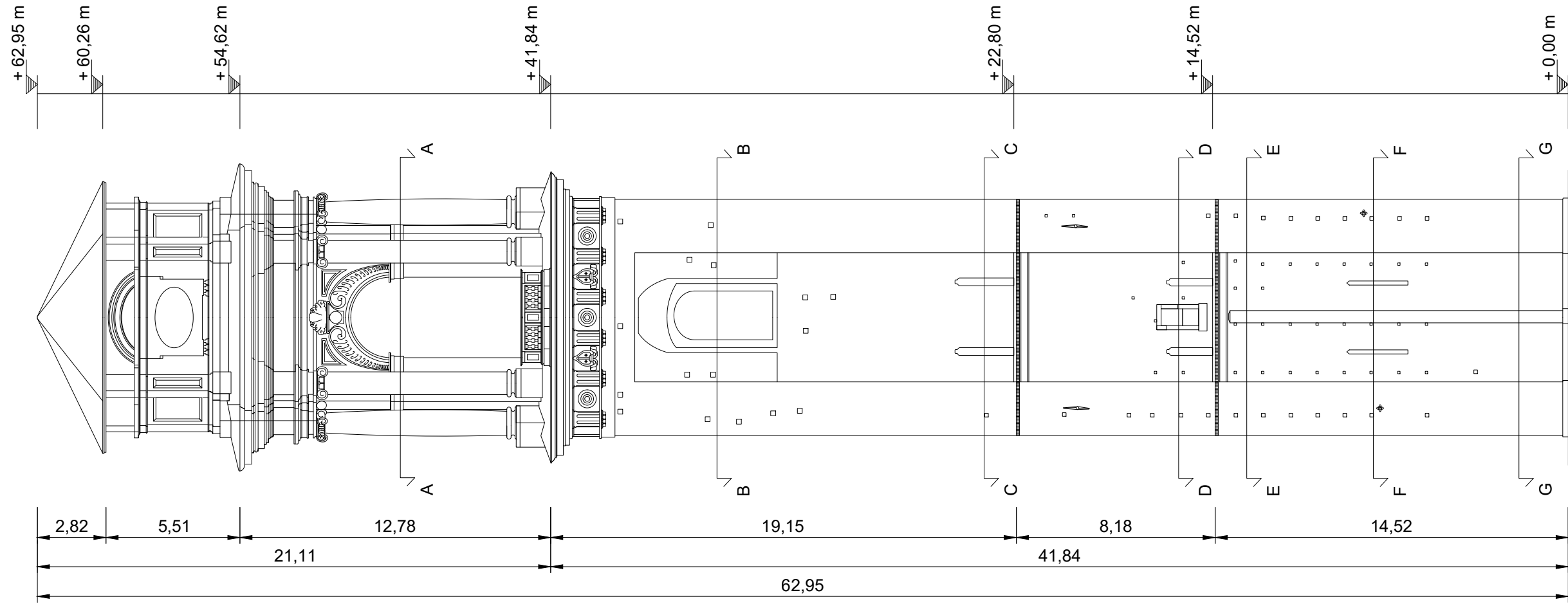
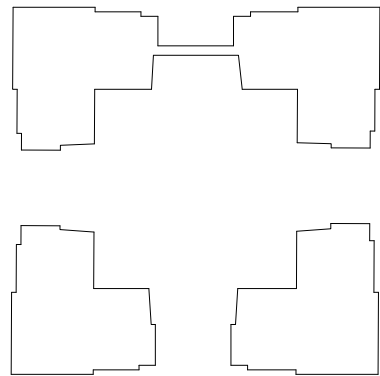


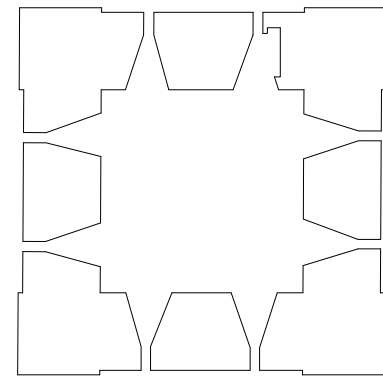
Prospetto Ovest



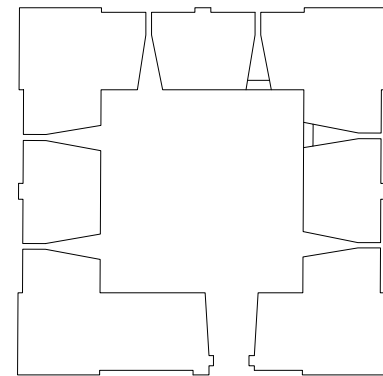
Sezione B-B quota + 35,00 m



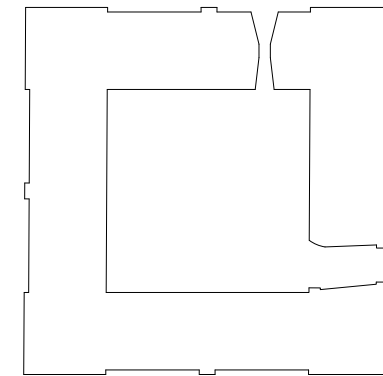
Sezione D-D quota + 16,00 m



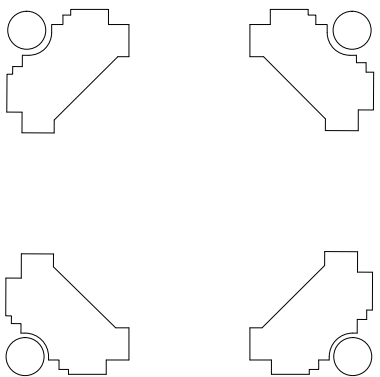
Sezione F-F quota + 8,00 m



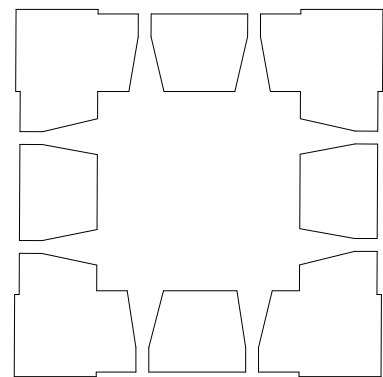
Sezione G-G quota + 2,00 m



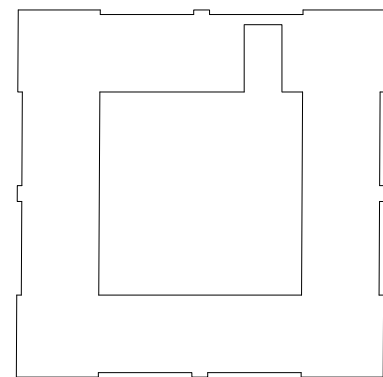
Sezione A-A quota + 48,00 m




Sezione C-C quota + 24,00 m



Sezione E-E quota + 13,20 m



Tesi di laurea magistrale in ingegneria civile	Codice Tavola: TG_Mis	Scala: 1:200	
Il campanile del duomo di Torino: tecniche avanzate di rilievo e analisi dei meccanismi locali di collasso	- Rilievo Geometrico		
Tommaso Loiscio			

12 Ottobre 2017