

COMMITTENTE:



PROGETTAZIONE:



U.O. TECNOLOGIE NORD

PROGETTO DEFINITIVO

NODO DI NOVARA

1^ FASE PRG DI NOVARA BOSCHETTO

IMPIANTI LFM

GA1 - Tabelle Cavi ripartite per quadri

SCALA:

-

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

N M 0 Y 0 0 D 5 8 T T L F 0 1 0 0 0 0 1 A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione definitiva	G. Drisaldi	Marzo 2021	C. Vacca	Marzo 2021	F. Perrone	Marzo 2021	M. Gambaro Marzo 2021

File: NM0Y00D58TTLF0100001A

n. Elab.:

TABELLA CAVI GENERALE

Quadro	Utenza	Sigla cavo	Tensione (V)	Tipo Cond.	Conduttore	Isolante	Designazione	Lungh. [m]	Pos [64-8]	Sezione Fase	Sezione Neutro	Sezione PE
QRED_1		GENERALE	400	---	---	---	---	---	---	---	---	---
QRED_1	TENSIONE	SPIE PRESENZA	400	---	---	---	---	---	---	---	---	---
QRED_1		MULTIMETRO	400	---	---	---	---	---	---	---	---	---
QRED_1		SCARICATORE	400	---	---	---	---	---	---	---	---	---
QRED_1		AUX	230	---	---	---	---	---	---	---	---	---
QRED_1		ALIM. QDS	400	3F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16/FG16M16 PE	20	13	2,5	2,5	2,5
QRED_1	TR30	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR62	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR58a	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR60	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR64a	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR58b	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR38	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR70a	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR78	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR64a	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR74	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR72	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR40	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR34a	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR26	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR28	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR36	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR42	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR70b	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR34b	RED	400	1F25	RAME	EPR	FG16OM16	600	13	25	---	---
QRED_1	TR46	RED	400	1F16	RAME	EPR	FG16OM16	600	13	16	---	---
QRED_1	TR24	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR50	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR44	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR48	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR14b	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR22a	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR52	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR12b	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR18b	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR56	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR16	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR14a	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR10a	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR22b	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR76	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED_1	TR54	RED	400	1F16	RAME	EPR	FG16OM16	400	13	16	---	---
QRED_1	TR12a	RED	400	1F10	RAME	EPR	FG16OM16	400	13	10	---	---
QRED_1	TR12b	RED	400	1F10	RAME	EPR	FG16OM16	400	13	10	---	---
QRED_1	TR20	RED	400	1F16	RAME	EPR	FG16OM16	400	13	16	---	---
QRED_1	TR08	RED	400	1F16	RAME	EPR	FG16OM16	400	13	16	---	---
QRED_1	TR18a	RED	400	1F16	RAME	EPR	FG16OM16	400	13	16	---	---
QRED_1	TR06	RED	400	1F16	RAME	EPR	FG16OM16	400	13	16	---	---
QRED_1	TR02	RED	400	1F10	RAME	EPR	FG16OM16	400	13	10	---	---

