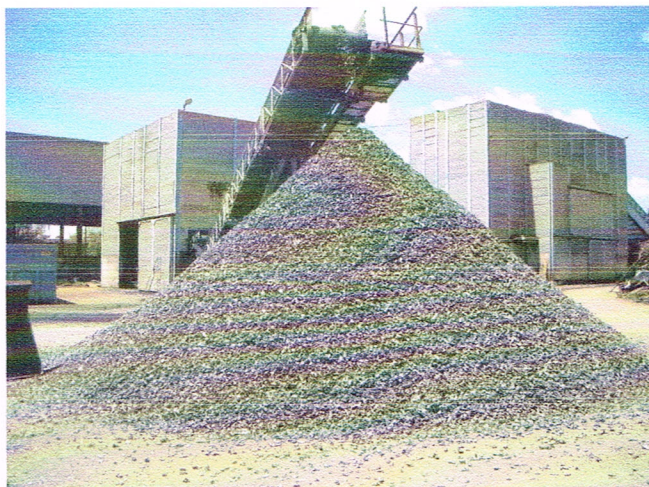


# **VERIFICA DI ASSOGGETTABILITA' A VIA**

**(D.Lgs 152/06 e s.m.i. )**



**DITTA TERNI FRANTUMATI S.p.A.**

**IMPIANTO DI FRANTUMAZIONE E RECUPERO (R13-R4)**

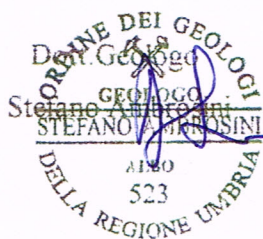
**DI RIFIUTI SPECIALI NON PERICOLOSI**

**( FERROSI, ACCIAIO E NON FERROSI )**

**ubicato in Str. Di Maratta Bassa, Comune di Narni (TR)**

**PLANIMETRIA A05 - PIANTA E SEZIONE**

**IMPIANTO I.P.C.C.**





A technical drawing of a mechanical assembly, likely a pump or motor component, shown in a perspective view. The drawing is enclosed in a red rectangular frame. The assembly consists of several parts, numbered 1 through 7:

- 1**: A long, thin cylindrical shaft or rod extending from the right side of the assembly.
- 2**: A small, rectangular component, possibly a valve or a connector, located near the base of the shaft (1).
- 3**: A small, rectangular component, possibly a valve or a connector, located near the base of the shaft (1).
- 4**: A small, rectangular component, possibly a valve or a connector, located near the base of the shaft (1).
- 5**: A long, thin cylindrical shaft or rod extending from the base of the assembly towards the right.
- 6**: A long, thin cylindrical shaft or rod extending from the base of the assembly towards the right.
- 7**: A long, thin cylindrical shaft or rod extending from the base of the assembly towards the right.

The drawing includes dashed lines indicating the alignment of the shafts and the position of the components. A coordinate system is shown in the bottom right corner, with a vertical axis labeled 'X' and a horizontal axis labeled 'Y'.



- ① Nastro di caricamento
- ② Trituratore "Zardirator"
- ③ Griglia di protezione
- ④ Vaglio
- ⑤ Nastro di ritorno materiale pezzatura grossolana al trituratore
- ⑥ Nastro di scarico
- ⑦ Accumulo materiale ottenuto
- ⑧ Pesa
- ⑨ Uffici
- ⑩ Depuratore

**Ingresso al sito**

**Terni Frantumati S.p.A.**

### Planimetria impianto scala 1:500

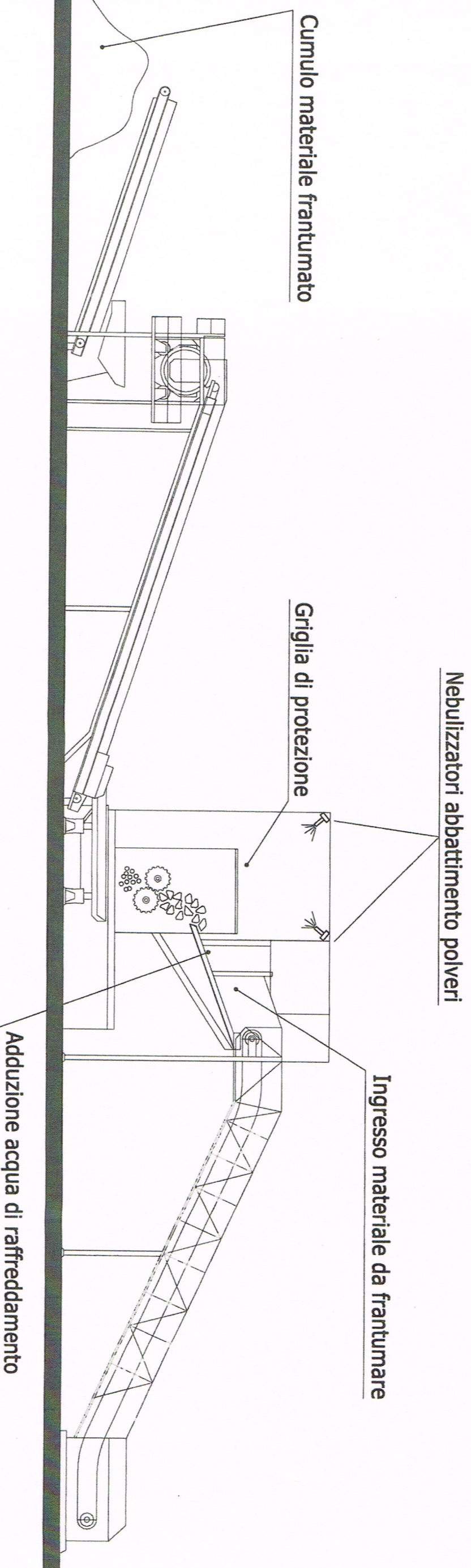




Cumulo materiale frantumato



Ingresso materiale da frantumare



Terni Frantumati s.p.a.

Sezione X-Y impianto scala 1:200