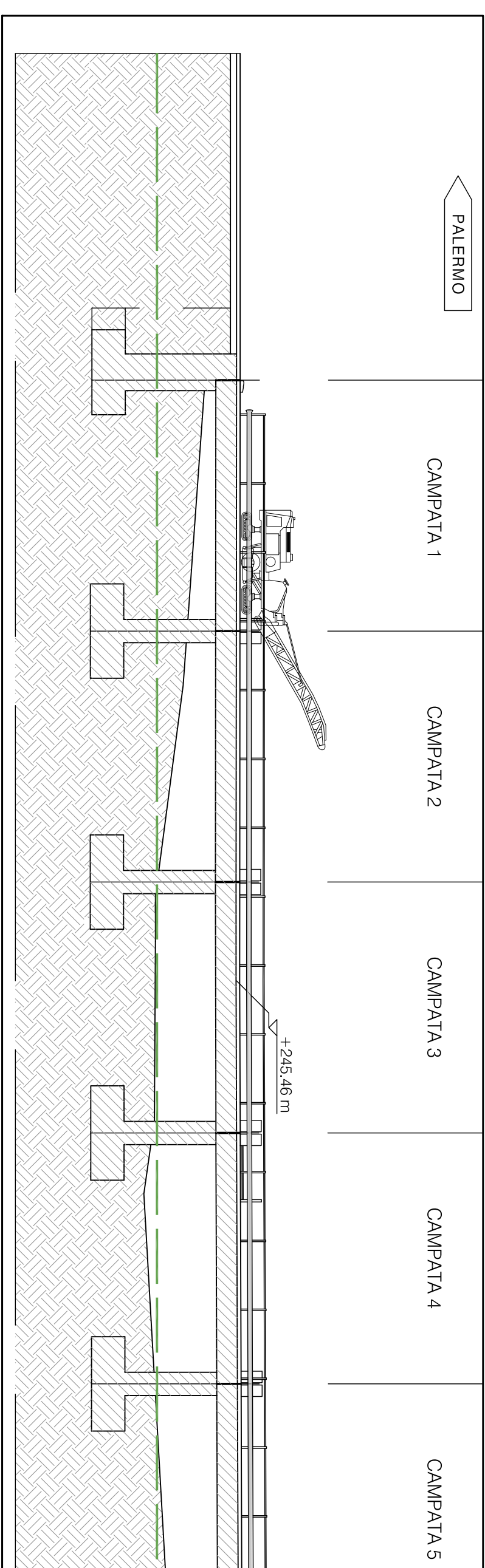
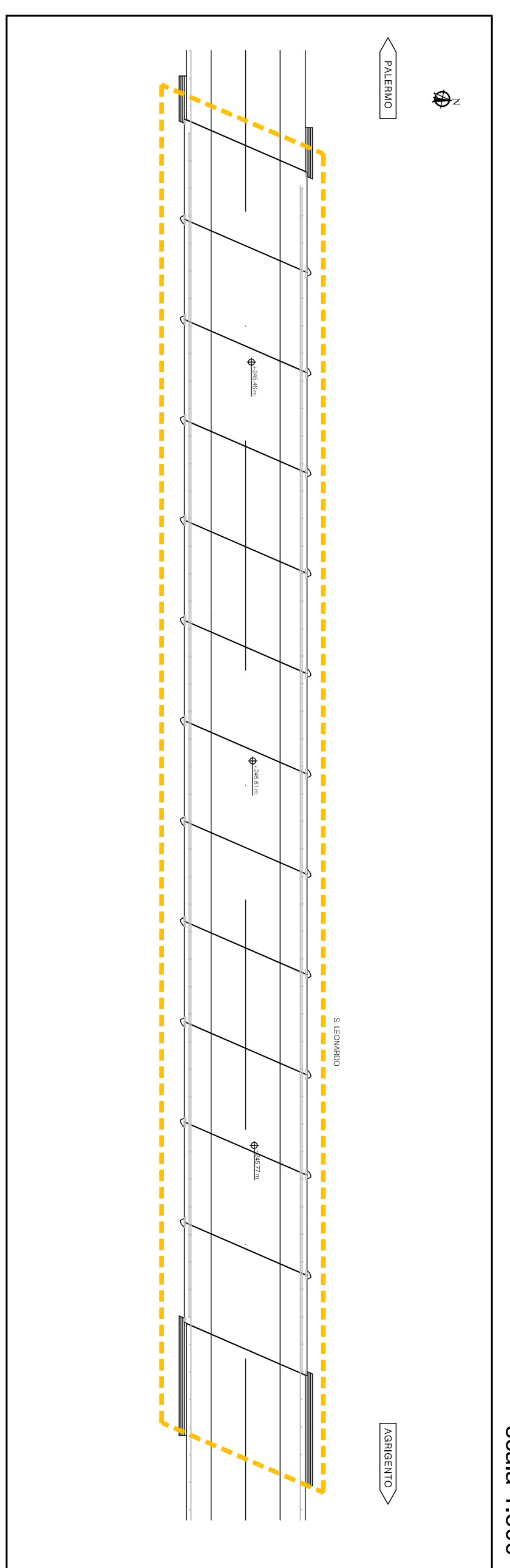


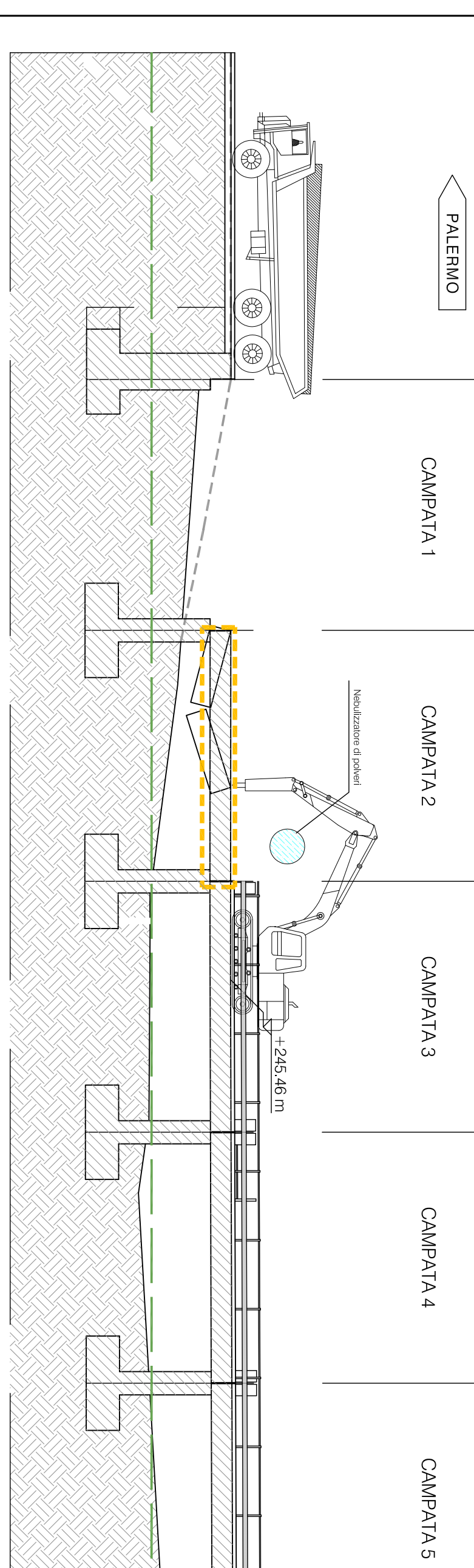
FASE 1) SCORTICAMENTO MANTO STRADALE



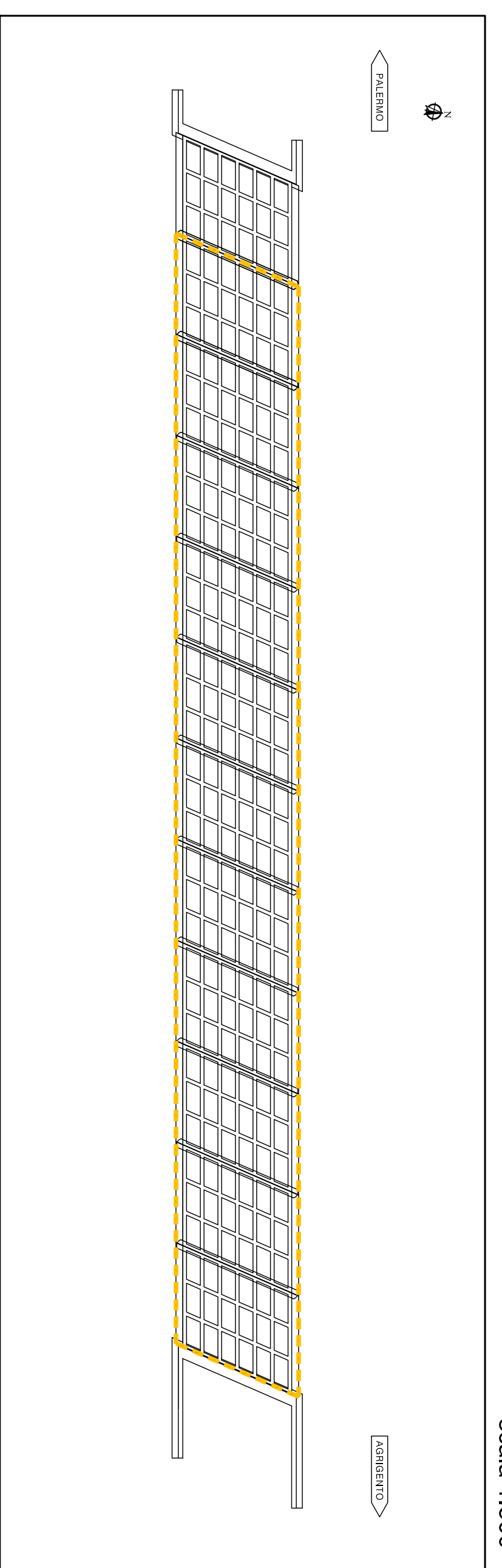
scala 1:200



FASE 4) RIPETIZIONE DELLE FASI 2 E 3 PER LE CAMPATE SUCCESSIVE, PROGREDENDO DA 2 FINO A 12

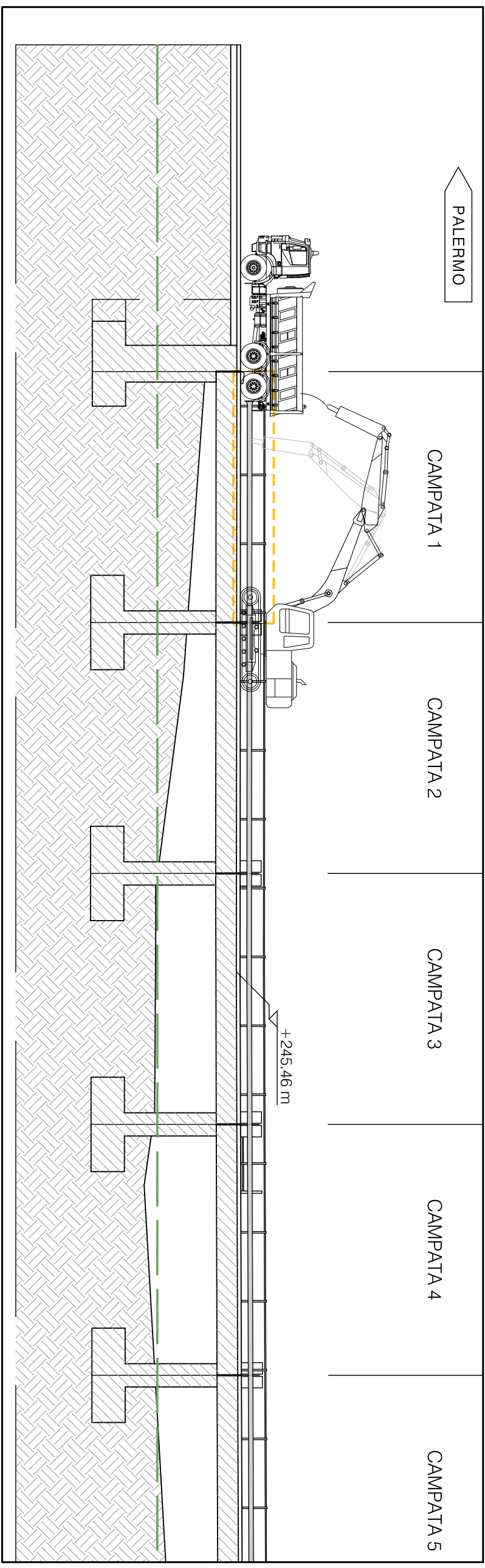


scala 1:200

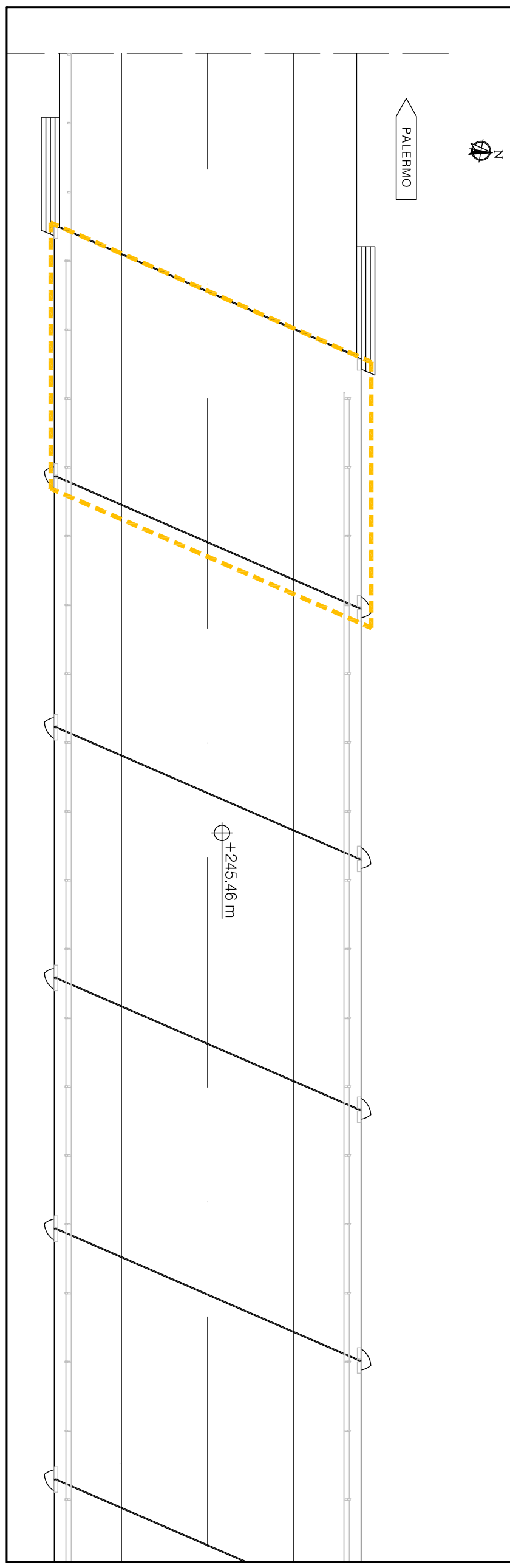


scala 1:500

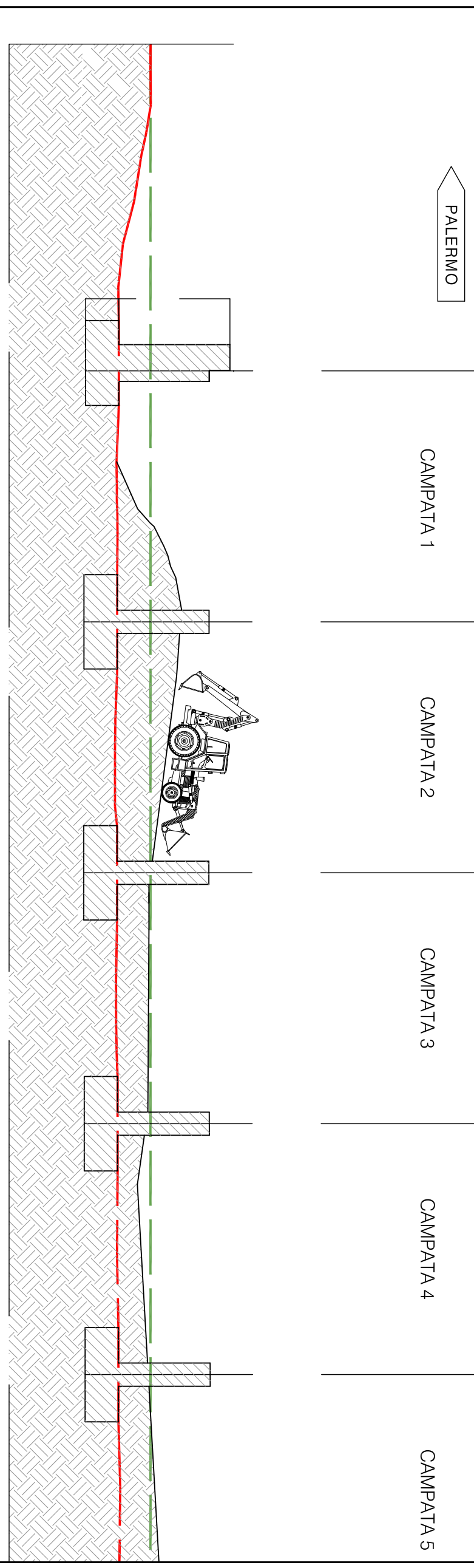
FASE 2) DEMOLIZIONE SOLETTA, SBALZI E BARRIERE DI SICUREZZA DELLA CAMPATA 1



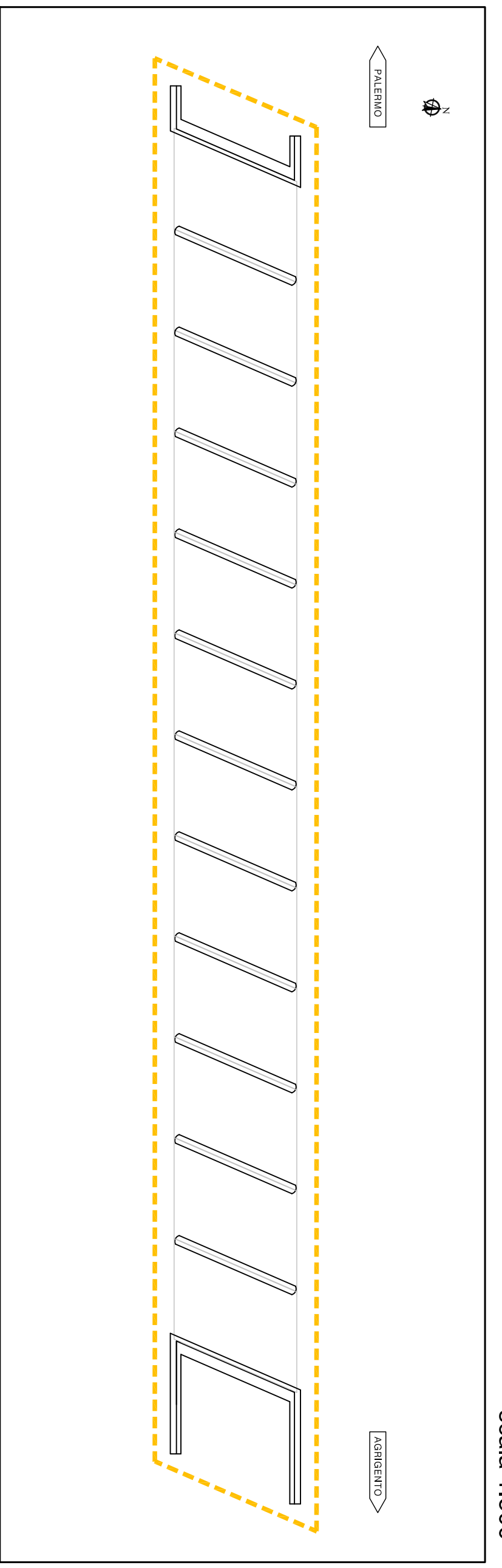
scala 1:200



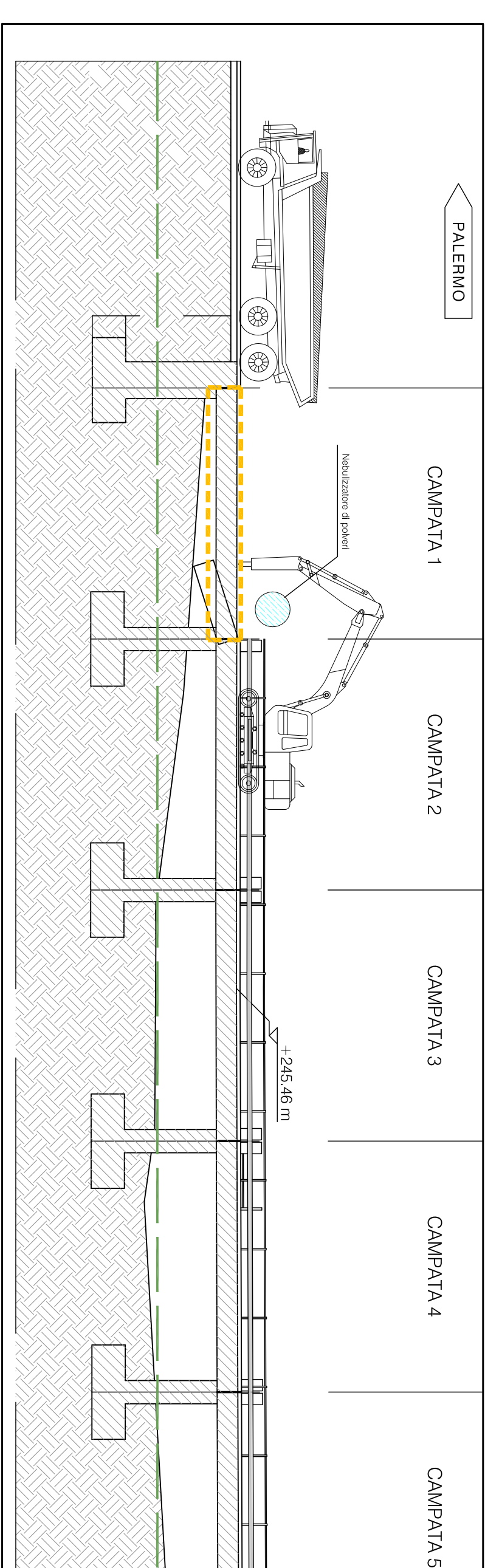
FASE 5) SCAVO AREE ADIACENTI PILE E SPALLE FINO A QUOTA ESTRADOSSO FONDAZIONE



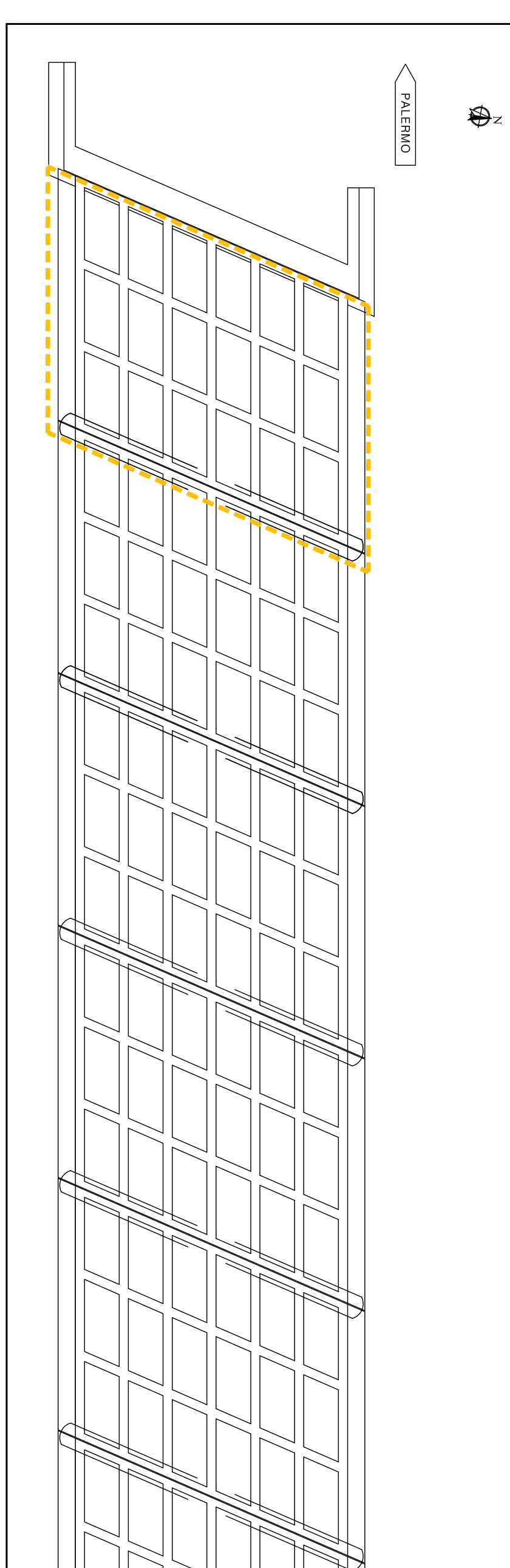
scala 1:500



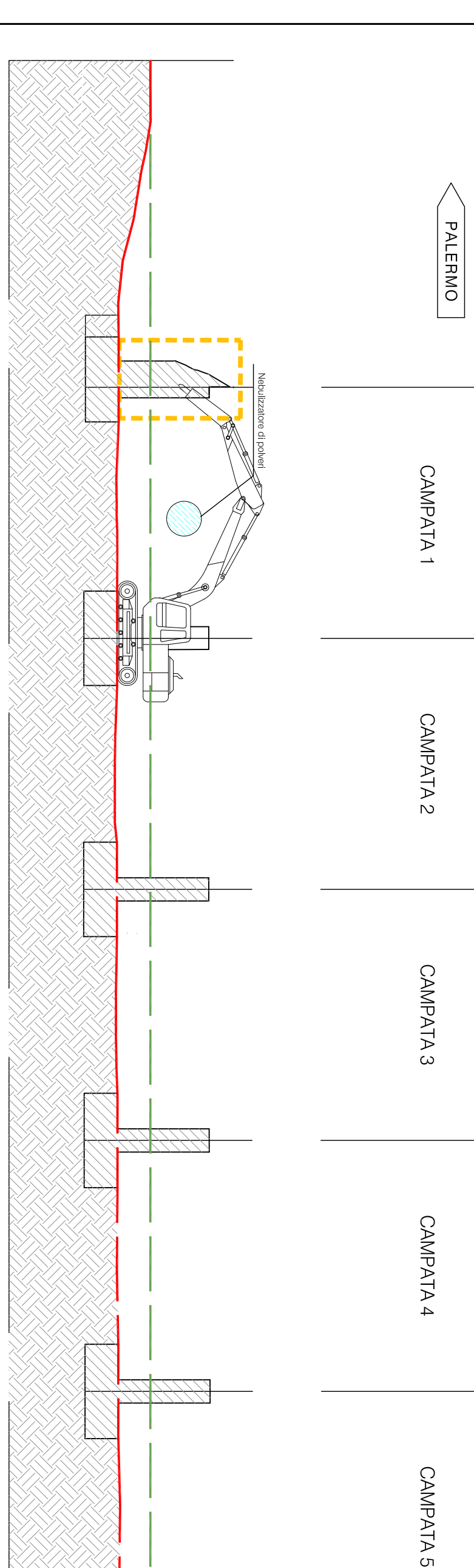
FASE 3) DEMOLIZIONE IMPALCATO DELLA CAMPATA 1



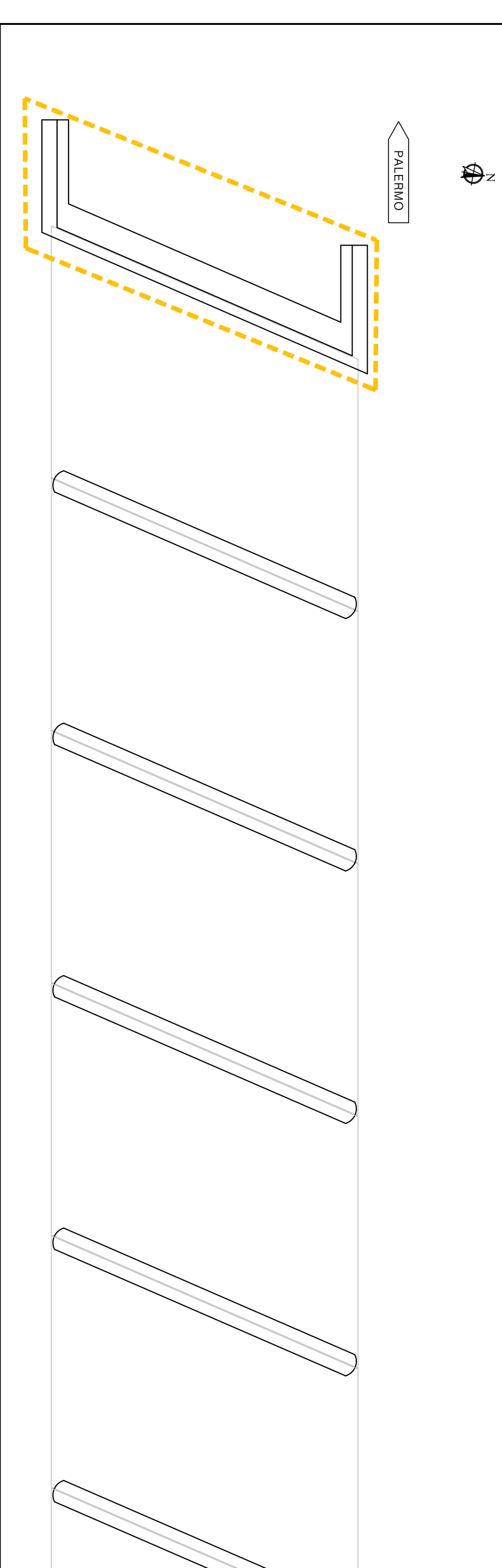
scala 1:200



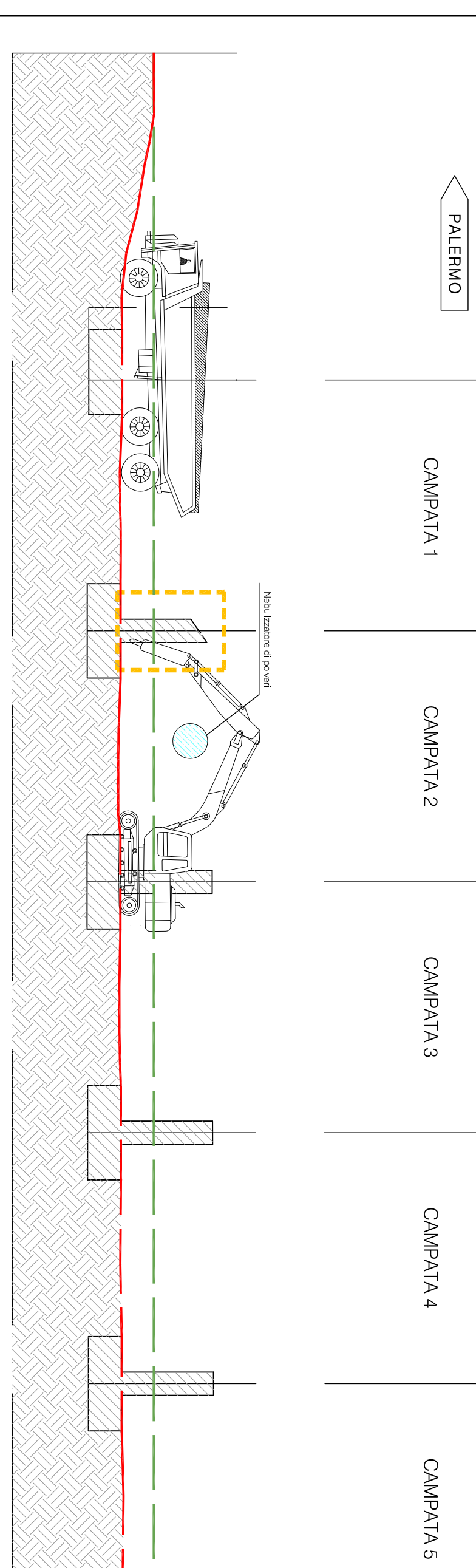
FASE 6) DEMOLIZIONE CONTROLLATA DELLA SPALLA 1 DA TERRA



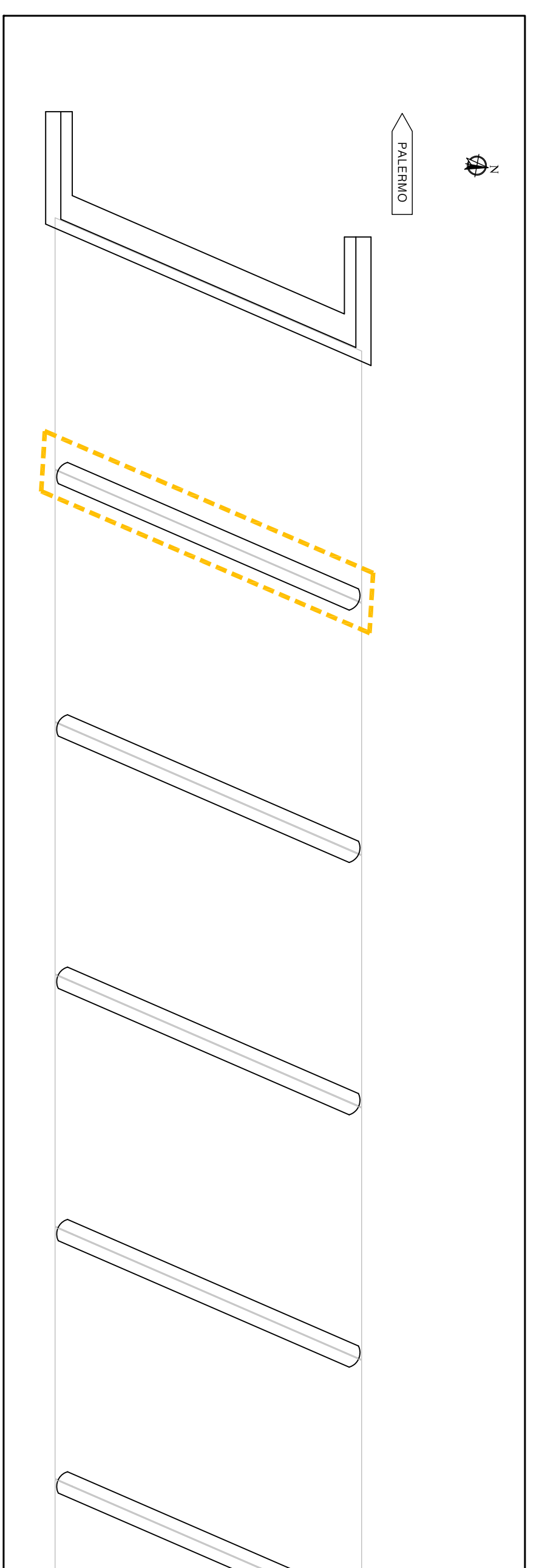
scala 1:200



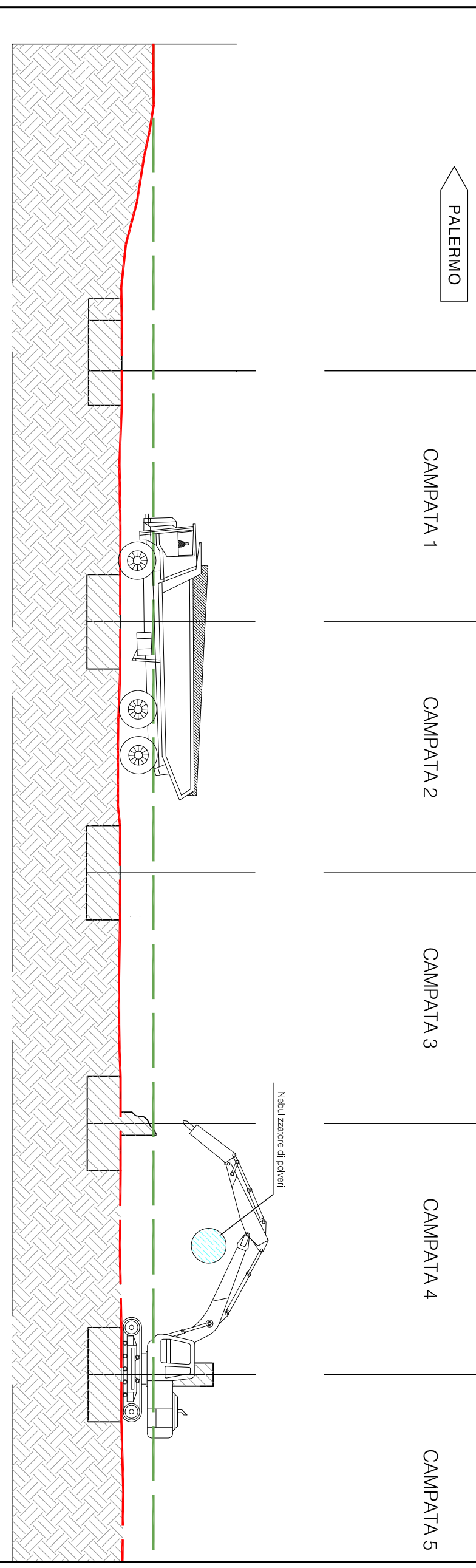
FASE 7) DEMOLIZIONE CONTROLLATA DELLA PILA 1 DA TERRA



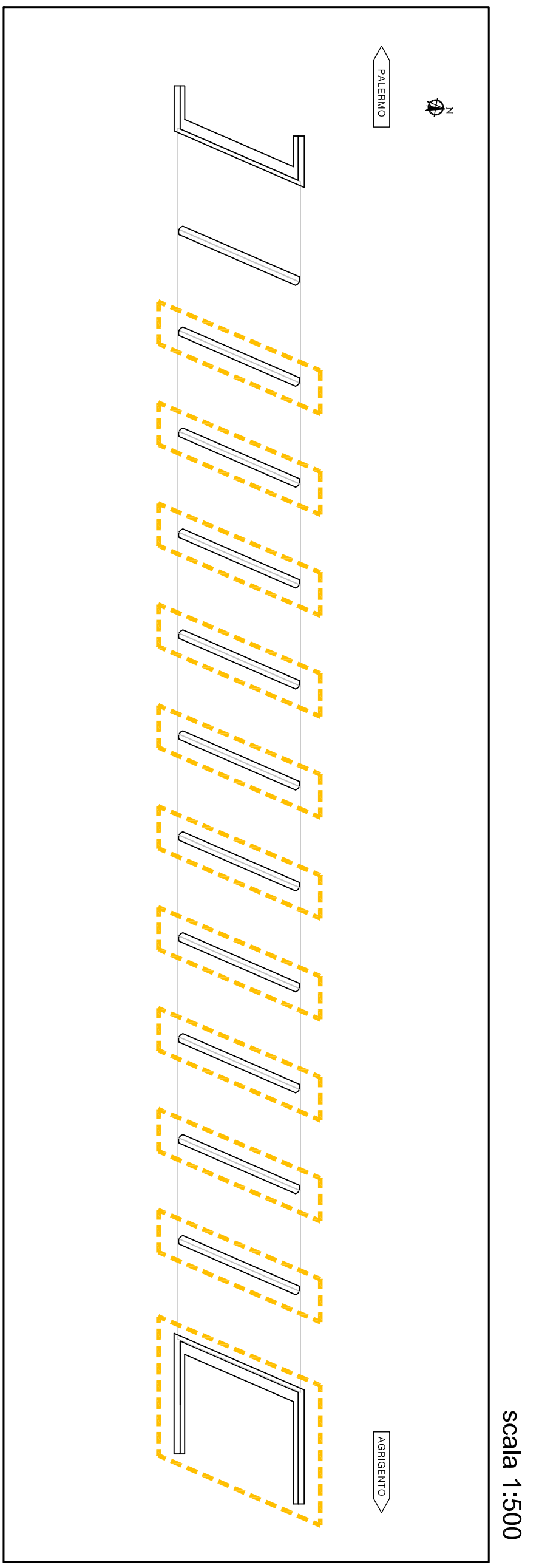
scala 1:200



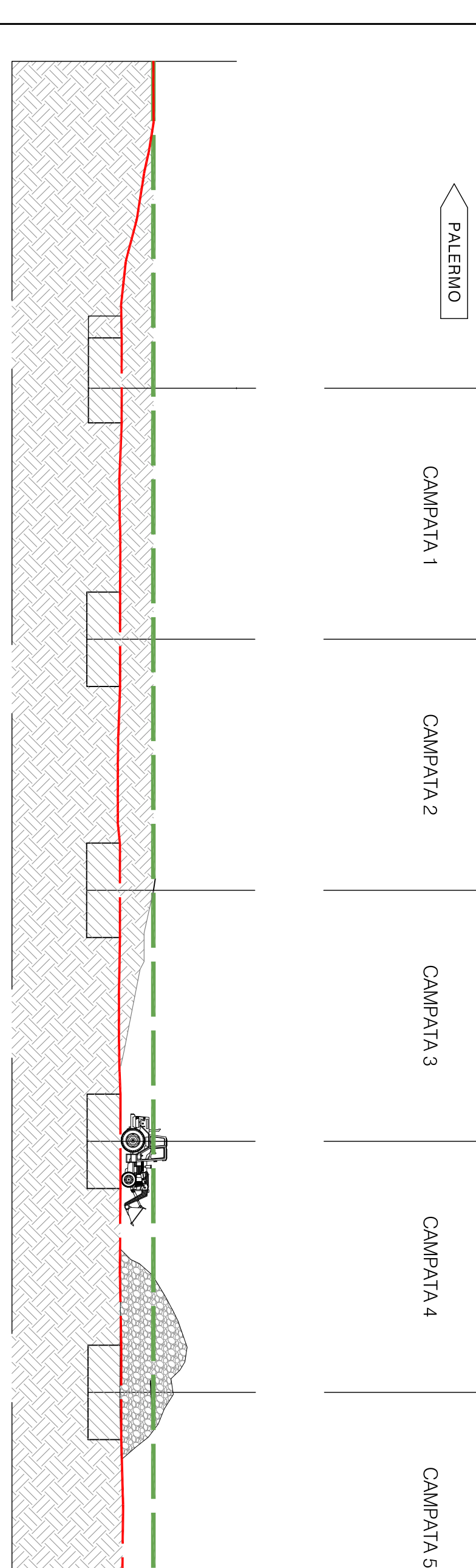
FASE 8) RIPETIZIONE DELLA FASE 6 PER LE SUCCESSIVE PILE E DELLA FASE 7 PER LA SPALLA 2



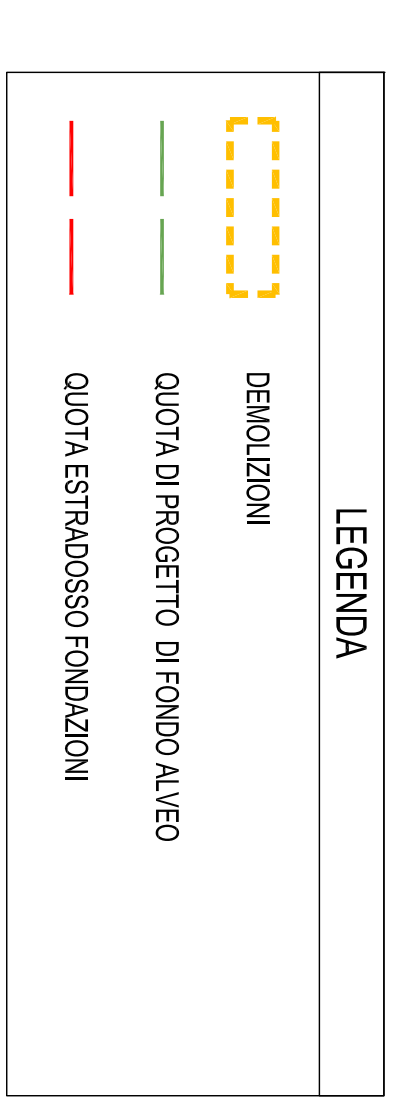
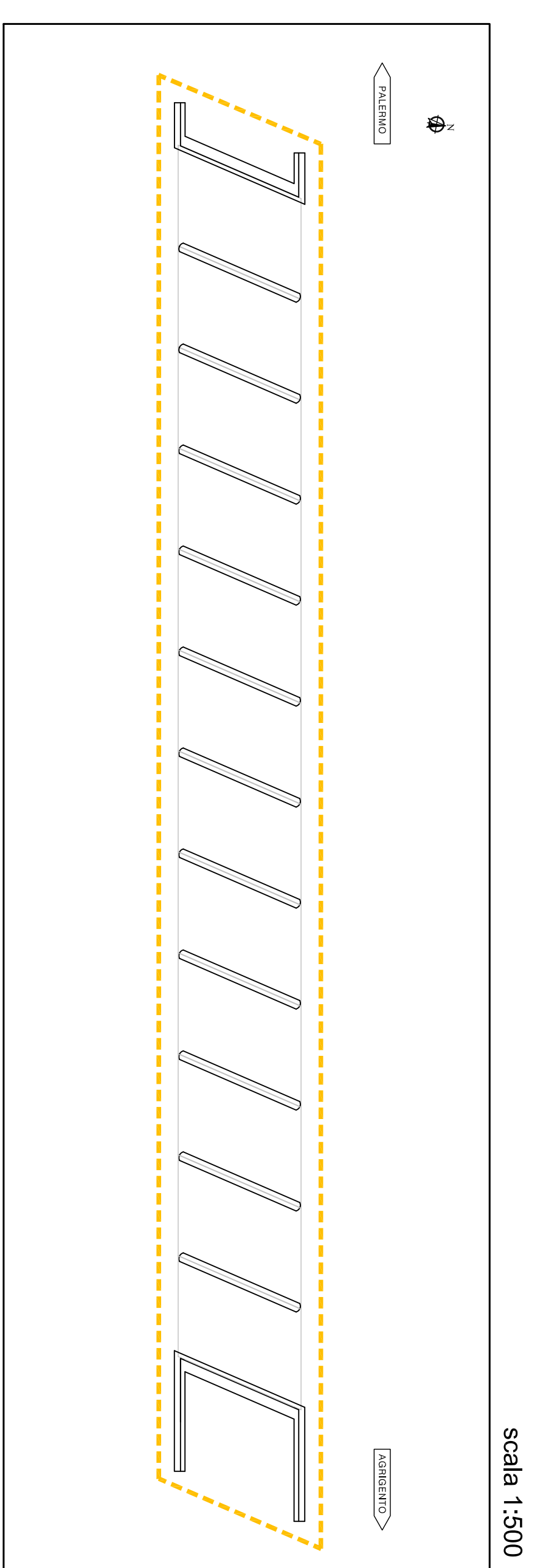
scala 1:500



FASE 9) RINTERRO E RIRIFILATURA DEL TERRENO FINO ALLA QUOTA DI PROGETTO DI FONDO ALVEO



scala 1:200



NOTA
LE MACINE PRODOTTE SARANNO OPERATE E TRASPORTATE IN LUOGO
PRESPRETO DI DESTINO ALL'ALVEO

ANAS S.p.A. Direzione Regionale PER LA STRADA

OPERE D'ARTE
NUOVI VIADOTTI - VIADOTTO "SAN LEONARDO"
Fasi demolizione viadotto esistente

PERIZIA DI VARIANTE N.3 -

PROGETTO: PATI708
Codice Unico Progetto (CUP): F41B03000230001
Codice elaborazione: PATI708 | PV | 9 | W | 0 | 4 | 6 | 0

CONTRATTAZIONE: 4 | 1 | 3 | 7

PROGETTISTI: E&G s.r.l., ACS ingegneria, ACS ingegneria

DATA: 04/11/2011