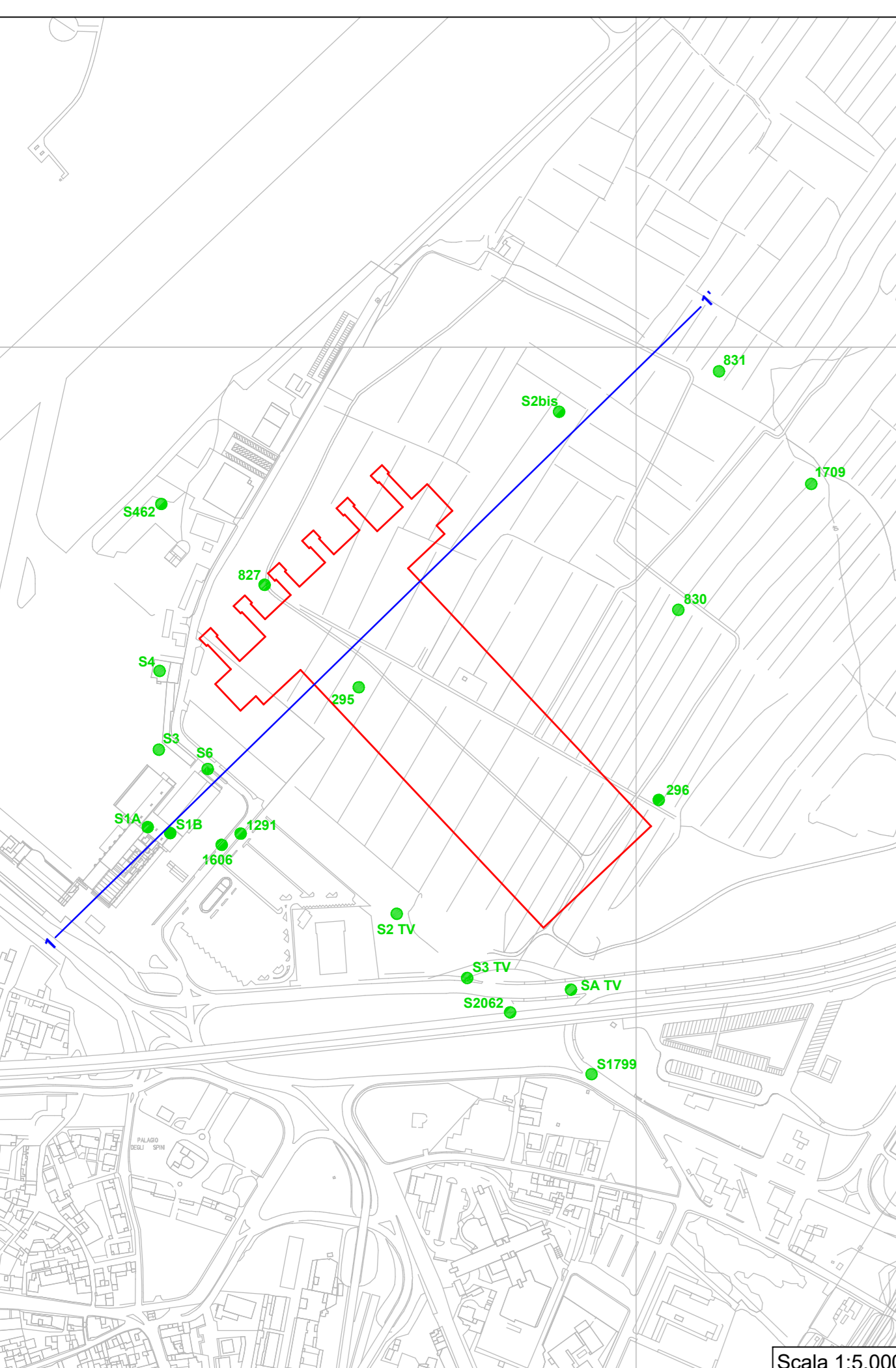
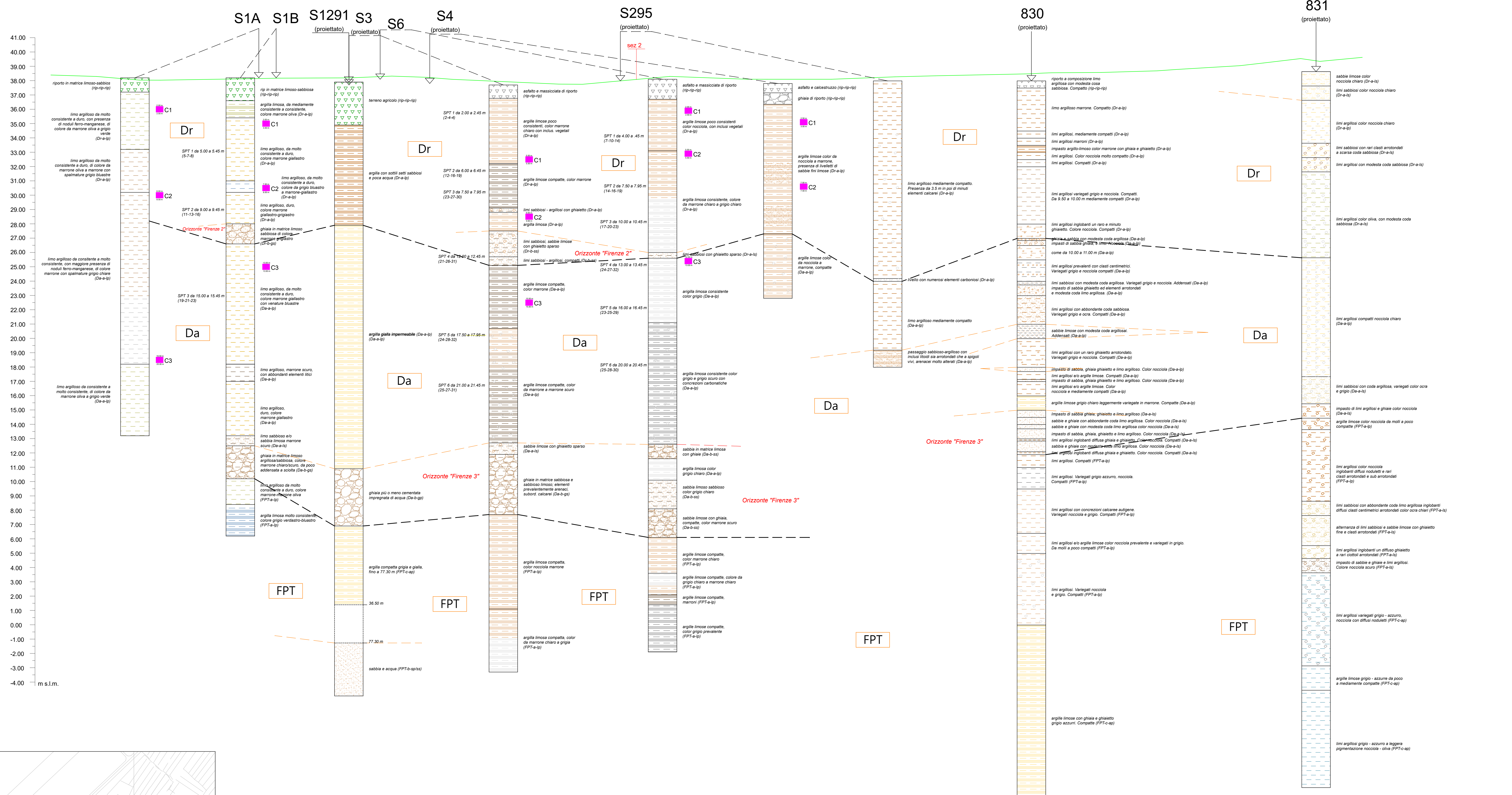


SEZIONE 1 - 1'



Unified Soil Classification System (USCS)

Major divisions	Group symbols	Soils names	Mixtures of very coarse materials and soils	Key		
Coarse-grained soils GRAVELS AND SANDS More than 50% of coarse grains	GW	Well graded gravels and gravel-sand mixtures, little or no fines.		GP		
	GP	Poorly graded gravels and gravel-sand mixtures, little or no fines.				
	GM	Silty gravels, gravel-sand-silt mixtures.	s: < 5% of finer f: 5-20% of finer p: 20-50% of finer	GS		
	GC	Clayey gravels, gravel-sand-clay mixtures.				
	SANDS More than 50% of sand grains	GW	Well graded sands and gravelly sands, little or no fines.		SP	
		GP	Poorly graded sands and gravelly sands, little or no fines.			
		SM	Silty sands, sand-silt mixtures.		SS	
		SC	Clayey sands, sand-clay mixtures.			
		SILT AND CLAYS Liquid limit < 50%	ML	Inorganic silts, very fine sands, rock flour, silty or clayey fine sands, with slight plasticity.		LS
			OL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.		
OH	Organic silts and organic silty clays of low plasticity.			LP		
OH	Organic clays of medium to high plasticity.					
Highly Organic Soils	MH	Inorganic silts, micaceous or diatomaceous fine sands or silts, plastic silts.		AS		
	CH	Inorganic clays of high plasticity, fat clays.				
	OH	Organic clays of medium to high plasticity.		AP		
	PT	Peat, muck, other highly organic soils.				

LEGENDA (Unconformity-Bounded Stratigraphic Units, UBSU) (Unified Soil Classification System, USCS)

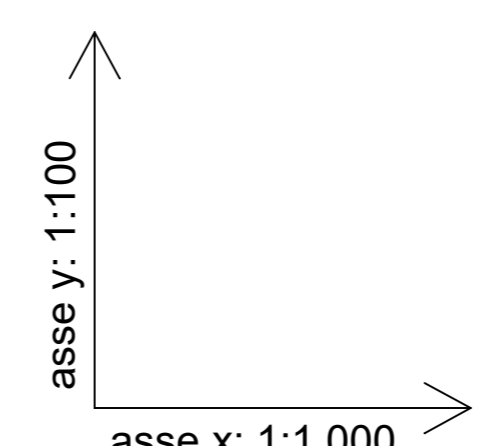
DEPOSITI ALLUVIONALI - SINTEMA DELL'ARNO

Dr a } Depositi recenti coesivi (a), granulari (b) (Olocene)
Dr b }

Da a } Depositi antichi coesivi (a), granulari (b) (Pleistocene superiore)
Da b }

FPT: SINTEMA DI FIRENZE - PISTOIA ("Villafranchiano" Auctt.): depositi lacustri, palustri, fan-delta (Pliocene sup. - Pleistocene inf.)

- 1) FPTa: SINTEMA DI FIRENZE - PISTOIA: depositi prevalentemente coesivi
- 2) FPTb: SINTEMA DI FIRENZE - PISTOIA: depositi prevalentemente granulari
- 3) FPTc: SINTEMA DI FIRENZE - PISTOIA: prevalentemente argille turchine



N.B. La pendenza delle correlazioni può essere apparente e non reale per la proiezione dei sondaggi sulla traccia della sezione

REVISIONI	DESCRIZIONE	REV	DATA
00	Emissione per Dibattito Pubblico	00	10/2022
01	Emissione per Approvazione in Linea Tecnica di ENAC	01	05/2023
02	Emissione per Procedura VIA-VAS	02	03/2024
03		03	
04		04	
05		05	
06		06	

STATO	DATA	OPERAZIONE
ELABORATO	02/03/2024	02
VERIFICATO	03/03/2024	03
APPROVATO	05/03/2024	05

PROGETTO INTERNAZIONALE DI FIRENZE AMERICO VESPUCCI

PROGETTO REVIEW - PIANO DI SVILUPPO AEROPORTUALE AL 2035

NUOVO TERMINAL PASSEGGIERI Sezione geologica 01 Terminal

SCHIEDE DI APPROFONDIMENTO PROGETTUALE AL LIVELLO MINIMO DI PROGETTO DI FATIBILITÀ TECNICA ED ECONOMICA

Scale: 1:5,000