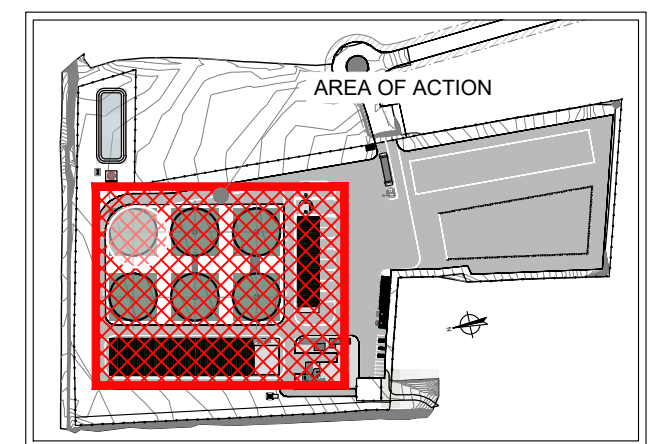


LEGEND	
INPUT WASTE	
<span style="color: green;">—</span>	OVERGROUND PIPING. MATERIAL: SS-304.
<span style="color: green;">---</span>	UNDERGROUND PIPING. MATERIAL: HDPE SDR17.
DIGESTATE	
<span style="color: orange;">—</span>	OVERGROUND PIPING. MATERIAL: SS-304.
<span style="color: orange;">---</span>	UNDERGROUND PIPING. MATERIAL: HDPE SDR17.
LIQUID FRACTION DIGESTATE	
<span style="color: purple;">—</span>	OVERGROUND PIPING. MATERIAL: SS-304.
<span style="color: purple;">---</span>	UNDERGROUND PIPING. MATERIAL: HDPE SDR17.
<span style="color: black;">○</span>	OVERGROUND-UNDERGROUND TRANSITION
<span style="color: black;">→</span>	FLOW DIRECTION

**PLANT VIEW**  
SCALE:1/500



**KEY PLANT**  
SCALE:1/5.000

CONSULTING FIRM:	CLIENT:	AGENTS:	REVISIONS:	ORIGINAL SCALE:	PROJECT TITLE:	PLAN TITLE:	PLAN:
		DRAWN BY: INERCO - BIOGAS RCR	00 RCR 24/03/25 FIRST EDITION	0 2,5 5 10 Escala 1:500	EPC OF ONE BIOMETHANE PLANT IN SARMATO, ITALY FOR VORN BIOENERGY	PROCESS LINES' LAYOUT. WASTE AND DIGESTATE SYSTEM	PLAN N° PI-DG-001
		REVIEWED BY: INERCO - BIOGAS AMG		ORIGINAL FORMAT UNE A-3			SHEET 1 OF 2
		APPROVED BY: INERCO - BIOGAS JMTG				DIGITAL FILE: INBI-240071-PI-DG-001-R00	