



Describe the scene depicted in the image, focusing on the visibility of lane lines, presence of vehicles or obstacles, weather conditions, and any other relevant details. Don't give any scores.



The image depicts a city scene after rain. Lane lines are clearly visible. Several cars are driving on the road scores.



Rating blurred image during daytime: [Score 0-10] - Rate the overall image clarity/sharpness on a scale of 0-10, where 10 is extremely blurry/out of focus and O is tack sharp, with no visible blur. Consider the level of detail, edges, and overall crispness of the image (especially with respect to lane lines visibility) during daytime conditions.



The blurred image during daytime score is O, indicating that the image is not blurry.



Rating Lane Lines Invisibility due to Illumination (strong sunshine/shadows/darkness): [Score 0-10] - Rate the visibility of lane lines on a scale of 0-10, where 10 is completely invisible due to strong sunshine or reflection or shadows or 0 is perfectly clear, considering the effect of poor natural lighting conditions.



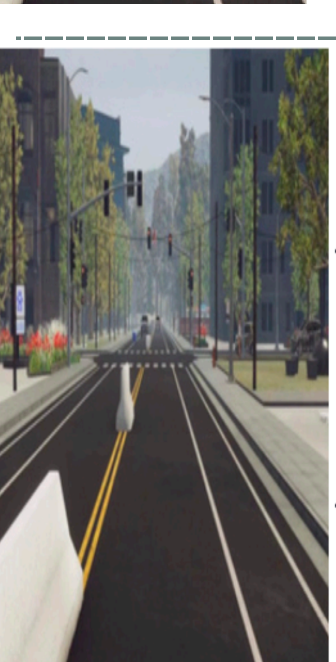
The lane lines invisibility due to illumination score is O, indicating that the lane lines are not invisible due to strong sunshine or reflection or shadows or darkness.



Rating Lane Lines Invisibility in the image due to Fog: [Score 0-10] - Rate the overall image clarity/sharpness (especially the visibility of lane lines in the image) on a scale of 0-10, where 10 is extremely blurry/obscured by fog and O is tack sharp with no visible fog interference.



The lane lines invisibility in the image due to fog score is O, indicating that the lane lines are not invisible due to fog.





Rating Lane Lines Invisibility in the image due to Rain:[Score 0-10] - Rate the overall image clarity/sharpness (especially the visibility of lane lines in the image) on a scale of O-10, where 10 is extremely blurry/obscured by rain and O is tack sharp with no visible rain interference.



The lane lines invisibility in the image due to rain score is O, indicating that the lane lines are not invisible due to rain.



Rating Lane Lines Invisibility in the image due to Snow: [Score 0-10]- Rate the overall image clarity/sharpness (especially the visibility of lane lines in the image) on a scale of O-10, where 10 is extremely blurry/obscured by snow and 0 is tack sharp with no visible snow interference.



The lane lines invisibility in the image due to snow score is O, indicating that the lane lines are not invisible due to snow.



Rating Lane Lines Invisibility in the image due to Sandstorm: [Score 0-10] - Rate the overall image clarity/sharpness (especially the visibility of lane lines in the image) on a scale of O-10, where 10 is extremely blurry/obscured by sand and O is tack sharp with no visible sand interference.



The lane lines invisibility in the image due to sand score is O, indicating that the lane lines are not invisible due to sand.



Rating Degradation of Lane Lines: [Score 0-10] - Rate the clarity and condition of the lane lines in the image on a scale of O-10, where 10 is lane lines completely degraded/unclear and O is perfectly clear and well-defined.



The degradation of lane lines score is O, indicating that the lane lines are not degraded.

Rating Vehicles or Other Objects Covering Lane Lines:[Score 0-10]- Rate the



visibility of lane lines in the image on a scale of O-10, where 10 is lane lines completely obscured by vehicles/objects and O is perfectly clear with no obstructions.



visibility of lane lines in the image on a scale of O-10, where 10 is lane lines completely obscured by vehicles/objects and O is perfectly clear with no obstructions.



Rating Invisibility of Lane Lines: [Score O-10] - Rate the overall invisibility of the lane markings in the image on a scale of O-10, where O means lane lines are visible/clearly and 10 means lane lines are completely invisible.



visible I clearly and 10 means lane lines are completely invisible. The invisibility of lane lines score is O, indicating that the lane lines are not invisible.

Confidence Score = 10