

The map displays a coastal region with a river flowing from the top-left towards the center. Topographic contours are shown in shades of purple and brown, indicating elevation changes. A city grid is visible in the lower-right portion of the map. A network of blue lines, possibly representing a flow or transport model, is overlaid on the city grid and surrounding areas. Numerous numerical data points are scattered across the map, many in scientific notation (e.g.,  $1.3e-007$ ,  $8.2e-005$ ,  $2.2e-006$ ). A red rectangle highlights a specific area in the center-left, containing several data points and blue lines. A north arrow is located in the top-left corner.

—— Stabilimento Sarlux



NOME FILE : AM-IAS10009.mxd	 <b>SARLUX</b> Stabilimento di Sarroch (Cagliari) <small>Refining &amp; Power</small>	
	 <b>SARTEC S.r.l.</b> Saras Ricerche e Tecnologie	 <b>iat</b> CONSULENZA E PROGETTI <small>www.iatprogetti.it</small>
	<b>COMPLESSO RAFFINERIA, IGCC E IMPIANTI NORD</b> PROGETTO DI MESSA IN SICUREZZA OPERATIVA E BONIFICA DEI SUOLI STUDIO PRELIMINARE AMBIENTALE <b>- Carta idrogeologica -</b>	
	Disegno eseguito in "ArcMap" : evitare correzioni a mano.	