



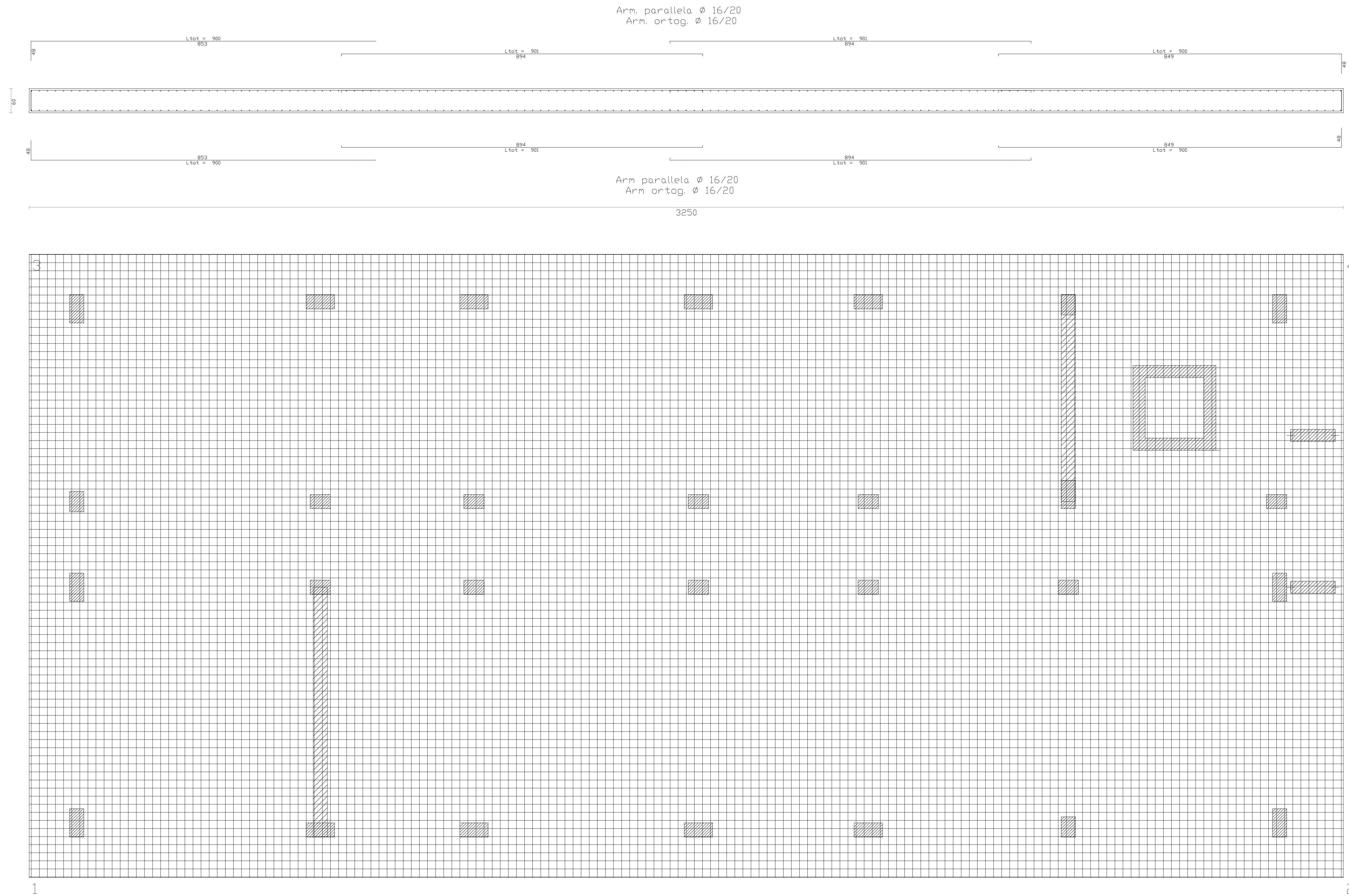
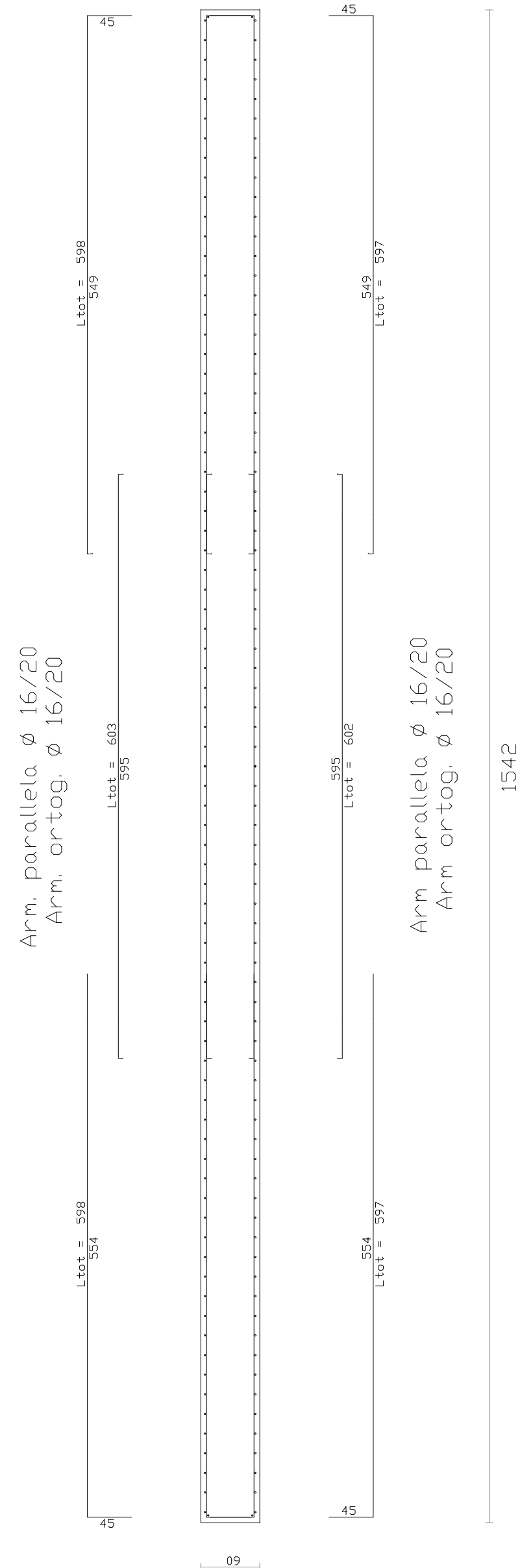
A 3D perspective view of a building frame structure. The structure consists of a grid of columns and beams. The columns are colored green, and the beams are colored red. The structure is supported by a yellow base, which represents the foundation. The roof is a flat slab, colored blue. The structure is shown in a perspective view, highlighting its three-dimensional nature.



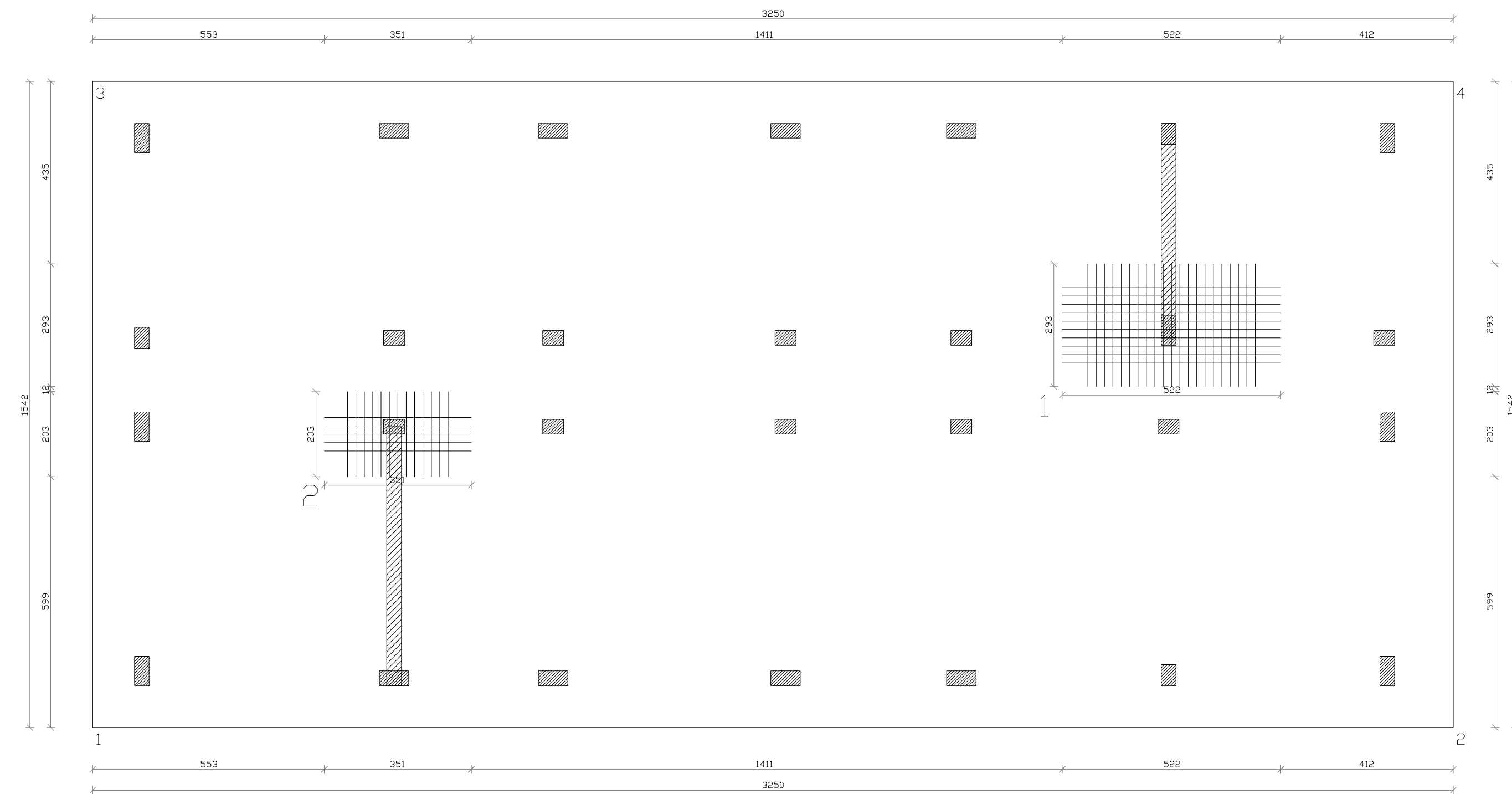
Il Direttore dei Lavori:

Sant'Arsenio, Maggio 2021

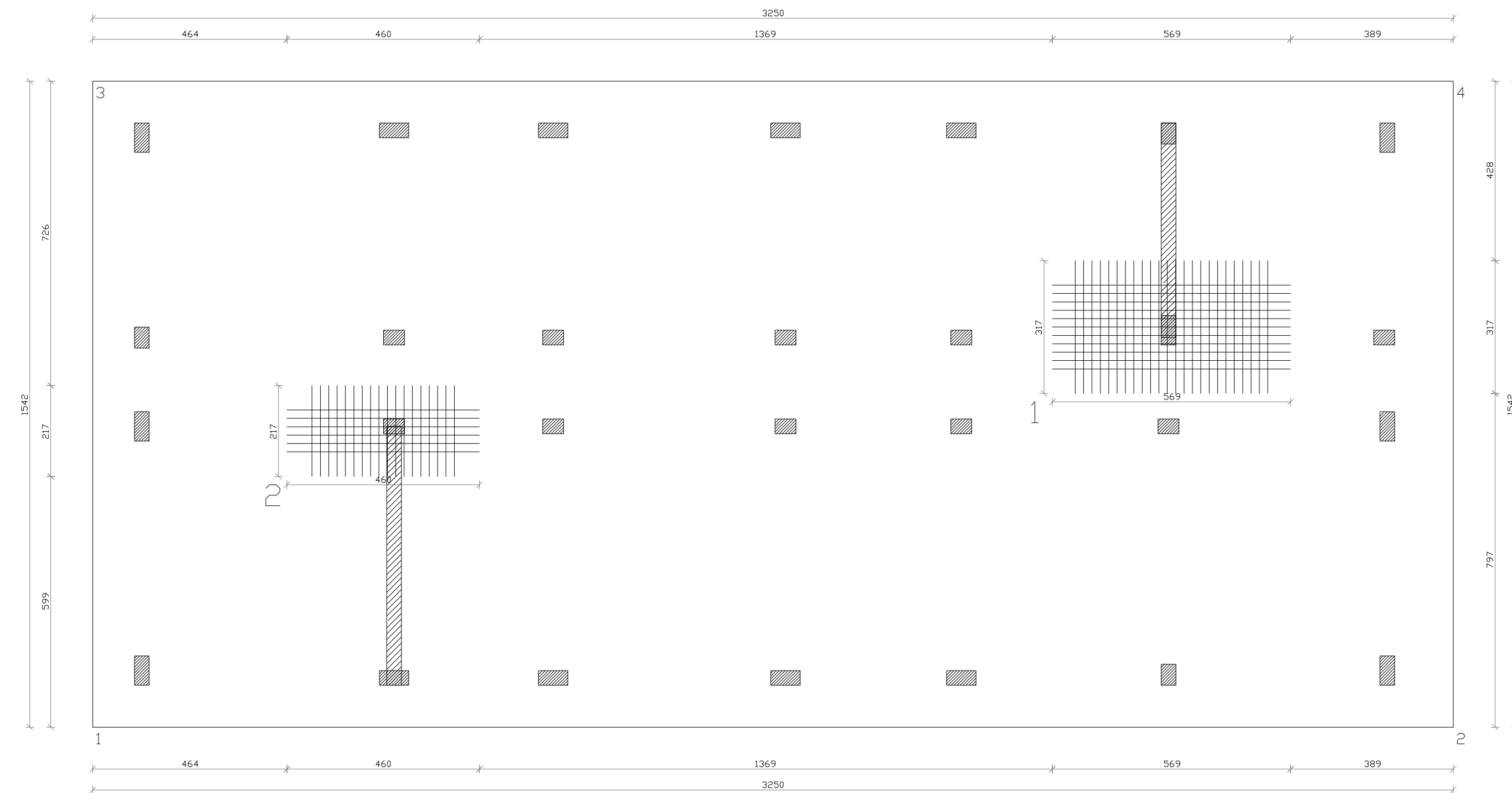
PLATEA DI FONDAZIONE STRUTTURE



CALCESTR. C28/35



PIASTRA 1 QUOTA n. 0.00				
TABELLA RAFFITTIMENTI SUP.				
	DIR X	DIR Y	L.X	L.Y
RETE BASE	ø16/20	ø16/20		
RAFF.N. 1	ø16/20	ø16/20	522	293
RAFF.N. 2	ø16/20	ø16/20	351	203



PIASTRA 1 QUOTA m. 0.00				
TABELLA RAFFITTIMENTI INF.				
	DIR X	DIR Y	L.X	L.Y
RETE BASE	ø16/20	ø16/20		
RAFF.N. 1	ø16/20	ø16/20	569	317
RAFF.N. 2	ø16/20	ø16/20	460	217