

LIVELLETTA

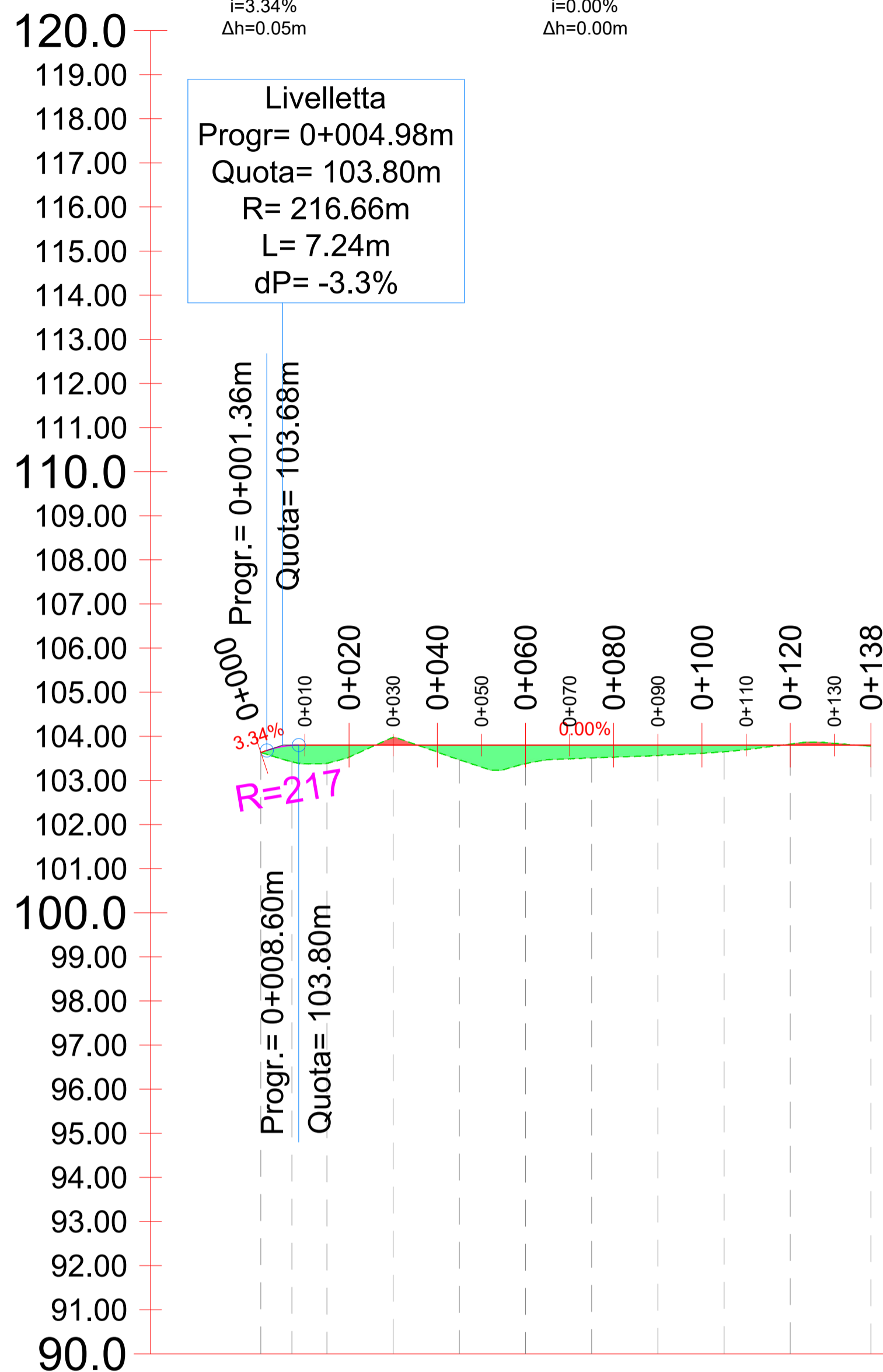
L=7.24m
R=216.66m

L=1.36m
i=3.34%
Δh=0.05m

L=129.69m
i=0.00%
Δh=0.00m

Livelletta
Progr= 0+004.98m
Quota= 103.80m
R= 216.66m
L= 7.24m
dP= -3.3%

Profilo: Asse Impianto di Utenza
Scala : 1000:100
Q.Rif. : 90.00



NUMERO SEZIONE	1	2	3	4	5	6	7	8	9	10	11
DISTANZE PROGRESSIVE	0+000.00	0+007.16	0+015.00	0+020.00	0+045.00	0+060.00	0+075.00	0+090.00	0+105.00	0+120.00	0+138.29
DISTANZE PARZIALI	7,06	7,94	15,00	15,00	15,00	15,00	15,00	15,00	15,00	18,29	
QUOTE PROGETTO	103.63	103.79	103.80	103.80	103.80	103.80	103.80	103.80	103.80	103.80	103.80
QUOTE TERRENO	103.63	103.42	103.39	103.97	103.47	103.38	103.51	103.57	103.65	103.82	103.77
ANDAMENTO PLANIMETRICO	[Diagram showing planimetric alignment]										
ETTOMETRICHE	[Diagram showing segment lengths]										
DIFFERENZA QUOTE	0.37	0.41	-0.17	0.57	0.42	0.29	0.23	0.15	-0.02		



Engineering SCM Ingegneria
SCM
 Ingegneria
 Signed: Ing Daniele Cavallo
 Association Number No. 1220

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
	10/03/2022	DC	DC	ST	PRIMA EMISSIONE PER AU

DATE	SCALE	1/1000
03/22	DRAWN	DC
03/22	CHECKED	DC
03/22	REVISED-EDPR	ST

edp renewables
 PROGETTO IMPIANTO AGROFOTOVOLTAICO "Corciolo" - Impianto di Utenza
 TAV.09b - STUDIO PLANO-ALTIMETRICO - PROFILO
 Comuni di Mesagne (BR) e Latiano (BR)

SCM Ingegneria srl	
CAD Vers.: a	Page Vers.: A
Name collection:	Page: 01
Collection	Cont: -
CAD N°: Tav.09b-Studio pla	