

VARIANTE al Permesso di Costruire n° PS-06-20 del 25.03.2022

TAV.
04

SCALE	1:500
	1:200

DATA
APRILE 202

AMPLIAMENTO -
NUOVA COSTRUZIONE
INTERVENTO RELATIVO AL
PDC N°PS-06-20 del
25/03/202

Magazzino e corridoi asfaltati,
nuova ubicazione di progetto
Mq. 7.087,00
INTERVENTO RELATIVO AL PDC
N°PS-06-20 del 25/03/202

parcheggio privato

parcheggio
interno
camion

percorso camion

pesa camion grano

PORTINERIA
DA
REALIZZARE

PORTINERIA ESISTENTE

viabilità interna

viabilità interna

viabilità interna

RECINZIONE DA REALIZZARE

RECINZIONE DA REALIZZARE

INGRESSO

24,00

80,00

22,00

28,50

56,80

55,00

ZIONE A-A

Technical drawing showing a side elevation (SECTION A-A) of a silo system. The drawing includes six large cylindrical silos with conical roofs, each labeled '1297/24'. To the right, there are two smaller silos labeled 'CR 4630/13x3' and a loading station with three trucks. The drawing includes structural details like ladders, walkways, and a crane.

Technical drawing of a storage facility for 1297/24. The drawing shows two large cylindrical silos, each labeled '1297/24'. A complex network of pipes, valves, and structural supports connects the silos to a processing unit on the right. The processing unit includes a vertical column with multiple outlets, a horizontal pipe with a valve, and a large rectangular tank. The drawing is a detailed line drawing with various annotations and dimensions.

Technical drawing of a storage facility layout. The drawing shows three large silos labeled 1297/24, 1297/24, and CR 4030/13x3. A conveyor system is shown connecting the silos. A truck is shown at the bottom, with dimensions 18000 and 12000 indicated. The drawing includes various structural details and dimensions.