









# RETI TECNOLOGICHE DI PROGETTO

## LEGENDA








### RETE ACQUE BIANCHE

-  CADITOIA SIFONATA
-  POZZETTO SIFONATO
-  TUBAZIONE DISPERDENTE IN PVC Ø 160, IN TRINCEA/RILEVATO
-  CANALETTA CON GRIGLIA IN GHISA CARRABILE DA cm 30





### RETE ACQUEDOTTO

-  POZZETTO STACCO CON SARACINESCA
-  POZZETTO ISPEZIONE
-  TUBAZIONE IN ACCIAIO, ESISTENTE
-  TUBAZIONE IN ACCIAIO, IN PROGETTO






### RETE ENERGIA ELETTRICA

-  POZZETTO DERIVAZIONE 60x60 cm
-  POZZETTO STACCO 80x80 cm
-  COLONNINA TECNICA
-  TUBO CORRUGATO Ø 125
-  LINEA AEREA
-  PALO LINEA AEREA, ESISTENTE
-  PALO LINEA AEREA, IN PROGETTO

### RETE TELECOM

-  POZZETTO DERIVAZIONE
-  TUBO CORRUGATO Ø 125, PUA
-  LINEA AEREA, ESISTENTE
-  PALO LINEA AEREA, ESISTENTE

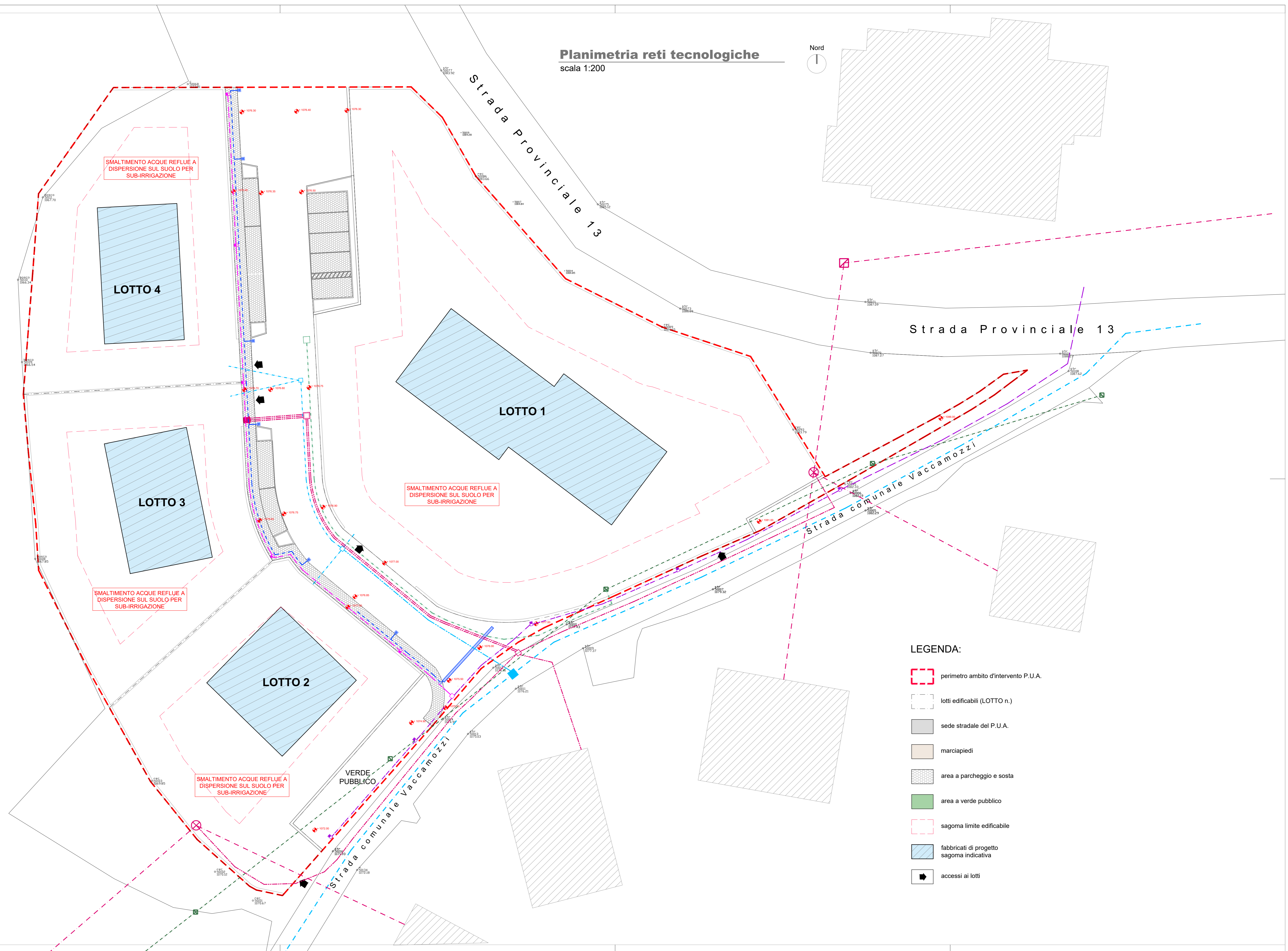
### RETE ILLUMINAZIONE PUBBLICA

-  PALO LUCE CON POZZETTO, ESISTENTE
-  PALO LUCE CON POZZETTO, IN PROGETTO
-  POZZETTO DERIVAZIONE 50x50 cm
-  TUBO CORRUGATO PE, ESISTENTE
-  PALO LUCE CON POZZETTO, IN PROGETTO

## Planimetria reti tecnologiche

scala 1:200

Nord



## LEGENDA:

-  perimetro ambito d'intervento P.U.A.
-  lotti edificabili (LOTTO n.)
-  sede stradale del P.U.A.
-  marciapiedi
-  area a parcheggio e sosta
-  area a verde pubblico
-  sagoma limite edificabile
-  fabbricati di progetto sagoma indicativa
-  accessi ai lotti

Comune di Erbezzo Provincia di Verona

**Piano Urbanistico Attuativo**  
di iniziativa privata denominato "Villanova"  
da realizzarsi in Z.T.O. C2 2/1 di espansione  
residenziale presso loc. Villanova a Erbezzo



committente: **PRATI SRL** | il progettista: | La committenza: |

studio **Asa** ARIANNASPINELLIarchitetto  
Lungadige Re Teodorico, 14 - 37129 Verona  
tel. fax + 39 045 9280223 | p.n.a. 0364943 023-2  
arianna.spinelli@archiworldpac.it  
info@studio-asa.it | www.studio-asa.it

**PLANIMETRIA  
RETI TECNOLOGICHE  
E OPERE DI  
URBANIZZAZIONE**

tavola: **05**

aggiornamento: | rev. |  
aggiornamento: | rev. |  
aggiornamento: | rev. |

data: 16/06/2023 | scala: varie