

Measurer Map Clipart

Instructions

- 1) Find the drawing object that best fits your situation.
- 2) Select and copy the object screen image to the clipboard. Click [here](#) for instructions for a Mac computer. Click [here](#) for instructions for a Windows computer.
- 3) Open your OpenOffice/LibreOffice Draw map file.
- 4) Paste the object (Edit>Paste).
- 5) Select and Drag the object into place on your map.

Table of contents

Page 2: Start/Finish exactly at an object or at a crossroad

Page 3: Start/Finish at a distance from an object

Page 4: Start/Finish at a distance from two objects, same side

Page 5: Start/Finish at a distance from two objects, different sides

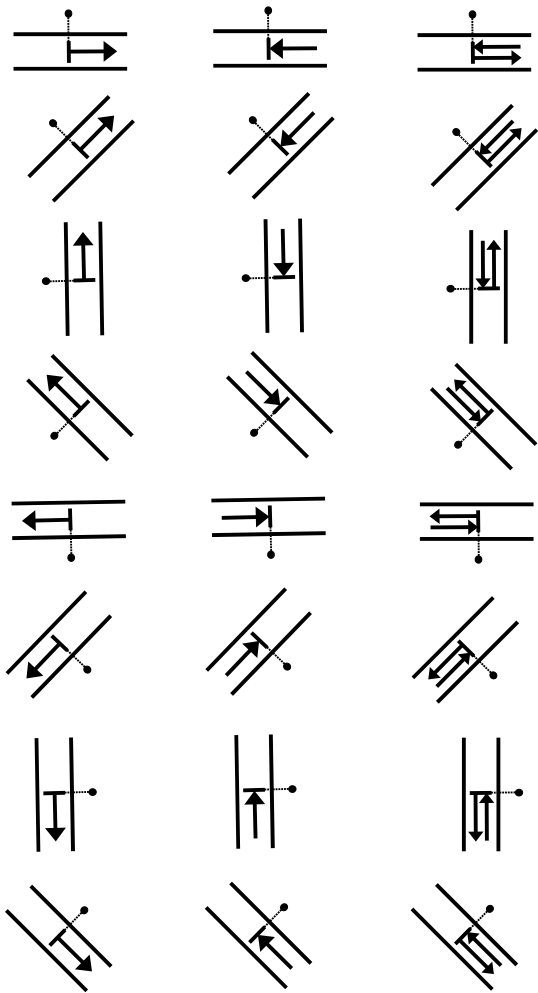
Page 6: Start/Finish at a distance from a crossroad

Page 7: Start/Finish at a distance from a crossroad and an object

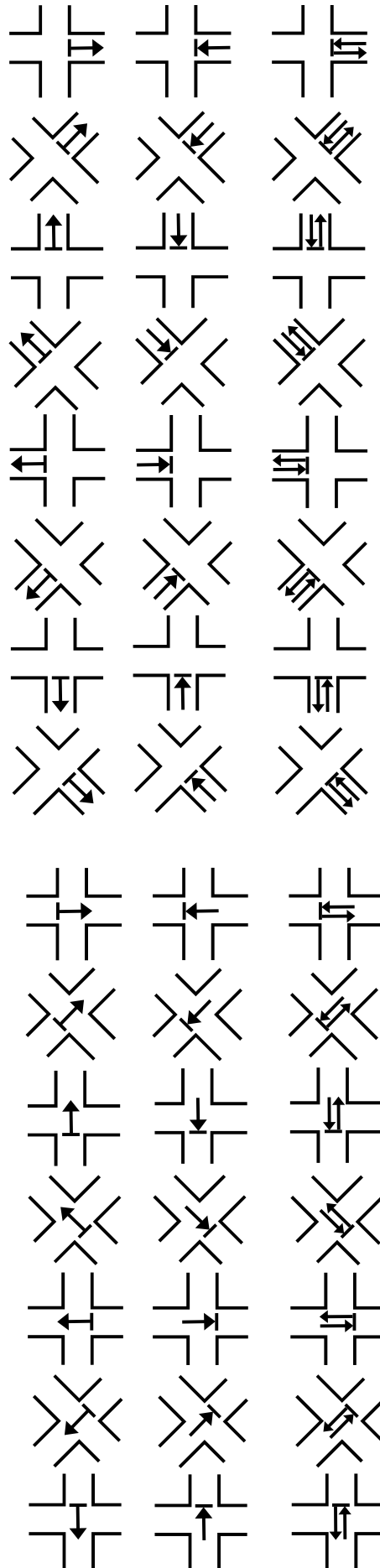
Page 8: Start/Finish at a distance from a crossroad and an object

Page 9: Lane-restricted turns

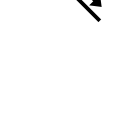
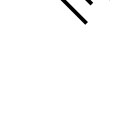
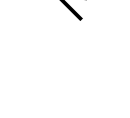
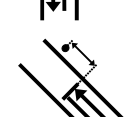
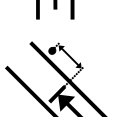
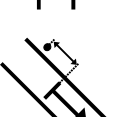
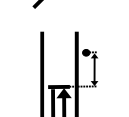
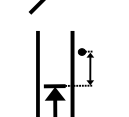
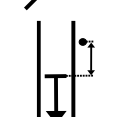
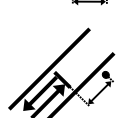
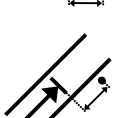
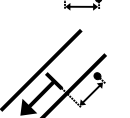
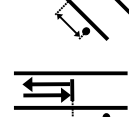
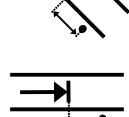
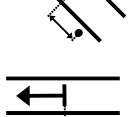
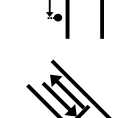
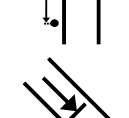
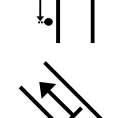
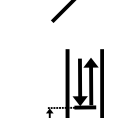
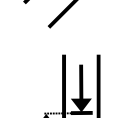
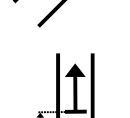
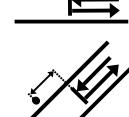
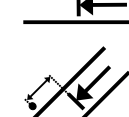
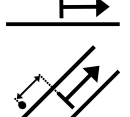
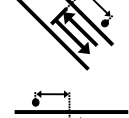
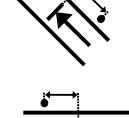
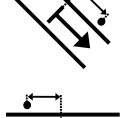
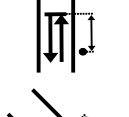
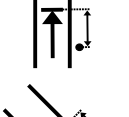
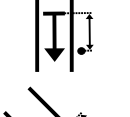
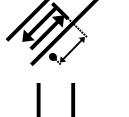
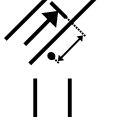
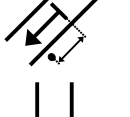
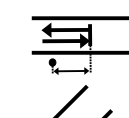
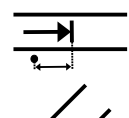
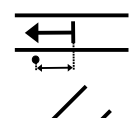
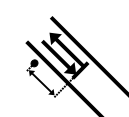
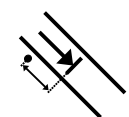
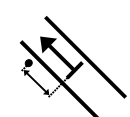
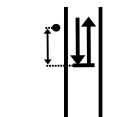
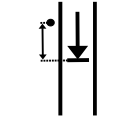
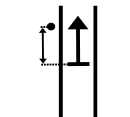
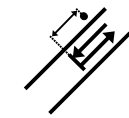
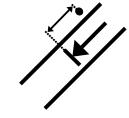
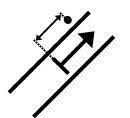
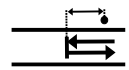
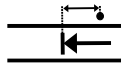
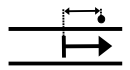
Start/Finish exactly
at an object



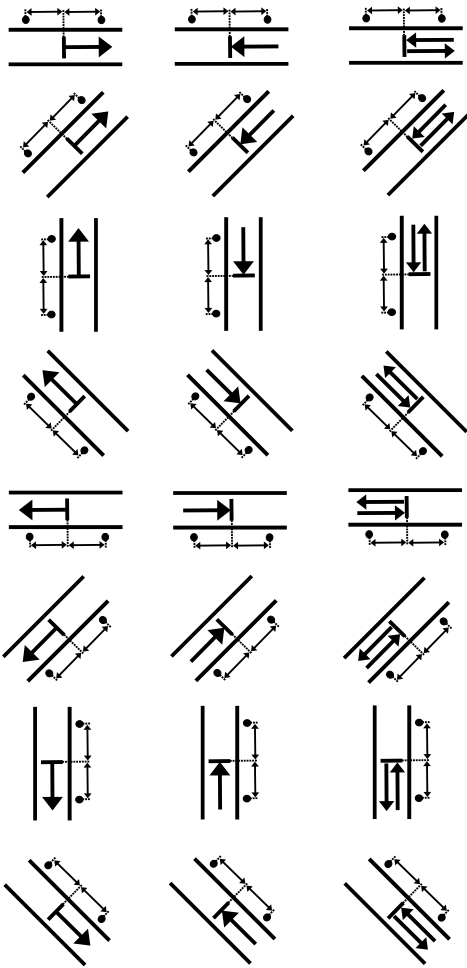
Start/Finish exactly
at a crossroad



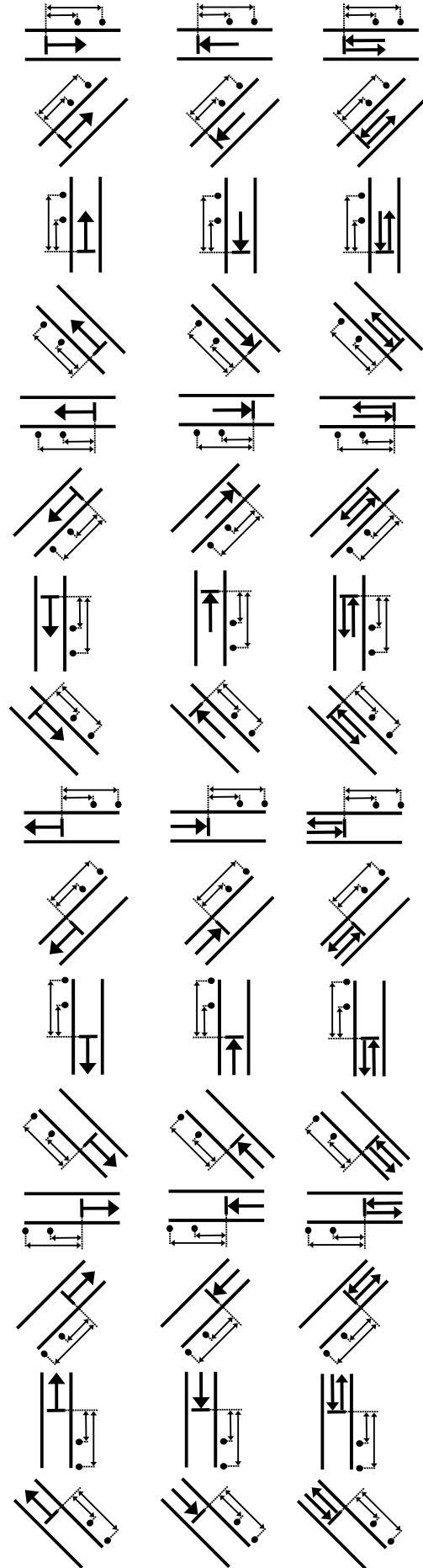
Start/Finish at a distance from an object



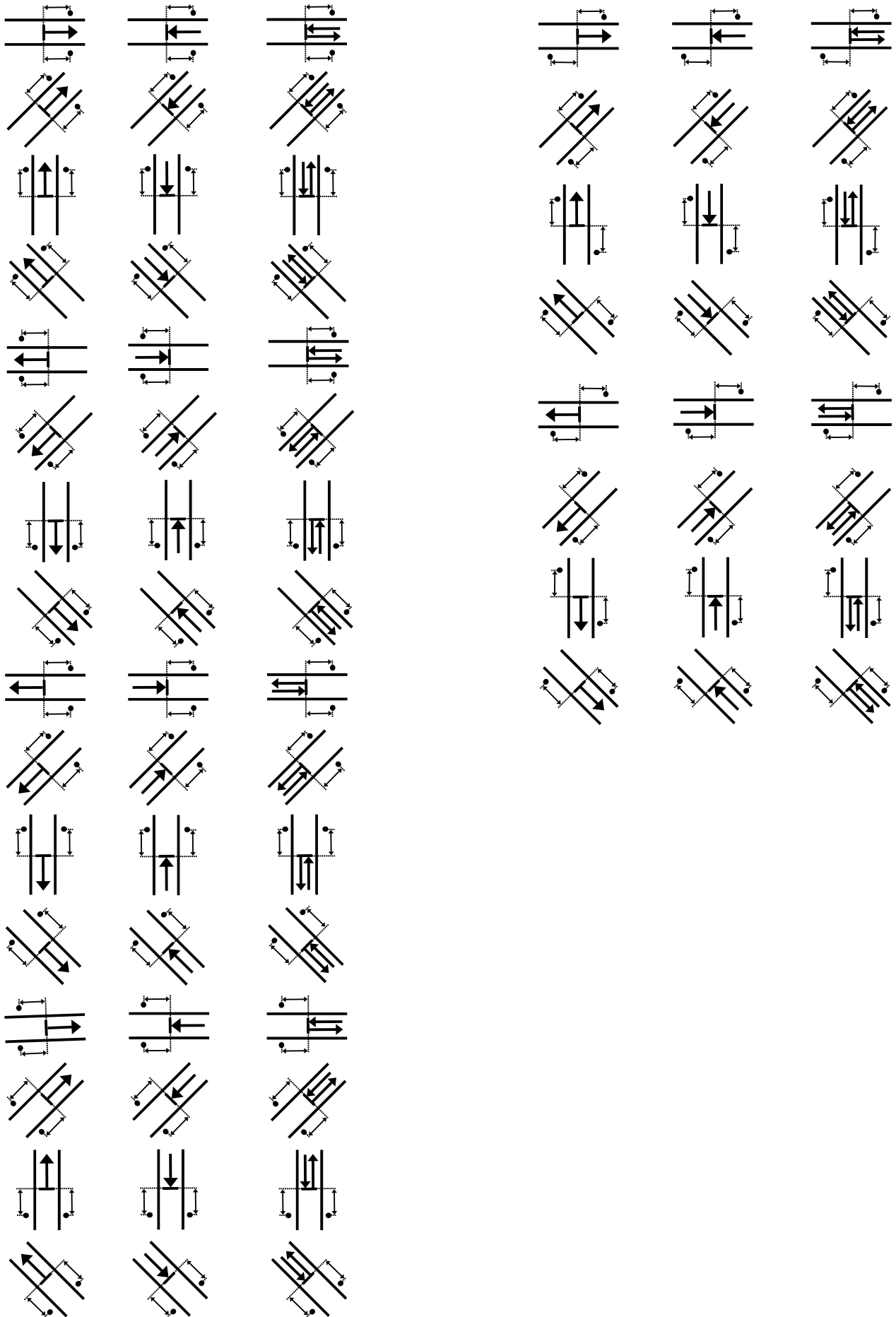
Start/Finish at a distance from 2 objects, same side



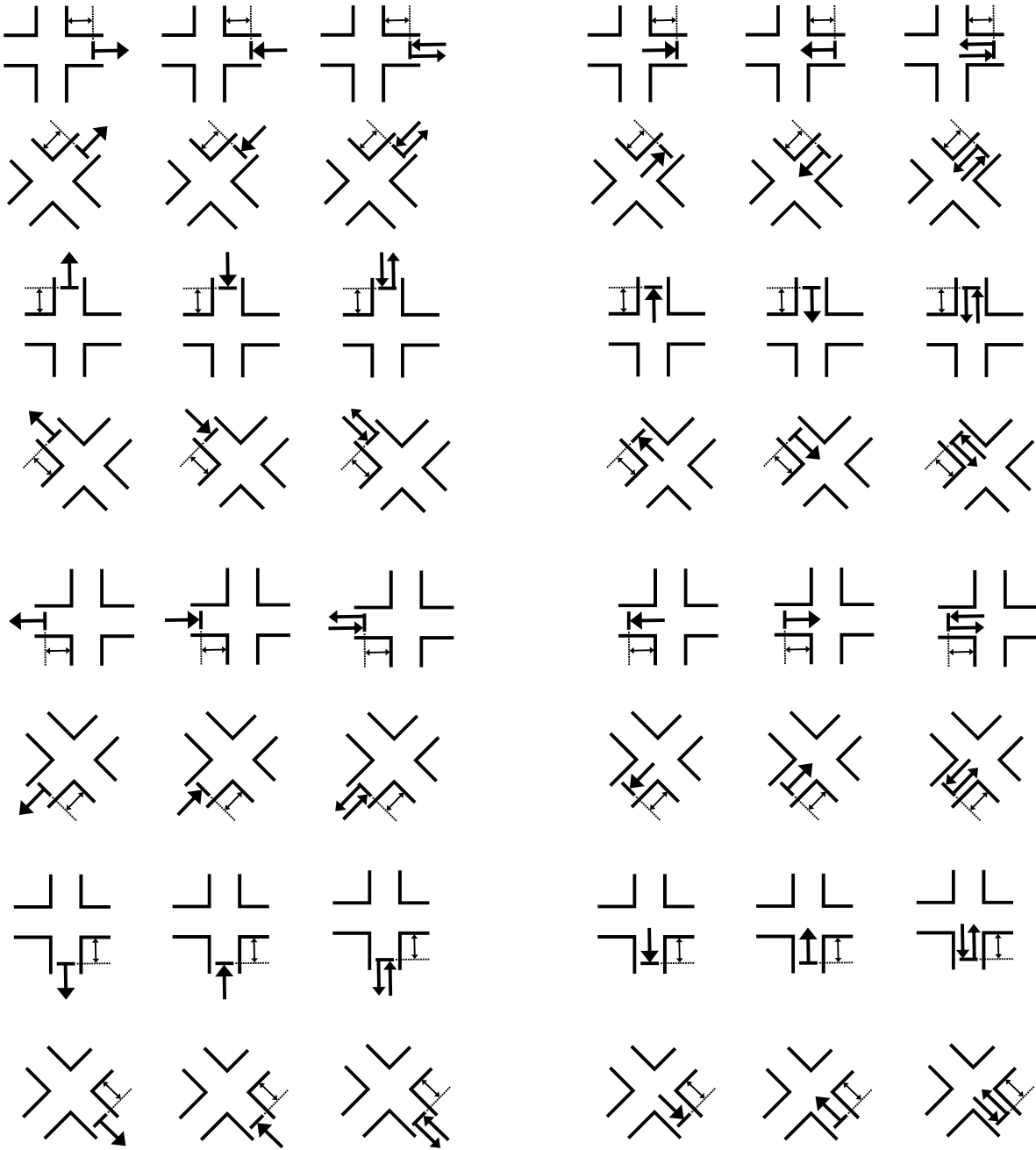
Start/Finish at a distance from 2 objects, same side



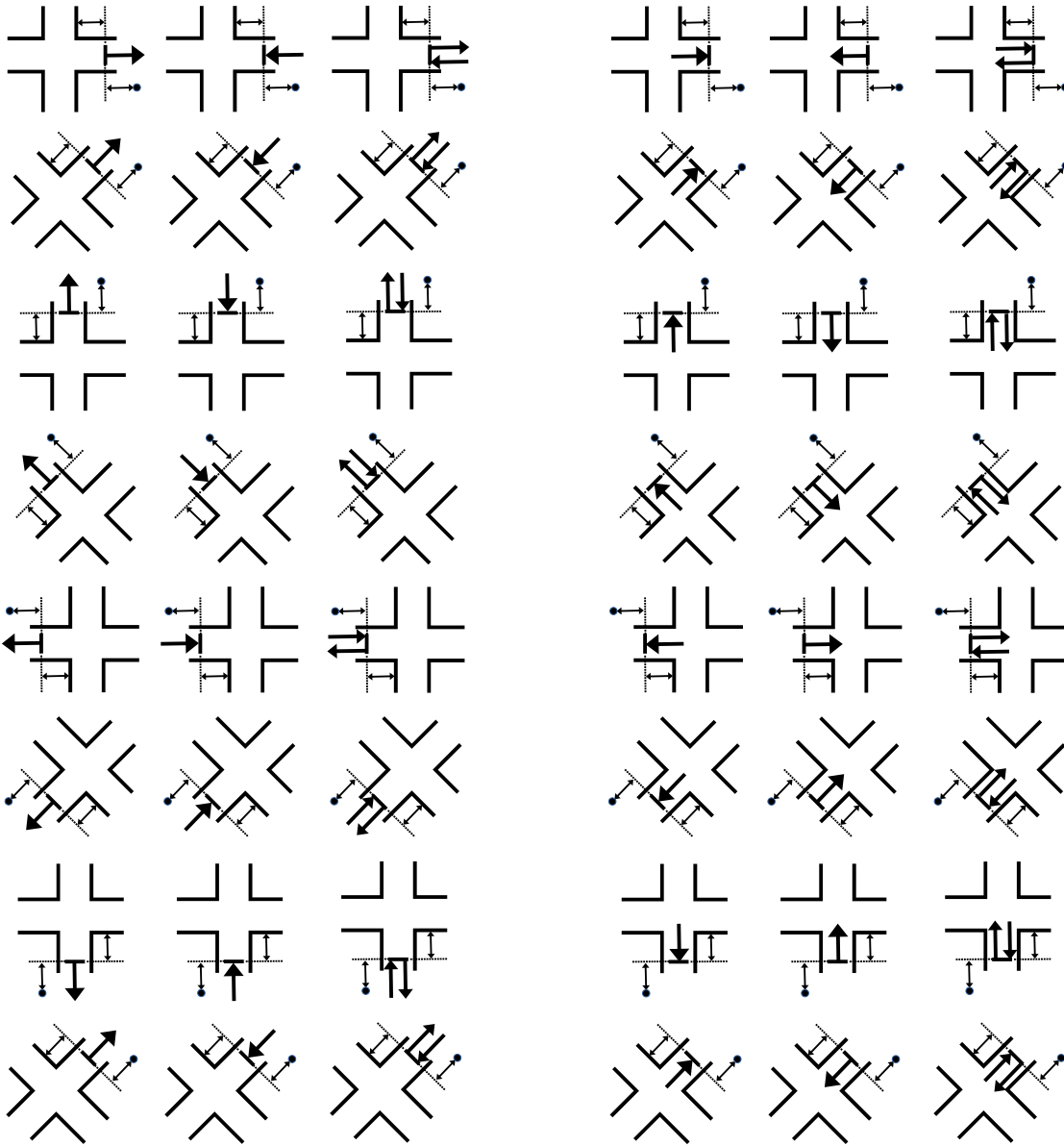
Start/Finish at a distance from 2 objects, different sides



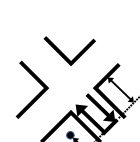
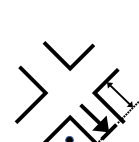
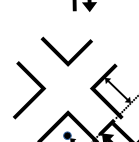
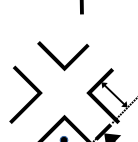
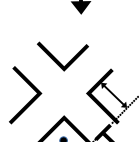
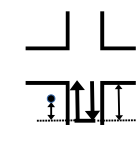
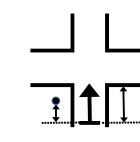
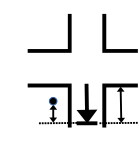
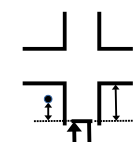
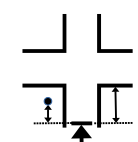
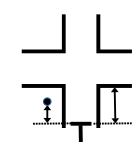
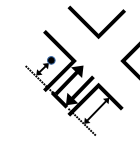
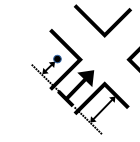
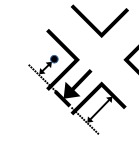
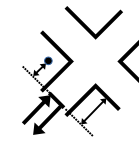
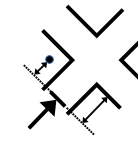
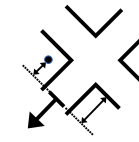
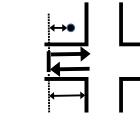
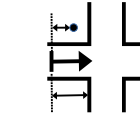
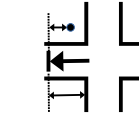
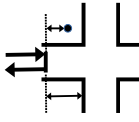
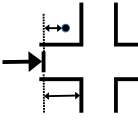
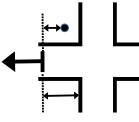
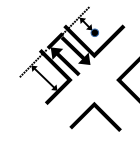
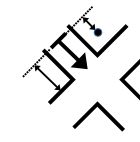
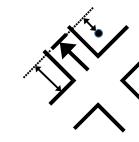
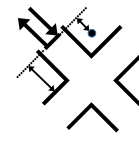
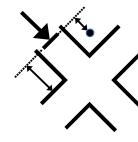
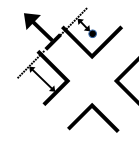
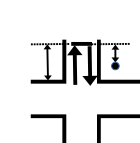
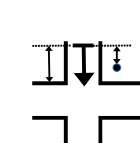
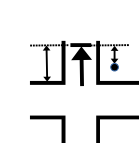
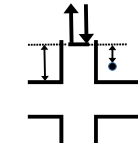
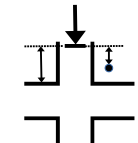
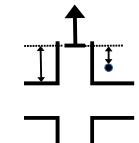
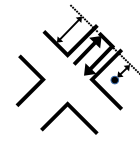
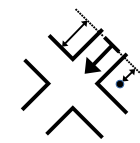
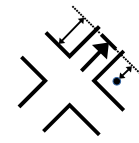
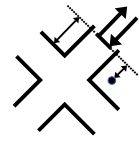
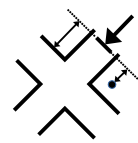
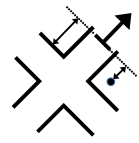
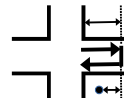
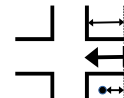
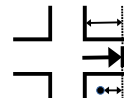
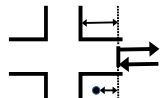
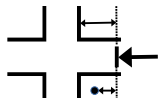
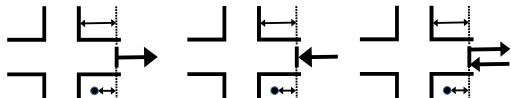
Start/Finish at a distance from a crossroad



Start/Finish at a distance from a crossroad & an object

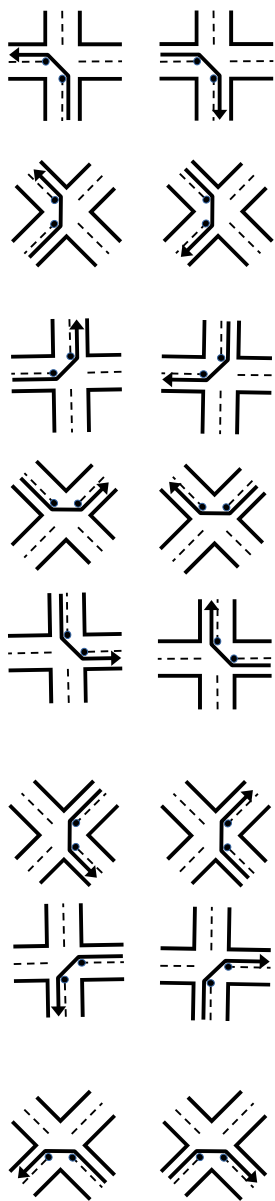


Start/Finish at a distance from a crossroad & an object

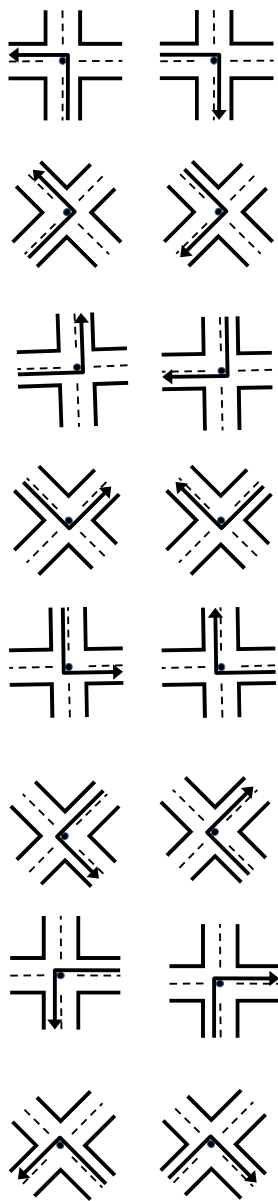


Lane-restricted turns

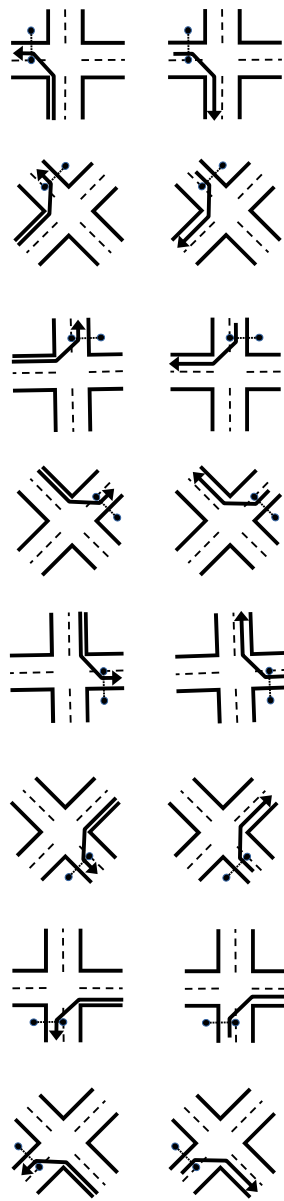
Cones even with curb edge



Cone at center of intersection



Cone even with object on far side of road



Cone even with object on near side of road

