

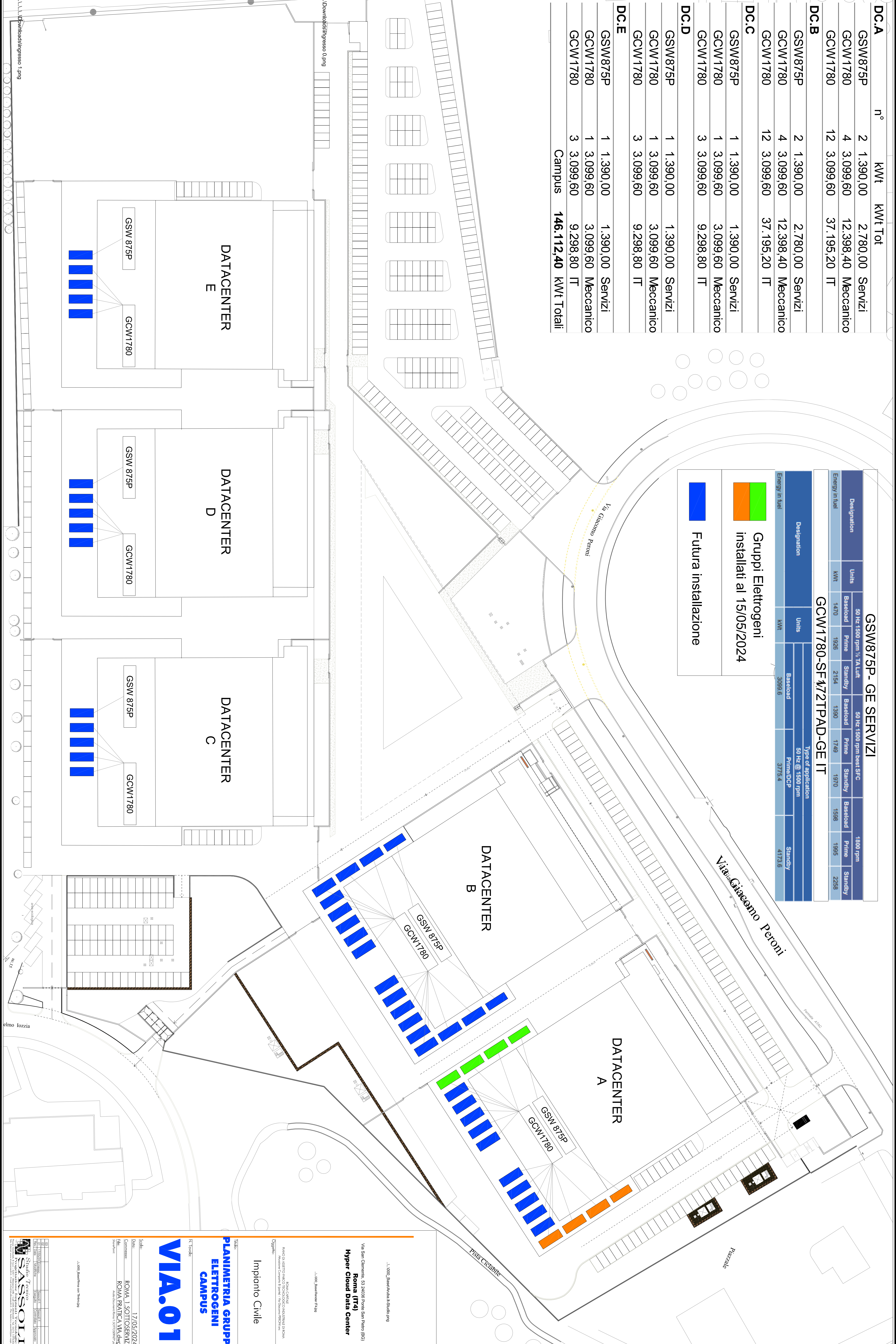
DC/A	n°	KWt	KWt Tot	
DC.A	GSW875P	2	1.390,00	2.780,00 Servizi
	GCW1780	4	3.099,60	12.398,40 Meccanico
	GCW1780	12	3.099,60	37.195,20 IT
DC.B	GSW875P	2	1.390,00	2.780,00 Servizi
	GCW1780	4	3.099,60	12.398,40 Meccanico
DC.C	GSW875P	1	1.390,00	1.390,00 Servizi
	GCW1780	3	3.099,60	9.298,80 IT
DC.D	GSW875P	1	1.390,00	1.390,00 Servizi
	GCW1780	3	3.099,60	9.298,80 IT
DC.E	GSW875P	1	1.390,00	1.390,00 Servizi
	GCW1780	1	3.099,60	3.099,60 Meccanico
	GCW1780	3	3.099,60	9.298,80 IT
			<b>Campus</b>	<b>146.112,40 KWt Totali</b>

GSW875P - GE SERVIZI										
Designation	Units	50 Hz 1500 rpm 1/3 TA Luft			50 Hz 1500 rpm best SFC			1500 rpm		
		BaseLoad	Prime	Standby	BaseLoad	Prime	Standby	BaseLoad	Prime	Standby
Energy in fuel	KWt	1470	1926	2154	1390	1749	1970	1598	1995	2228
Designation		Units			Type of application					
Energy in fuel	KWH	3099.6			50 Hz @ 1500 rpm			Standby		
					Prime/DCP			4173.6		
					3775.4					

**GCW1780-SF472TPAD-GE IT**

**Gruppi Elettrogeni**  
**installati al 15/05/2024**

**Futura installazione**



Via San Clemente, 53/24/26 P.zza San Pietro (BG)  
**Roma (IT4)**  
**Hyper Cloud Data Center**

L.000\_Basar/ArchiStudio.prg  
 L.000\_Basar/ArchiStudio.prg

**Impianto Civile**  
**PLANIMETRIA GRUPPI ELETTROGENI CAMPUS**

**VIA.01**  
 17/05/2024  
 ROMA, I.SOTTOSERVIZI  
 ROMA PRATICA VIA.4M3

**MW SASSOLI**  
 Studio Tecnico