

FRANCO VALLETTA

ingegnere

REALIZZAZIONE IMPIANTO DI RECUPERO RIFIUTI NON PERICOLOSI

Elaborato: PLANIMETRIA LAV-OUT

Tavola: 1

DATA: 25 November 2015

REV.: —

SCALE: 1:100

Il Progettista

Dott. Ing. Franco Valletta

UNIVERSITA' DEGLI STUDI DI TORINO

INGEGNERIA

14.03.1970

Committee: Resp. Legale

CNA 4 PIRELLA

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14.03.1970

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LEGENDA:

1

Pesa a filo pavimento

2

Lavaggio Ruote

3

Impianto di prima pioggia

4

Vasca tipo Imhoff a tenuta

5

Barriera automatica a sollevamento

griglia raccolta acque prima pioggia

Recinzione Metallica Esistente

Confine Catastale

Fronte di Cava - Sub. Orizzontale

Barriere mobili new-jersey

Siepe - specie autoctona

The site plan illustrates the layout of a waste recovery facility. Key features include:

- Strada Statale 166:** The main access road running horizontally across the top of the site.
- Offices (uffici):** A large brown rectangular building located in the center-right.
- Washing Area (Lavaggio Ruote):** Indicated by a red triangle with the number 2, located near the road.
- First Rainwater Plant (Impianto di prima pioggia):** Indicated by a red triangle with the number 3, located near the road.
- Imhoff Tank (Vasca tipo Imhoff a tenuta):** Indicated by a red triangle with the number 4, located near the road.
- Automatic Barrier (Barriera automatica a sollevamento):** Indicated by a red triangle with the number 5, located near the road.
- Grillage (griglia raccolta acque prima pioggia):** A grid-like structure located near the road.
- Zones:** The site is divided into several zones, including 'zona MPS*', 'zona AS2', 'zona AT', and 'zona AS1'.
- Barriers and Siepes:** Various barriers (new-jersey) and siepes (autoctona) are shown along the perimeter and within the site.
- Topography:** Contour lines and elevation points (e.g., -2.940, -2.392, -1.931, -1.561, -1.147, -0.693, -0.261, 0.114, -0.165, -0.183) are shown to indicate the terrain.