

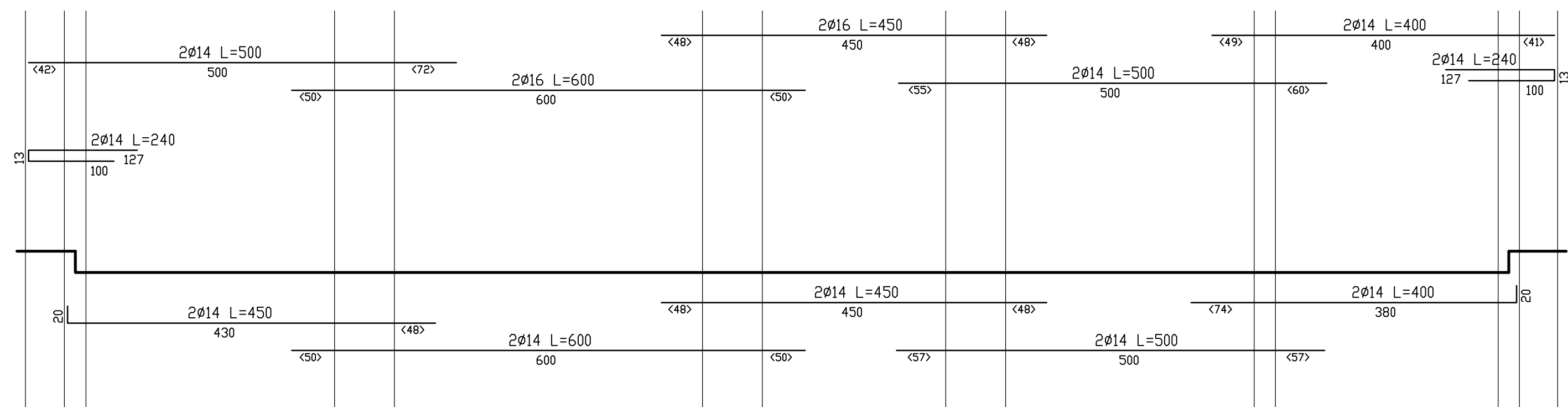
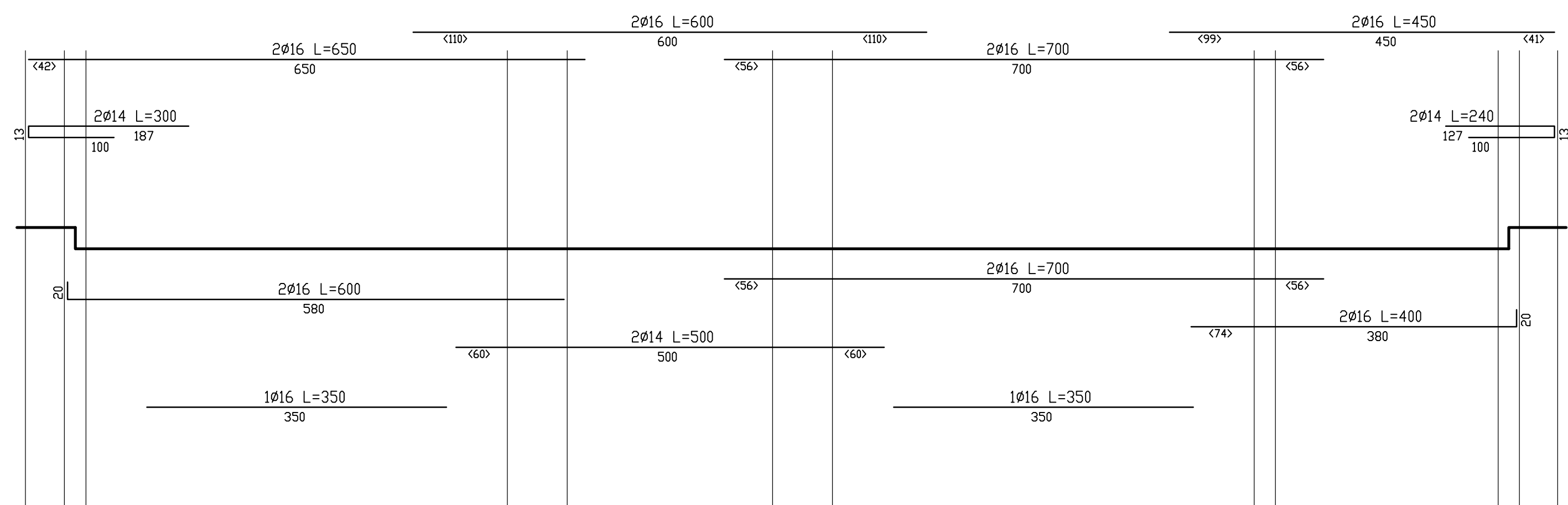
[illegible]

Figure 1: Schematic representation of the 1000 bp region of the human P008 gene. The top part shows the gene structure with exons (S5, S10, S370, S10, S285, S5) and introns (A28 25X20, A24 25X45, A25 25X45, A26 25X45, A27 25X45, A29 25X20). The bottom part shows the genomic map with coordinates (43, 25, 462, 70, 300, 70, 462, 25, 260, 43) and labels for P006, P007, P008, P009, and P010. The P008 gene is highlighted in the middle section.

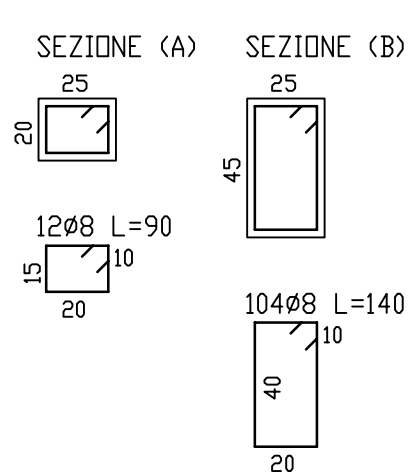
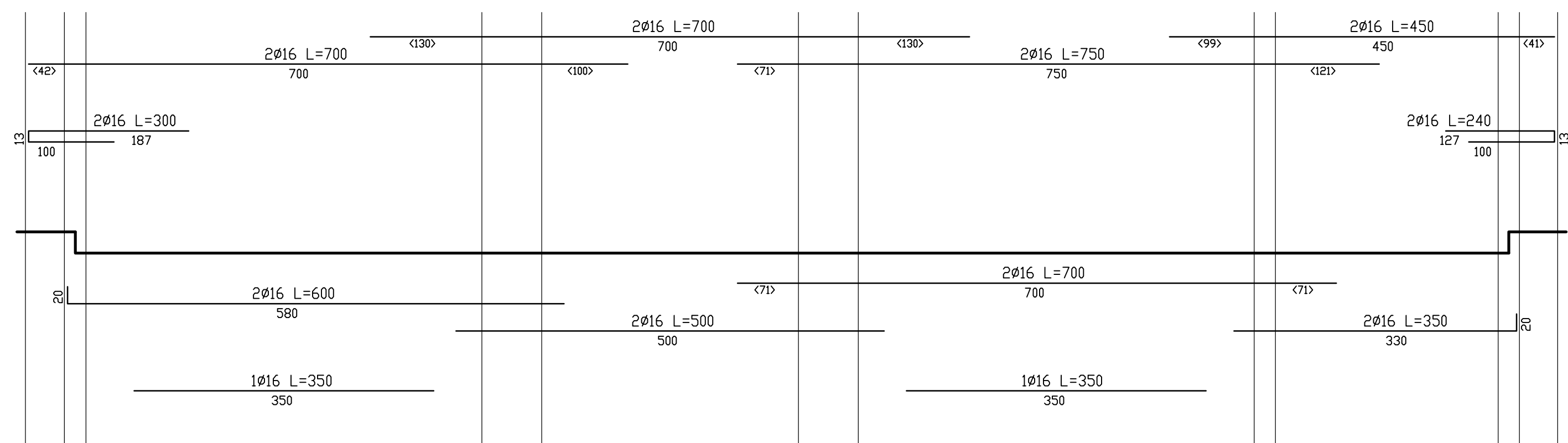
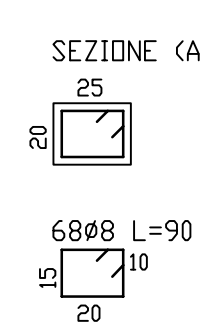
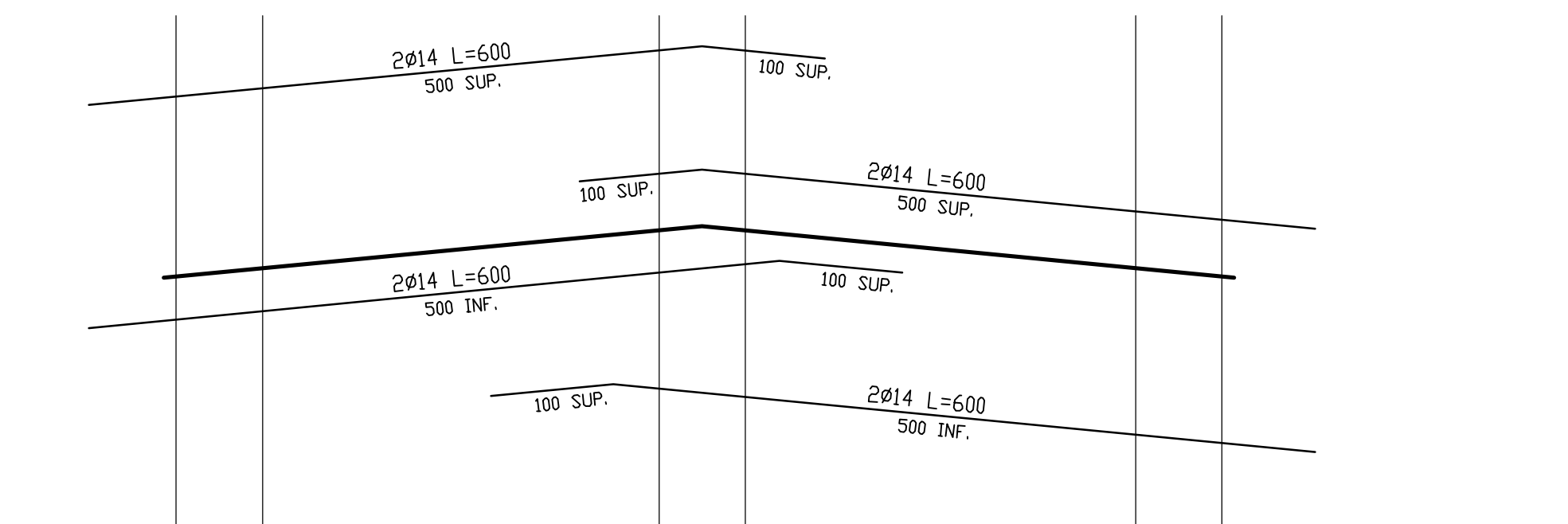
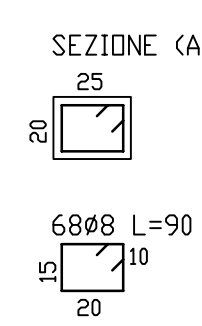
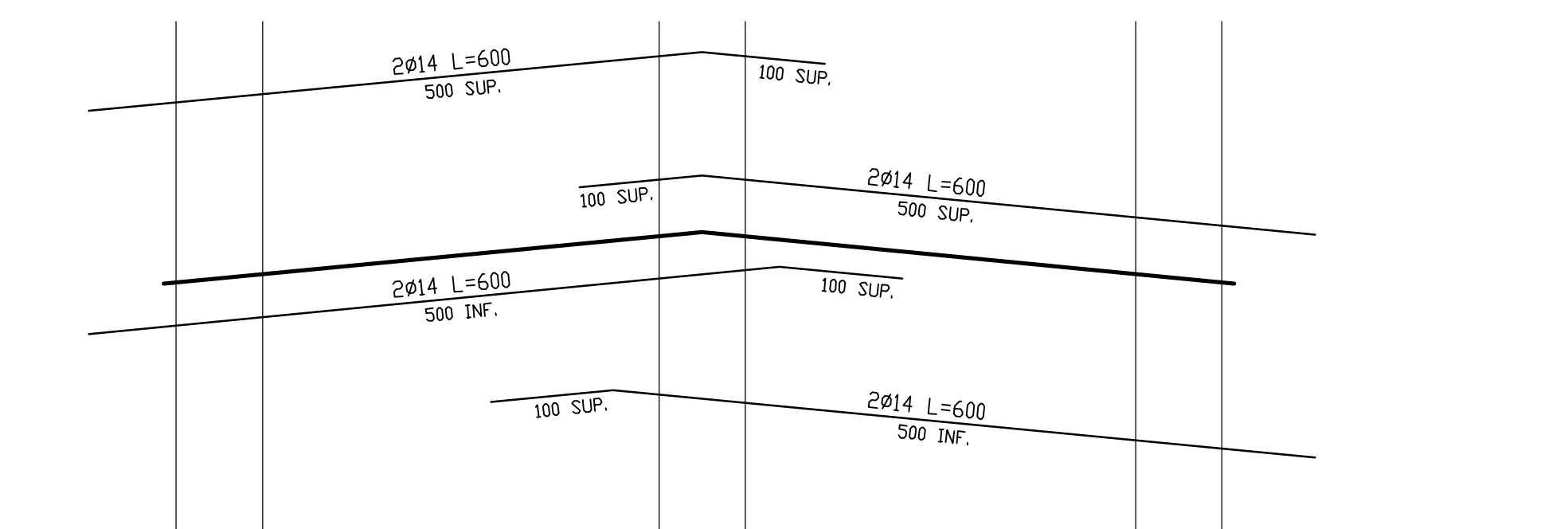


Figure 1: Elevation view of the roof of the main hall. The diagram shows a cross-section of a roof with a central peak. Dimensions are given in meters. The total width is 430m on the left and 424m on the right. The peak height is 25m. The roof slope is 1:20. The roof structure is labeled A54 25x20 and A55 25x20. The roof is supported by columns labeled (25) P001, (13) P006, and (27) P011. The roof is also labeled with dimensions 70, 325, 70, 319, and 70. A section line A-A is indicated on the right side.



ACCIAIO PER CEMENTO ARMATO	B450C
CALCESTRUZZO (MAGNONE)	C12/15 (ex Rck 150)
CALCESTRUZZO (FONDA + ELEVAZIONE)	C25/30 (ex Rck 300)
CLASSE DI ESPOSIZIONE AMBIENTALE (CLS FONDAZIONE)	XC2
CLASSE DI ESPOSIZIONE AMBIENTALE (CLS ELEVAZIONE)	XC1
DIAMETRO MASSIMO DEGLI AGGREGATI (mm)	31,5 (FONDAZIONE)
DIAMETRO MASSIMO DEGLI AGGREGATI (mm)	20 (ELEVAZIONE)
CLASSE DI CONSISTENZA (CLS)	S4
STRUTTURA NON DISTRUTTIVA	

			
<h2 style="text-align: center;">Città di Cuneo</h2>			
<h3 style="text-align: center;">Settore Lavori Pubblici</h3>			
			
<h1>REALIZZAZIONE NUOVI SPOGLIATOI IN LOCALITA' CERIAALDO A SERVIZIO DEL CAMPO DI CALCIO PROGETTO ESECUTIVO</h1>			
10/11/2020		10/11/2020	
Verificare:		data: 10/07/2020	
Validatore: Dott. Ing. Francesco Mazza		data:	
Il Responsabile del Procedimento: Dott. Ing. Francesco Mazza		data: 30/06/2020	
		Studio Russo Ingegneria s.r.l. Dott. Ing. Giuseppe Russo	
scottista:		nome file: FABPRO-18001 S04	
committente: <b>COMUNE DI CUNEO</b> Via Roma n. 38 - 12100 CUNEO Tel. 0171/4441 - Telefax 0171/444211 Cod. Fisc. n° 01540450047 pec: protocollo.comune.cuneo@pec.regim.it email: ufficio.protocollo@comune.cuneo.it		STRUTTURA Schema ferri travi di copertura	
cod. lavoro: FABPRO-18001		Tavola n. S04	
22		24	