

LEGENDA

APPARECCHIATURE

[illegible]

FUNZIONI DI MISURA

ODS	FATTORE DI POTENZA
f	FREQUENZA
I	CORRENTE
P	POTENZA ATTIVA
Q	POTENZA REATTIVA
V	TENSIONE
Wh	ENERGIA ATTIVA
varh	ENERGIA REATTIVA

FUNZIONI DI PROTEZIONE E REGOLAZIONE

28A/S	MAX. TEMPERATURA CUI TRASF. ALLARME-SCATTO
29A/S	MIN. TENSIONE
30A/S	MAXIMA CARICA TRSF. ALLARME SCATTO
40T	CENTRALINA TERMOMETRICA
41T	MAX. CORRENTE STAGIONO
42T	MIN. CORRENTE STAGIONO
51N	GIUSTO TIRAZZO INTAPATO
52N	MAX. TENSIONE
53N	TENSIONE CIGOLARE
54N	MAX. TENSIONE CUI TRASFORMATORE
67N	GIUSTO A TIRAZZO DIZIONALE
81C/	MIN./MAX. FREQUENZA
82C/	EFFETTUALE TRASFORMATORE
83C/	RELE DI BLOCCO
84C/	REGOLAZ. TENSIONE
97B/S	BLOCCHI/2 CUI TRASFORMAZIONE ALLARME-SCATTO
97NC	BLOCCHI/2 VARIATORE SOTTOCORTO
97NS	BLOCCHI/2 TRASFORMAZIONE
99NC	BLOCCHI/2 CUI VARIATORE SOTTOCORTO
99NS	PROTEZIONE BANDO CONDENSATORI
12	UNITA' CONTR. AMPL. PRES. MOMENTANEI AT E TRASFORMATORE
15	UNITA' CONTR./AMPL./PRES. MAX. MI ABBINO TRASFORMATORE
16	UNITA' CONTR. AMPL. PRES. MAX. MI ABBINO TRASFORMATORE
146	PROTEZIONE BANDO CONDENSATORI
147	UNITA' CONTR. AMPL. PRES. MAX. MI ABBINO TRASFORMATORE
16	MANCATA APERTURA INTERRUPTORE

SIMBOLI

[illegible]

NOTE GENERALI

NOTE

RIFERIMENTI

DISEGNI DI RIFERIMENTO

ZONIZZAZIONE































KEYPLAN

ea: A1 = AS ROMA VILLAGE
B1 = BUSINESS PARK
C1 = CONVIVIAM

committente

Eurnova s.r.l.
Stadio TdV S.p.A.

STADIO DELLA ROMA, Tor di Valle

 <p>Programme management</p> <p>Lead Lease via Madonna, 4/3 20121 Milano (MI) - Italia T +39 02 95978191 Open office hours: Compagnie A1</p>	 <p>Paritalia via Treves, n° 68 00186 Roma (RM) - Italia T +39 06 9857621 Open office hours: Compagnie 2, 3 and 8</p>	 <p>Studio Bensuseno via Vigna due Torri, 10 00145 Roma (RM) - Italia T +39 06 95042631 Open office hours: Compagnie C1</p>
 <p>M&S Architects 1317 Innes Place Berkeley, Los Angeles CA 90201 T +310 362 32440</p>	 <p>Libeskind Architettura Srl via Spadolini, n° 7/9 20123 Milano (MI) - Italia T +39 02 84004385 Open office hours: Compagnie 1 and 2</p>	 <p>RTKL 25 Farnington Street, 10th floor London EC4A 4AB T +44 (0) 20 73060044</p>
 <p>SCE Project S.r.l. viale Sarca, 3564 37060 Mantova - Italia T +39 0376 7000630</p>	 <p>Studio Cordeschi MCA 15 Srl - Arch MC Accame Longorini Farmington 46 00186 Roma (RM) - Italia T +39 06 2111013</p>	 <p>ALTIERI via Colonna n° 50/58 46016 Tremezz (VI) - Italia T +39 0445 373300</p>
 <p>GAE engineering s.r.l. Viale Mazzini, n°20 10125 Torino - Italia T +39 011 6566456</p>	 <p>Studio Ass.to Tamburini Via De Gasperi, 24 01906 Roma (RM) - Italia T +39 0674509333</p>	 <p>Studio Nozzi via Trogno, n°7 03044 Pinerolo (TO) - Italia T +39 06 2411618</p>
 <p>Thornton Tomasetti 6050 Center Drive, Suite 200 Los Angeles, CA 90045 T +310 660 02010</p>	 <p>Piuarch Srl via Palomina, 1 20121 Milano (MI) - Italia T +39 02 8900130</p>	 <p>LAND Via Vesuvio, N°16 20121 Milano 20121 Milano - Italia T +39 02 80691144</p>
 <p>ARUP Corso Italia n° 13 20122 Milan (MI) - Italy T +39 02 676597201</p>	 <p>Studio Bichara Srl via Due Piazze, 273 01018 Roma (RM) - Italia T +39 06 3326572</p>	 <p>GEORGES via Robert Lepetit, 234 90000 Nogent-sur-Seine T +39 06 2281387</p>
 <p>Officine Verdi piazza Buenos Aires, n° 5 00186 Roma (RM) - Italia T +39 06 49202497</p>	 <p>ABDR via Italia, Centro, n°20 00154 Roma (RM) - Italia T +39 06 47000457</p>	 <p>LORENZO LOMBARDI Largo Roma, 14 00157 Roma (RM) - Italia T +39 06 86091191</p>
 <p>Laboratorio di pianificazione e progettazione Via Del Ticino, 41 01044 Roma - Italia T +39 06 67752004</p>	 <p>GOSPEL via Roma, 10 00187 Roma (RM) - Italia T +39 06 8073409</p>	 <p>IDRAN Via Cavour, V.L. N° 166 10125 Torino - Italia T +39 06 49006271</p>
 <p>Ingegneria dei trasporti via Cavour, n°266 00186 Roma (RM) - Italia T +39 06 4820505</p>	 <p>CO.RE. Ingegneria Srl Via Parodi, n°20 00197 Roma (RM) - Italia T +39 06 8073409</p>	 <p>IN.CO SPA piazza Ferdinando Di Luca, N° 37 00139 Roma (RM) - Italia T +39 06 88394646</p>
 <p>Systematica via Livorno, n°7 20121 Milan (MI) - Italy T +39 02 6233191</p>	 <p>ITALIA GREEN Via Giovanni De Luca, Ingegnaria 00154 Roma (RM) - Italia T +39 06 8377219</p>	 <p>DEGW ITALIA SRL Via Lombrardini, 22 20143 Milano (MI) - Italia T +39 02 8410 1343</p>

ambito

data (almeno l'anno)	reg.	descrizione	data	eseguito	controllato	approvato
		ROO I PRIMA EMISSIONE	1/10/2015			

nome file

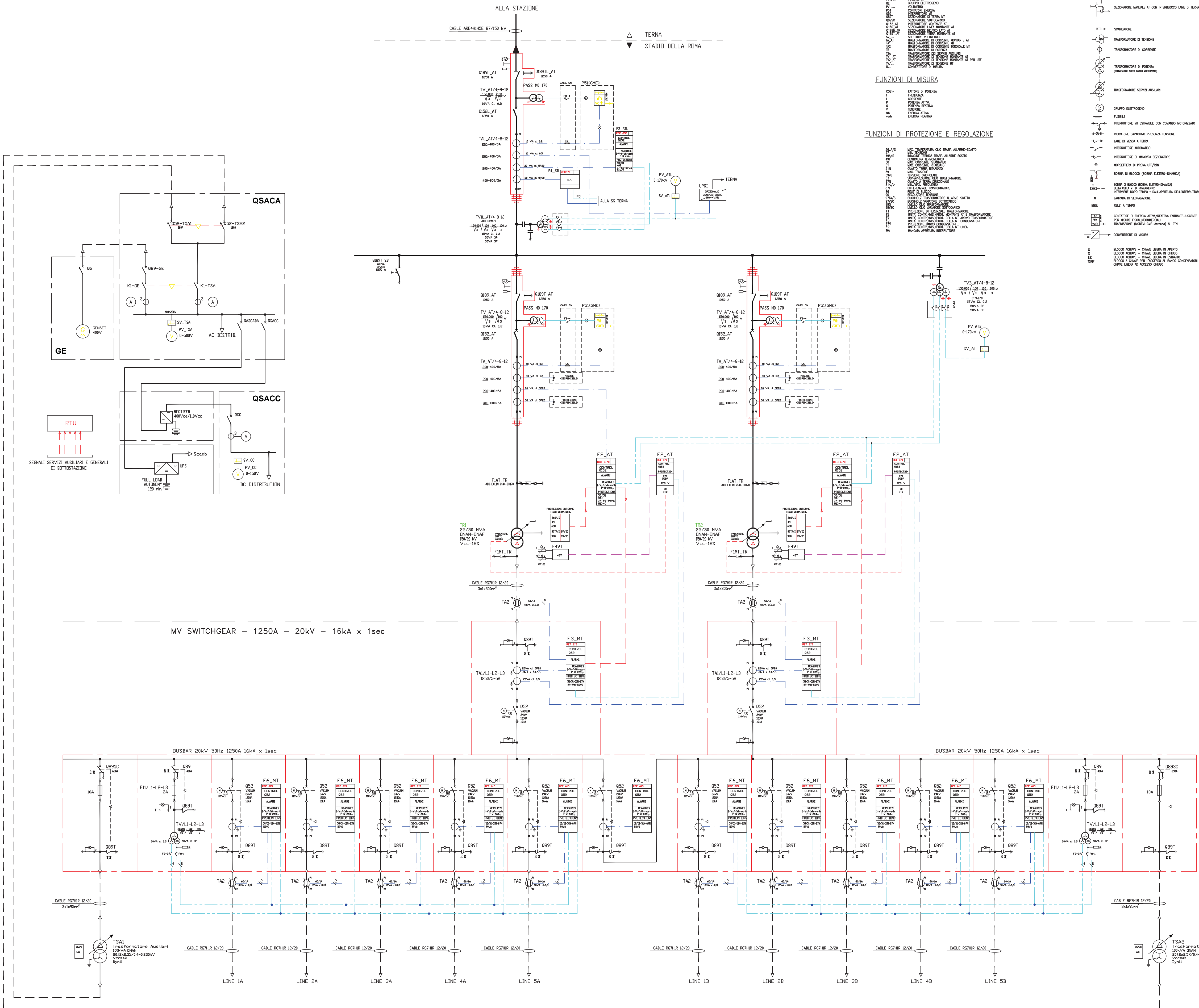
PROG. S. GENOVA, 03/00000, PG. 47, 7195, 7201, 7005, 7010

Descrizione

STAZIONE AT/MT - SCHEMA UNIFILARE

ammessa	data	scala
---------	------	-------

TDV	15.06.2015	N.D.	TDV	G	G	E	N	0	1	0	0	G	0	0	0	0	P	D	I	E	7	1	0	0	Q	V	V	0	6	0	0	0	0
-----	------------	------	-----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---



STAZIONE AT/MT - SCHEMA UNIFILARE