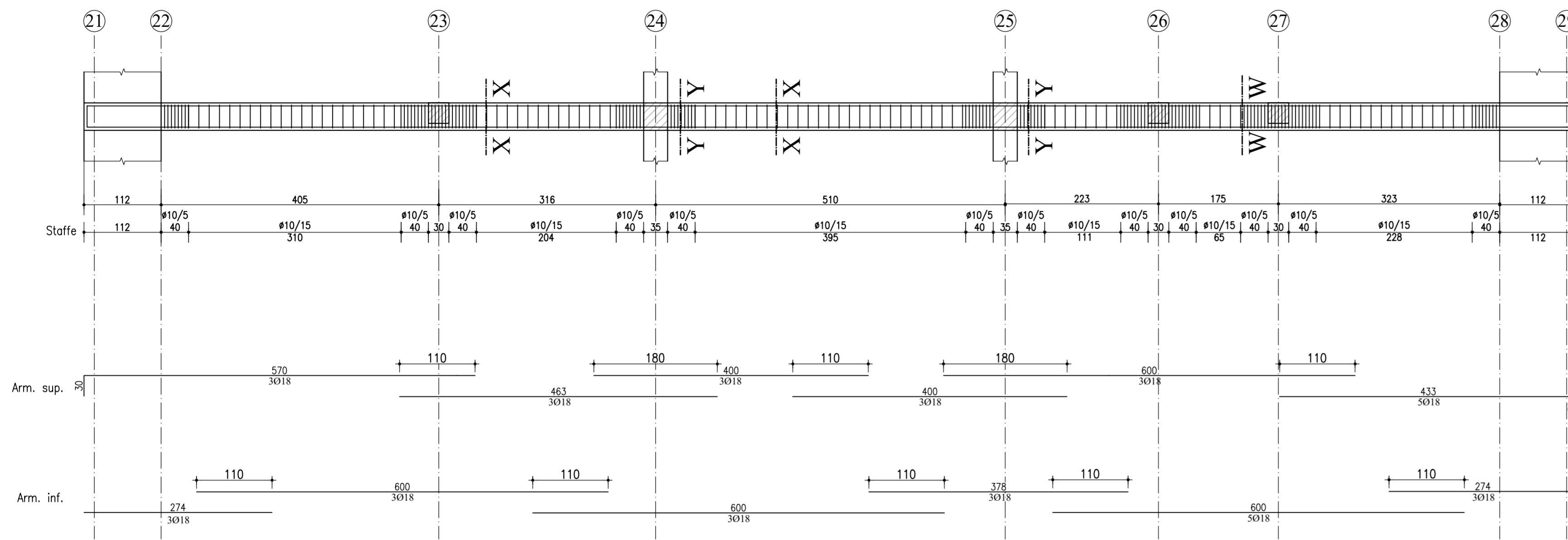
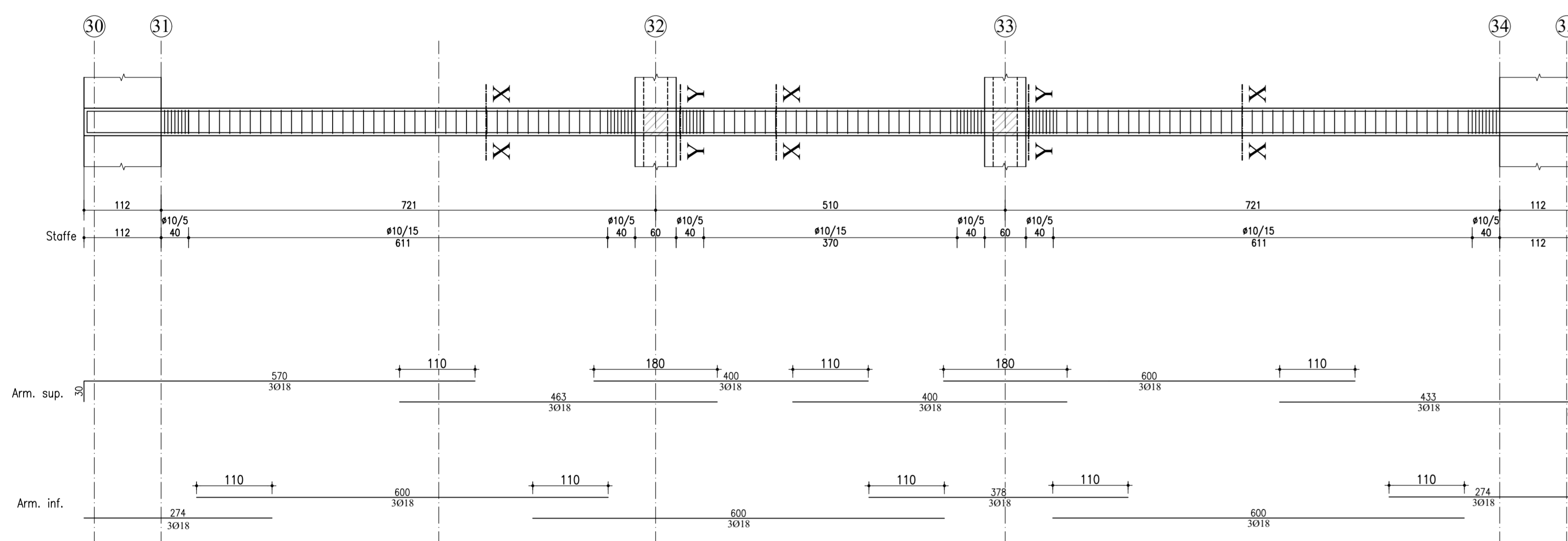


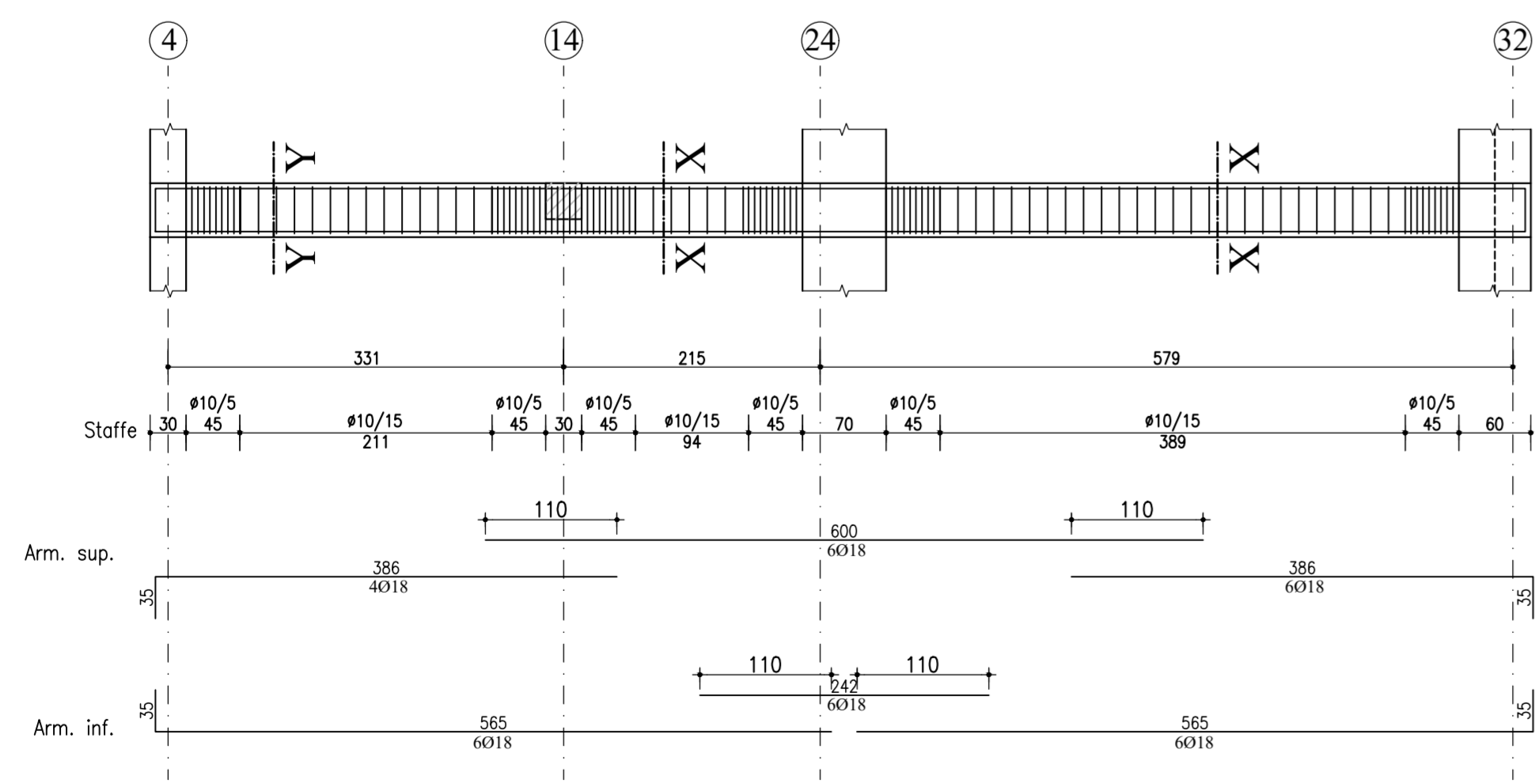
**Travata 21-29**  
Scala 1:50



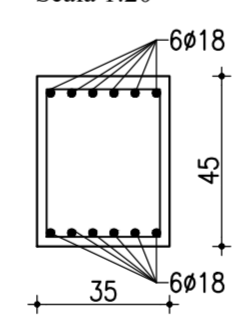
**Travata 30-35**  
Scala 1:50



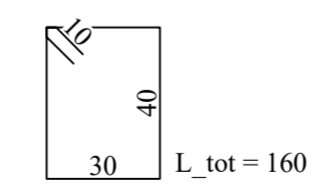
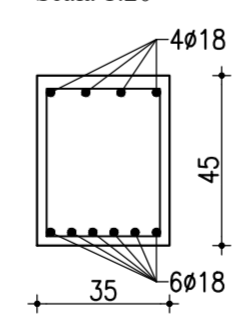
**Travata 4-32**  
Scala 1:50



**Sez. X-X**  
Scala 1:20

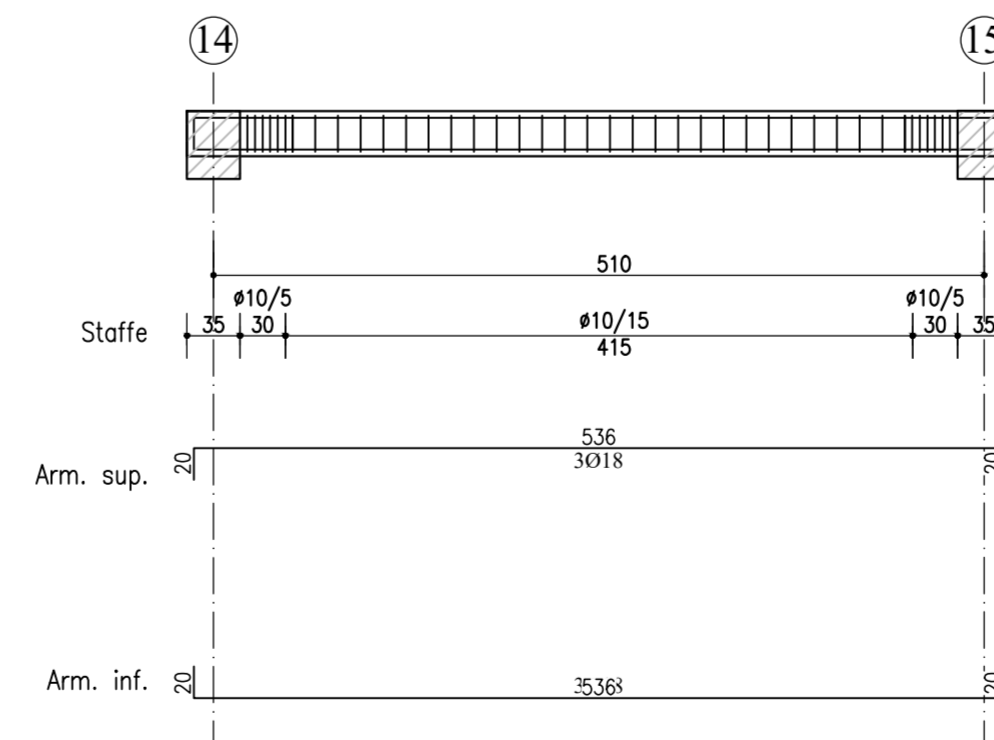


**Sez. Y-Y**  
Scala 1:20

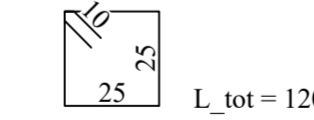
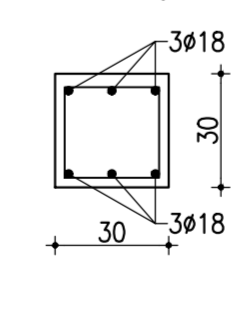


Staffe Ø10/15  
Staffe Ø10/5 per 45 cm alle  
estremità e alle intersezioni

**Travata 14-20**  
Scala 1:50

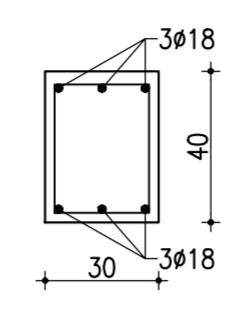


**Sez. tipo**  
Scala 1:20

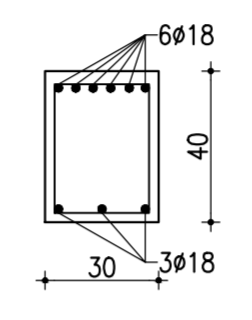


Staffe Ø10/15  
Staffe Ø10/5 per 30 cm alle  
estremità e alle intersezioni

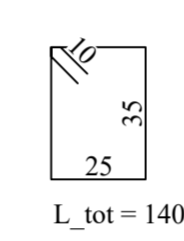
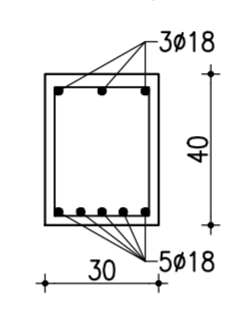
**Sez. X-X**  
Scala 1:20



**Sez. Y-Y**  
Scala 1:20

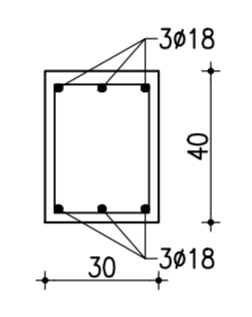


**Sez. W-W**  
Scala 1:20

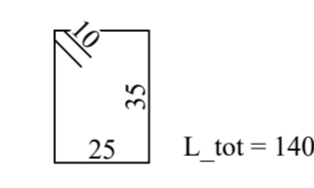
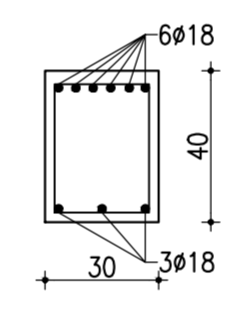


L\_tot = 140  
Staffe Ø10/15  
Staffe Ø10/5 per  
30 cm alle estremità  
e alle intersezioni

**Sez. X-X**  
Scala 1:20

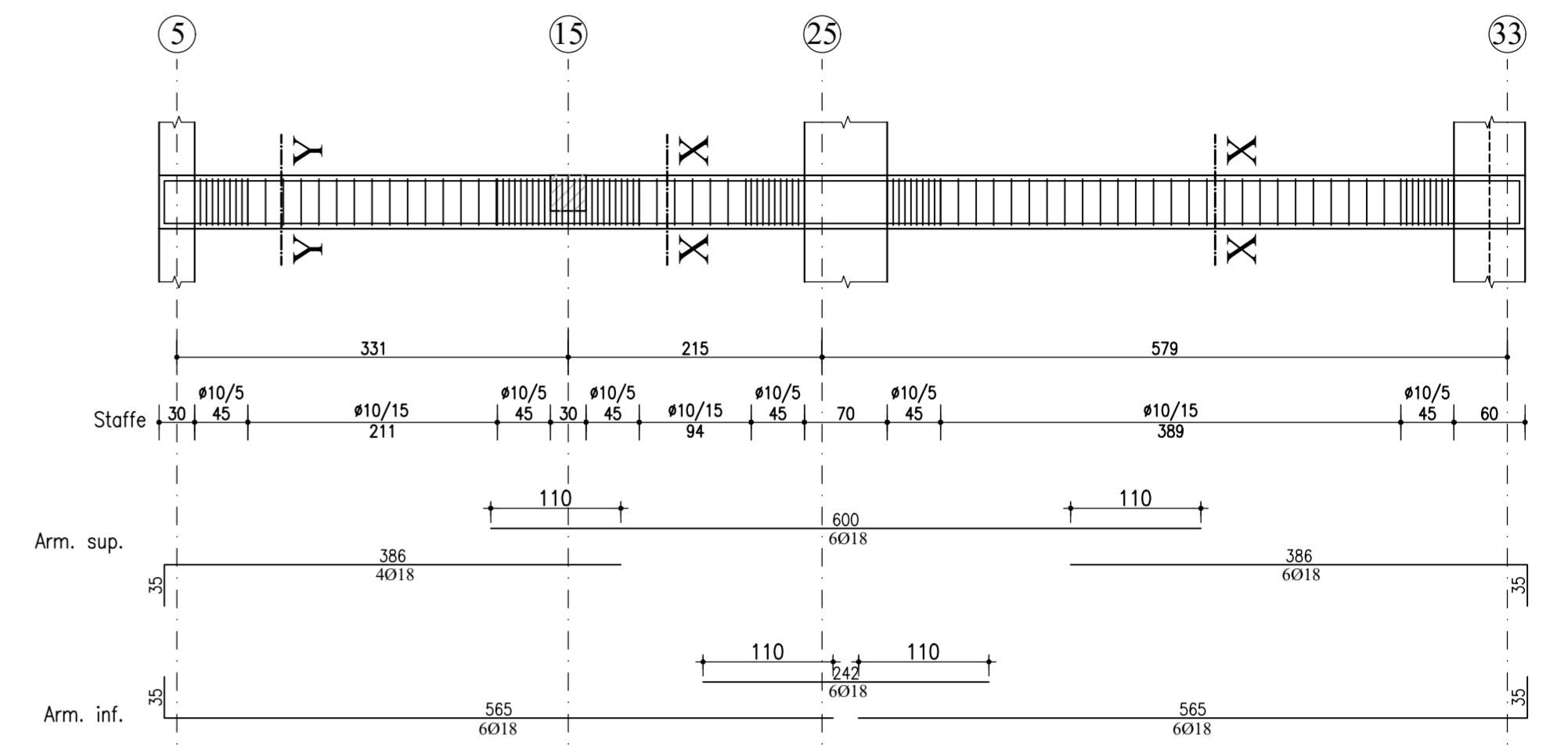


**Sez. Y-Y**  
Scala 1:20

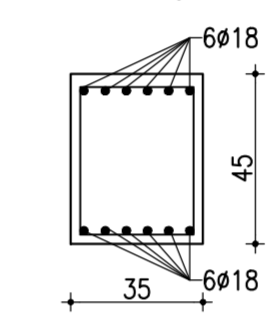


L\_tot = 140  
Staffe Ø10/15  
Staffe Ø10/5 per 40 cm alle  
estremità e alle intersezioni

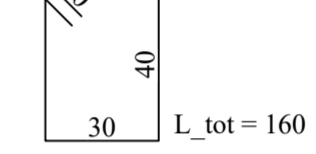
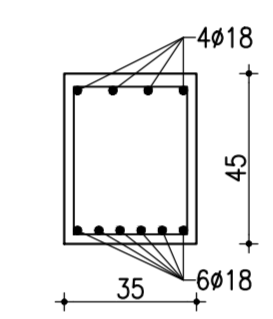
**Travata 5-33**  
Scala 1:50



**Sez. X-X**  
Scala 1:20



**Sez. Y-Y**  
Scala 1:20



L\_tot = 160  
Staffe Ø10/15  
Staffe Ø10/5 per 45 cm alle  
estremità e alle intersezioni

<p>PIANO NAZIONALE DI RIPRESA E RESILIENZA (PNRR) MISSIONE M2 - COMPONENTE C3 - INVESTIMENTO 1.1 Costruzione di nuove scuole mediante sostituzione di edifici CUP: F72C2200050006</p>													
<p>IL RICHIEDENTE</p>		<p>IL PROGETTISTA</p>											
<table border="1"> <thead> <tr> <th>REV.</th> <th>DATA / DATE</th> <th>DESCRIZIONE / DESCRIPTION</th> <th>IL RICHIEDENTE</th> <th>IL PROGETTISTA</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>				REV.	DATA / DATE	DESCRIZIONE / DESCRIPTION	IL RICHIEDENTE	IL PROGETTISTA					
REV.	DATA / DATE	DESCRIZIONE / DESCRIPTION	IL RICHIEDENTE	IL PROGETTISTA									
<p><b>Progettazione Architettonica</b> cm2 Associati Via Castel Monforte 2, 20129, Milano T +39 02 29 00 30 54   www.cm2.it</p> <p>Arch. Marco Luigi Oriani Arch. Francesco Adorni</p>	<p><b>Progettazione Architettonica Coordinamento della Sicurezza</b> Bernardi Massimo Geom. Via Castel Monforte 2, 20129, Milano T +39 02 29 00 30 54</p> <p>IGeom. Bernardi Massimo</p>	<p><b>Progettazione Acustica</b> PSA DESIGN Via Monte Nevoso, 16, 20131, Milano</p> <p>Arch. Alessandro Pazzi</p>	<p><b>Progettazione Strutturale</b> Ing. Lucio Iotti Via Giorgio Bizzozzi 3, 42123, Reggio Emilia T +39 0522 901923</p> <p>Ing. Lucio Iotti</p>										
<p>COMMITTENTE / CLIENT: Comune di Toano Corso Trieste n. 65 Toano (RE)</p>													
<p>PROGETTO / PROJECT: Scuola Primaria "M. Torri" di Cenedolo Comune di Toano (RE)</p>													
<p>PROGETTISTA / DESIGNER: Ing. Lucio Iotti - iscritto all'Ordine degli Ingegneri di Reggio Emilia n°665</p>													
<p>OGGETTO / OBJECT: Progetto Esecutivo</p>													
<p>TITOLO / DESCRIPTION: <b>Secondo impalcato: travate principali in c.a. e particolari</b></p>													
<p>DISEGNATO DA: DRAWN BY:</p>	<p>CONTROLLATO DA: CHECKED BY:</p>	<p>DATA / DATE: Luglio 2023</p>	<p>SCALA / SCALE: 1:50 - 1:20</p>	<p>DATA REV.:</p>									
<p>FORMAT:</p>	<p>NOME FILE / FILE NAME:</p>	<p>COMMESSA / JOB:</p>	<p>TAVOLA / DRAWING: <b>ST-4.7</b></p>	<p>REV.:</p>									