

FRANCO VALLETTA

ingegnere

REALIZZAZIONE IMPIANTO DI RECUPERO RIFIUTI NON PERICOLOSI

Elaborato:

PLANIMETRIA EMISSIONI IN ATMOSFERA

Tavola:

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DATA: 25 Novembre 2015

REV.: .....

SCALE:

Il Progettista

Dott. Ing. Franco Valletta

Commenti: Resp. Legale

CMA di PIETRE

Giovanni Giampick

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PLANIMETRIA EMISSIONI IN ATMOSFERA

The planimetric map illustrates the layout of an industrial facility for atmospheric emission analysis. Key features include:

- Topography:** Contour lines are shown in brown, with elevations ranging from -3.100 to 0.164.
- Infrastructure:** A road labeled "Strada Statale 166" runs horizontally across the upper portion of the site.
- Emission Points:** Five points are marked with circled numbers: P1, P2, P3, P4, and P5.
- Control Zones:** Four specific zones are identified in red text: "zona AS1", "zona AS2", "zona MPS\*", and "zona AT".
- Buildings and Structures:** A large brown rectangular building is labeled "uffici" (offices). Other structures include a truck, a building with a grid pattern, and several smaller buildings.
- Property Lines:** The site boundaries are delineated by orange dashed lines.
- Orientation:** A blue line labeled "A" indicates a primary orientation or axis.

P.. PUNTO DI EMISSIONE POLVERI