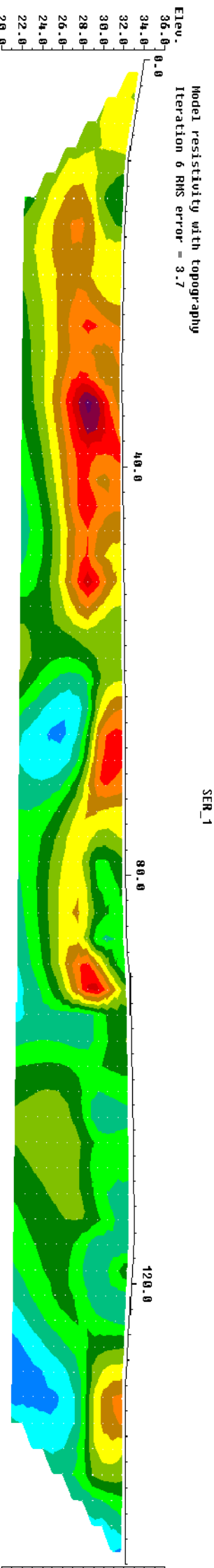


Coordinate vertici					
Sistema di riferimento WGS 84 UTM Zone 32N EPSG: 32632			Coord. IAD 5		
Profilo	Coord. 0		Coord. IAD 5		
	X (m)	Y (m)	X (m)	Y (m)	
SER 1	439 490,3	4 519 081,3	439 636,8	4 519 083,4	
SER 2	439 476,4	4 519 090,4	439 623,7	4 519 093,6	
SER 3	439 499,5	4 518 996,1	439 646,6	4 519 005,6	

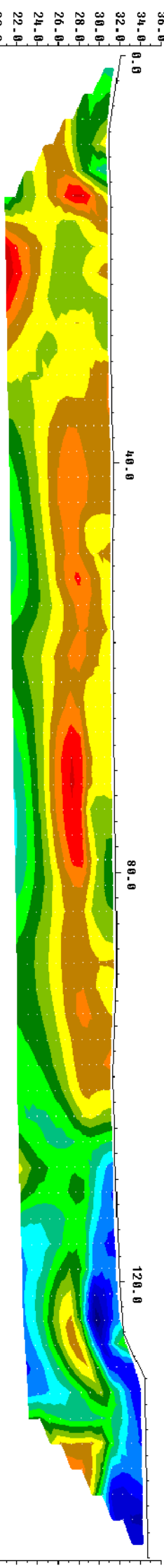
SER 1



SER 1

Horizontal scale is 27,15 pixels per unit spacing  
Vertical resagregation in model section display = 1,00  
First electrode is located at 107,5 m.  
Last electrode is located at 107,5 m.

Model resistivity with topography  
Iteration 7 RMS error = 0,1

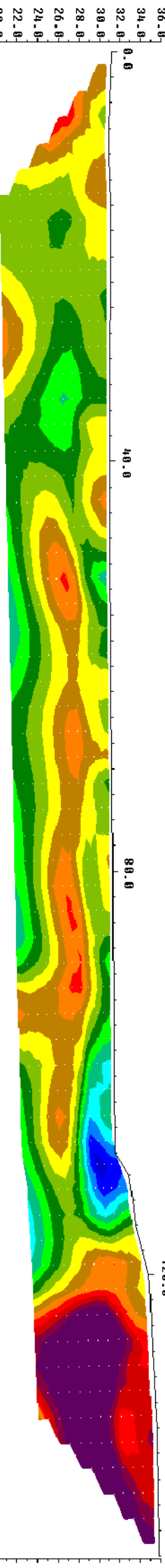


SER 2

Horizontal scale is 27,21 pixels per unit spacing  
Vertical resagregation in model section display = 1,00  
First electrode is located at 8,8 m.  
Last electrode is located at 107,5 m.

Unit: C1

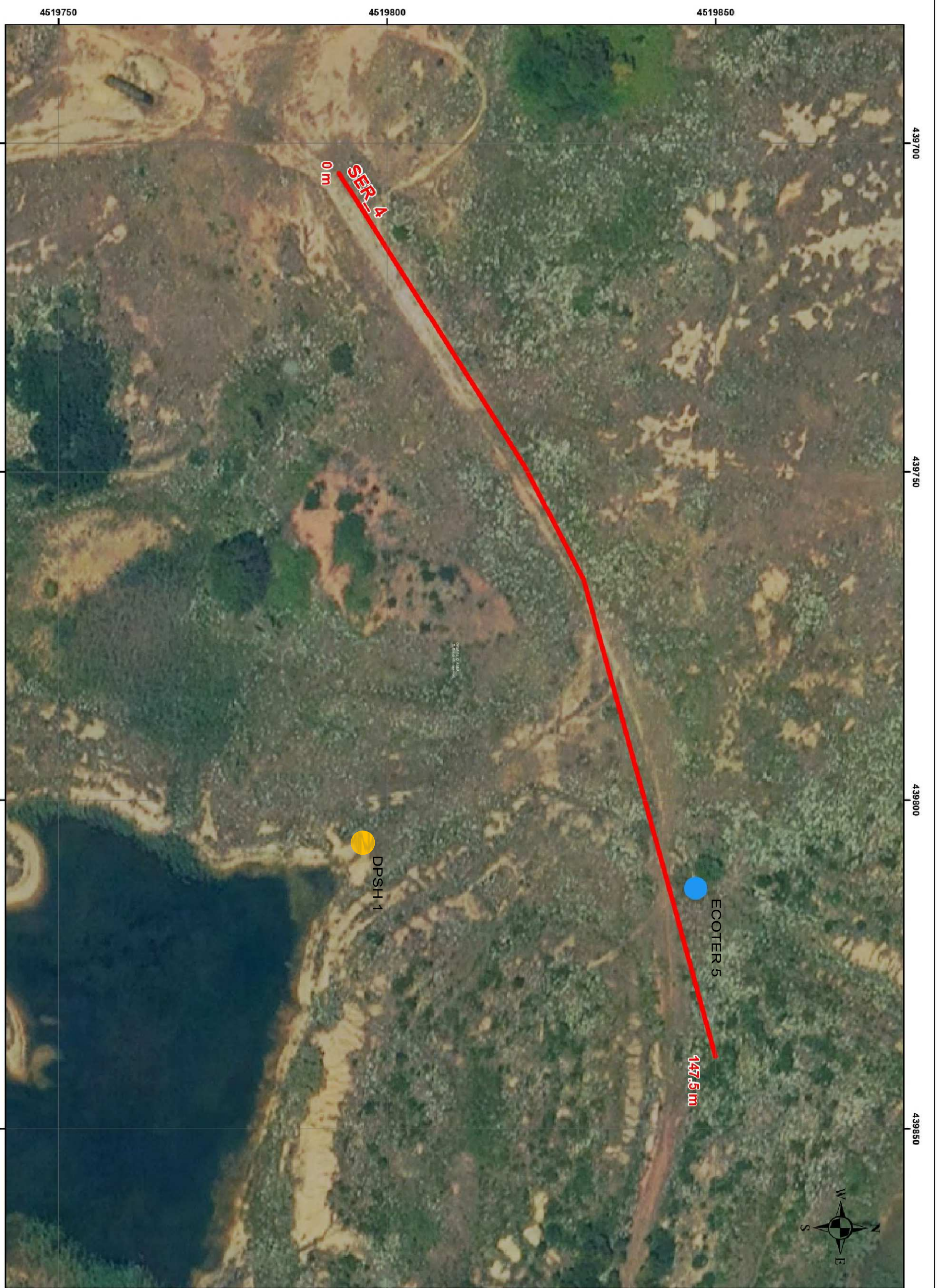
Model resistivity with topography  
Iteration 7 RMS error = 3,5



SER 3

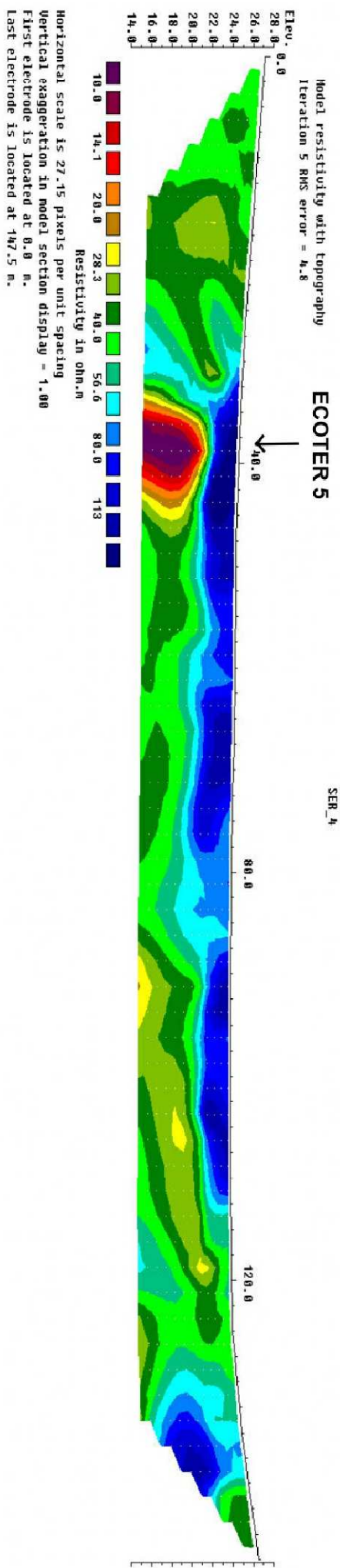
Horizontal scale is 27,24 pixels per unit spacing  
Vertical resagregation in model section display = 1,00  
First electrode is located at 8,8 m.  
Last electrode is located at 107,5 m.

## GEOFISICA SIGED FONDO III LOTTO



Coordinate vertici					
Sistema di riferimento WGS 84 UTM Zone 32N EPSG: 32632			Coord. IAD 5		
Profilo	X (m)	Y (m)	X (m)	Y (m)	
SER 4	439 704,6	4 519 792,7	439 859,0	4 519 849,9	

SER 4



SER 4

Horizontal scale is 27,15 pixels per unit spacing  
Vertical resagregation in model section display = 1,00  
First electrode is located at 107,5 m.  
Last electrode is located at 107,5 m.

INDAGINI GEOFISICHE SCALA ERRE, SITO 2 Scala 1:500

## GEOFISICA ECOTORRES LAGUNA IPPASTHA

S.I.G.E.D. S.r.l.					
EMISSIONE			MS		
DATA			DISIGN. CONTR. APPROV.		
09/22			BOSSICH GEOENGINEERING S.r.l.		
DISCARICA RIFIUTI SPECIALE NON PERICOLOSI SIGED			TAV. 20		
Località Scala Erre Comune di Sassari			COMMESSA		
Realizzazione Lotto III di ampliamento			1389 / IC106 / 22		
Prescrizioni relative alla Cds del 29.07.22 per il rilascio del provvedimento			SCALA //		
unico regionale in materia ambientale (P.A.U.R.) N. Reg. PAUR 41/22			SOSTITUIRE N. SOSTITUITO DAL		
Indagini tomografiche geoelettriche			FILE DI RIFERIMENTO: TAV 20.dwg		