

01_INCIDENZE ARMATURE			
TIPO CARPENTERIA	INCIDENZA ARMATURA	VOLUME	PESO ARMATURA
MURI STRUTTURALI			
MS_C001	80.00 kg/m³	27.46 m³	2196.50 kg
PILASTRI STRUTTURALI			
PL_T001	80.00 kg/m³	1.19 m³	95.00 kg
PLATEE DI FONDAZIONE			
FN_C001	100.00 kg/m³	57.50 m³	5749.63 kg
SOLAI STRUTTURALI			
SO_C001	80.00 kg/m³	29.81 m³	2384.90 kg
		115.95 m³	10426.04 kg

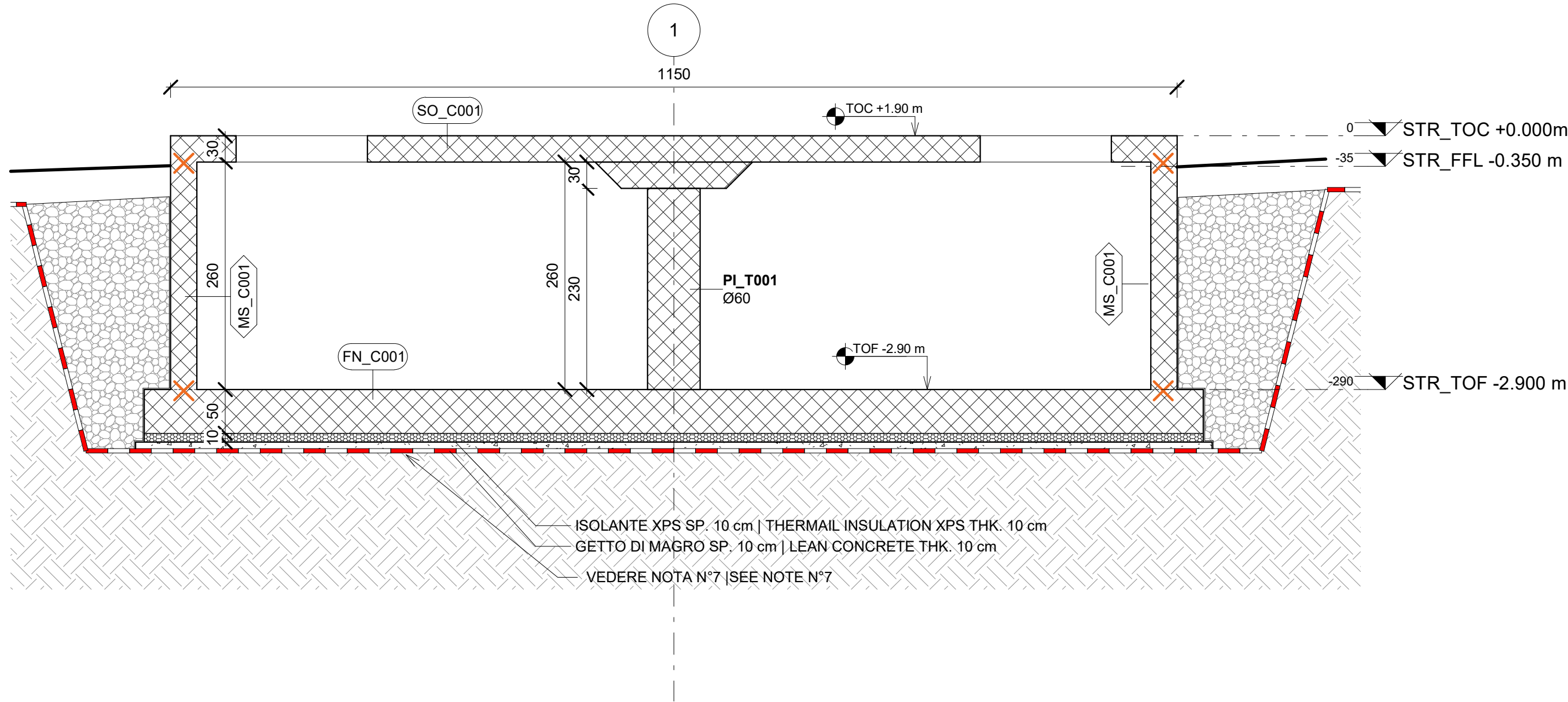
TIPOLOGICI / TYPE	
TAG	DESCRIZIONE DESCRIPTION
FN_C001	PLATEA DI FONDAZIONE CIRCOLARE SP. 50 cm FOUNDATION SLAB THK. 50 cm
IS_T001	ISOLANTE XPS SP. 10 cm THERMAIL INSULATION XPS THK. 10 cm
MS_C001	MURO IN CA SP. 30 cm CONCRETE WALL THK. 30 cm
PL_T001	PILASTRO CIRCOLARE in CA Ø60 cm CIRCULAR CONCRETE COLUMN Ø60 cm
SO_C001	SOLAIO STRUTTURALE in CA. SP. 30 cm CONCRETE SLAB THK. 30 cm

- NOTE GENERALI / GENERAL NOTES**
- La quota relativa **+0.00** corrisponde alla quota assoluta **+61.800** m.s.l.m | The relative elevation +0.00 corresponds to the absolute elevation +61.800 m a.s.l.;
 - Le quote altimetriche sono espresse in metri | Altimetric elevations are expressed in meters;
 - Tutte le misure sono espresse in cm salvo ove espressamente indicato | All measurements are expressed in cm unless otherwise specified;
 - Per **NOTE E SIMBOLI** fare riferimento all'elaborato **SAR-STR-T-001** | For **NOTES AND SYMBOLS**, refer to drawing **SAR-STR-T-001**;
 - Per la **TABELLA MATERIALI** fare riferimento all'elaborato **SAR-STR-T-002** | For the **MATERIAL TABLE**, refer to drawing **SAR-STR-T-002**;
 - Per dettagli Waterstop vedere elaborato **SAR-STR-T-009** | For Waterstop details refer to **SAR-STR-T-009**
 - Per dettagli di trattamento sottofondazione vedere elaborati **SAR-STR-T-004** e **SAR-STR-T-020** | For soil replacement and details see **SAR-STR-T-004** e **SAR-STR-T-020**.

Nr.	Date	Review Description	Reviewed by
02	12/05/2025	PRELIMINARY DESING - SECOND ISSUE	AS
01	30/04/2025	PRELIMINARY DESING - ISSUE FOR BIDDING	AS

Phase		PRELIMINARY DESIGN	
Subject		SARMATO (PC)	
		Plant for the production of biomethane from agricultural by-products and zootechnical waste Impianto per la produzione di biometano da sottoprodotti agricoli e reflui zootecnici	
Client		Designer	
APIS PV1 società agricola srl Via Gianni Brida 4 391000 Bolzano (BZ) P.IVA IT03171440211		KELSE Engineering srl Corso Galileo Ferraris 70 10129 Torino (TO)	
Planner			
VORN Bionergy Italia srl Via Alessandro Volta 13/a 391000 Bolzano (BZ) P.IVA IT03025520218			
Nr. Drawing		Description	
SAR-STR-T-019		Prevasca (35) - Carpenterie e sezioni / Water storage pit (35) - Formworks and Sections	
Designer	AS	Controlled	RS
Scale	Come indicato	Date	12/05/2025
Revision	02		
			A1

SECTION A-A
1 : 50



ARMATURA TIPICA / TYPICAL REINFORCEMENT DETAIL
1 : 20

