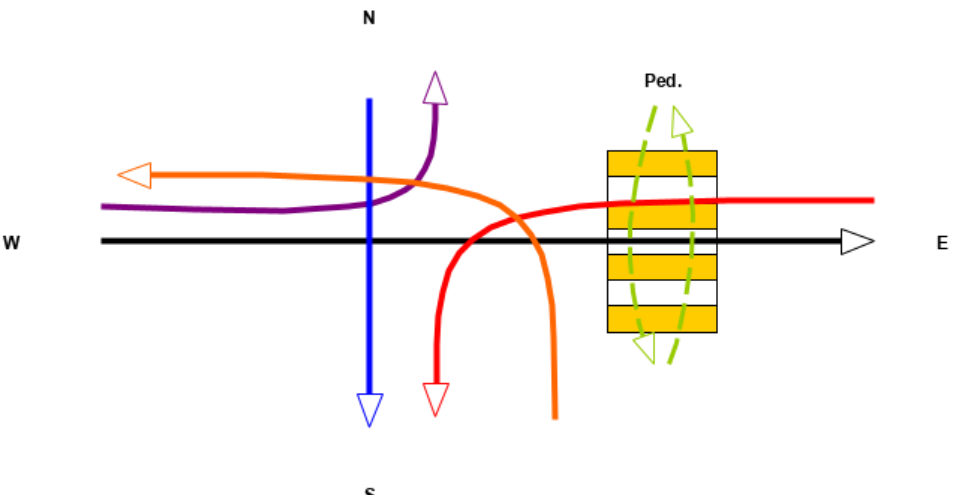
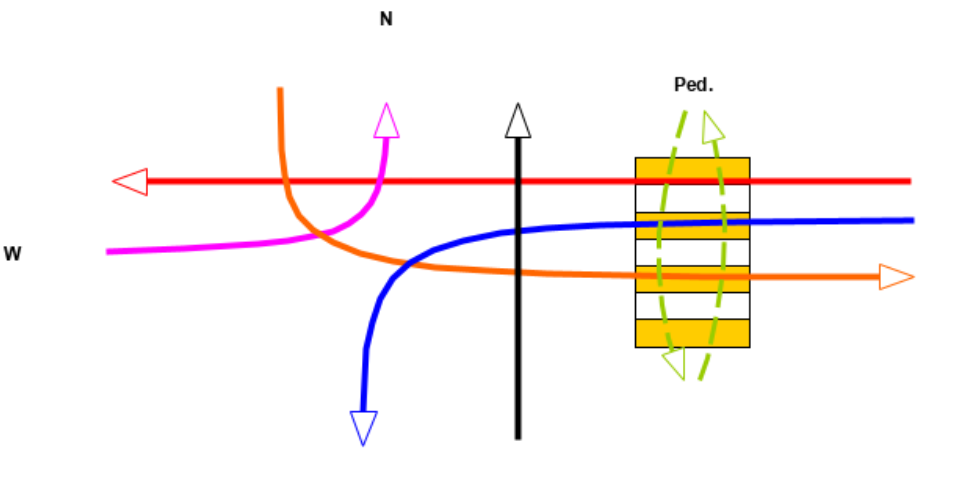
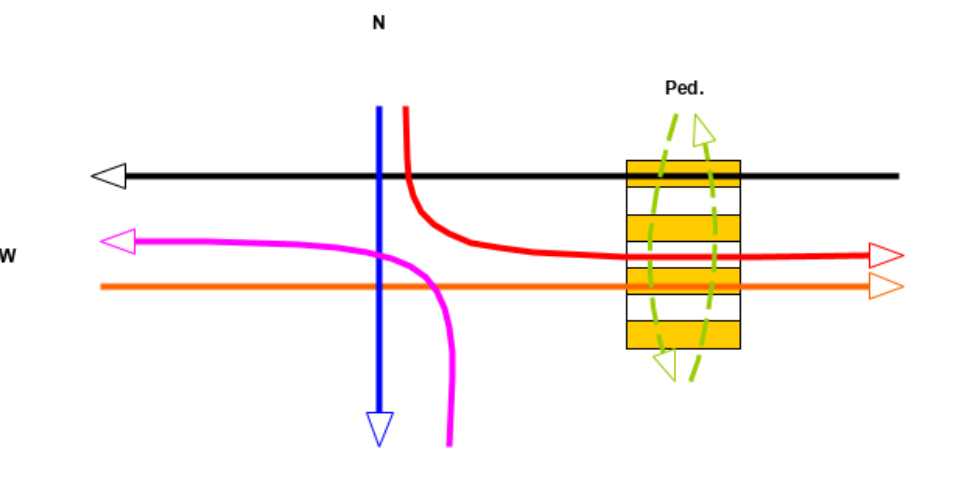
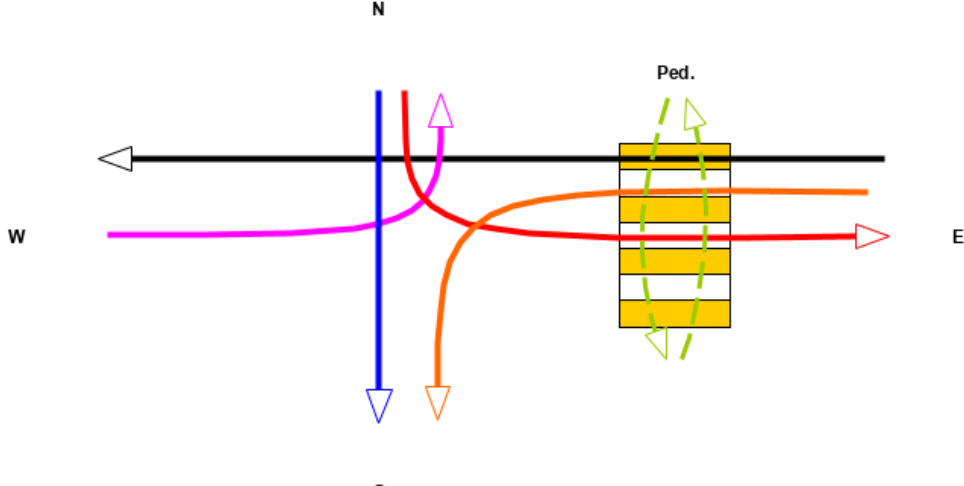
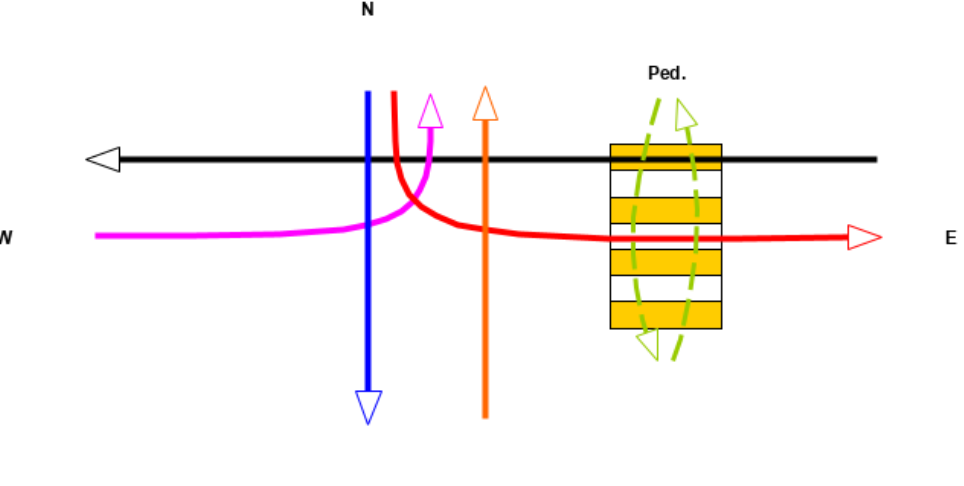
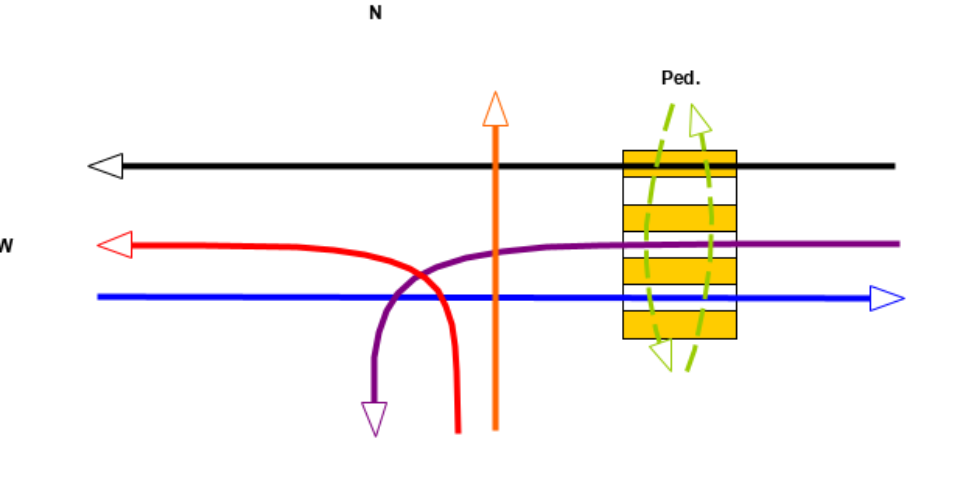
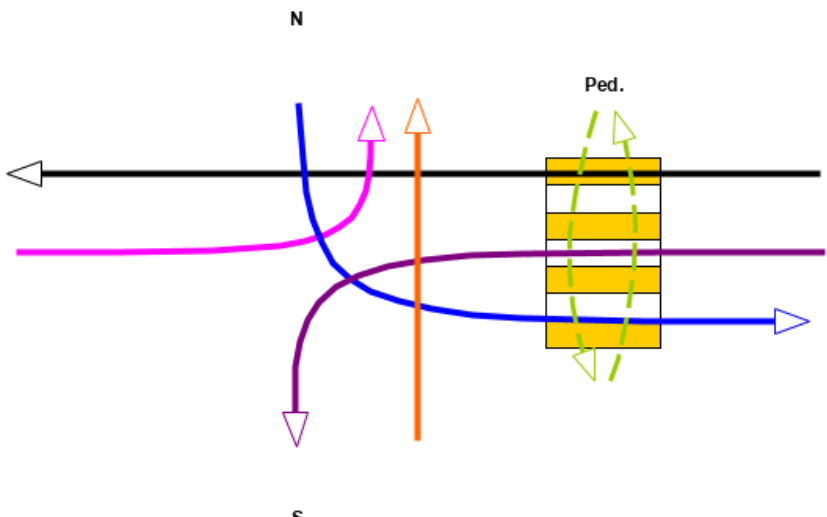
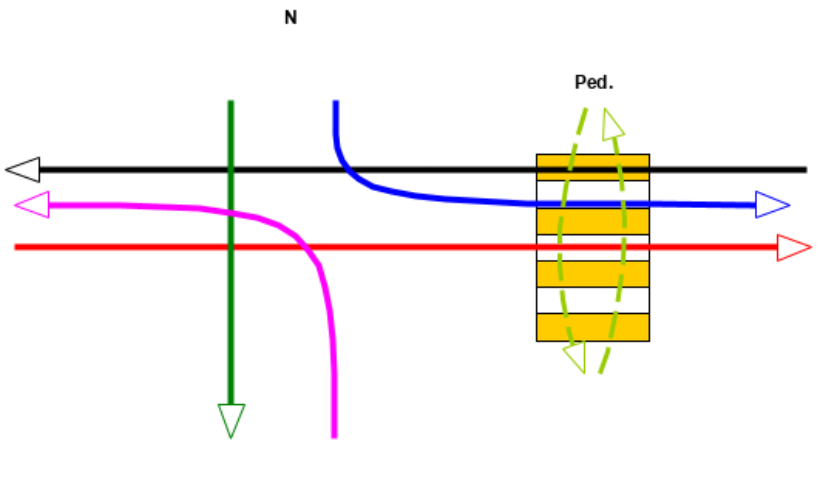
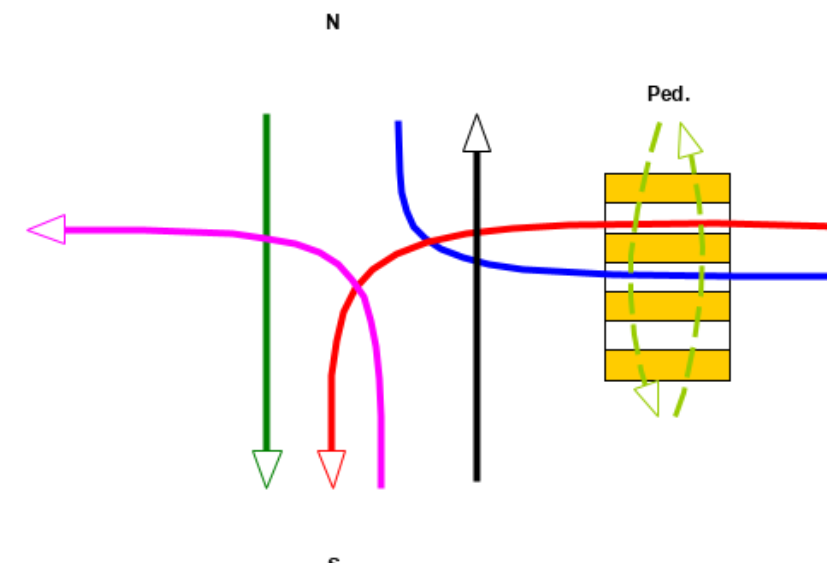


№	Configuration
1	
2	
3	

№	Configuration
4	 <p>Diagram 4 shows a T-junction configuration. A north-south road intersects an east-west road from the west. Northbound traffic (blue) proceeds straight. Southbound traffic (orange) turns right. Westbound traffic (magenta) turns right. Eastbound traffic (red) proceeds straight. A pedestrian crossing (Ped.) is located on the east side of the road.</p>
5	 <p>Diagram 5 shows a T-junction configuration. A north-south road intersects an east-west road from the west. Northbound traffic (blue) proceeds straight. Southbound traffic (orange) turns right. Westbound traffic (magenta) turns right. Eastbound traffic (red) proceeds straight. A pedestrian crossing (Ped.) is located on the east side of the road.</p>
6	 <p>Diagram 6 shows a T-junction configuration. A north-south road intersects an east-west road from the west. Northbound traffic (blue) proceeds straight. Southbound traffic (purple) turns right. Westbound traffic (red) turns right. Eastbound traffic (blue) proceeds straight. A pedestrian crossing (Ped.) is located on the east side of the road.</p>

№	Configuration
7	 <p>Diagram 7 shows a four-way intersection with a central yellow crosswalk. The North-South axis is marked with 'N' at the top and 'S' at the bottom. The East-West axis is marked with 'E' on the right and 'W' on the left. Pedestrian paths are indicated by green dashed arrows and labeled 'Ped.'. A blue line shows a vehicle path starting from the West, turning right onto the South side, and then crossing the intersection to the East.</p>
8	 <p>Diagram 8 shows a four-way intersection with a central yellow crosswalk. The North-South axis is marked with 'N' at the top and 'S' at the bottom. The East-West axis is marked with 'E' on the right and 'W' on the left. Pedestrian paths are indicated by green dashed arrows and labeled 'Ped.'. A blue line shows a vehicle path starting from the West, turning right onto the South side, and then crossing the intersection to the East.</p>
9	 <p>Diagram 9 shows a four-way intersection with a central yellow crosswalk. The North-South axis is marked with 'N' at the top and 'S' at the bottom. The East-West axis is marked with 'E' on the right and 'W' on the left. Pedestrian paths are indicated by green dashed arrows and labeled 'Ped.'. A blue line shows a vehicle path starting from the West, turning right onto the South side, and then crossing the intersection to the East.</p>

№	Configuration
10	<p>Diagram 10 shows a road intersection with a pedestrian crossing. The road has three lanes: a left lane (green), a middle lane (pink), and a right lane (red). A vertical black line represents the pedestrian crossing. A blue line with a right-pointing arrow indicates the direction of traffic flow. A green arrow points north (N), and a pink arrow points west (W). A red arrow points east (E). A blue arrow points south (S). A yellow rectangular area with horizontal stripes represents the pedestrian crossing, with a green dashed line and arrows indicating the path of a pedestrian. The label 'Ped.' is above the crossing.</p>
11	<p>Diagram 11 shows a road intersection with a pedestrian crossing. The road has three lanes: a left lane (blue), a middle lane (pink), and a right lane (red). A vertical black line represents the pedestrian crossing. A blue line with a right-pointing arrow indicates the direction of traffic flow. A green arrow points north (N), and a pink arrow points west (W). A red arrow points east (E). A blue arrow points south (S). A yellow rectangular area with horizontal stripes represents the pedestrian crossing, with a green dashed line and arrows indicating the path of a pedestrian. The label 'Ped.' is above the crossing.</p>
12	<p>Diagram 12 shows a road intersection with a pedestrian crossing. The road has three lanes: a left lane (blue), a middle lane (pink), and a right lane (red). A vertical black line represents the pedestrian crossing. A blue line with a right-pointing arrow indicates the direction of traffic flow. A green arrow points north (N), and a pink arrow points west (W). A red arrow points east (E). A blue arrow points south (S). A yellow rectangular area with horizontal stripes represents the pedestrian crossing, with a green dashed line and arrows indicating the path of a pedestrian. The label 'Ped.' is above the crossing.</p>