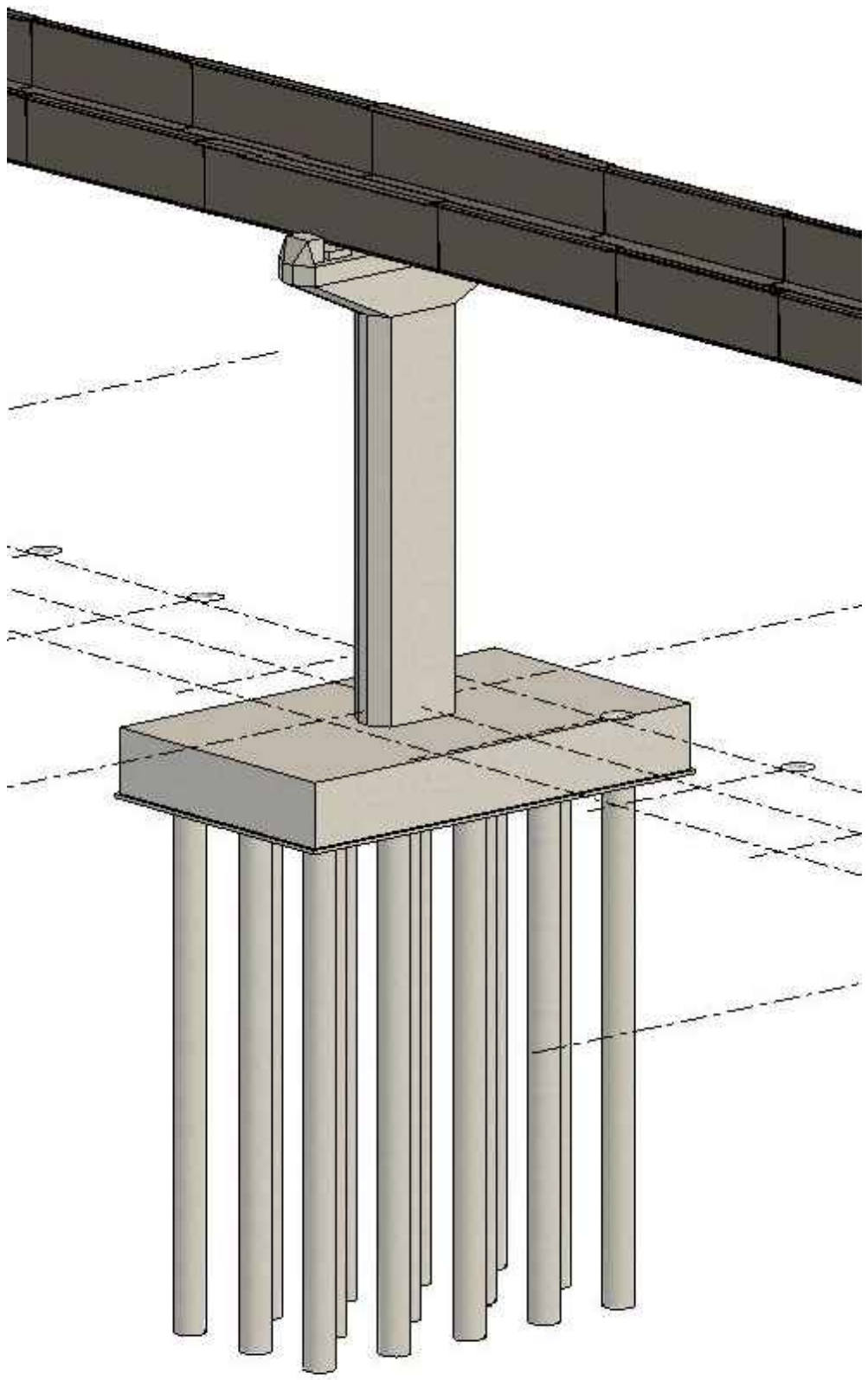


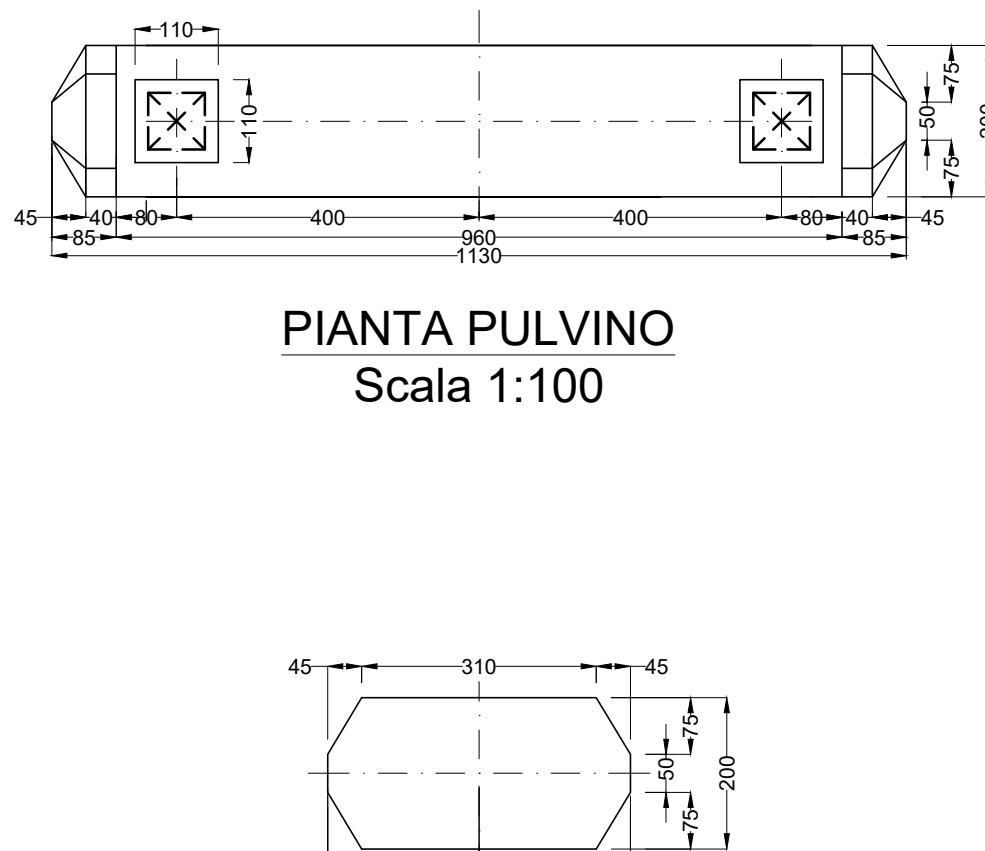
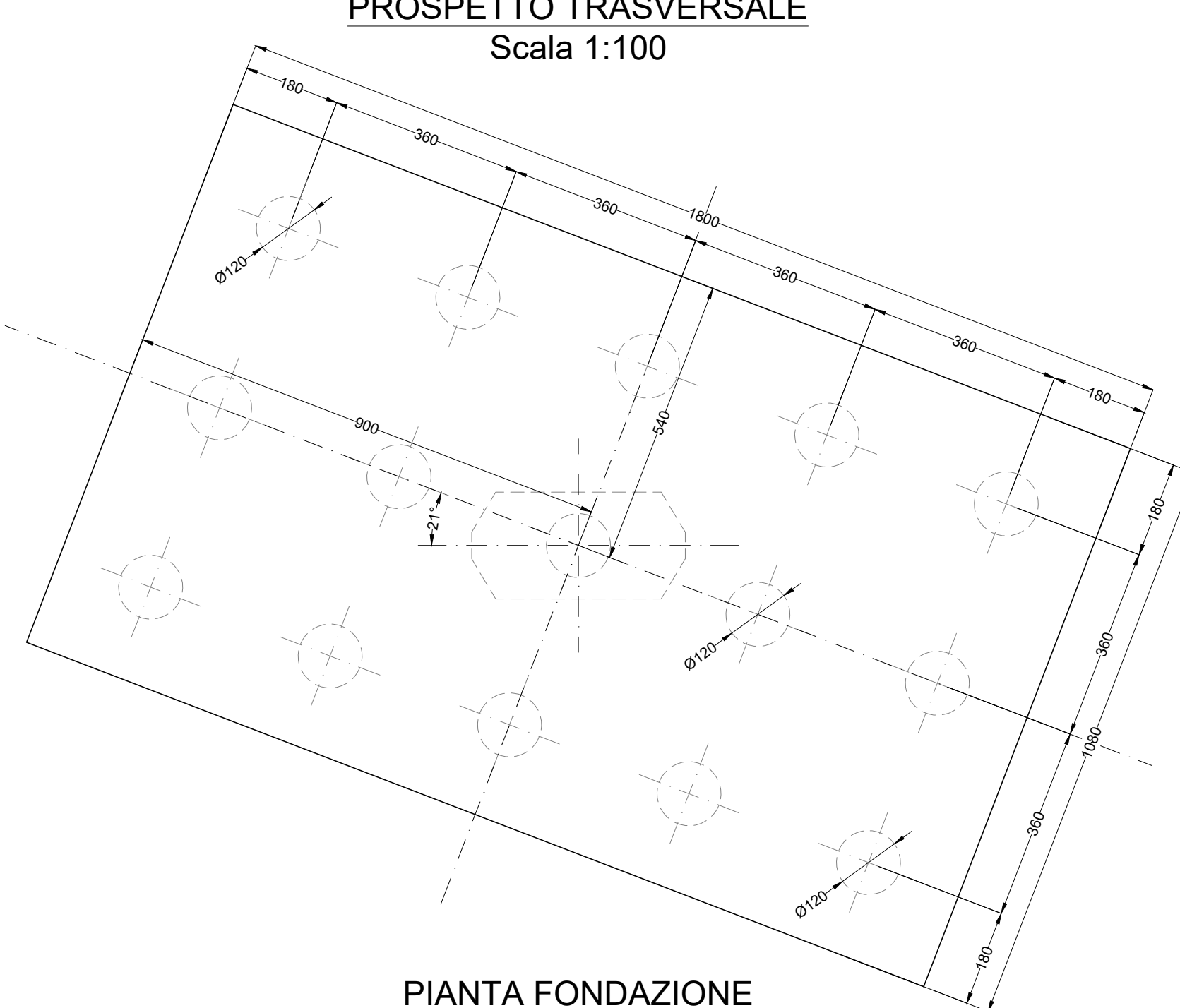
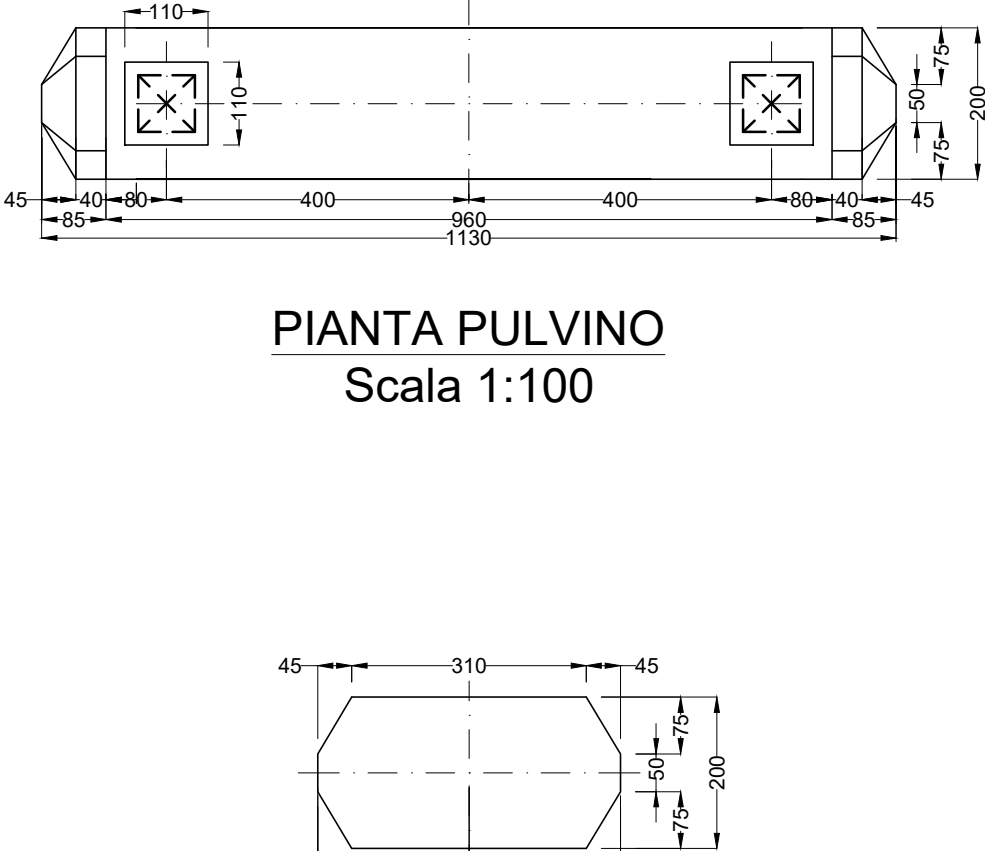
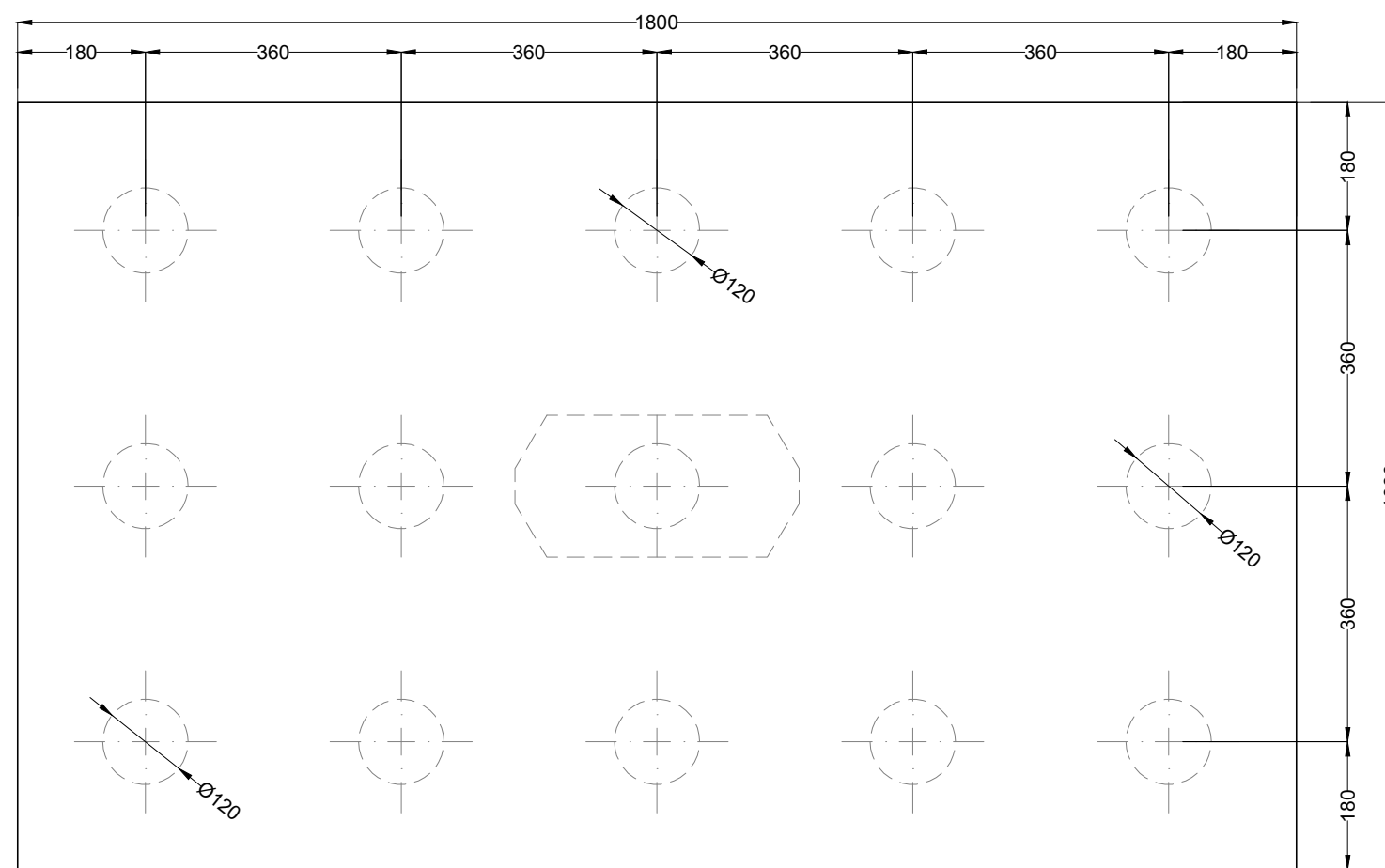
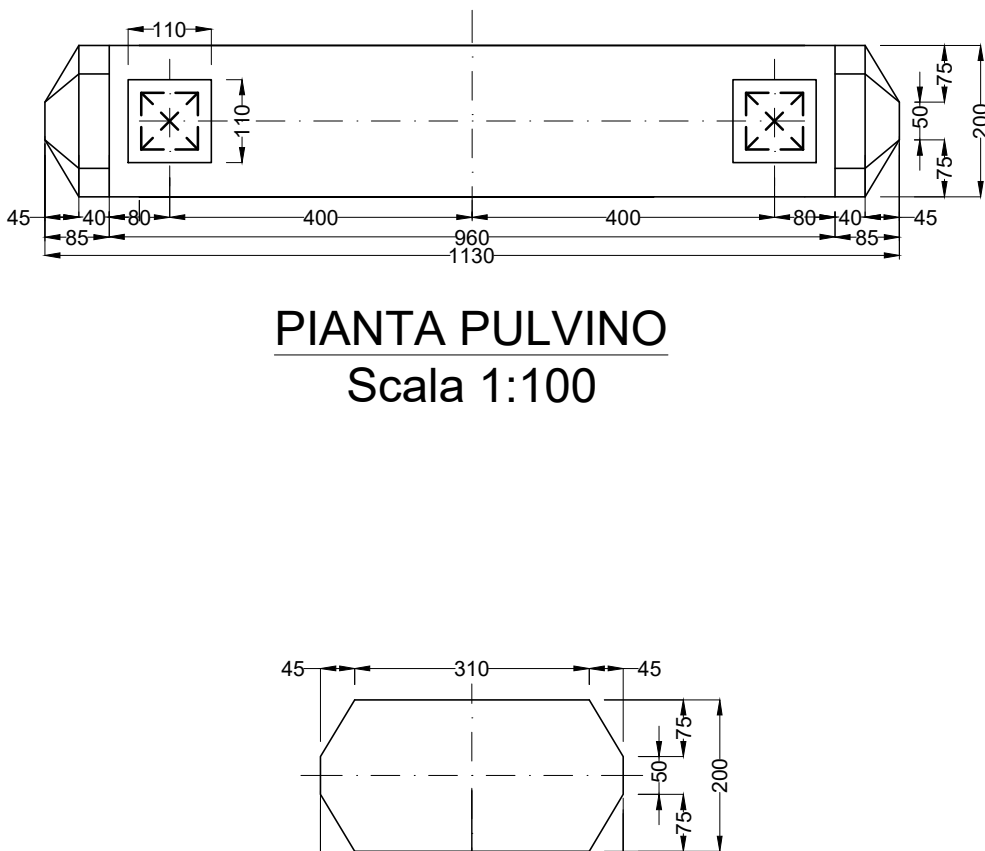
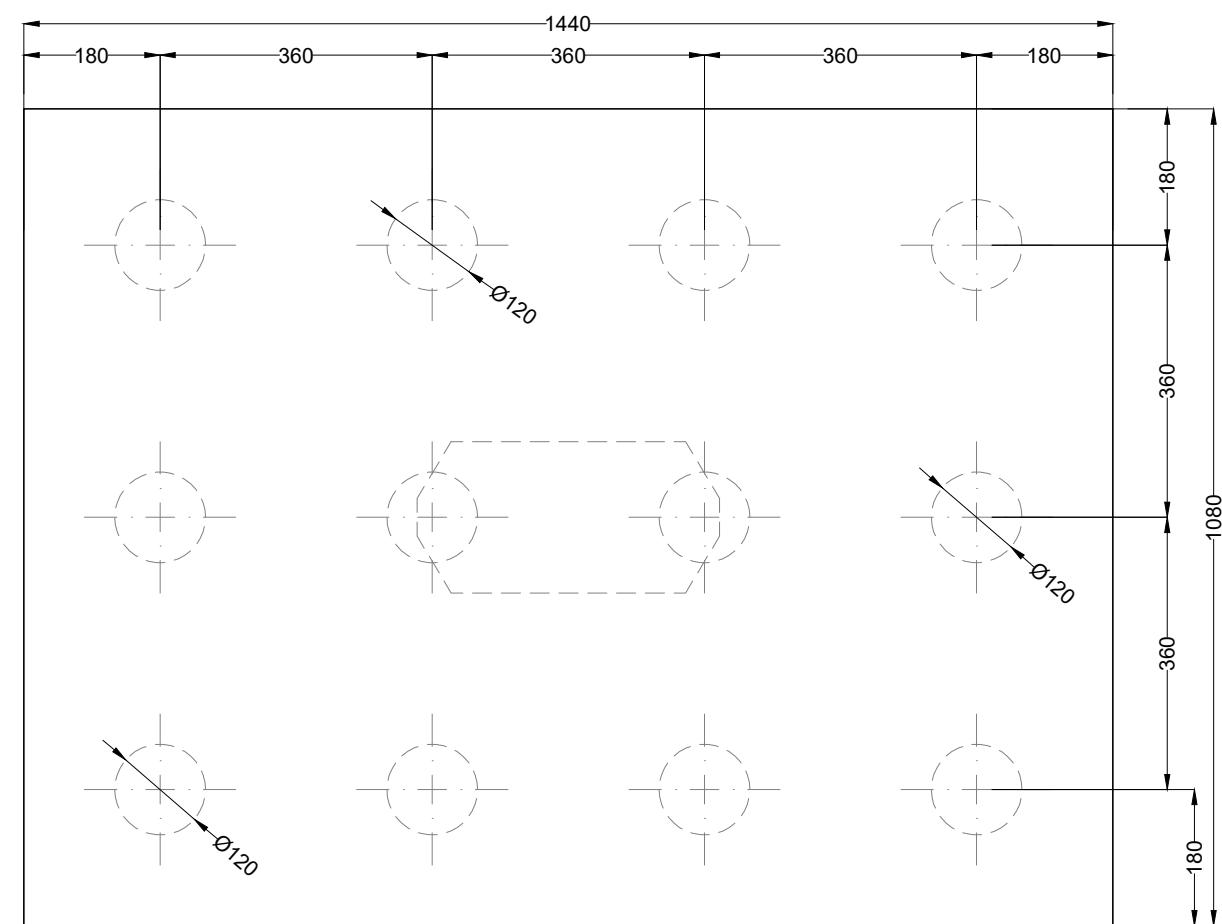
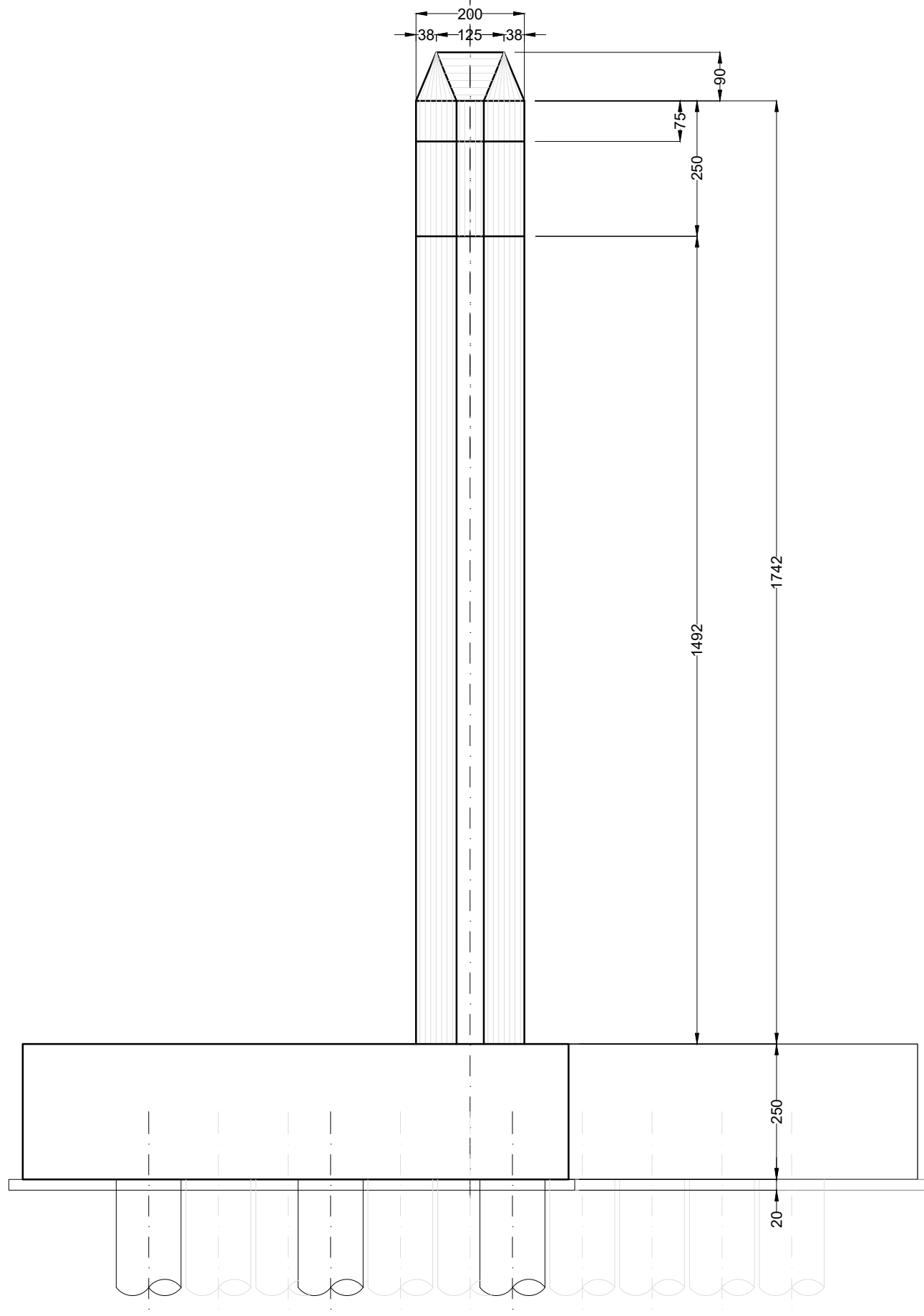
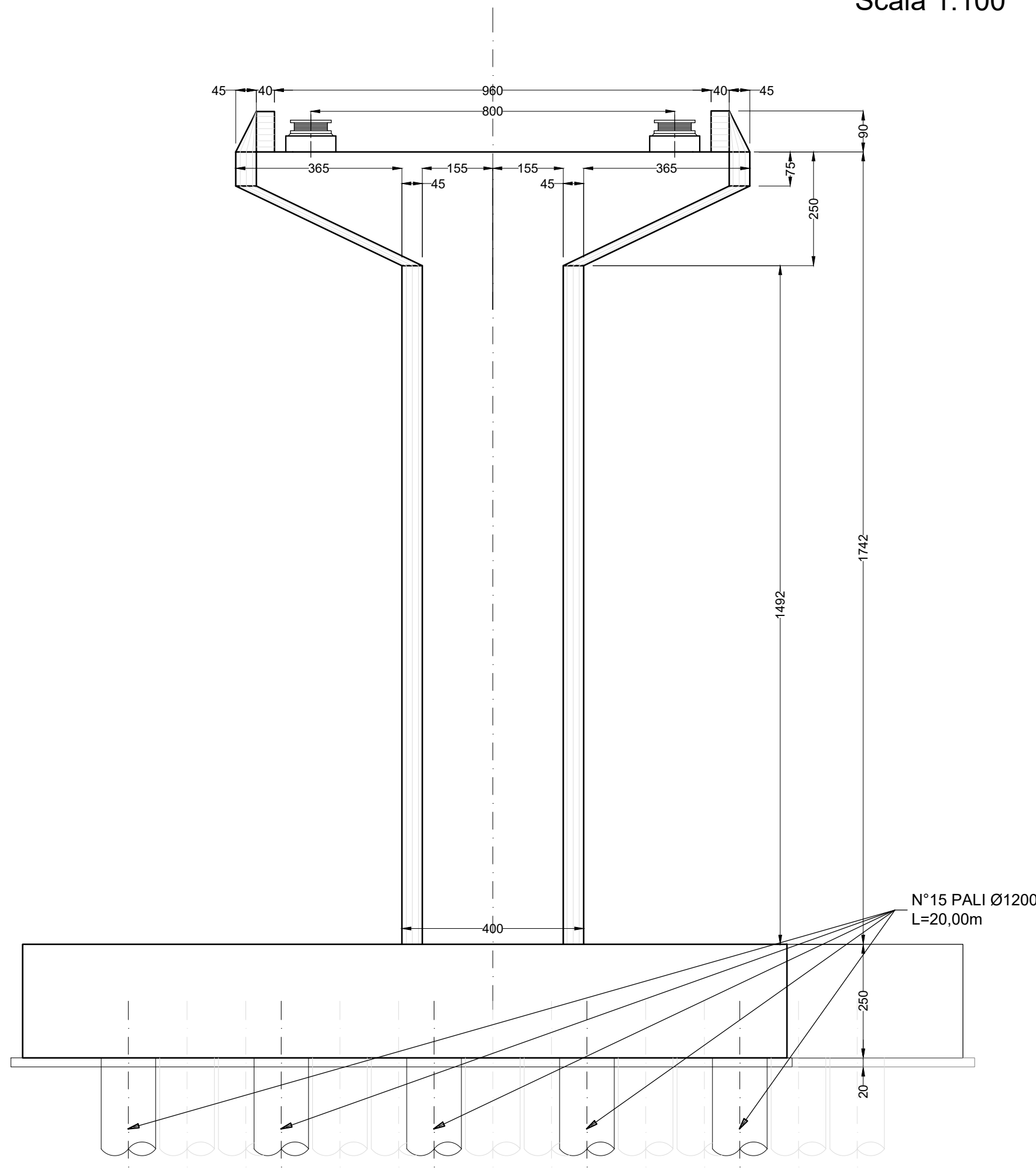
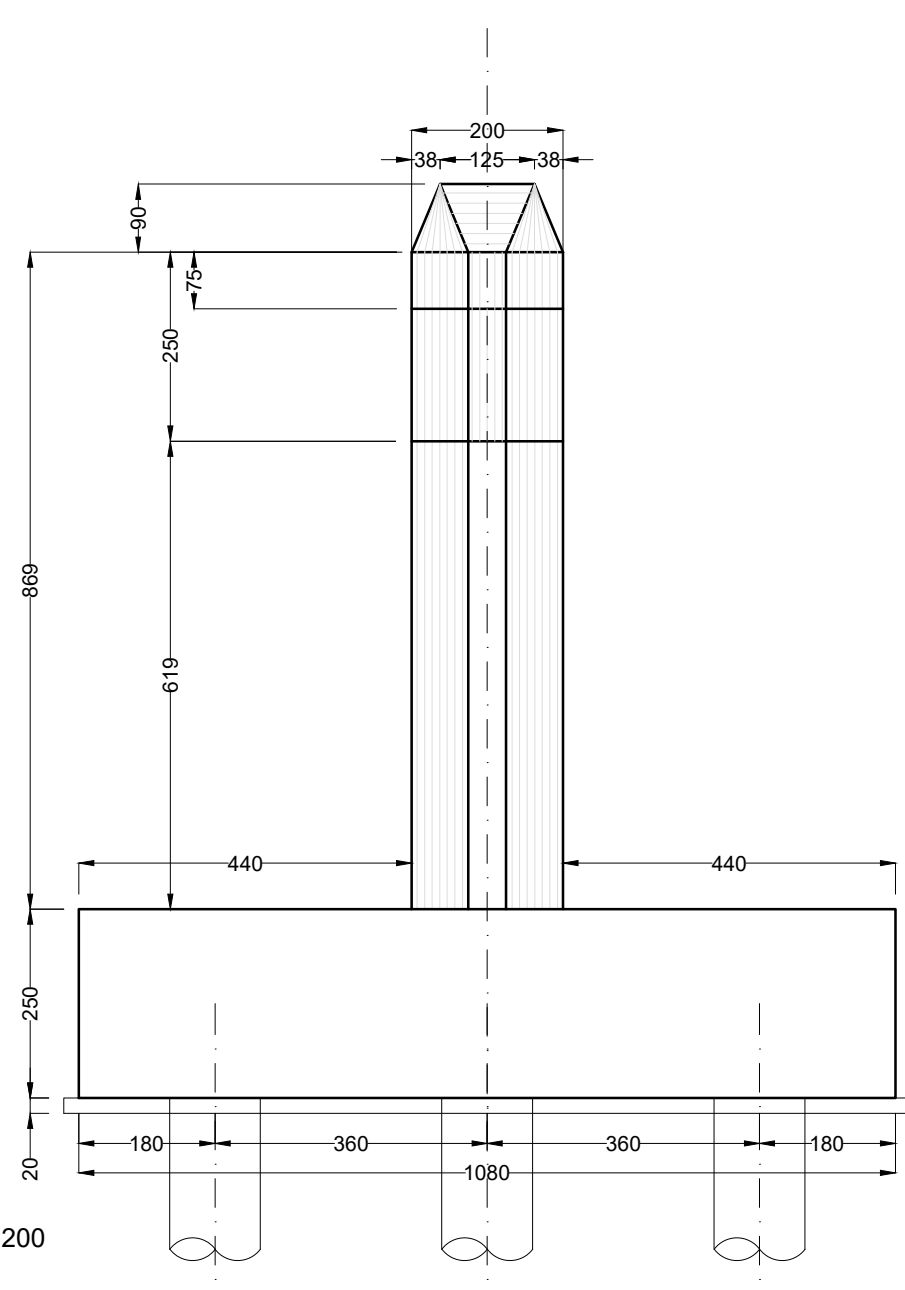
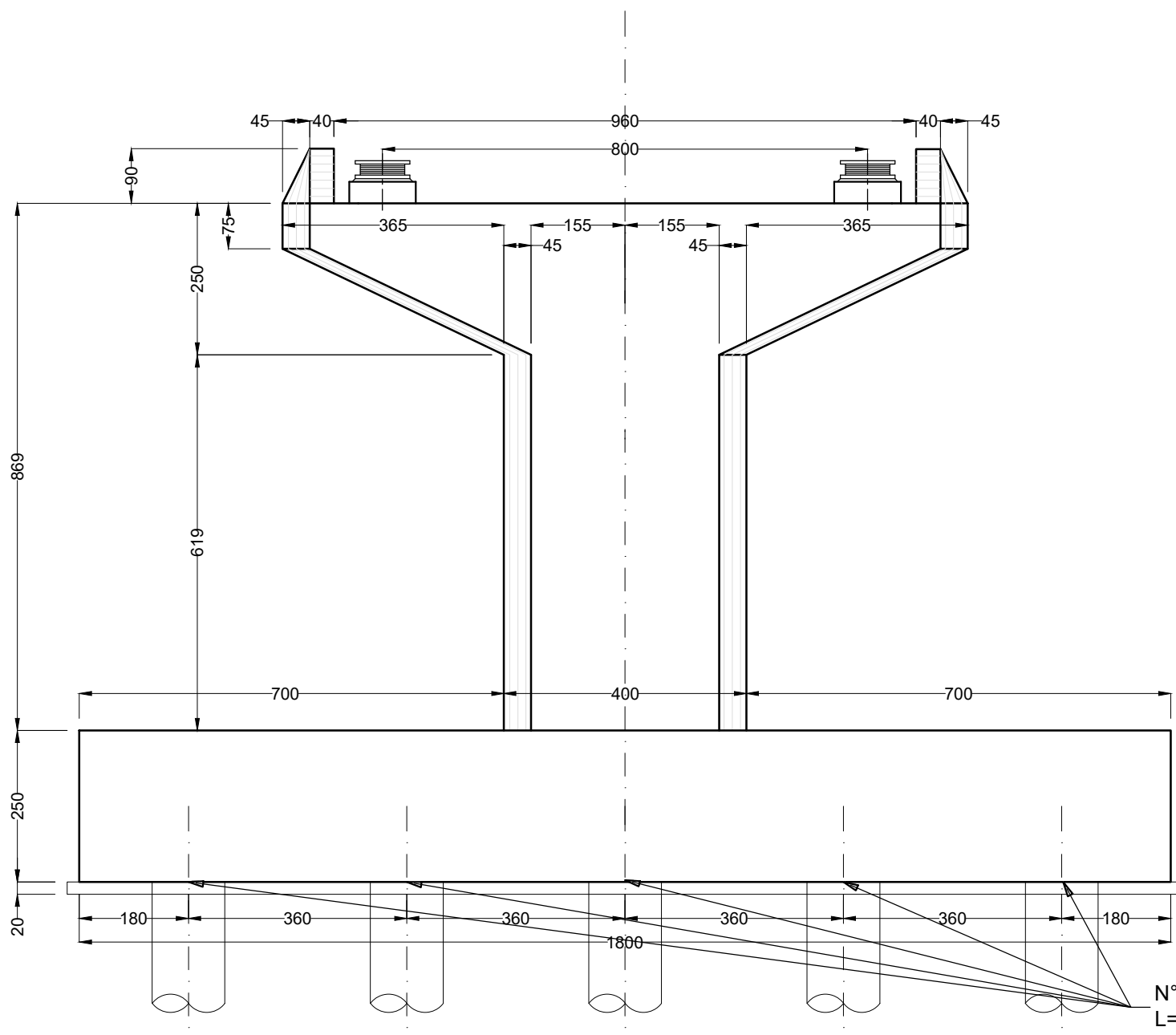
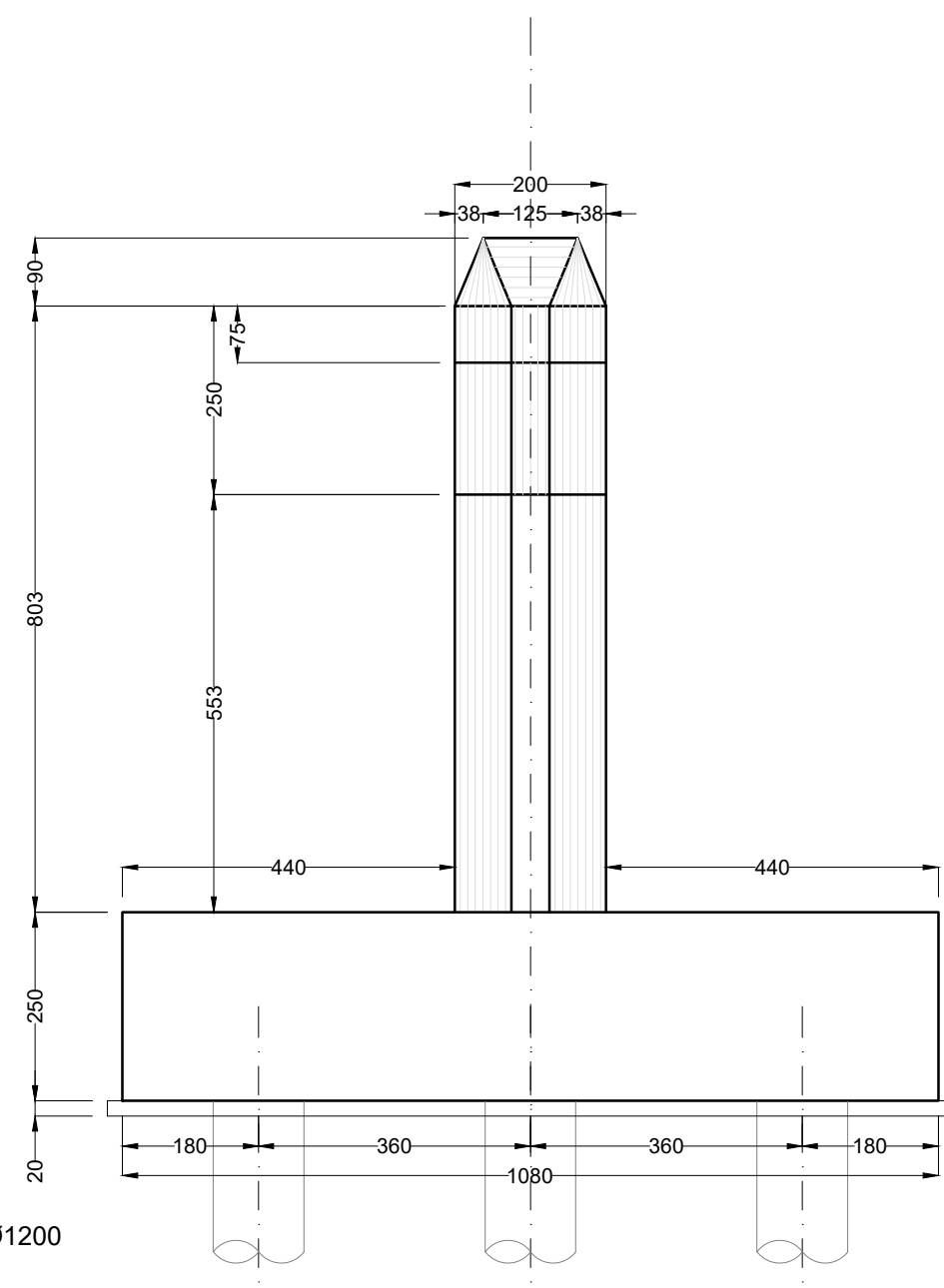
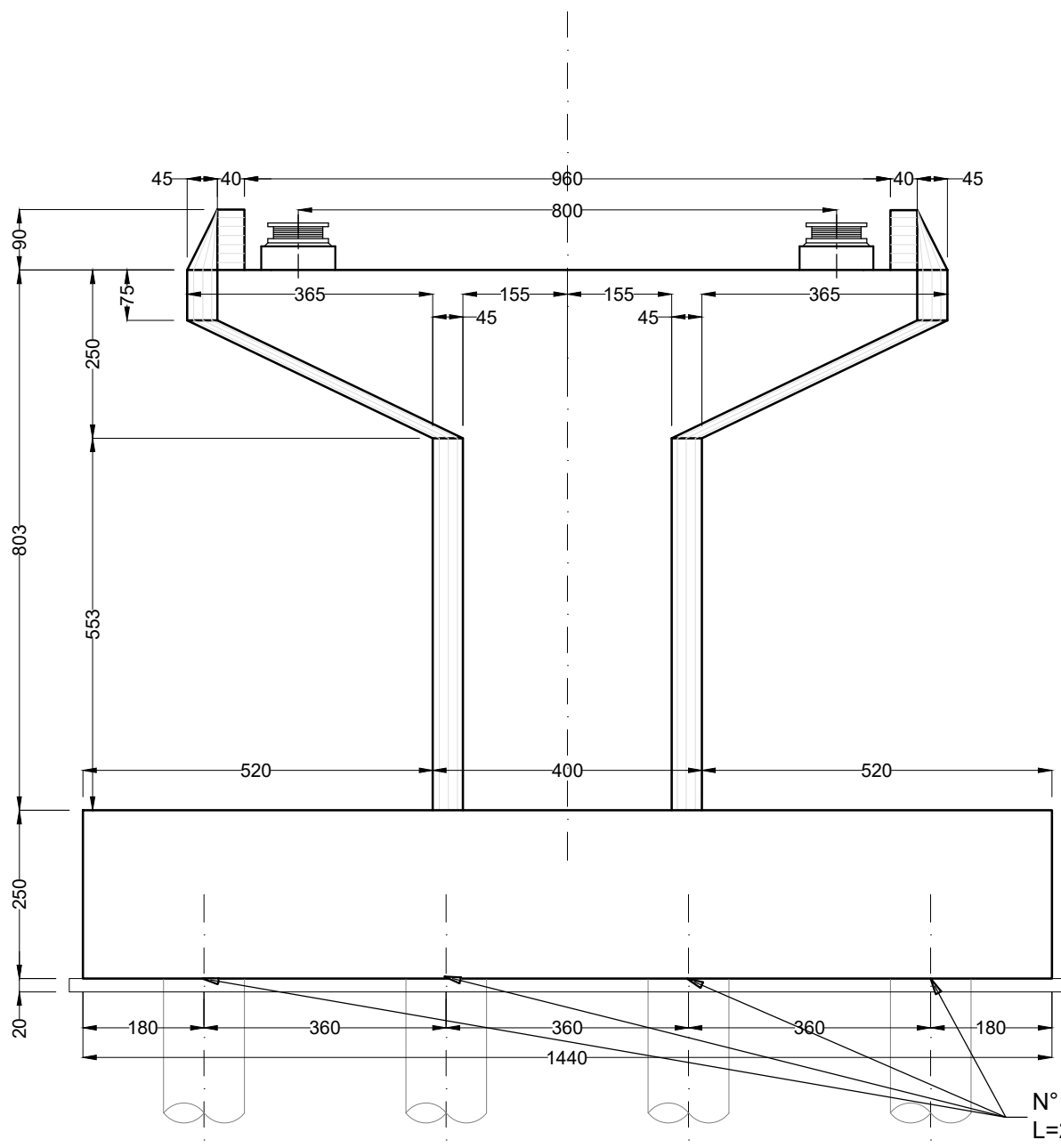
PILA 4
Scala 1:100

PILA 5
Scala 1:100

PILA 8
Scala 1:100



VISTA PILA TIPOLOGICA ESTRATTA DA MODELLO BIM





REGIONE TOSCANA
Direzione mobilità, infrastrutture e trasporto pubblico locale
Settore viabilità regionale ambiti Firenze-Prato e Pistoia

**NUOVO PONTE SUL FIUME ARNO E RELATIVI COLLEGAMENTI VIARI
TRA LO SVINCOLO DELLA SGC F-I PLI DI LASTRA A SIGNA E DI SIGNA
CIG: 95482064DA - CUP: D91B21005300001**

OFFERTA TECNICA



07 - STRUTTURE - OPERE D'ARTE MAGGIORI

Descrizione elaborato

Ponte - Carpenteria fondazioni e sottostrutture 2/7

23/01/07

PD

STR

G


015

010


Rev.

Giugno 2023


Redazione Offerta Tecnica e Progetto Definitivo:




**CONSORZIO STABILE
ONSITE SCARL**
Via delle Porcellane, 5 - 50019 Santo
Floris - MARCIANISE (CE)
P.IVA: 07226860489
E-Mail: info@consorzioistabile.com




DP INGEGNERIA S.R.L.
Società di Ingegneria Civile
Via delle Porcellane, 5 - 50019 Santo
Floris - MARCIANISE (CE)
P.IVA: 07226860489
E-Mail: info@dpingegneria.com




AUSILIO
Ingegneria e Ambiente
Via delle Porcellane, 5 - 50019 Santo
Floris - MARCIANISE (CE)
P.IVA: 07226860489
E-Mail: info@ausilio.com



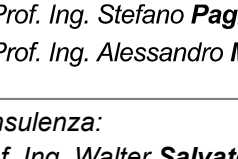
AR INGEGNERIA
e Ambiente
Via delle Porcellane, 5 - 50019 Santo
Floris - MARCIANISE (CE)
P.IVA: 07226860489
E-Mail: info@ar-ingegneria.com



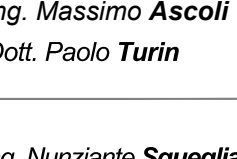
EMAGY
Ingegneria e Ambiente
Via delle Porcellane, 5 - 50019 Santo
Floris - MARCIANISE (CE)
P.IVA: 07226860489
E-Mail: info@emagy.com




Mandataria:
GIUGLIANO COSTRUZIONI METALLICHE S.r.l.
Zona Industriale ASI Marcialise Sud
81025 MARCIANISE (CE)
P.IVA: 04312731211
E-Mail: info@giuglianoconstruzionimetalliche.com



Prof. Ing. Stefano Pagliara
Prof. Ing. Alessandro Marradi



Prof. Ing. Massimo Ascoli
Dott. Paolo Turin



Consulenza:
Prof. Ing. Walter Salvatore
Prof. Ing. Nunziante Squeglia

23007_PD_STR_G_05_00/Ponte - Carpenteria fondazioni e sottostrutture 2d/7_05.dwg