

STUDIO TECNICO IMPIANTISTICO

Ing. Luigi Antonio CONTALDI Via Di Vittorio, 7 – 73040 Meissano (LE)

P.IVA. 03000060750 tel–fax 0833/588663. e–mail: luigi.contaldi@libero.it

CITTA' DI NOCIGLIA

prov. di LECCE

PROGETTO:

DI ADEGUAMENTO IMPIANTI TECNOLOGICI E
OPERE INTERNE DI UN OPIFICIO INDUSTRIALE
PER LA REALIZZAZIONE DI UN IMPIANTO
AUTOMATICO DI ZINCATURA

RICHIEDENTE:

CP ZINC srl
Via Francesco De Mura, 40 – Lecce (le)

OGGETTO:

INQUADRAMENTO TERRITORIALE

UBICAZIONE:

ZONA PIP
NOCIGLIA (Le)

TAV. 5

Data: 13.02.2018

PROGETTISTA: Ing. LUIGI ANTONIO CONTALDI

An aerial photograph showing a rural landscape with agricultural fields and some buildings. A red circle is drawn on the image to indicate the specific area of interest for the project.

STRALCIO PRG COMUNE DI NOCIGLIA_ ZONA PIP
scala 1:5000

A map extract from a cadastral or planning map. It shows a pink hatched rectangle representing the intervention area, situated within a larger plot. The map includes various lines and numbers indicating boundaries and dimensions.

ESTRATTO DI MAPPA_ F. 27 p.lia 227
SCALA 1:2000

An aerial photograph of the Supersano area. A red circle highlights the intervention site, and a red arrow points to it from the label 'SUPERSANO' written in red text.

STRALCIO AEROFOTOGRAMMETRICO
CON INDICAZIONE AREA DI INTERVENTO
SCALA 1:10000

An aerial photograph of the Nociglia area. A pink hatched rectangle indicates the intervention area. A yellow star with the label 'Nociglia' is placed near the area to identify the location.

ORTOFOTO CON INDICAZIONE AREA DI INTERVENTO
scala 1:2000

A map showing the intervention area with a red hatched rectangle. A red line indicates a distance of 100m from the area to a nearby road or boundary.

INQUADRAMENTO DELL'AREA DI INTERVENTO RISPETTO AL CENTRO ABITATO
scala 1:5000

A detailed map of the intervention area. It shows various buildings, roads, and infrastructure. The area is outlined in green, and specific buildings are highlighted with red outlines and labels. The map includes a scale bar and a north arrow.

CORONOGRAFIA
scala 1:2000