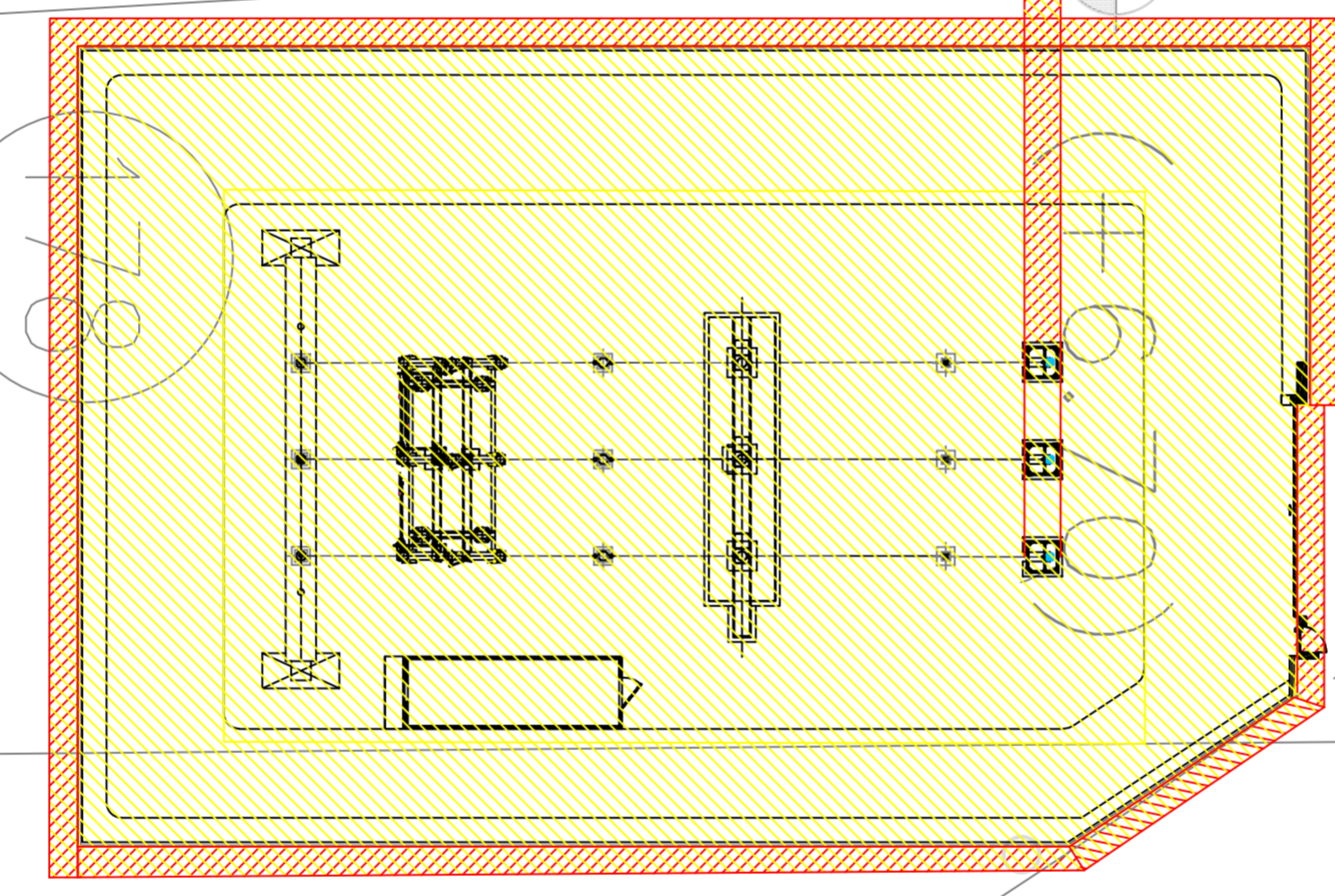
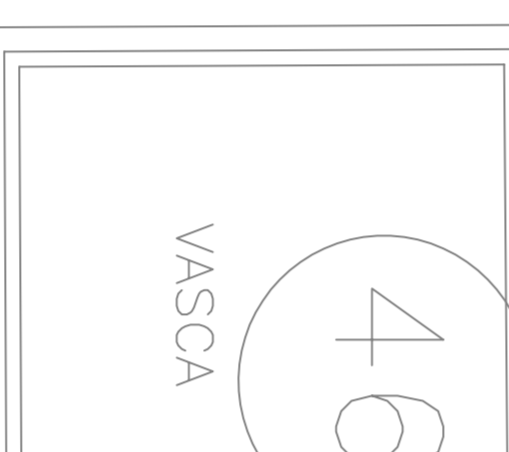
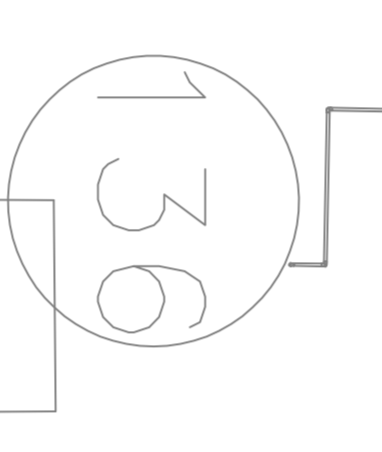
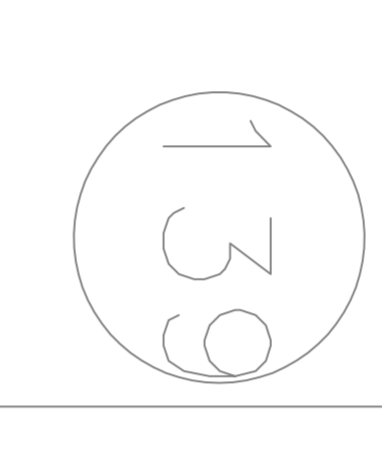
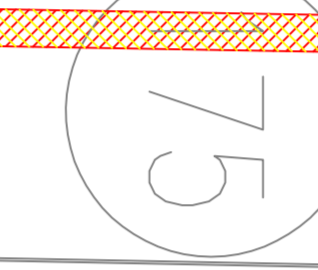
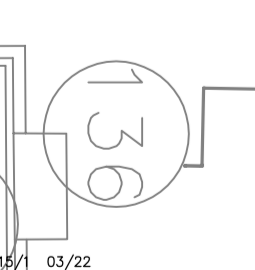
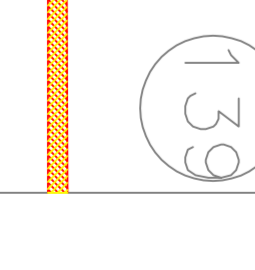
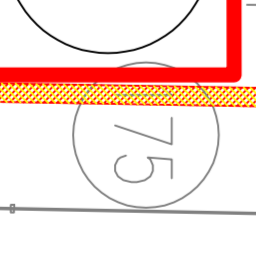
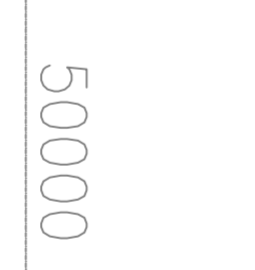
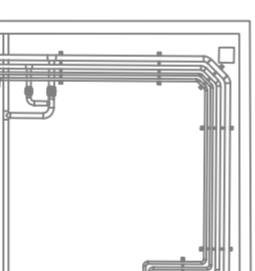
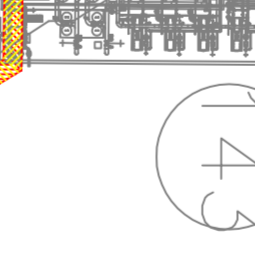
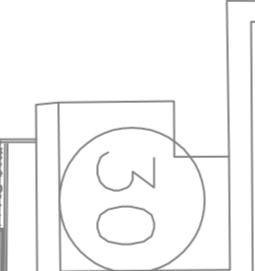
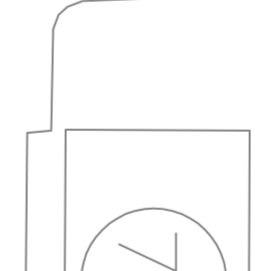
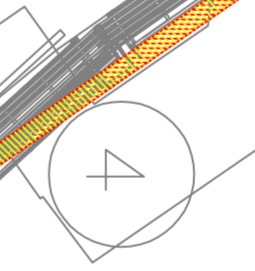
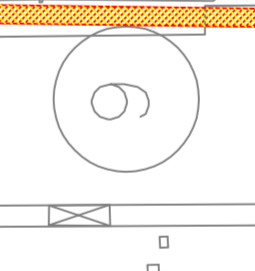
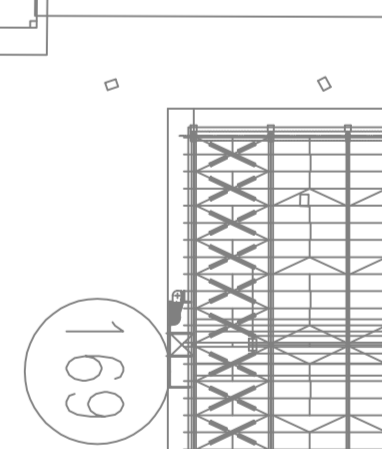


50000 mc.



STRADA COMUNALE ARCHI MARINA

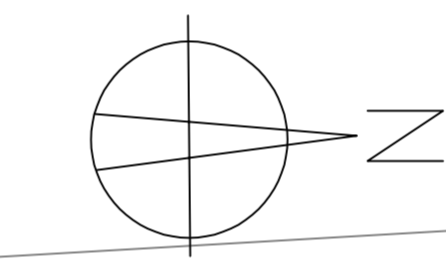


COPIA ELABORATO	DESCRIZIONE ELABORATO
IMA-CDI-MANNINI-VYS-00-00 DESCRIZIONE	
IMA-CDI-MANNINI-VYS-00-00 DESCRIZIONE	
IMA-CDI-MANNINI-VYS-00-00 DESCRIZIONE	

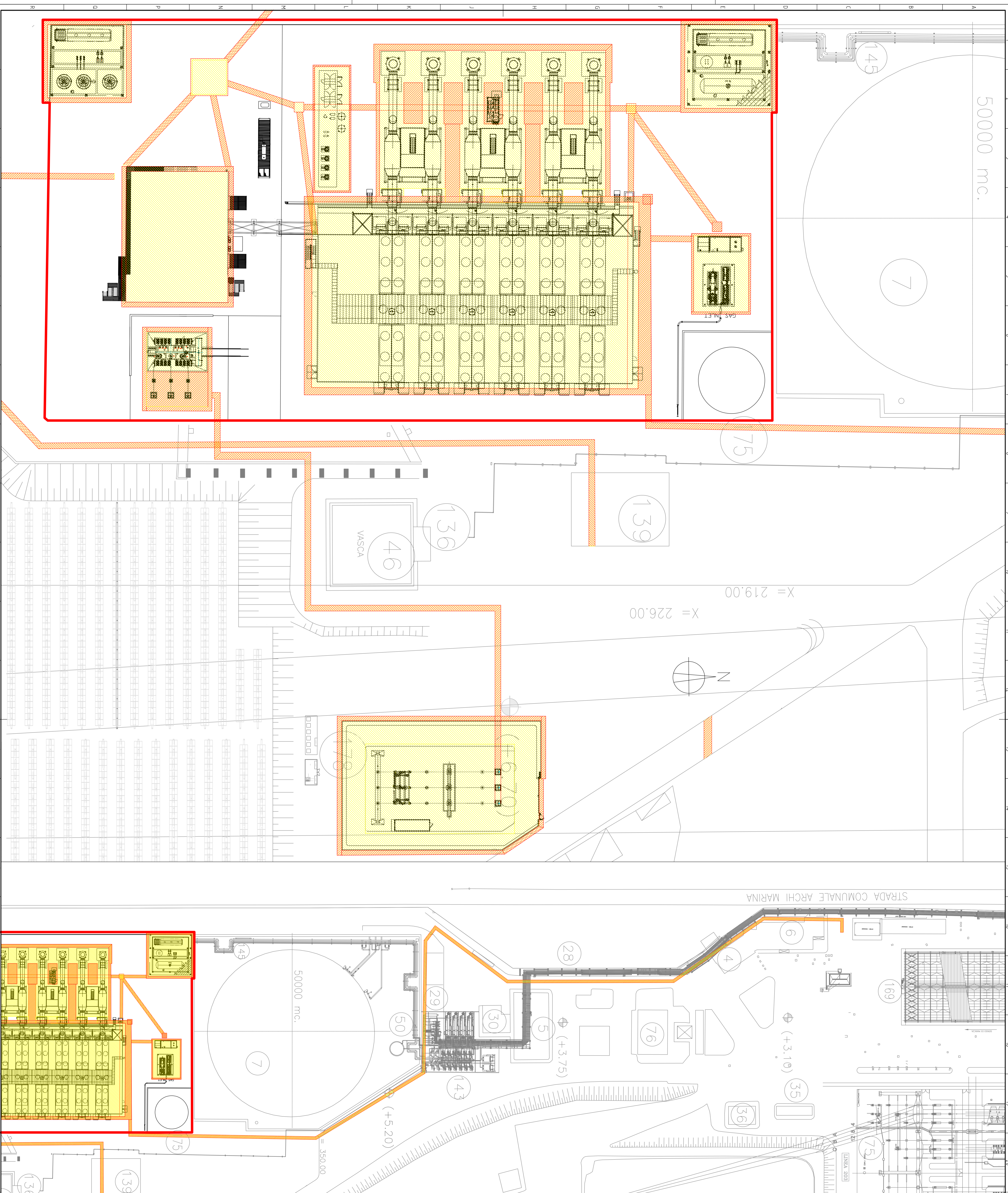
SCAVI

AREA CON APPORTO DI MATERIALE PER RAGGIUNGERE QUOTA DI PROGETTO (ALTEZZA 1.5 m)

MOVIMENTI TERRA SITO	QUANTITA'	UNITA' DI MISURA
MATERIALE APPORTATO PER RAGGIUNGERE QUOTA DI PROGETTO	18000	m3
SCAVI	12000	m3
RINTERRI CON MATERIALE DA CAVA	4000	m3
QUANTITA' DA SMALTIRE	12000	m3



X = 226.00  
X = 219.00



INGEGNERIA  
a2a  
LIFE COMPANY

PROGETTO  
1:50  
NOVEMBRE 2024

DISSEGNO  
1:50  
NOVEMBRE 2024

REVISIONI

NO.	DATA	DESCRIZIONE DELLA REVISIONE	ESATTORE
00	05/09/2024	PRIMA EMISSIONE	ING. D. ZANONI, G. RUCI, L. SERRAVALLO

IMPIANTO: Centrale di SAN FILIPPO DEL MELIA  
Pianta: IMPIANTO MOTORI A GAS

TITOLO: PLANimetria scavi e rinterri