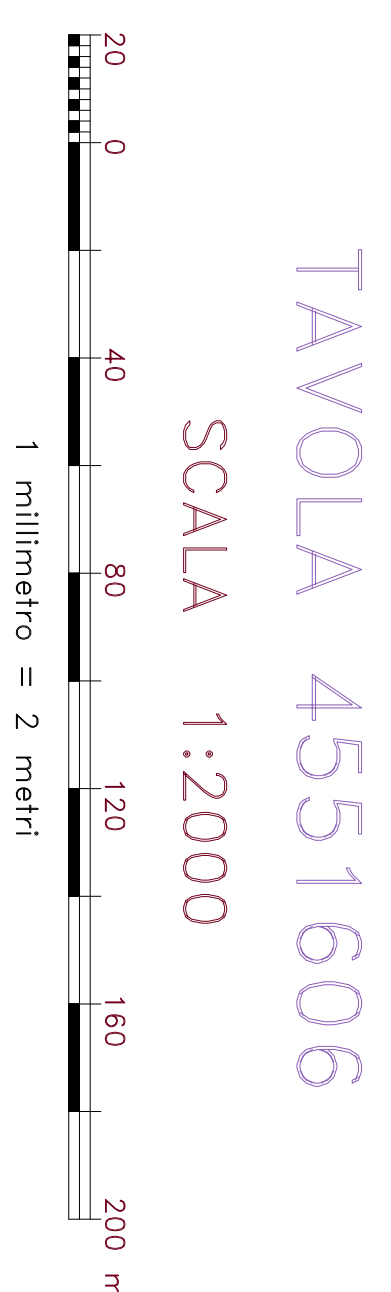


Comune di GIOIA DEL COLLE (BA)



RAPPRESENTAZIONE CONFORME DI GAUSS-BOAGA

(Elisalde internazionale orientato a Roma Monte Mario)

(Maraogratò di Genova)

(Per le curve ausiliarie 1 m)

RAPPRESENTAZIONE CONFORME UNIVERSALE TRASVERSA DI MERCATONE (U.T.M.)

Le coordinate geografiche sono definite nel sistema europeo unificato (E.D. 1980)	
Longitudine di Roma (M.) da Greenwich	$\varphi = 12^{\circ} 27' 10''$ 9.3
Latitudine	$\psi = -41^{\circ} 55' 31''$ 1.9
Le coordinate pure sono definite nel sistema nazionale Gauss-Bogota	
Longitudine di Roma (M.) da Greenwich	$\varphi = 12^{\circ} 27' 08''$ 1.0
Latitudine	$\psi = -41^{\circ} 55' 25''$ 5.1

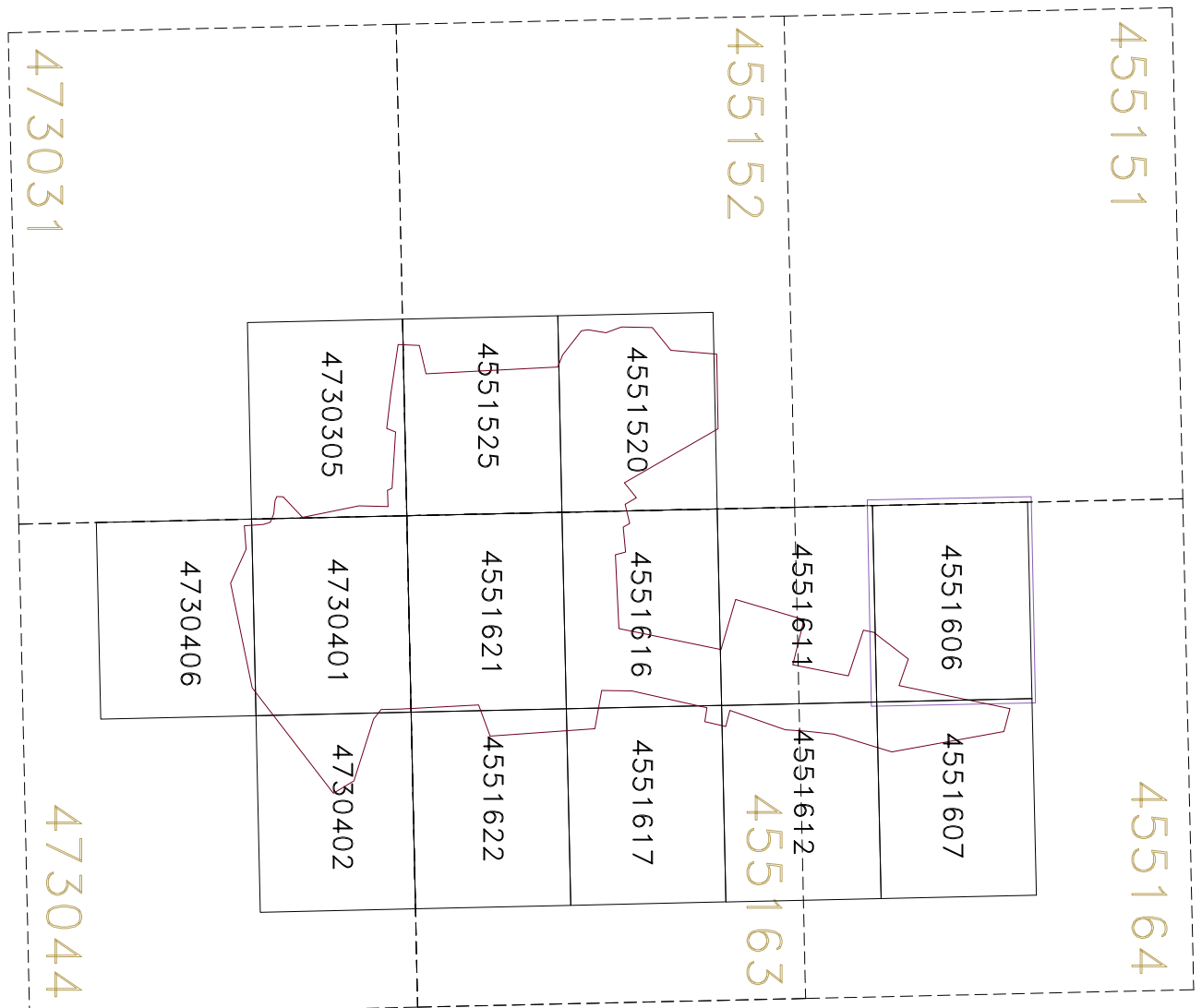
[illegible]

















COORDINATE GEOGRAPHIC REFERENCE ALTISSIMO WGS84			
VEGET.	GEOMETRIC AREA		UTM (FUSOS)
	LATITUDE	LONGITUDE	
NO	40°07'20".254	16°54'57".216	661.531.62
NO	40°07'20".271	16°54'57".213	4.522.044.757
SE	40°06'46".332	16°54'57".473	4.522.078.171
SE	40°06'46".332	16°54'57".473	661.535.82
SE	40°04'44".289	16°55'37".715	892.001.29
			4.521.507.886

Modulo di deformazione lineare $m = 0.99992$ Modulo di deformazione lineare $m = 0.99992$

QUADRO D'ONORE DELLE LAVOLE 1:2000
IN INQUADRAMENTO NELLA C.T.R. PUGLIA 1:5000

IN INQUADRAMENTO NELLA C.T.R. PUGLIA 1:50000



LEGGENDA DEI SEGNI CONVENZIONALI PIÙ RICORRENTI					
Cartina colorata		Meridionali		Spiega in italiano	
Edificio industriale		Mari e scogliere		Scoperte marine	
Bastione		Mari e secco		Serie di anni regolari	
Torretta		Curve e altre forme		Stipiti di edifici	
Favositi		Linee a zigzag		Linee regolari	
Stipiti verticali		Fiumi e canali		Strutture senza	
Stipiti non ort.		Chiese		Unità cronologiche	

STRICE:

TECNOLOGIE AVANZATE S.p.A.
ALBERTONI & CIA. - UNIVERSITÀ ANTONIO - SOCIETÀ INNOVATIVE
VIA BENEDETTO CROCE, N.49 - NOCI (BA)
Tel. 080/4979852 - Fax 080/4979265
www.albertoni.com - E-mail: info@albertoni.com

ing. A. CIRSELLA SERGI

ORE: