

# Job Type and Detection Guide




This is for semantic segmentation labeling of office environment.



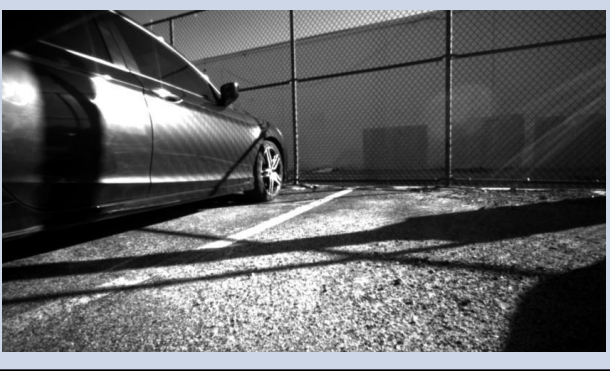
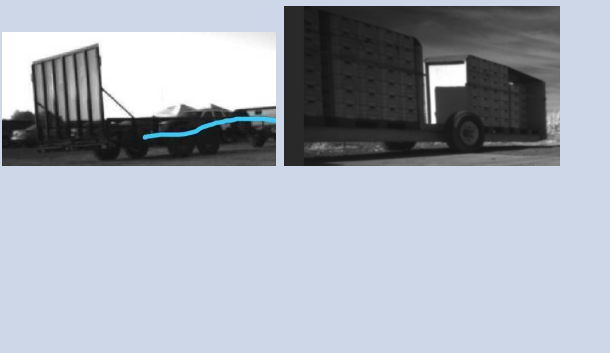
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## Classes and their Descriptions

Classes
<ol style="list-style-type: none"><li>1. background</li><li>2. traversable</li><li>3. obstacle</li><li>4. person</li><li>5. burro</li><li>6. car</li><li>7. trailer</li><li>8. wall</li></ol>

## Annotation Technique

Class description	Example
<p><b>background:</b> We should use this class at last. After selecting all the classes, the remaining area is considered as Background. eg. sky</p>	
<p><b>traversable:</b> traversable ground and floor</p>	
<p><b>obstacle:</b> Any undefined objects, eg. metal net-like panel, boards, standing fans.</p>	

<p><b>person:</b> Any visible humans</p>	
<p><b>burro:</b> our vehicle-like robot.</p>	
<p><b>car:</b> all other vehicles other than burro. Usually, a sedan or pick-up truck</p>	
<p><b>trailer:</b> The trailer for carrying robots/boxes which may be standalone or connected to a truck/burro.</p>	

**wall:** wall-like structures, eg. walls, pillars

