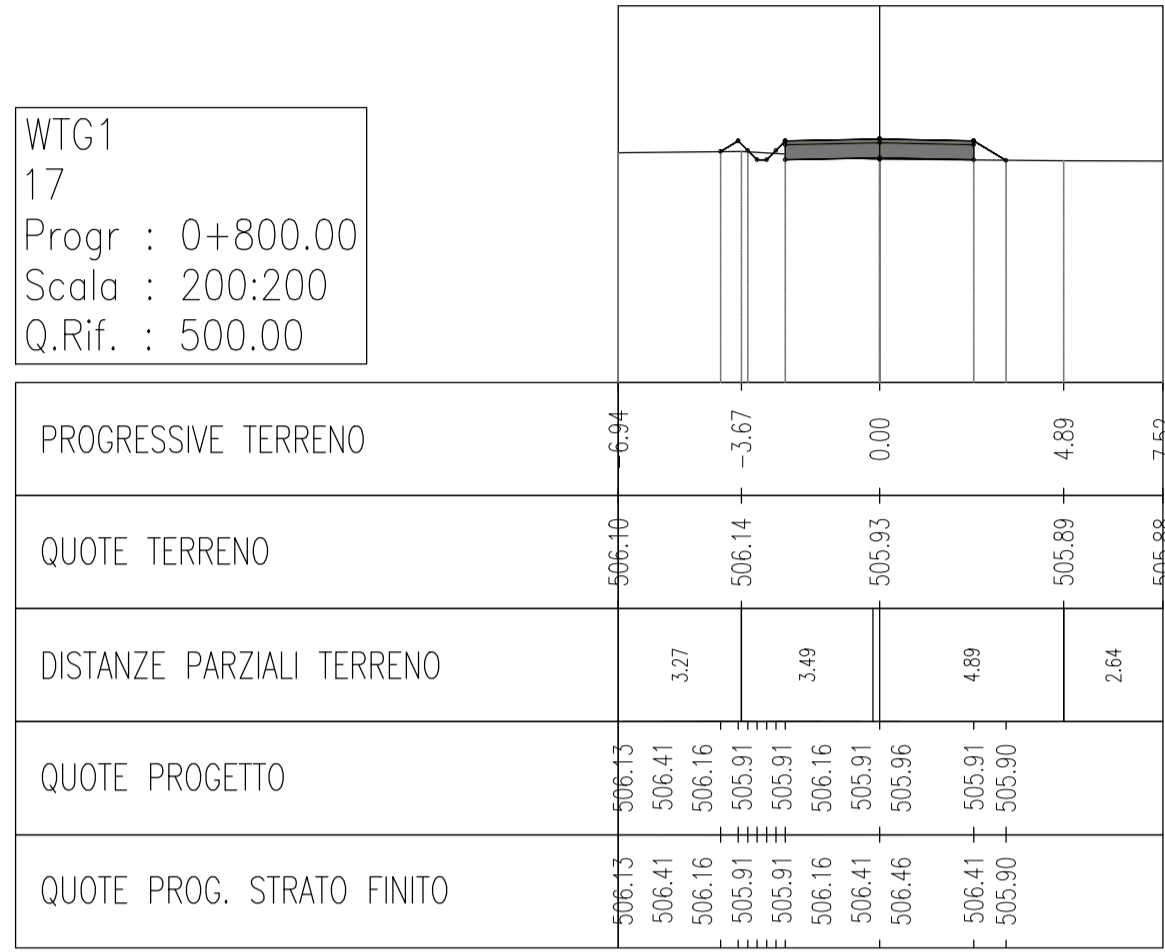
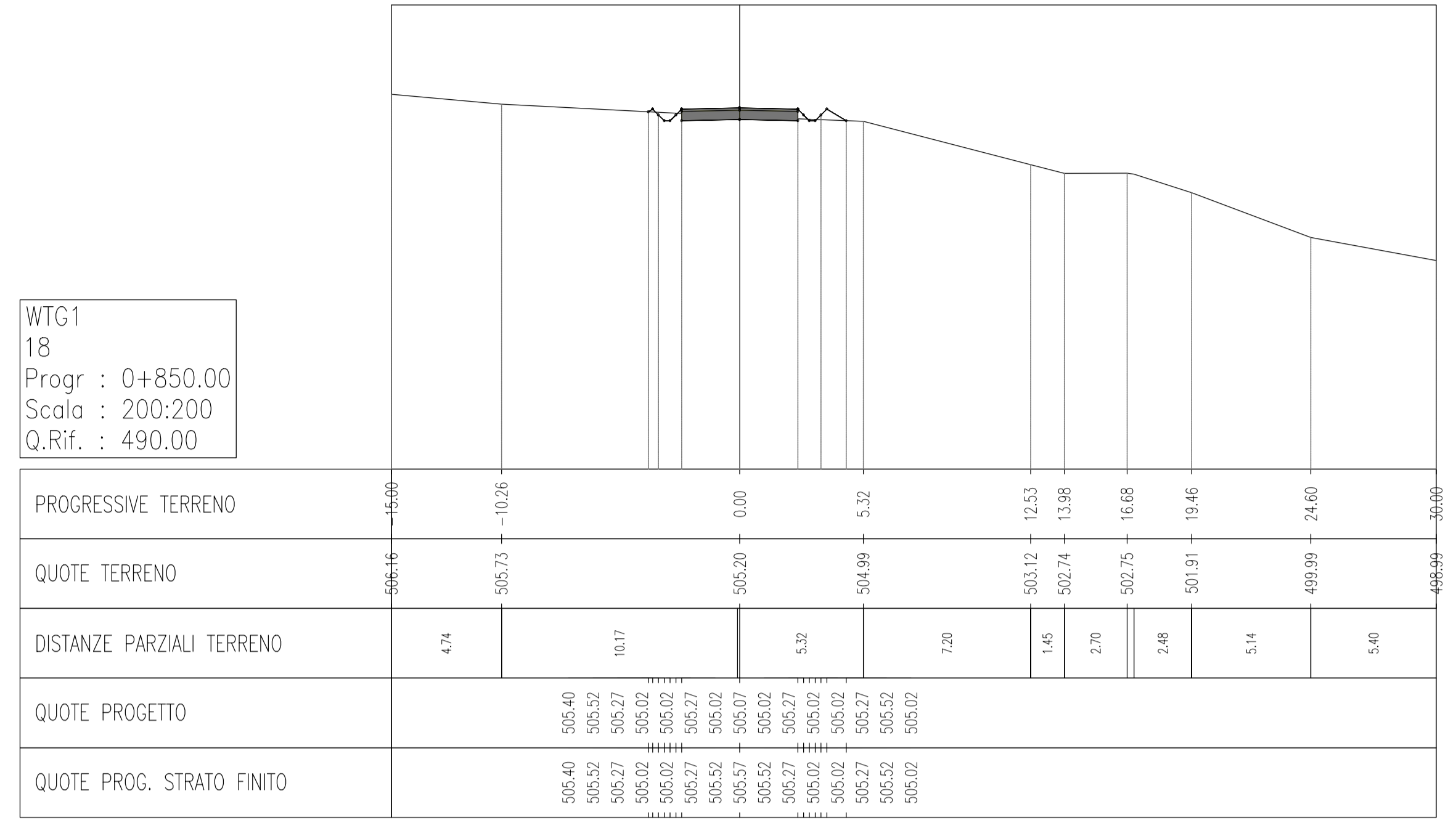


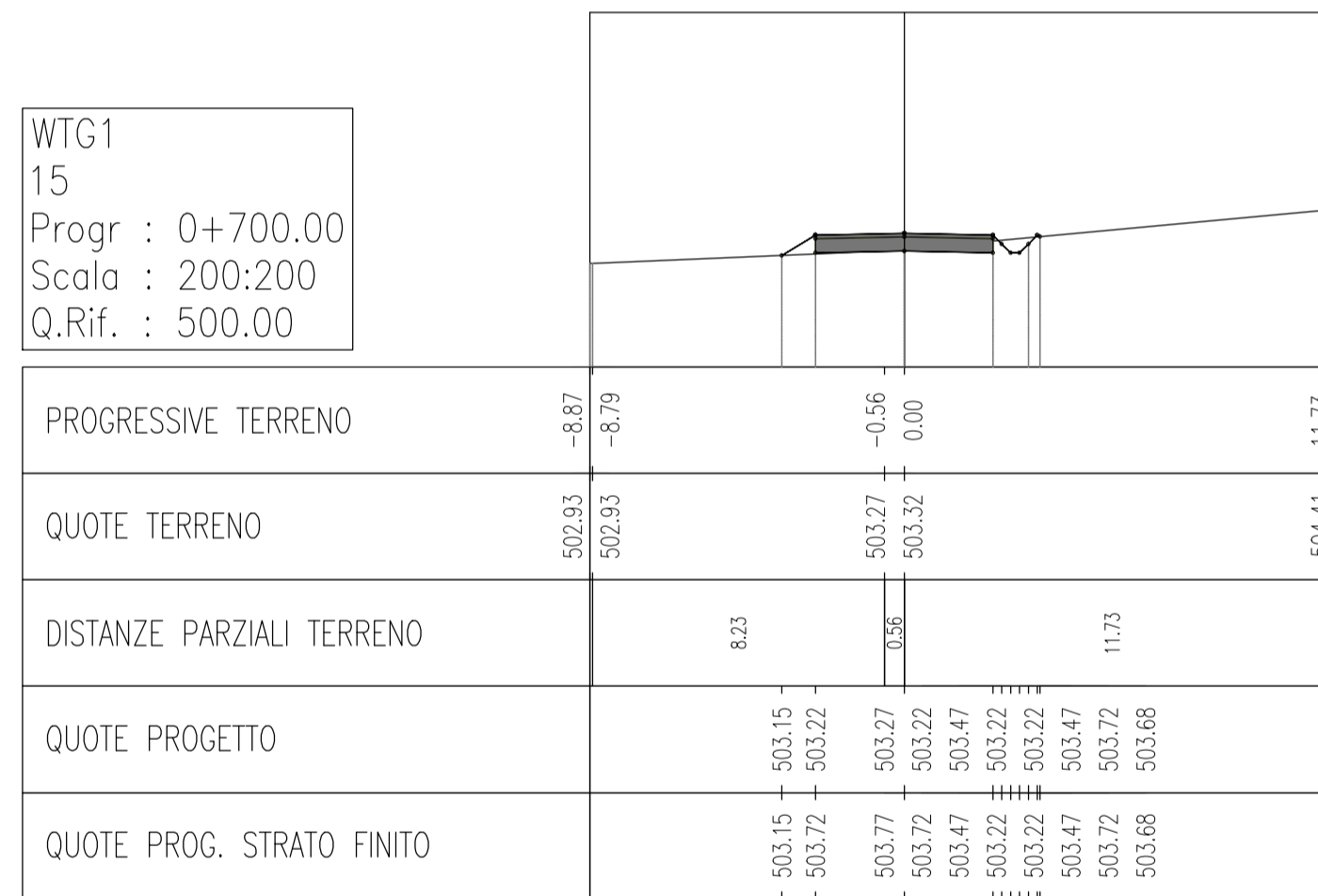
WTG1
17
Progr : 0+800.00
Scala : 200:200
Q.Rif. : 500.00



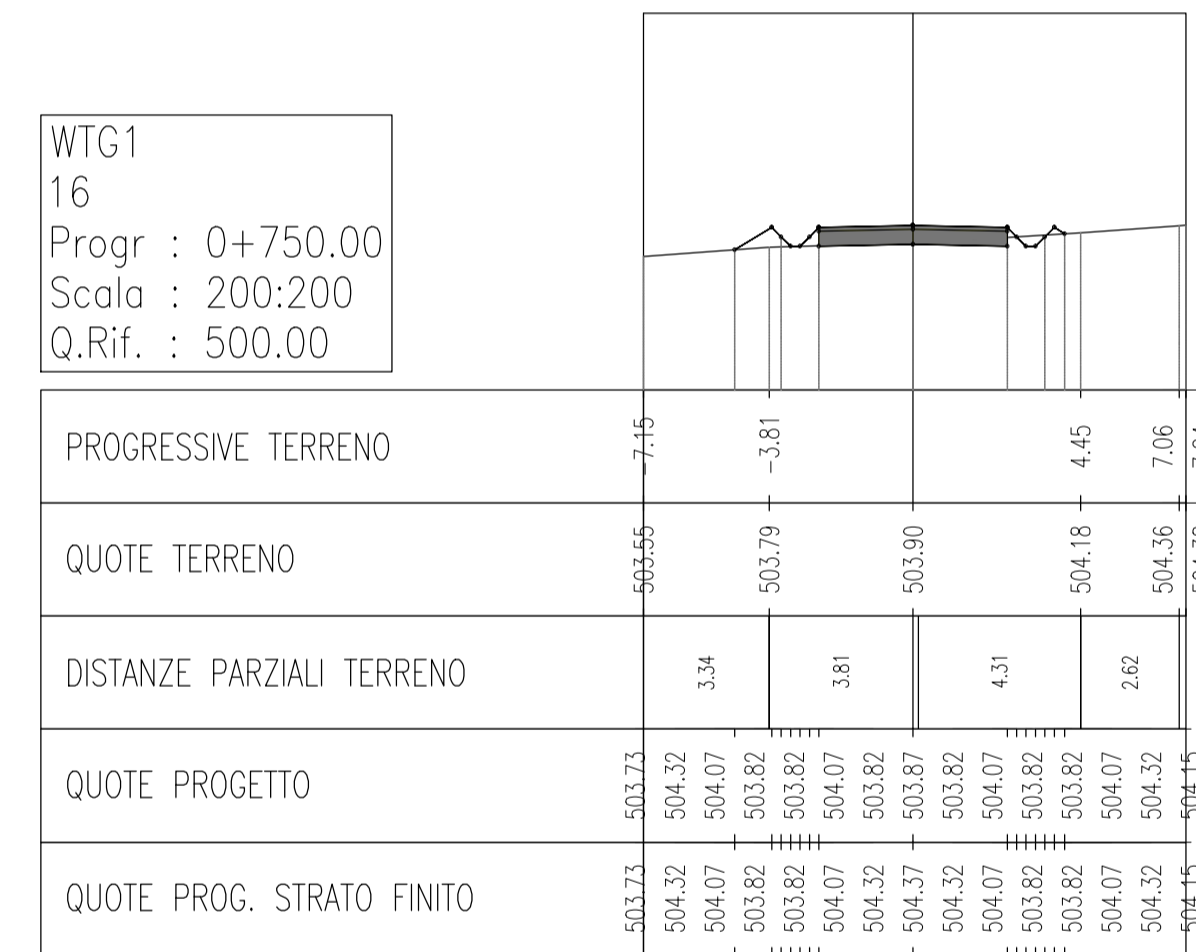
WTG1
18
Progr : 0+850.00
Scala : 200:200
Q.Rif. : 490.00



WTG1
15
Progr : 0+700.00
Scala : 200:200
Q.Rif. : 500.00



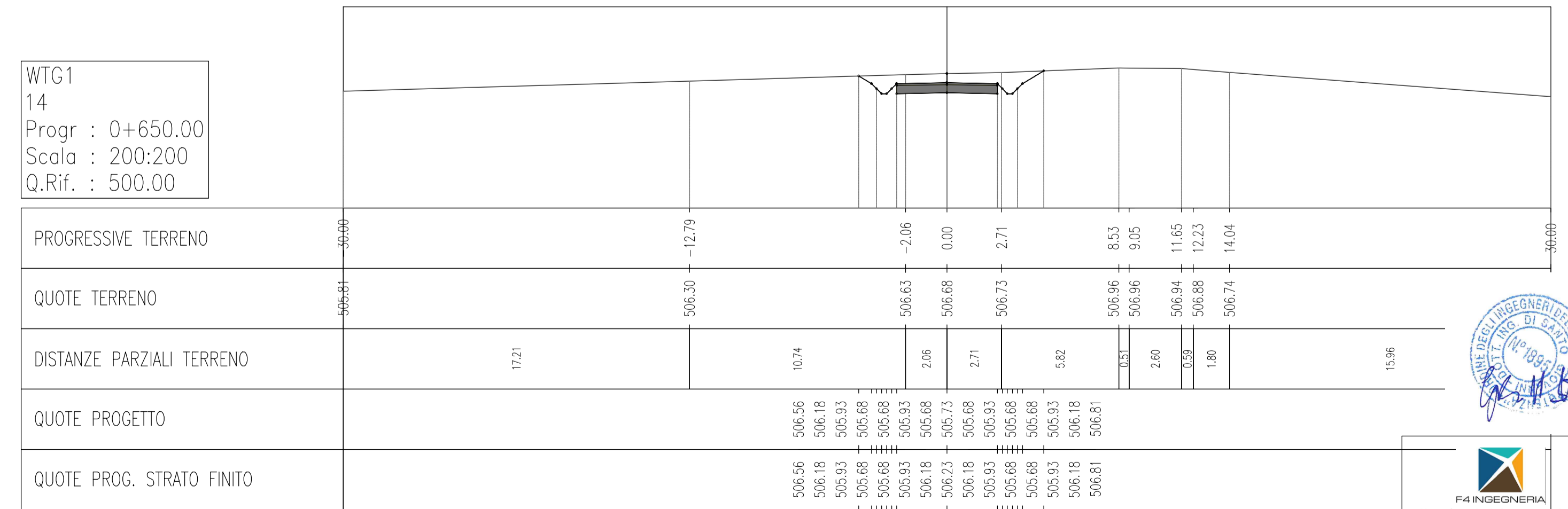
WTG1
16
Progr : 0+750.00
Scala : 200:200
Q.Rif. : 500.00



WTG1
13
Progr : 0+600.00
Scala : 200:200
Q.Rif. : 500.00



WTG1
14
Progr : 0+650.00
Scala : 200:200
Q.Rif. : 500.00



F4 INGEGNERIA
SIGNED: ING. GIOVANNI DI SANTO
Association Number No. N° 1895

D					DATE	SCALE	1/200			
C					10/18	DRAWN	F4			
B					MM/YY	CHECKED	XXX			
A	DD/MM/YY	XXX	XXX	XXX	INDICATE MODIFICATION	MM/YY	REVISSED-EDPR	XXX		
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format	A1			

renewables
Parco eolico "La Regina"
A.16.a.17.3 - Sezioni trasversali di progetto WTG1
Banzi (Pz)

F4 Ingegneria srl
CAD Vers.: Page Vers.: X
Name collection: Page: XX
Collection: Cont: xx
CAD N°: WTG1 - (18).dwg