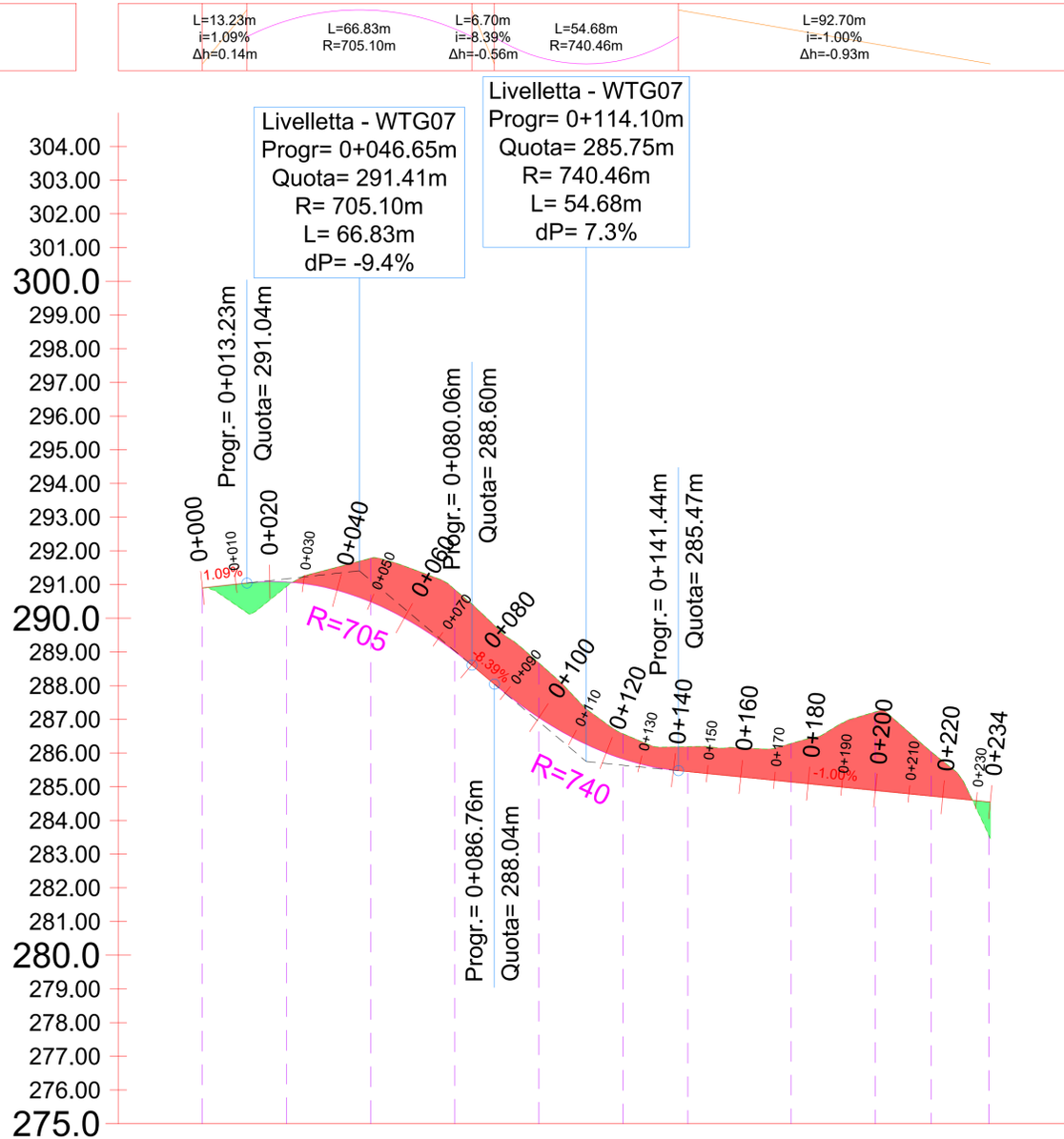


LIVELLETTA



Profilo: WTG07
Scala : 1000:100
Q.Rif. : 275.00

NUMERO SEZIONE	1	2	3	4	5	6	7	8	9	10	11
DISTANZE PROGRESSIVE	0+000.00	0+025.00	0+050.00	0+075.00	0+100.00	0+125.00	0+144.28	0+175.00	0+200.00	0+216.65	0+233.71
DISTANZE PARZIALI		25,00	25,00	25,00	25,00	25,00	19,28	30,72	25,00	16,65	17,06
QUOTE PROGETTO	290,90	291,07	290,49	289,01	287,05	285,87	285,44	285,14	284,89	284,72	284,55
QUOTE TERRENO	290,90	290,94	291,78	290,05	288,67	286,57	286,19	286,29	287,22	286,03	283,56
ANDAMENTO PLANIMETRICO	[Diagram showing planimetric alignment with section markers 00, 01, 02, 02]										
ETTOMETRICHE	[Diagram showing metric segments along the profile]										
DIFFERENZA QUOTE		0,17	-1,29	-1,84	-1,63	-0,75	-0,74	-1,15	-0,33	-1,32	0,99

COMMITTENTE
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 P.Iva: 12367510968
 Via Chiese 72, Milano 20126

STUDIO DI PROGETTAZIONE
SCM Ingegneria S.r.l.
 Via C. del Croix, 55 - 72022 - Latiano (BR)





REV.	DATE	DESCRIPTION	BY	CHKD	APP.
0	Apr-23	EMESSO PER ITER AUTORIZZATIVO			

REVISIONS
 APPROVED FOR CONSTRUCTION
 DWG. REV. DATE
 SIGNATURE
 ORDER N°
 SUPPLIER
PROGETTO DEFINITIVO IMPIANTO EOLICO ED OPERE CONNESSE
 CONTRACT N°
 SUBJECT: **Tav.37c**
Studio piano-altimetrico - Profilo - WTG07
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THIS DWG. SUPERSEDED BY	SCALE
THIS DWG. SUPERSEDES	1:1000
FWI DWG N°	REV.
SHEET OF	A1

CAD FILE NAME: