



<div> <div></div> <div>LEGENDA – LEGEND</div> </div>	
	regolatore / traffic controller
	palina / pole
	palo a mensola / pole with arm
	lanterna semaforica ø300 / traffic light ø300
	lanterna semaforica con rosso ø300 / traffic lights with red ø300
	lanterna semaforica ø200 / traffic light ø200
	lanterna semaforica pedonale / pedestrian traffic light
	lanterna semaforica ciclo / traffic light cycle
	modulo countdown ø200 / countdown form ø200
	lanterna semaforica ø100 / traffic light ø100
	pozzetto / well
	cavidotto / conduit
	pulsante pedonale / pedestrian button
	dispositivo sonoro DNV / sound device blind
	spira di micro / micro loop
	radar

This technical drawing illustrates a road intersection with various traffic control elements. Key features include:

- Intersection Layout:** The intersection is shown with a curved approach from the bottom left and a straight approach from the top right.
- Traffic Signals:**
 - Signal 1:** Located at the top left, showing a green, yellow, and red light.
 - Signal 2:** Located at the top right, showing a red, yellow, and green light.
 - Signal 3:** Located at the bottom right, showing a red, yellow, and green light.
 - Signal 4:** Located at the bottom left, showing a red, yellow, and green light.
- Pedestrian Crossings:**
 - P1:** Located at the bottom right, near the intersection.
 - P2:** Located at the top left, near the intersection.
- Signage:**
 - S1a and S1b:** Signs located at the bottom right, indicating a specific road or direction.
- Dimensions and Markings:**
 - Dimensions of 0.50, 3.79, 3.78, and 0.70 are indicated along the bottom edge.
 - Dimensions of 0.15 and 2.50 are indicated near the top right.
 - Dimensions of 0.00 and 0.15 are indicated near the top left.
 - Dimensions of 0.00 and 0.15 are indicated near the bottom left.
 - Dimensions of 0.00 and 0.15 are indicated near the bottom right.
- Labels:**
 - Segnaletica di regolazione e di attraversamento:** A label pointing to the intersection area.
 - Nuovo impianto semaforico:** A label pointing to the traffic signal area.

TAV. 06
SCALA 1:50
1:200