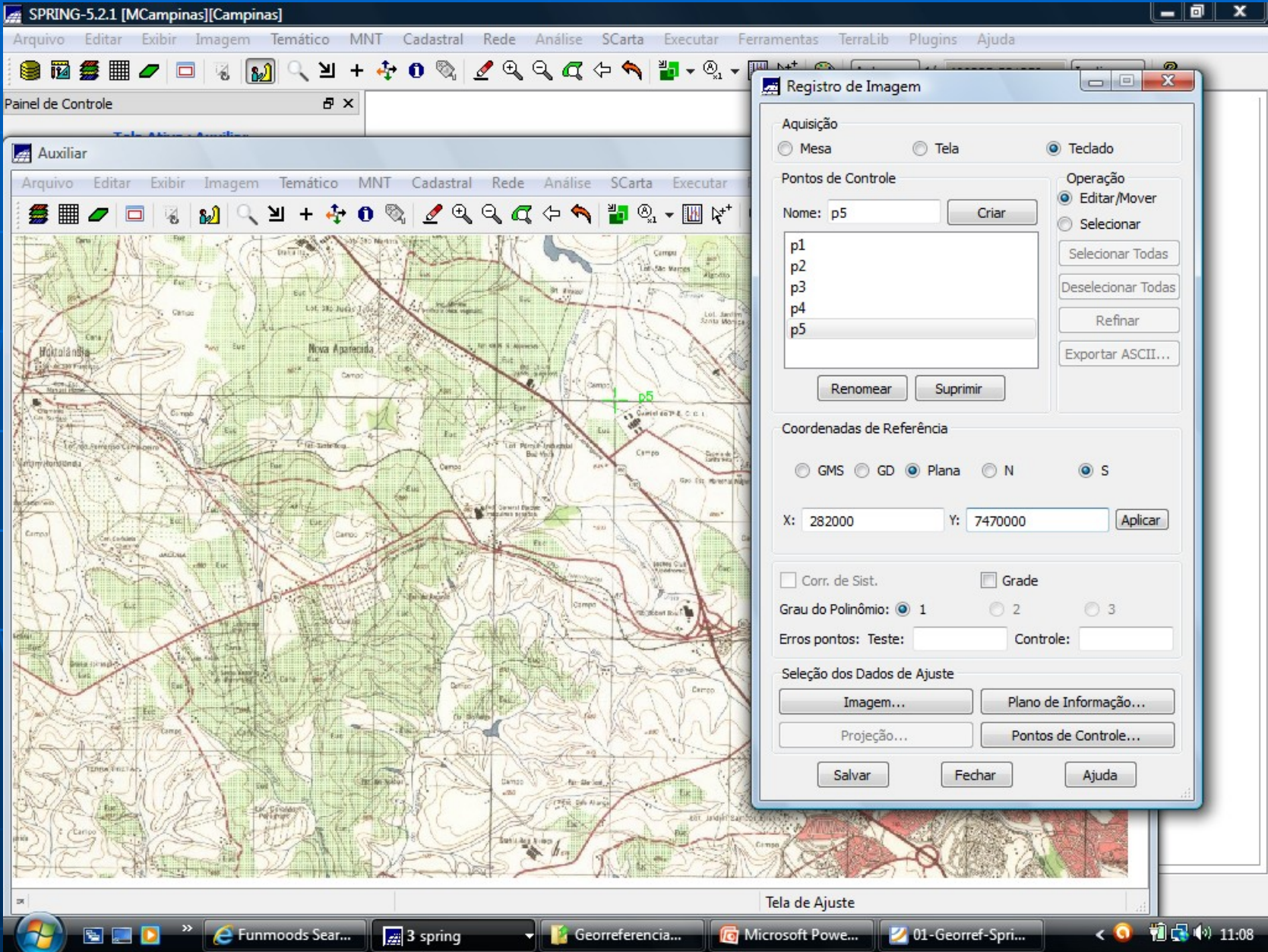
Repetir o procedimento com todos os pontos de controle. Finalmente clicar o botão Salvar.

Criar um mínimo de 6 pontos de controle.

Registro de Imagem

Aquisição





Funmoods Sear...

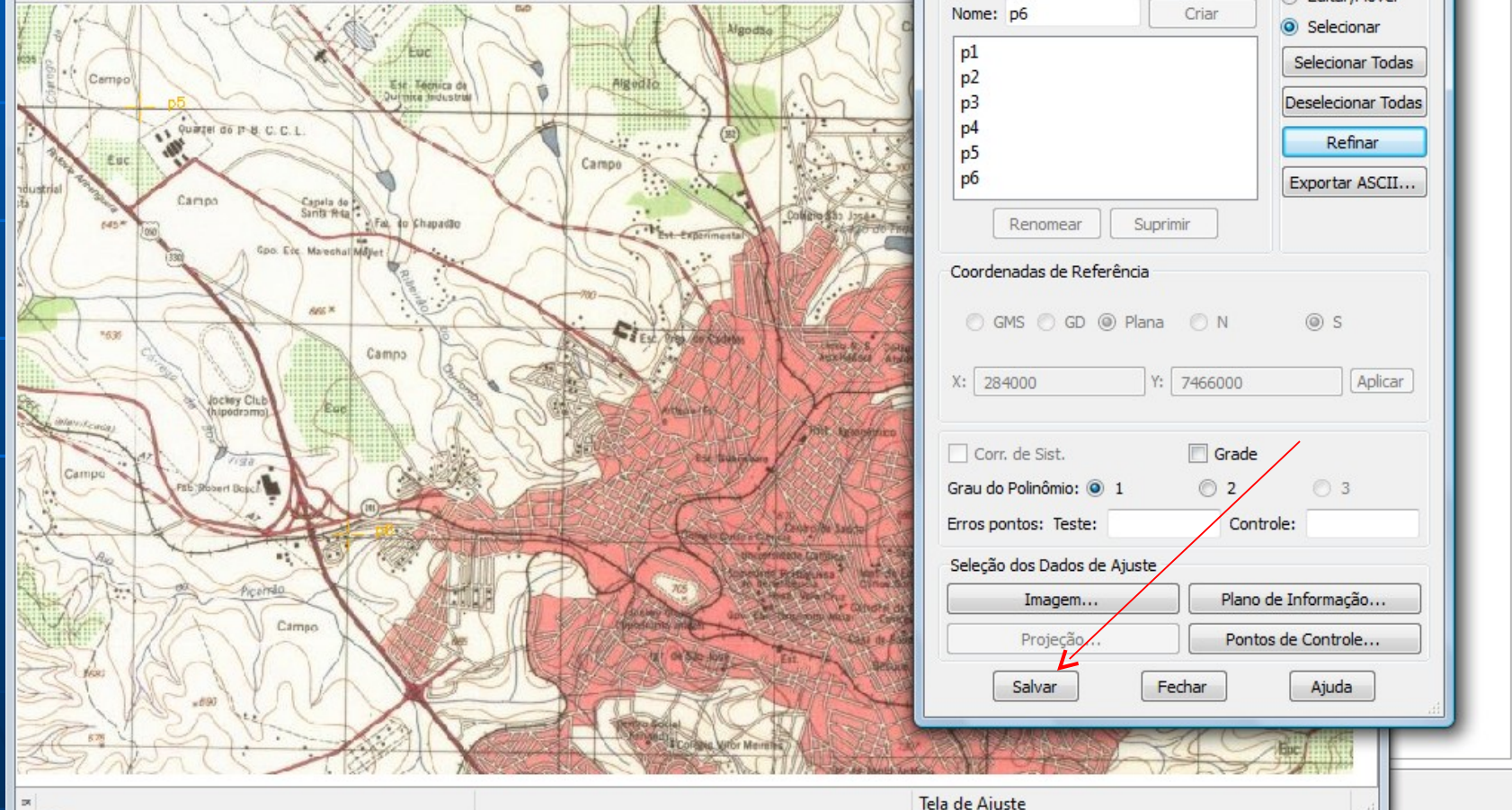
3 spring

Georreferencia...

Microsoft Powe...

01-Georref-Spri...

11:08



### Registro de Imagem

**Aquisição**

Mesa  Tela  Teclado

**Pontos de Controle**

Nome: p6

p1  
p2  
p3  
p4  
p5  
p6

**Operação**

Editar/Mover  
 Selecionar

**Coordenadas de Referência**

GMS  GD  Plana  N  S

X: 284000 Y: 7466000

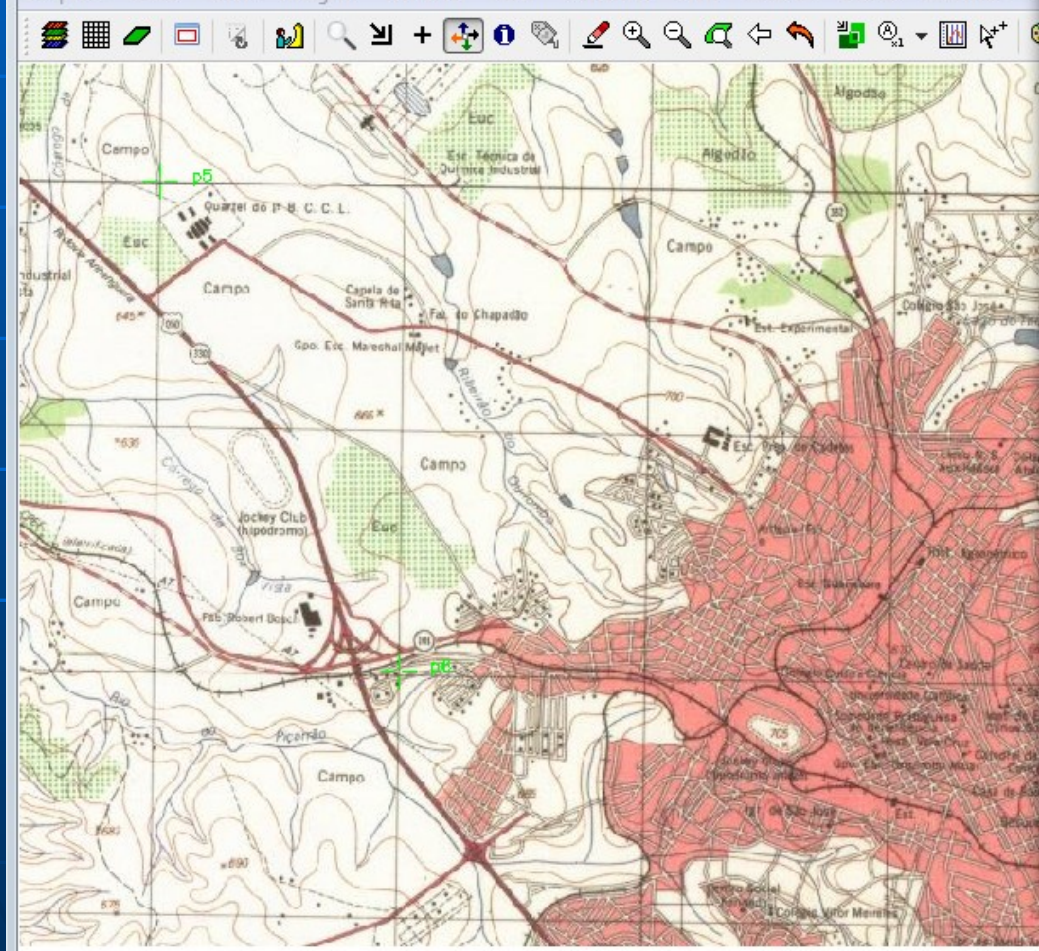
Corr. de Sist.  Grade

Grau do Polinômio:  1  2  3

Erros pontos: Teste:  Controle:

**Seleção dos Dados de Ajuste**





### Registro de Imagem

**Aquisição**

Mesa  Tela  Teclado

**Pontos de Controle**

Nome: p6

p1 (0.161, -1.598)  
p2 (-0.176, 1.839)  
p3 (0.154, -1.551)  
p4 (-0.177, 1.841)  
p5 (0.004, -0.272)  
p6 (0.034, -0.259)

**Operação**

Editar/Mover  
 Selecionar

**Coordenadas de Referência**

GMS  GD  Plana  N  S

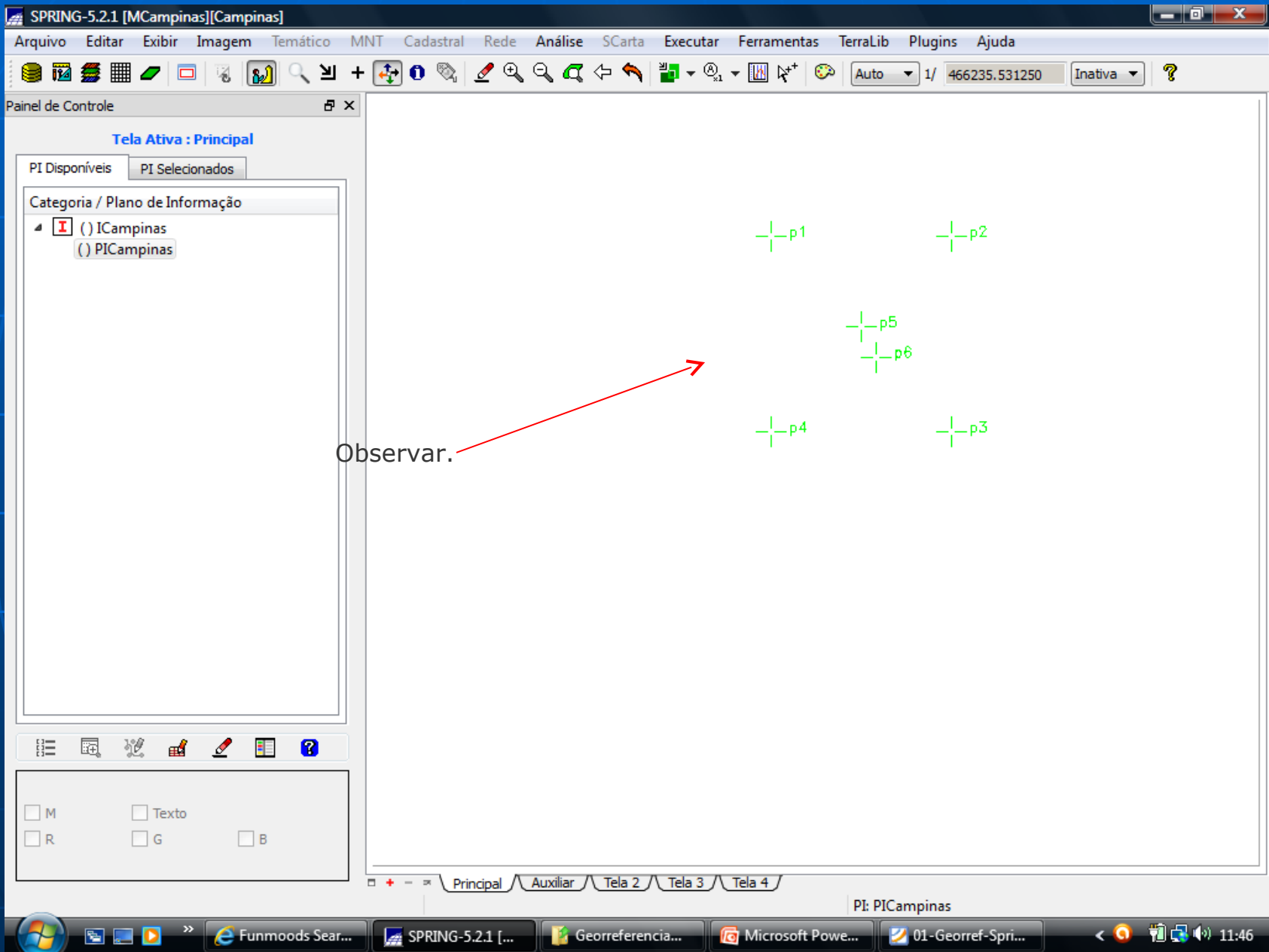
X: 284000 Y: 7466000

Corr. de Sist.  Grade

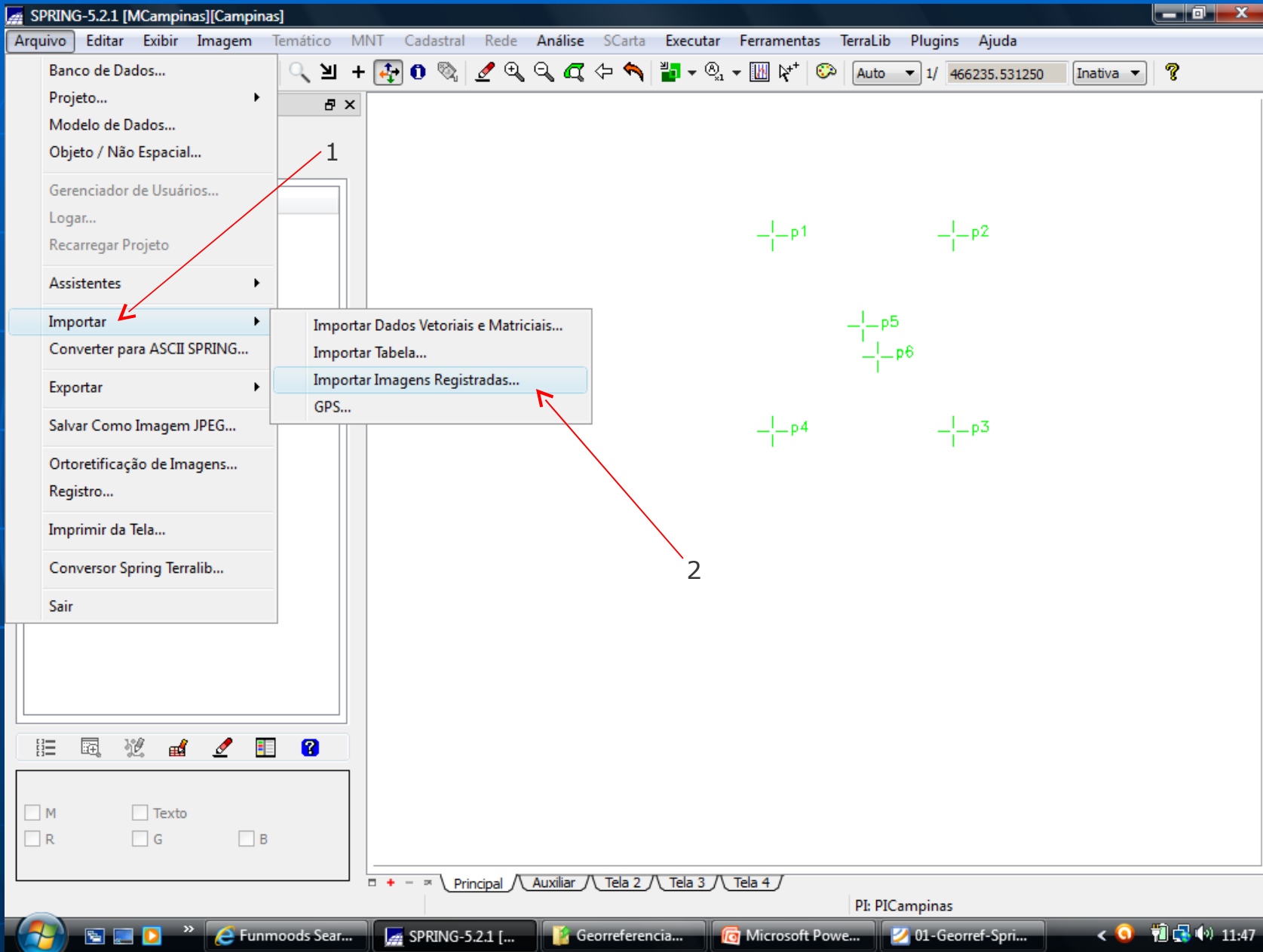
Grau do Polinômio:  1  2  3

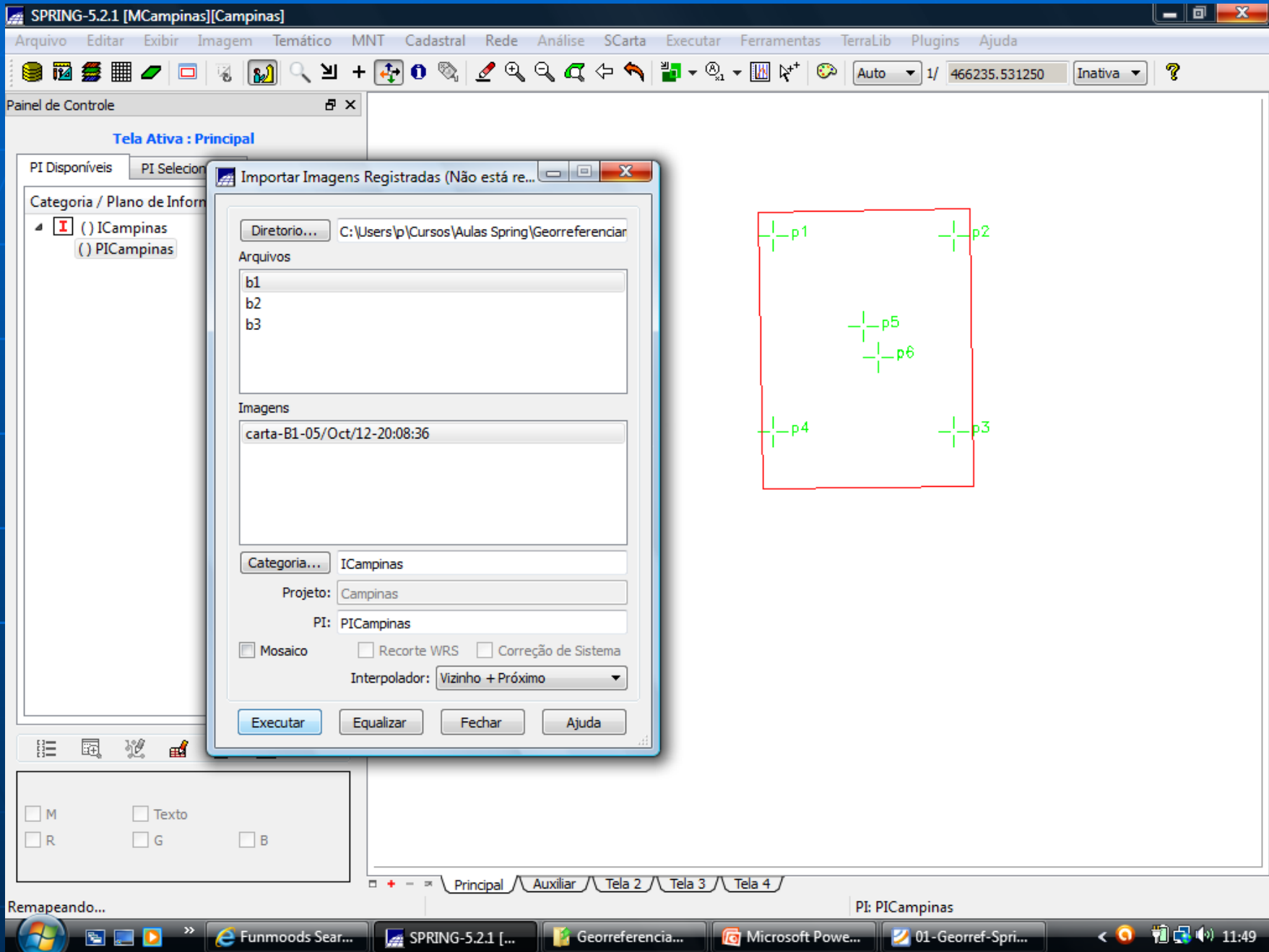
Erros pontos: Teste: 0.000 Controle: 1.413

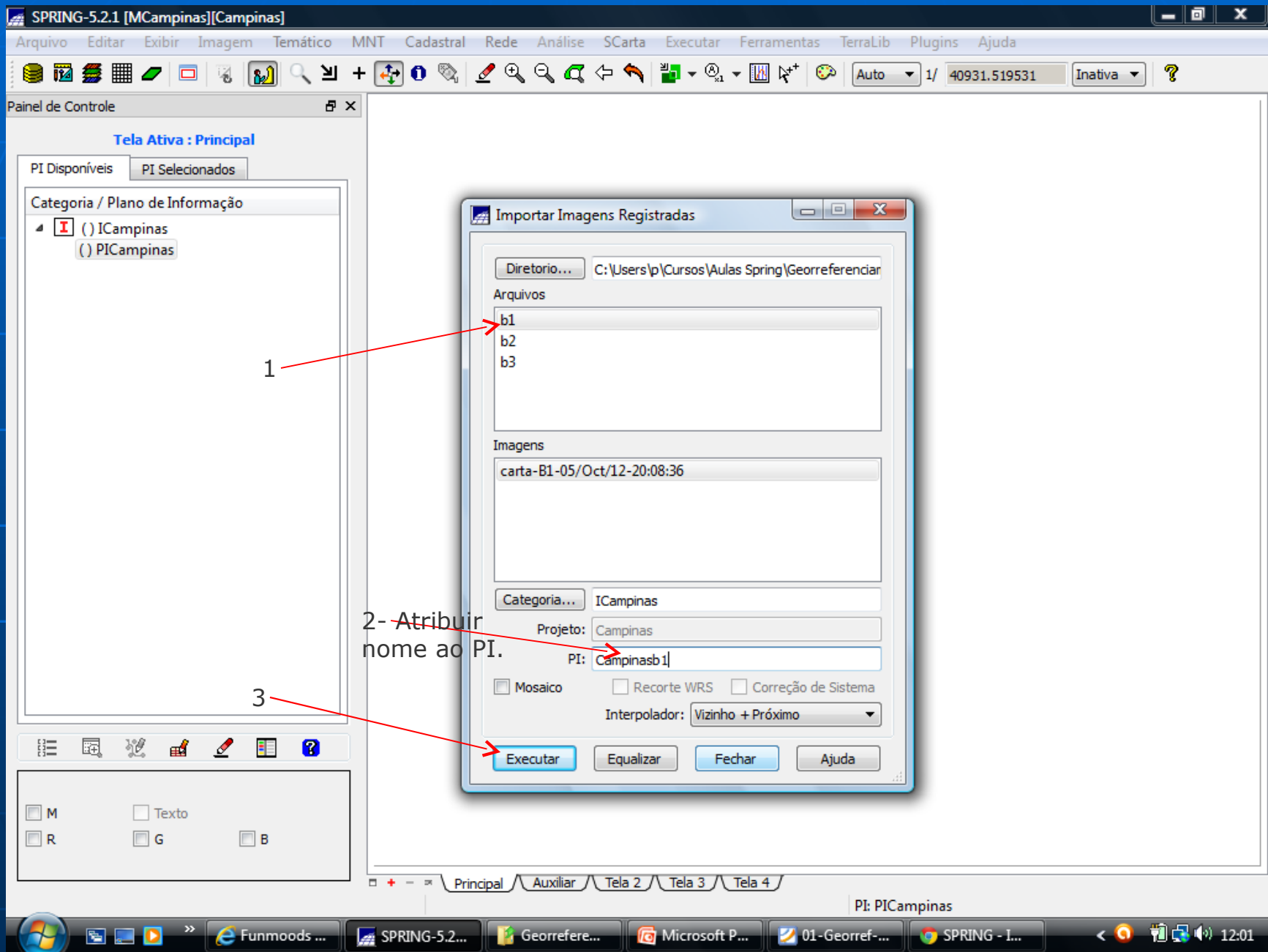
**Seleção dos Dados de Ajuste**



Observar.







Repetir o procedimento com as 3 bandas.

Tela Ativa : Principal

PI Disponíveis PI Selecionados

Categoria / Plano de Informação

- (V) ICampinas
- ( ) PICampinas
- (R) Campinasb1
- (G) Campinasb2
- (B) Campinasb3



M       Texto  
 R       G       B

