











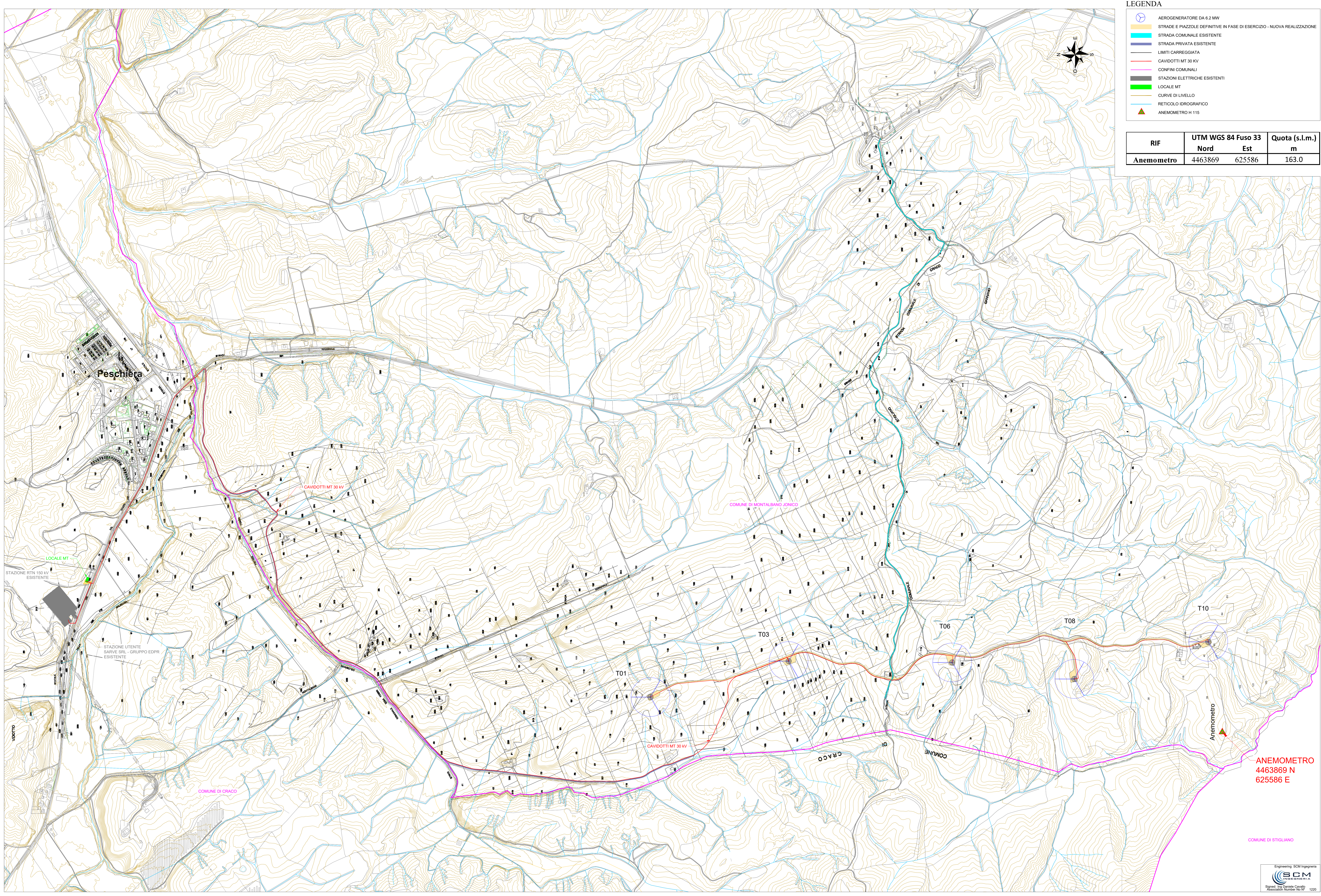


LEGENDA

-  AEROGENERATORE DA 6.2 MW
-  STRADE E PIAZZOLE DEFINITIVE IN FASE DI ESERCIZIO - NUOVA REALIZZAZIONE
-  STRADA COMUNALE ESISTENTE
-  STRADA PRIVATA ESISTENTE
-  LIMITI CARREGGIATA
-  CAVIDOTTI MT 30 KV
-  CONFINI COMUNALI
-  STAZIONI ELETTRICHE ESISTENTI
-  LOCALE MT
-  CURVE DI LIVELLO
-  RETICOLO IDROGRAFICO
-  ANEMOMETRO H 115

RIF	UTM WGS 84 Fuso 33		Quota (s.l.m.)
	Nord	Est	m
Anemometro	4463869	625586	163.0



ANEMOMETRO
4463869 N
625586 E



DATE	SCALE	CUSTOMER	PROGETTO	SCM Ingegneria Srl
20/11/2021	1:5000	CUSTOLITO S.R.L.	PROGETTO IMPIANTO FOTOVOLTAICO "Cavalotti"	CAD Vrs: 0 Page Vrs: 0
11/21	DRAWN	CAV	PRIMA EMISSIONE PER AUT.	Nome Osservazione: Page: 01
11/21	CHECKED	CAV	MODIFICAZIONE	Collection: Post: 12
11/21	REVISED-EDPR	T12	Format A0	CAD Vrs: A.16.a.6 - Pavesini
EDIC	DATE	DRAWN	CHECKED	REVISED-EDPR