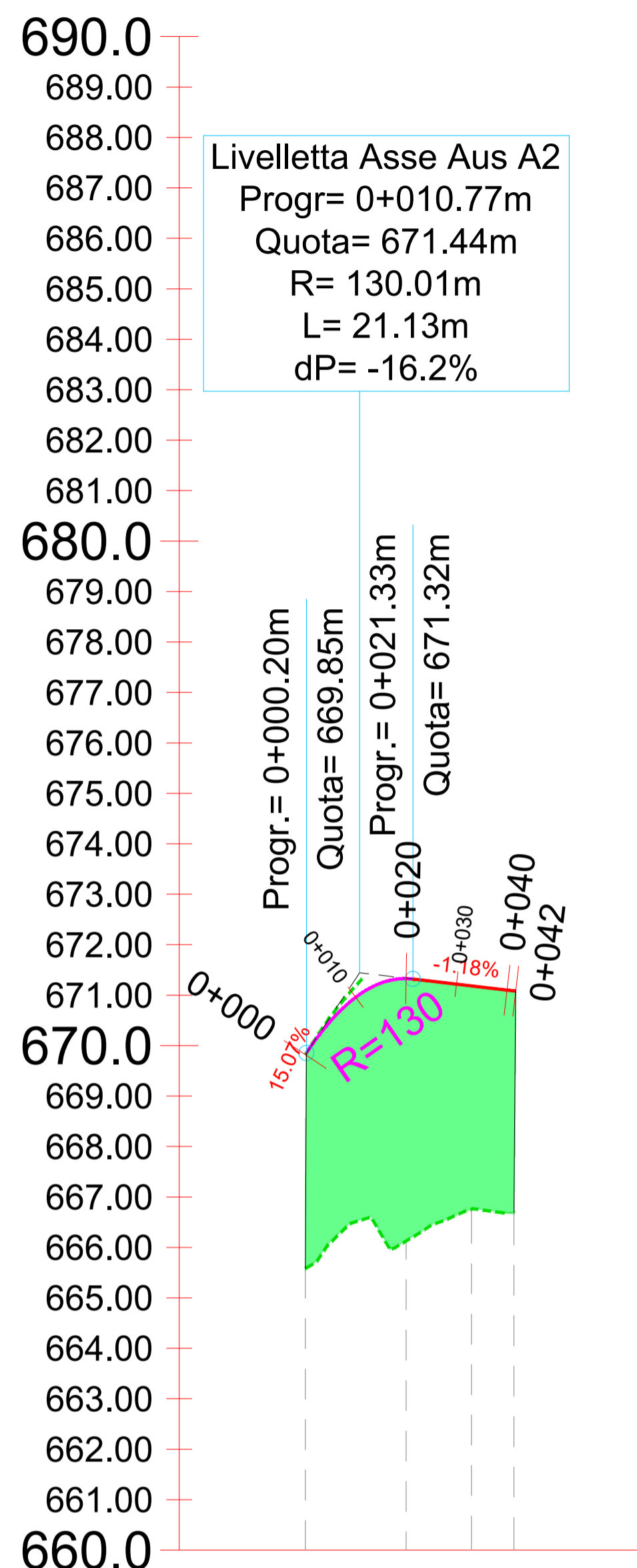


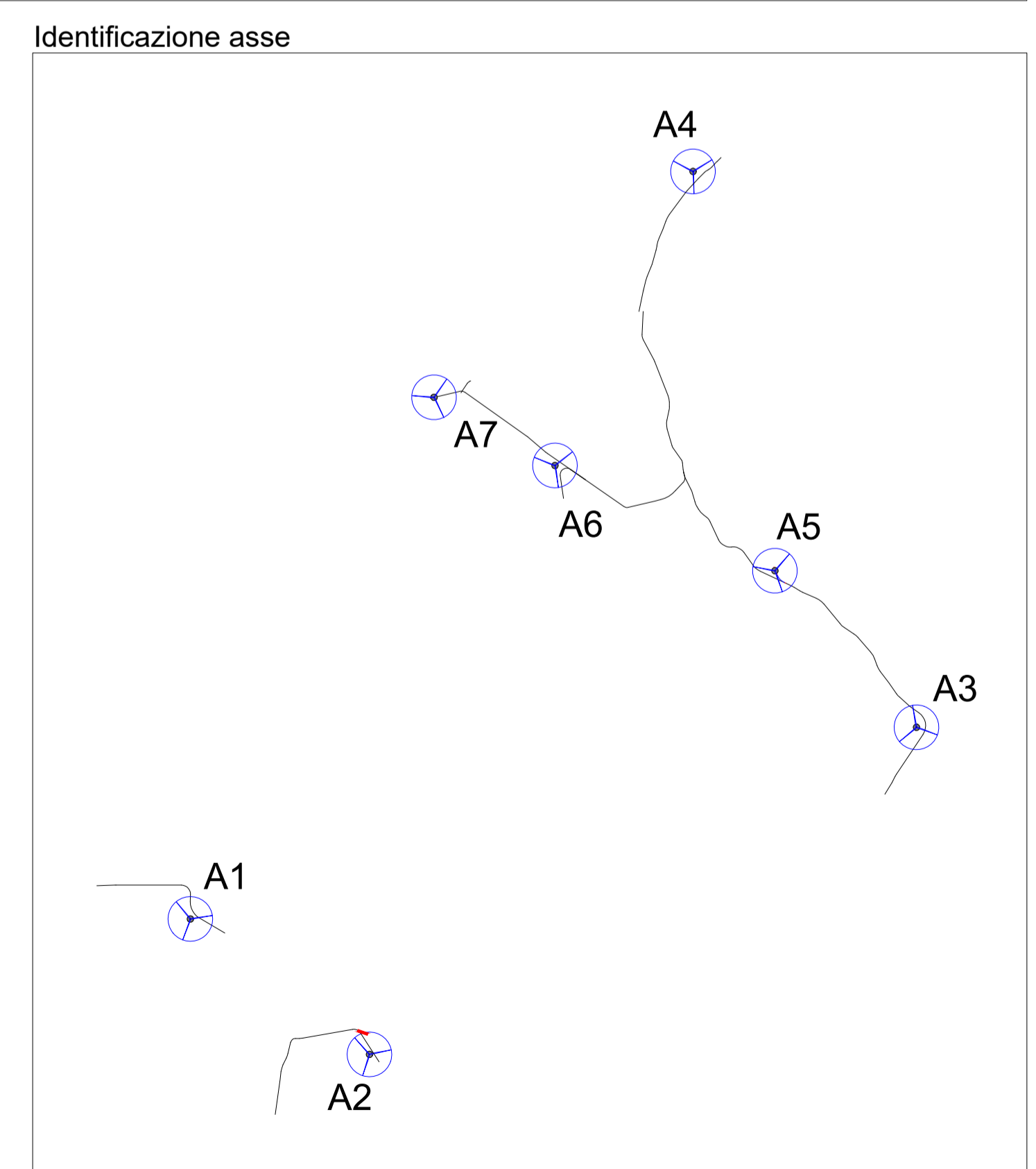
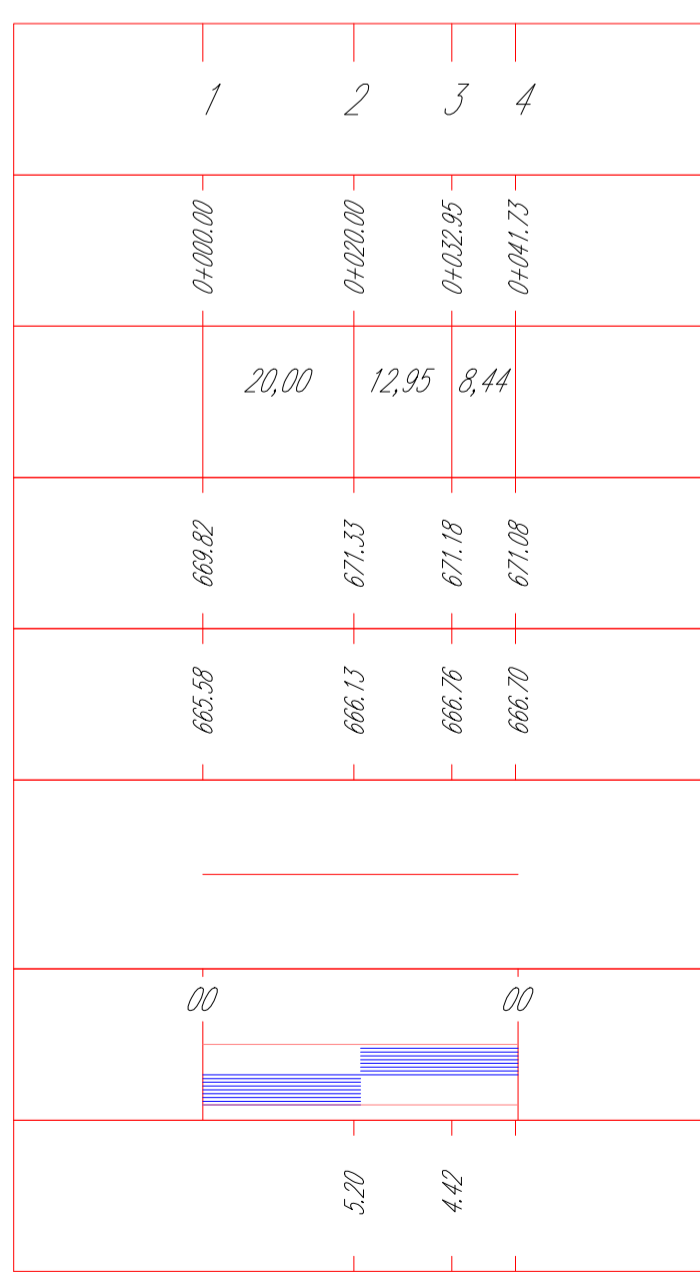
LIVELLETTA

L=21.13m L=20.40m
R=130.01m i=-1.18%
Δh=-0.24m

Profilo: Tracciato - aus A2 -Aus A2
Scala : 1000:100
Q.Rif. : 660.00



NUMERO SEZIONE	1	2	3	4
DISTANZE PROGRESSIVE	0+000,00	0+020,00	0+032,95	0+041,32
DISTANZE PARZIALI		20,00	12,95	8,44
QUOTE PROGETTO	669,82	671,33	671,18	671,08
QUOTE TERRENO	665,58	666,13	666,76	666,70
ANDAMENTO PLANIMETRICO	—			
ETTOMETRICHE	00 — 00			
DIFFERENZA QUOTE		5,20	4,42	



D																			
C																			
B																			
A	20/07/2021	GP	DC	ST															
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR															

DATE	SCALE	1/1000																	
07/21	DRAWN	GP																	
07/21	CHECKED	DC																	
07/21	REVISED-EDPR	ST																	
	Format	A1																	

SCM Ingegneria srl	CAD Vers.: I	Page Vers.: A
PROGETTO IMPIANTO EOLICO "LA MONTAGNOLA"	Name collection:	Page: 01
Tav.14c - Profili longitudinali - Asse ausiliaria A2	Collection	Cont: .
Comuni di Monreale (PA) e Piana degli Albanesi (PA)	CAD N°:	