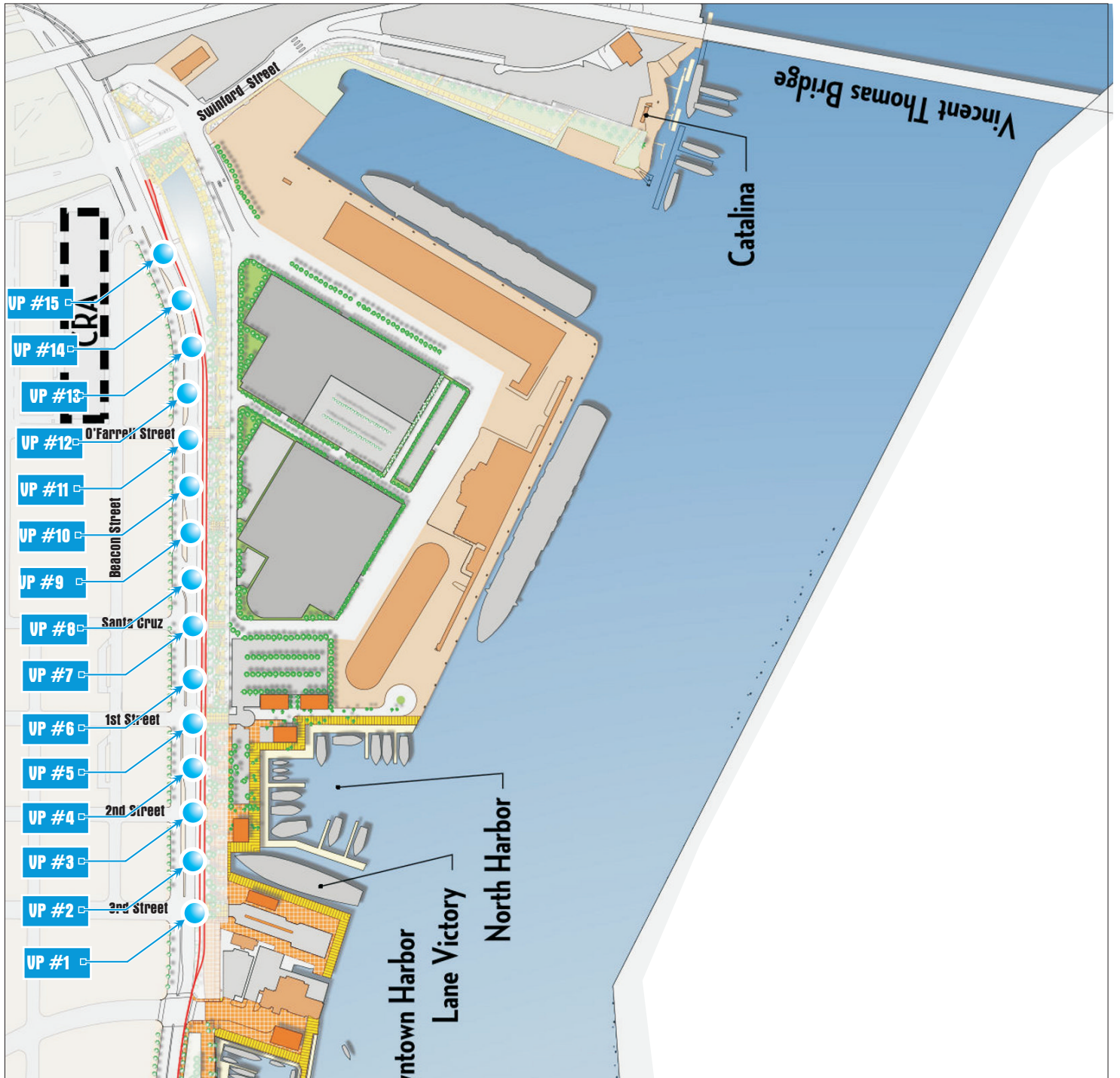


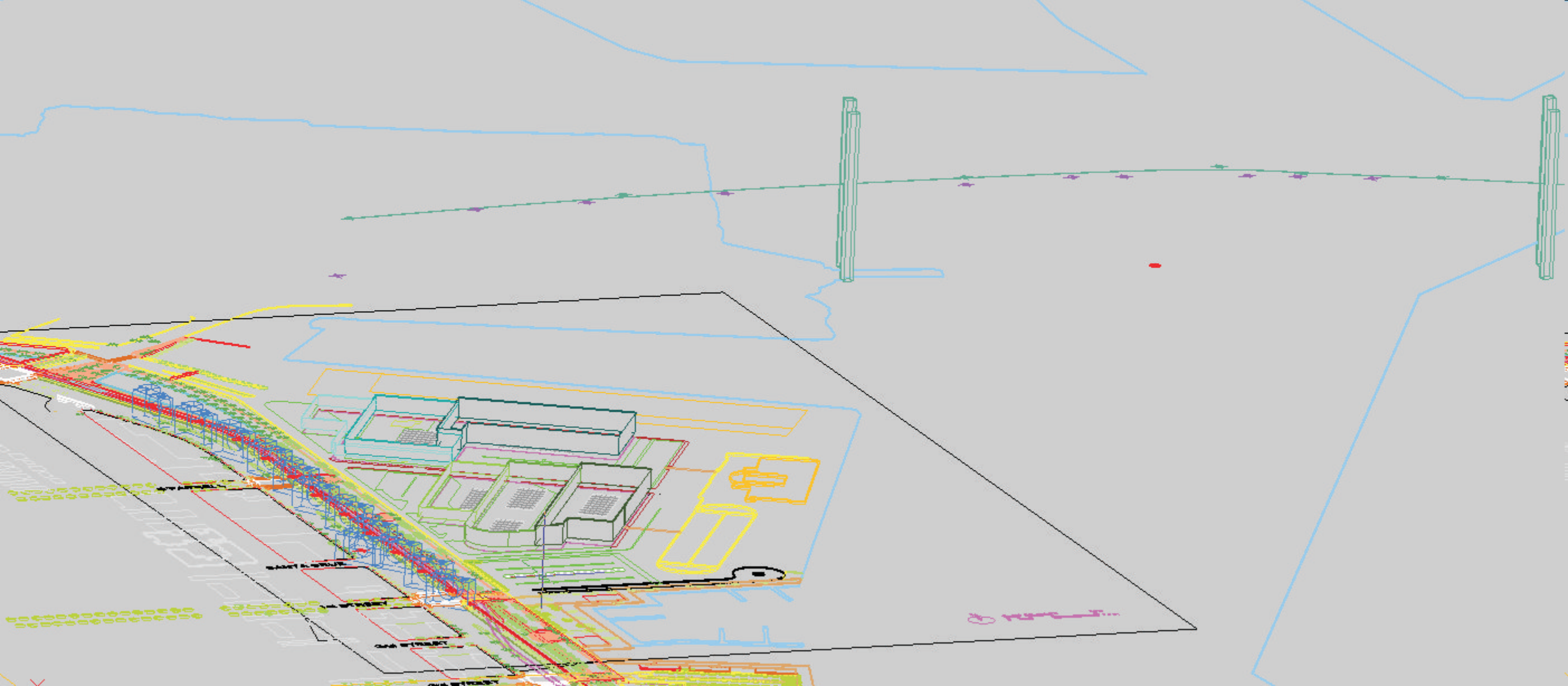
C.1

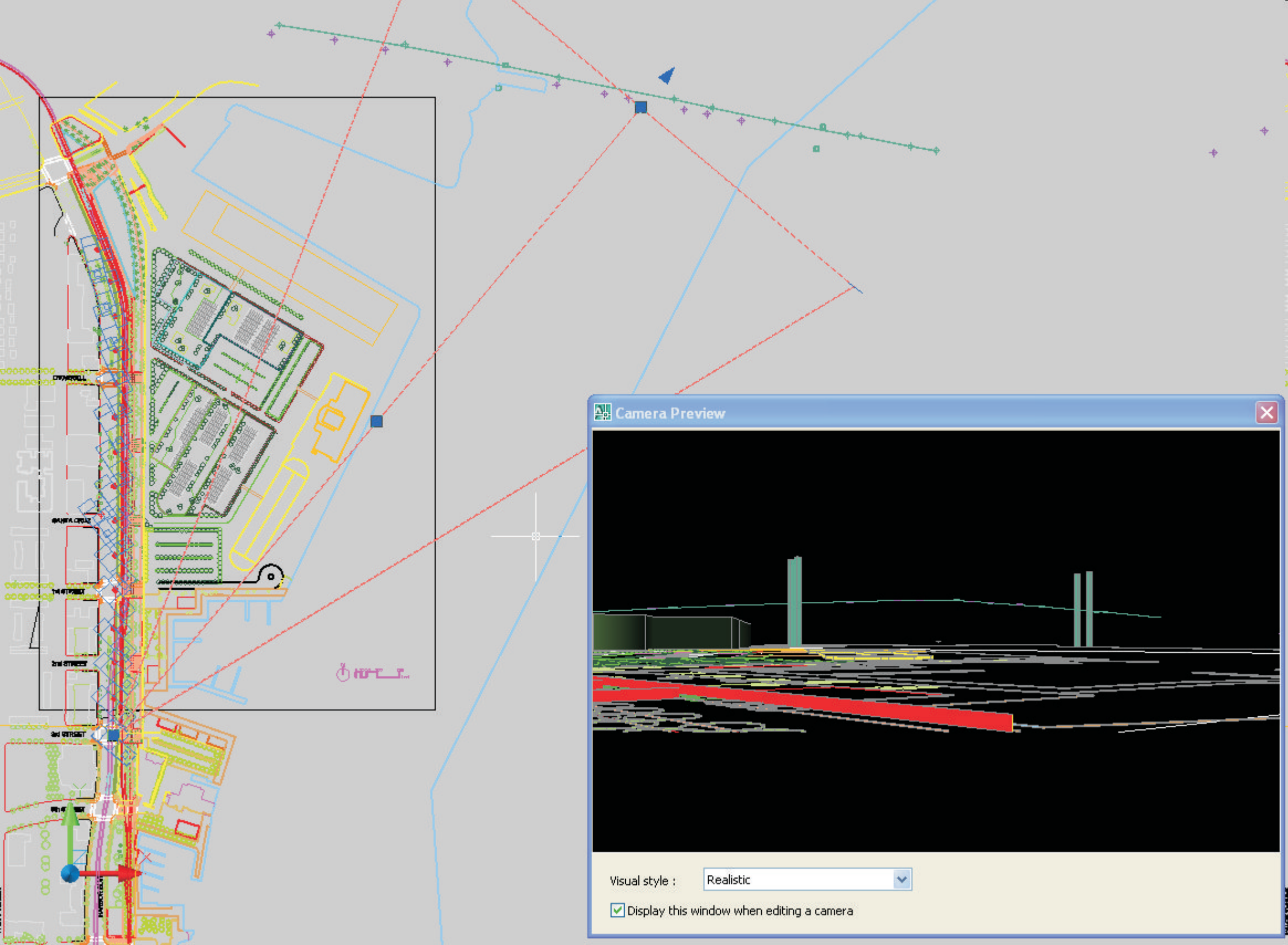
WIREFRAME MODELING STUDY

PROPOSED PROJECT

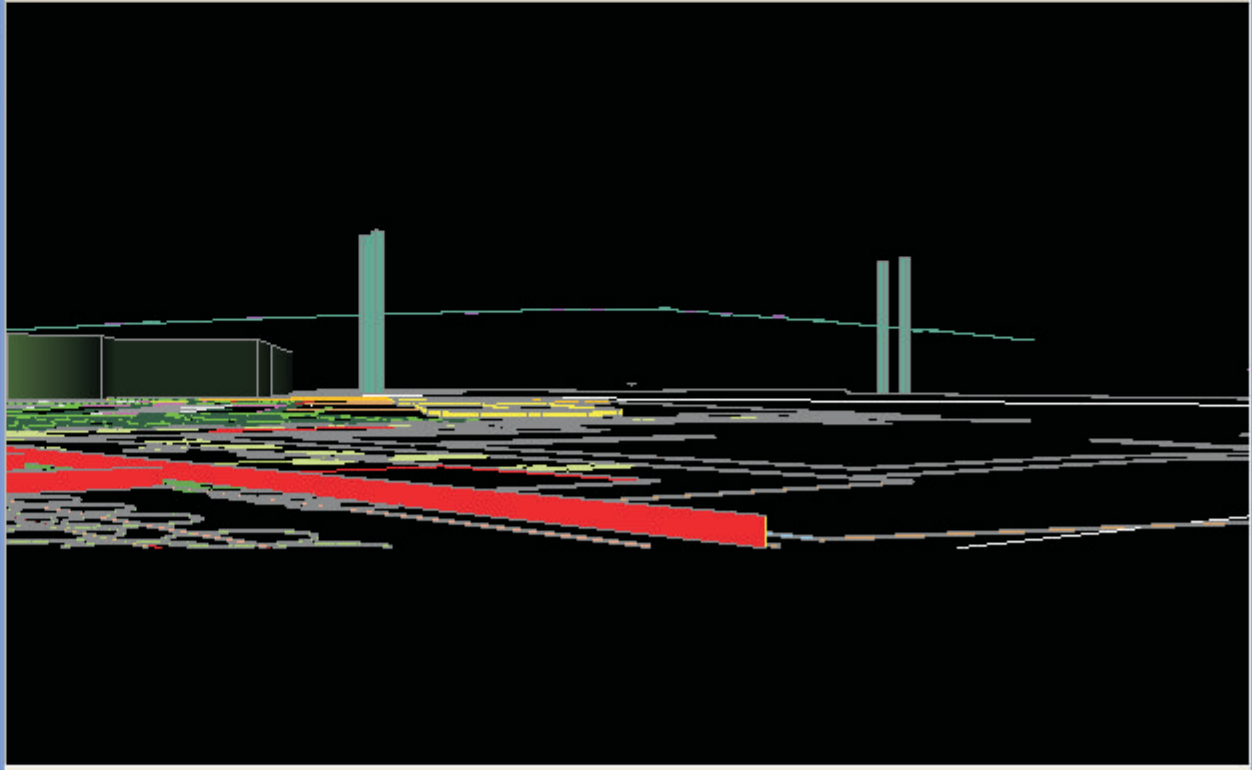


Vantage Points from Harbor Blvd. Demonstrating Vincent Thomas Bridge Viewshed Obstruction





Camera Preview

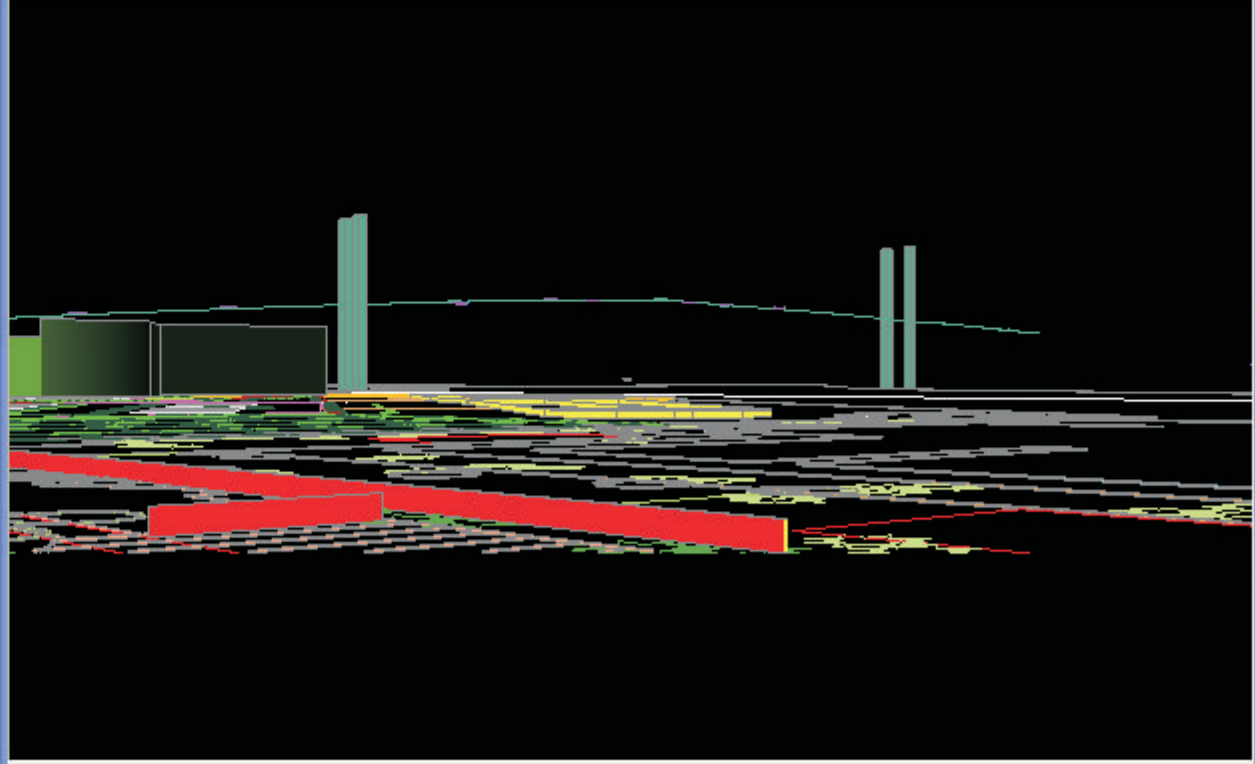


Visual style : Realistic

Display this window when editing a camera



Camera Preview

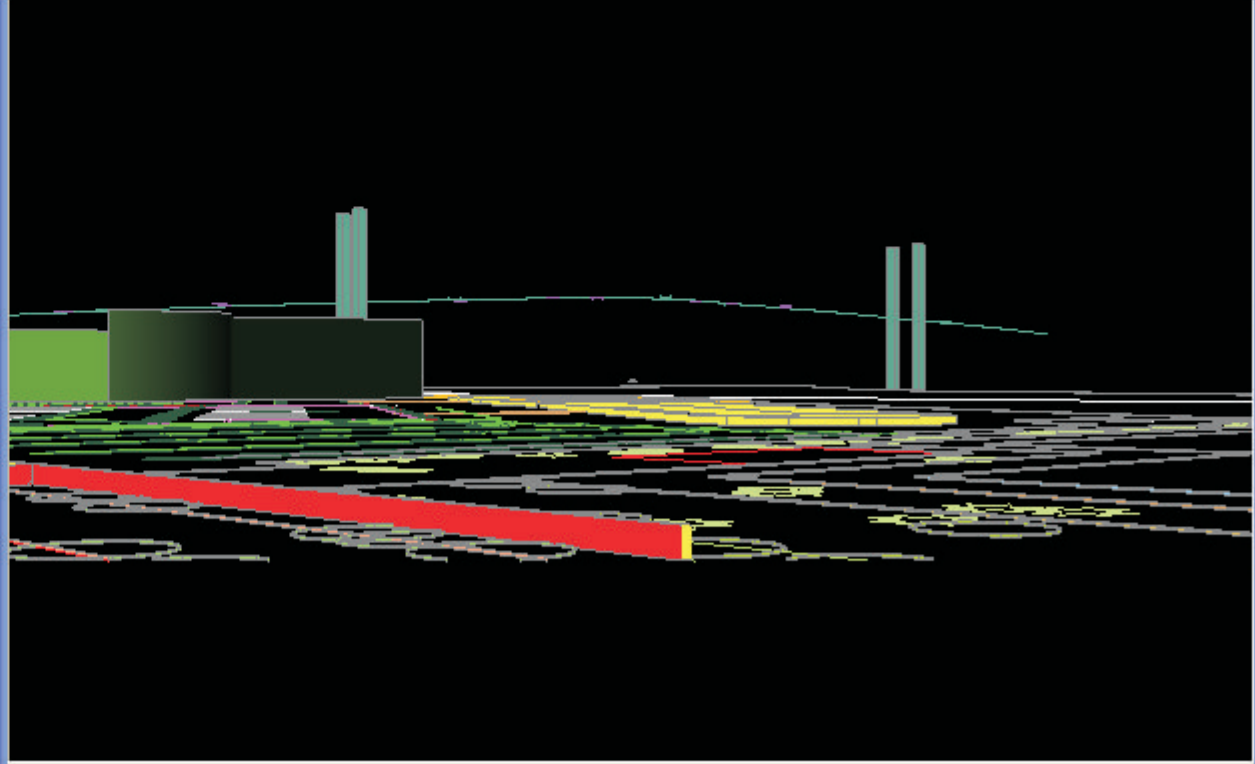


Visual style : Realistic

Display this window when editing a camera



Camera Preview



Visual style : Realistic

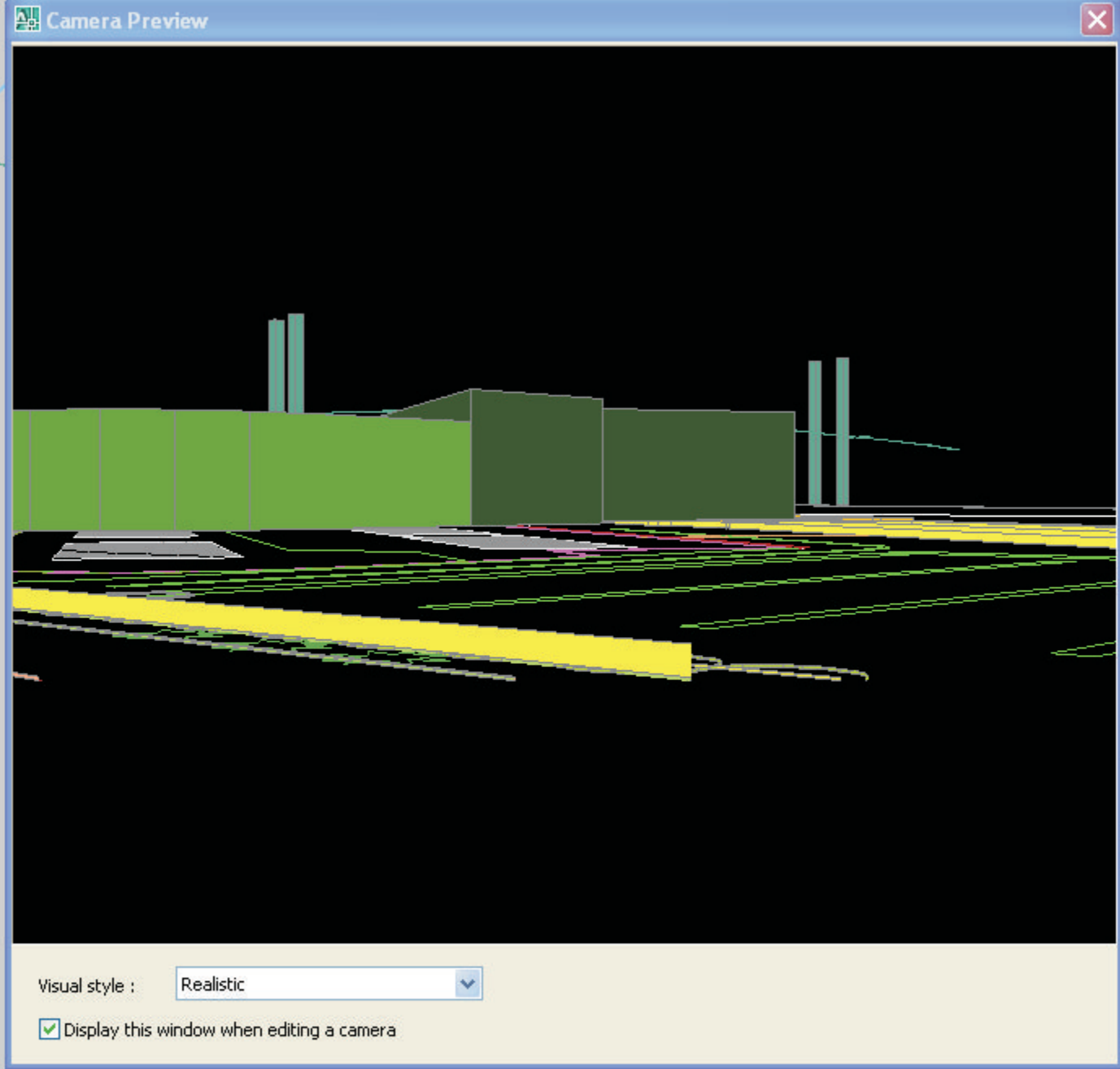
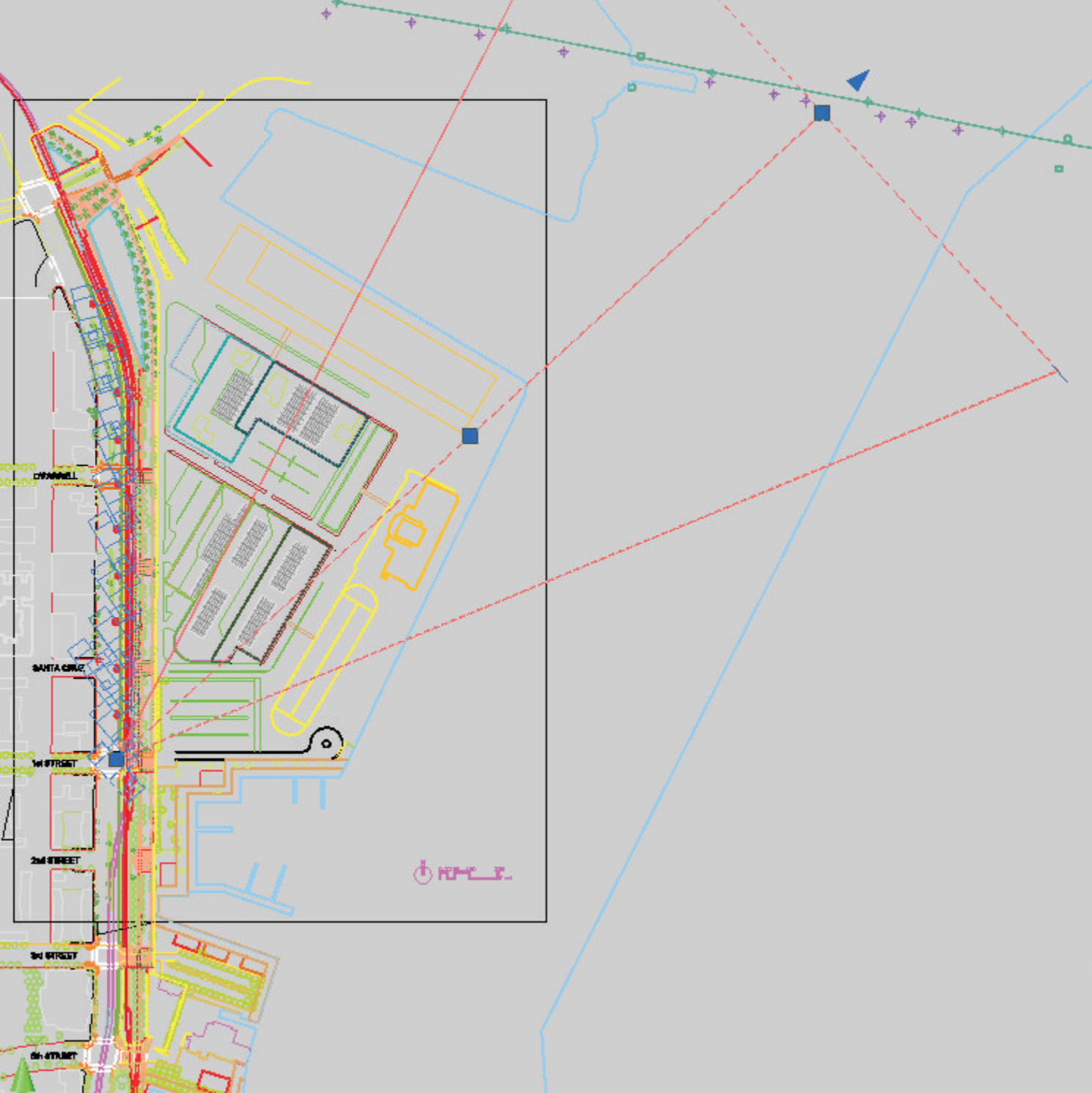
Display this window when editing a camera

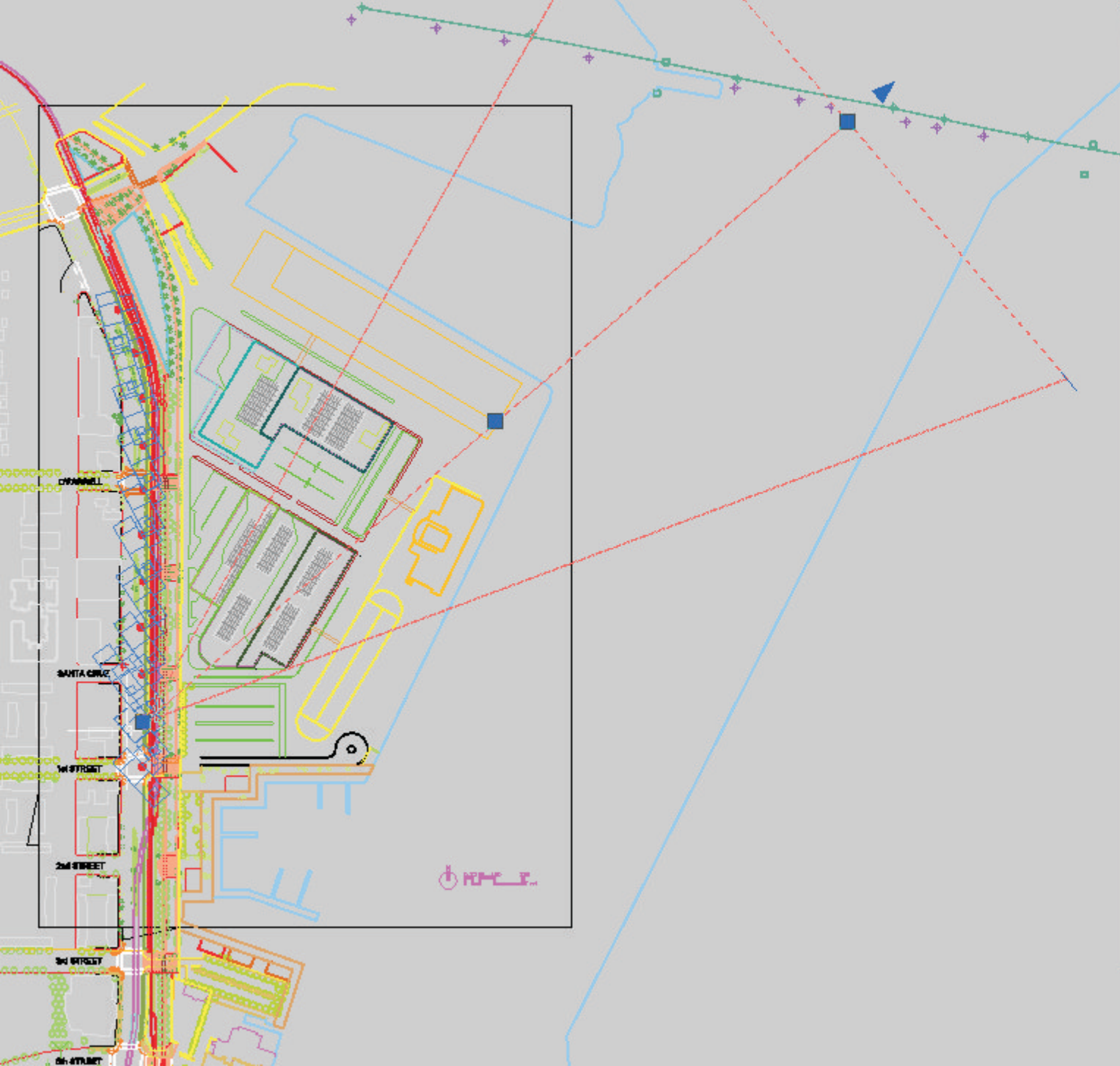


Camera Preview

Visual style : Realistic

Display this window when editing a camera

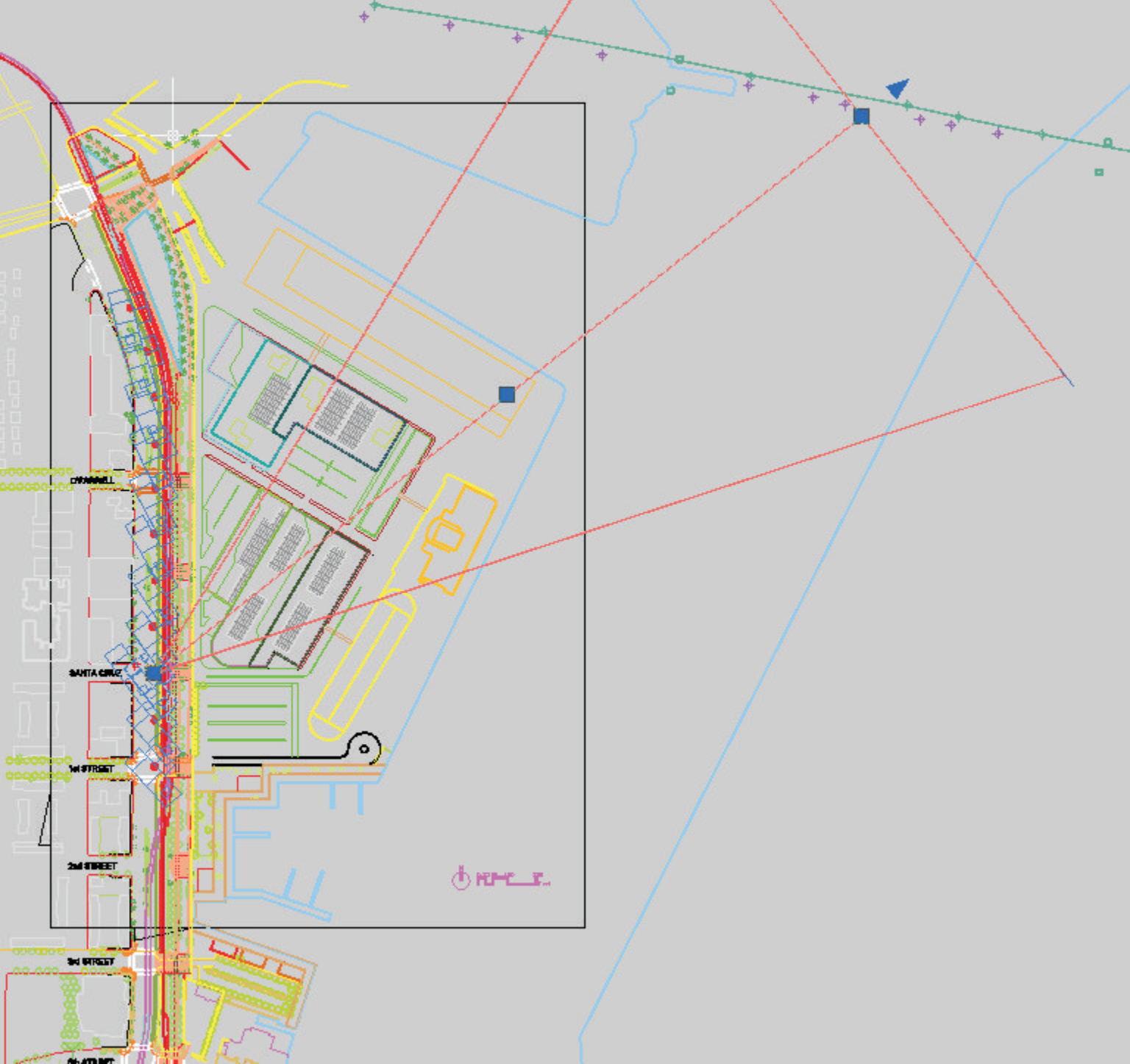




Camera Preview

Visual style : Realistic

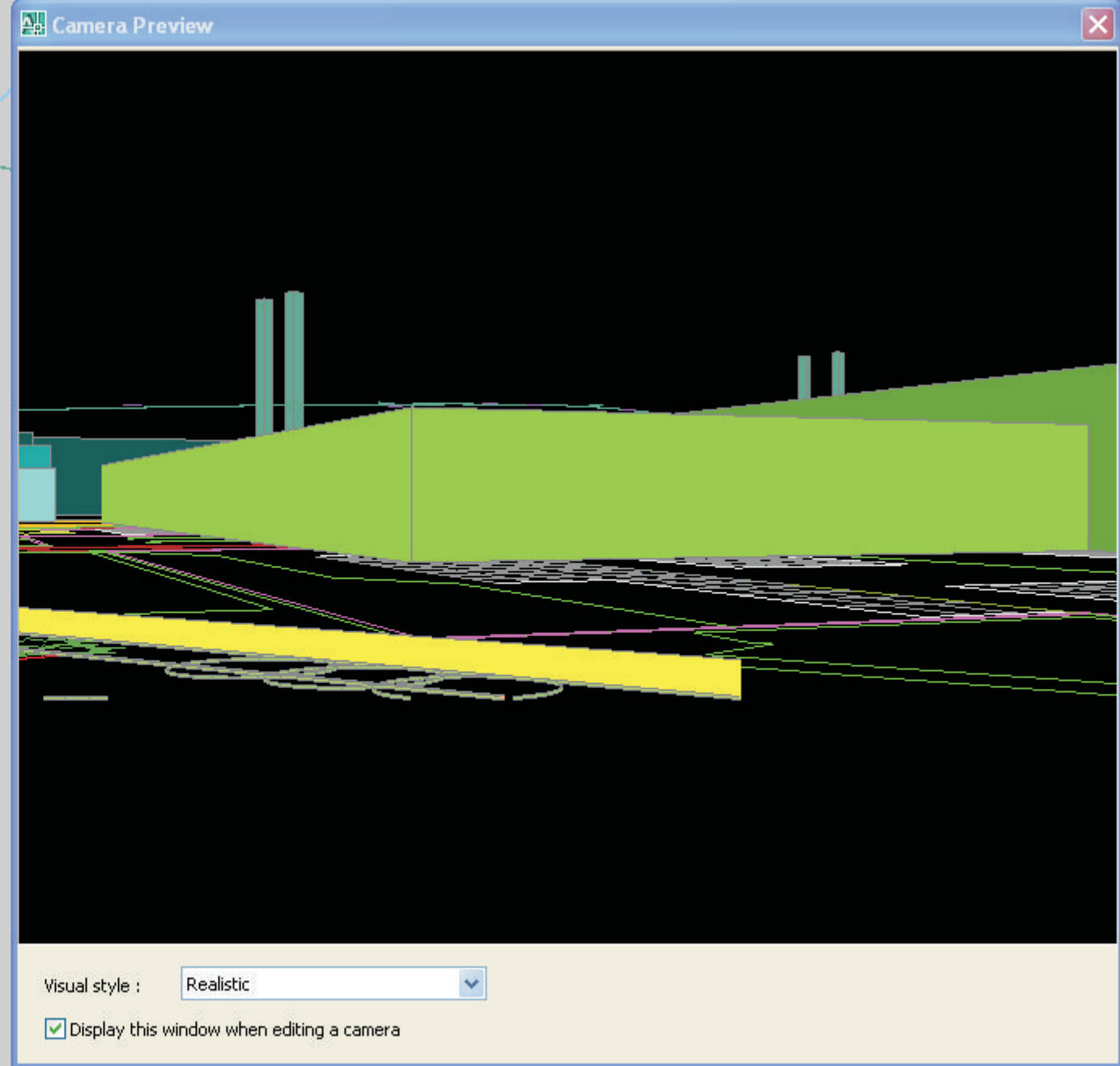
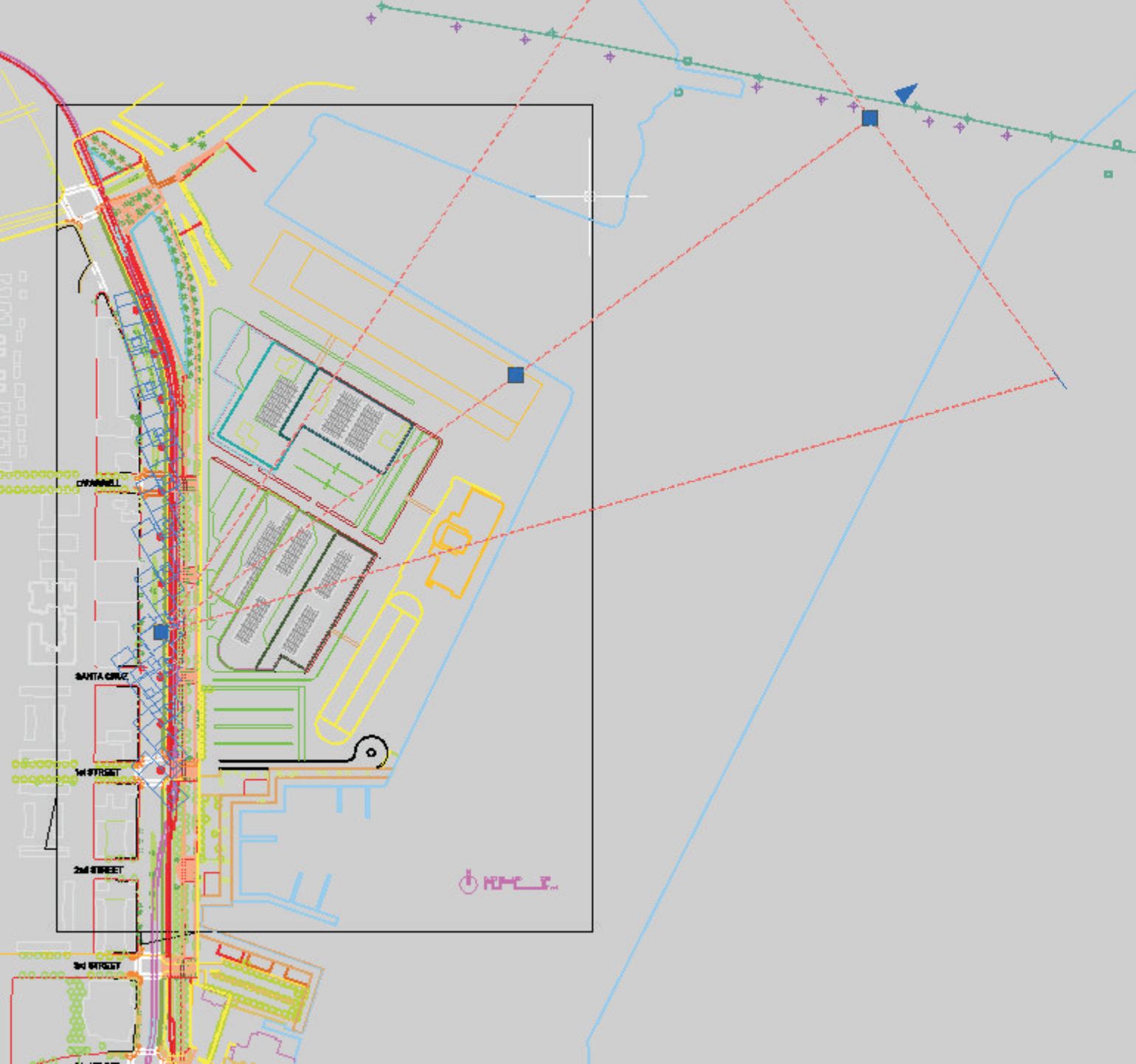
Display this window when editing a camera

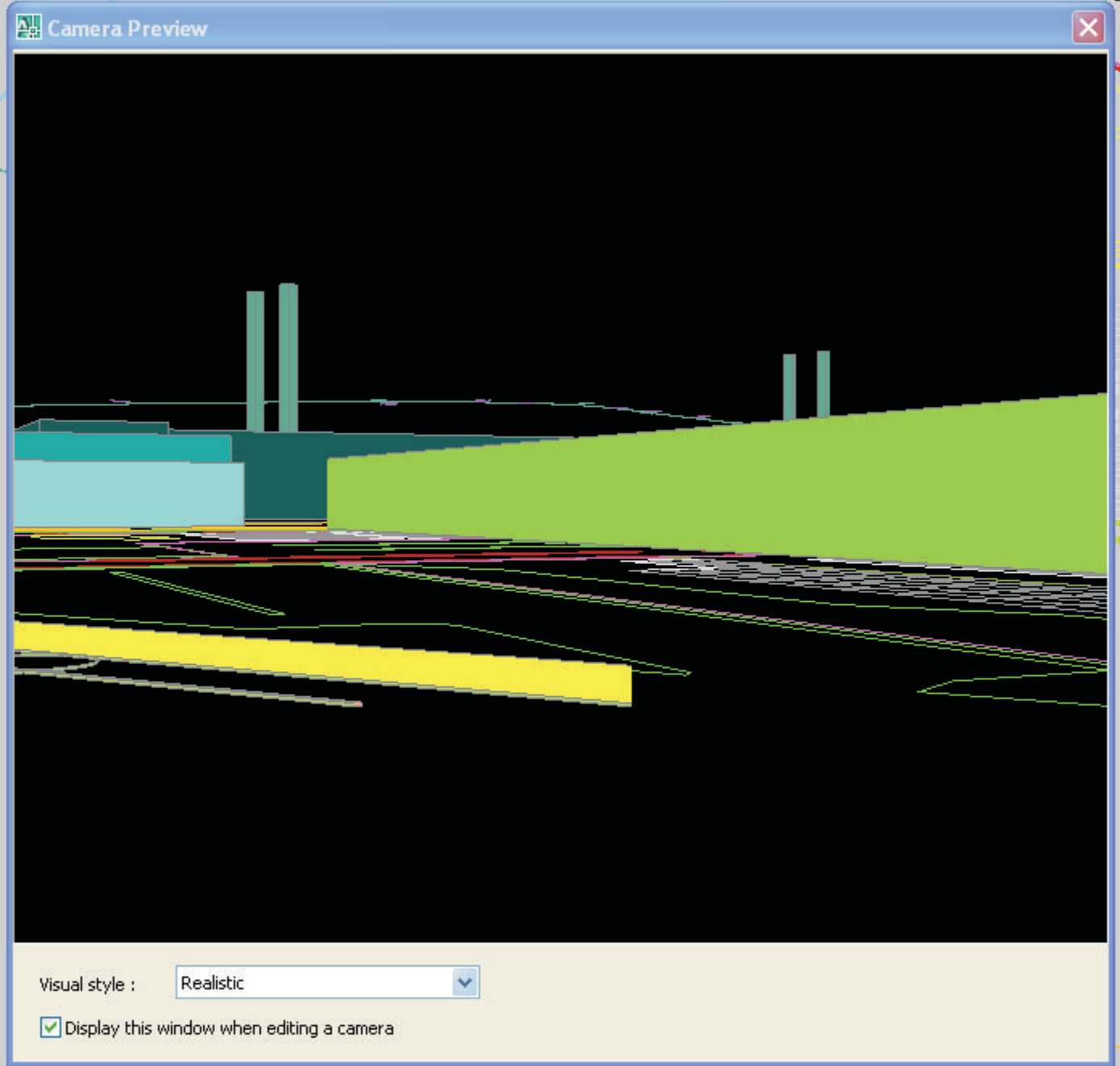
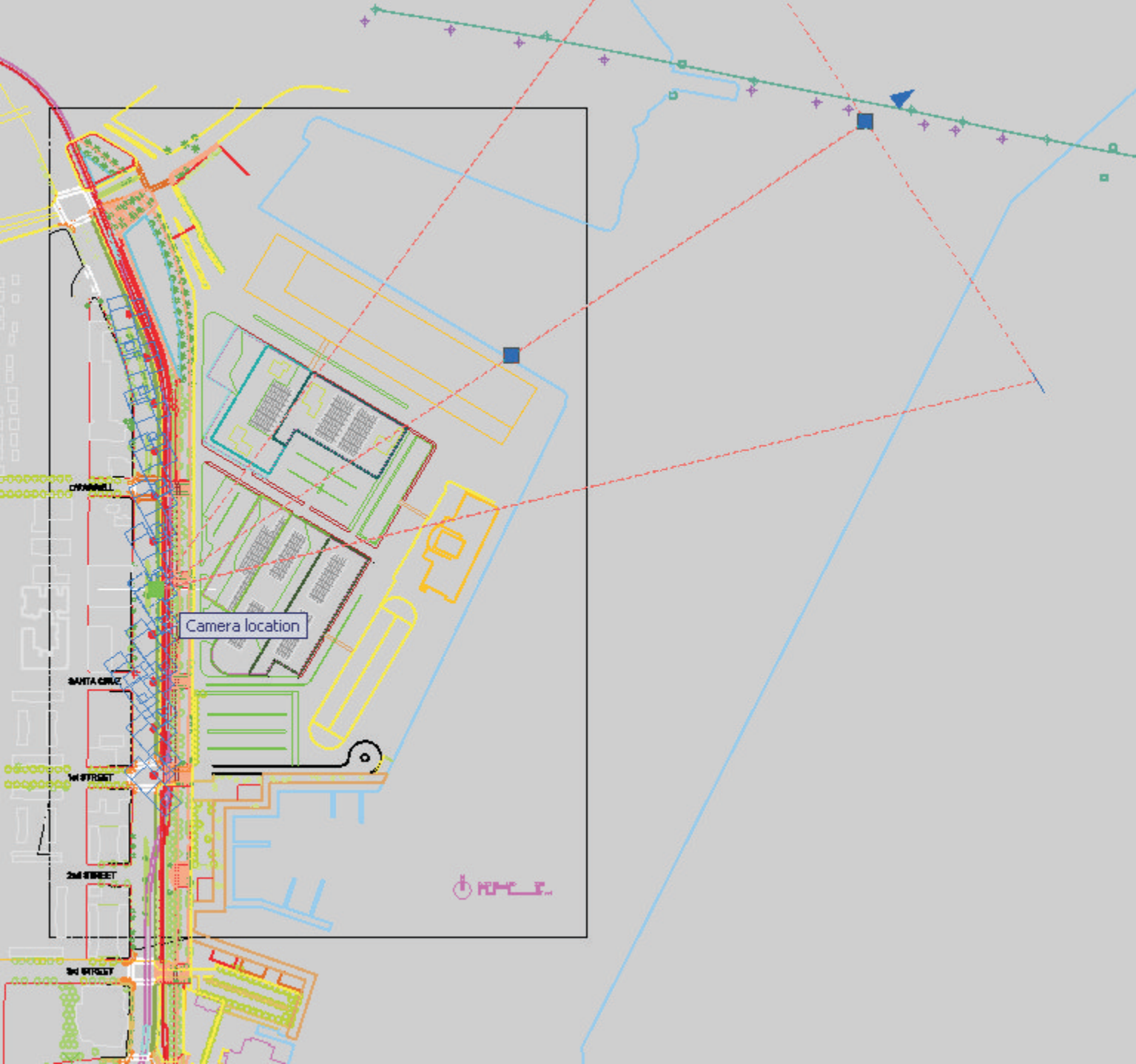


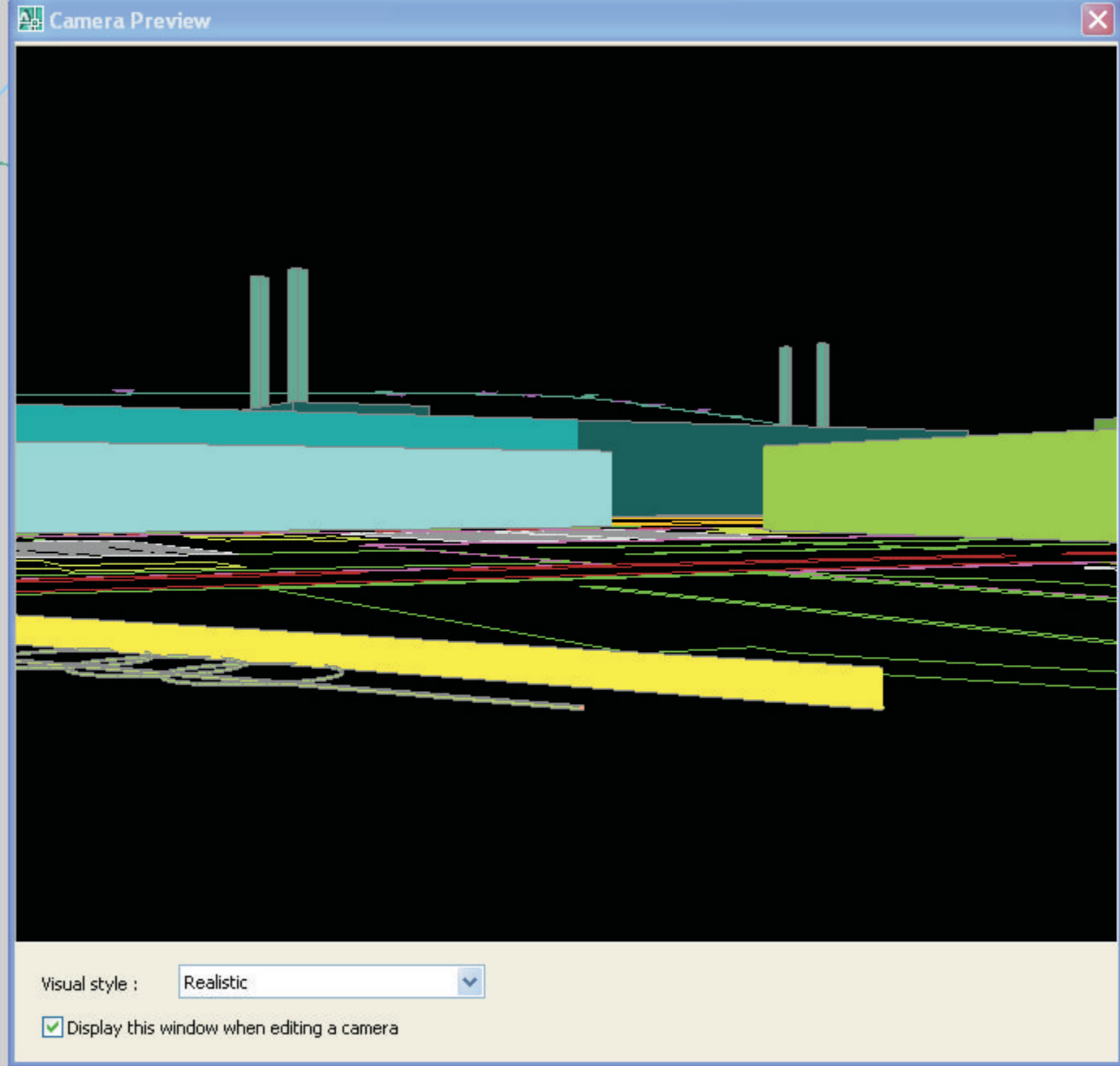
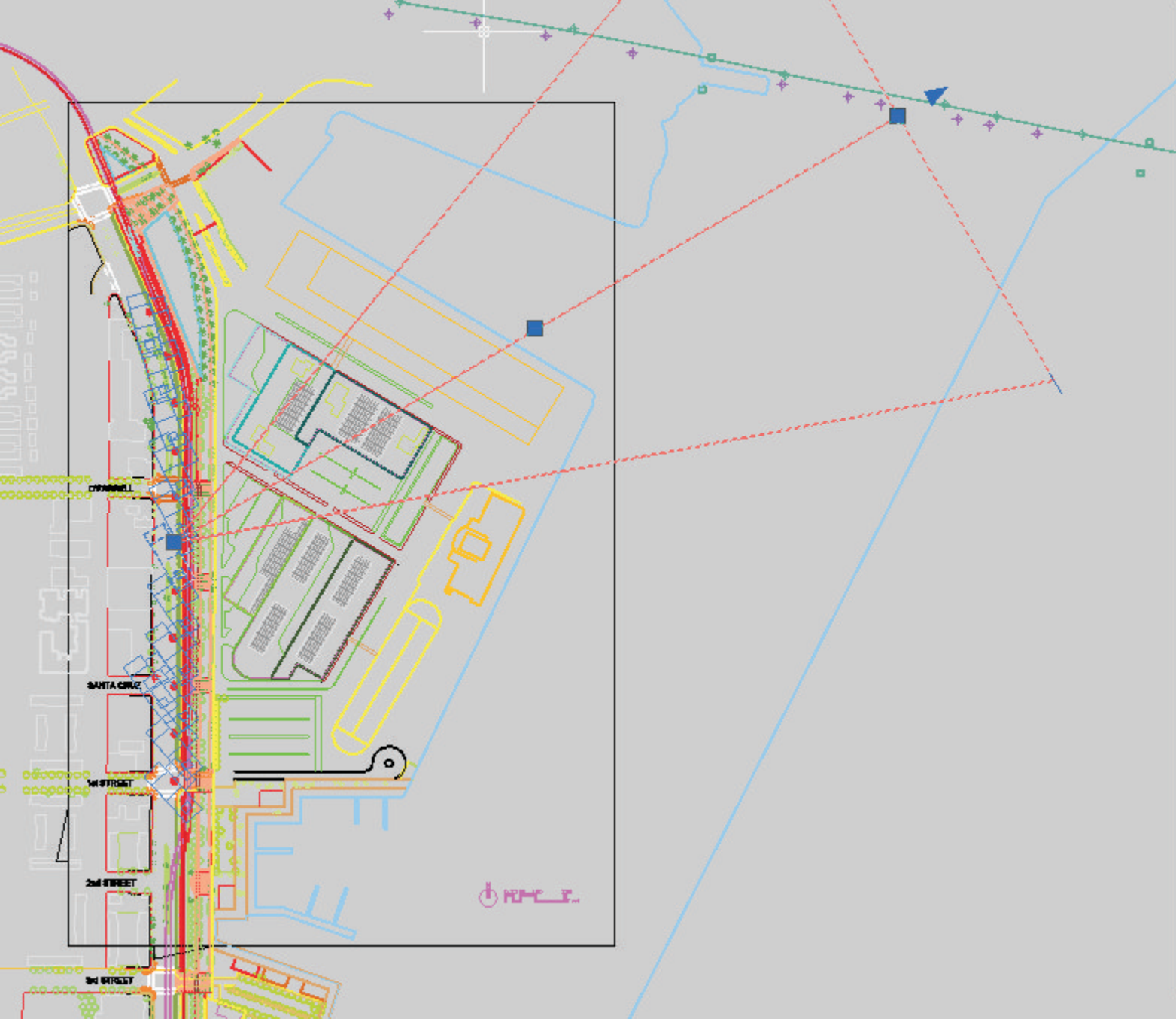
Camera Preview

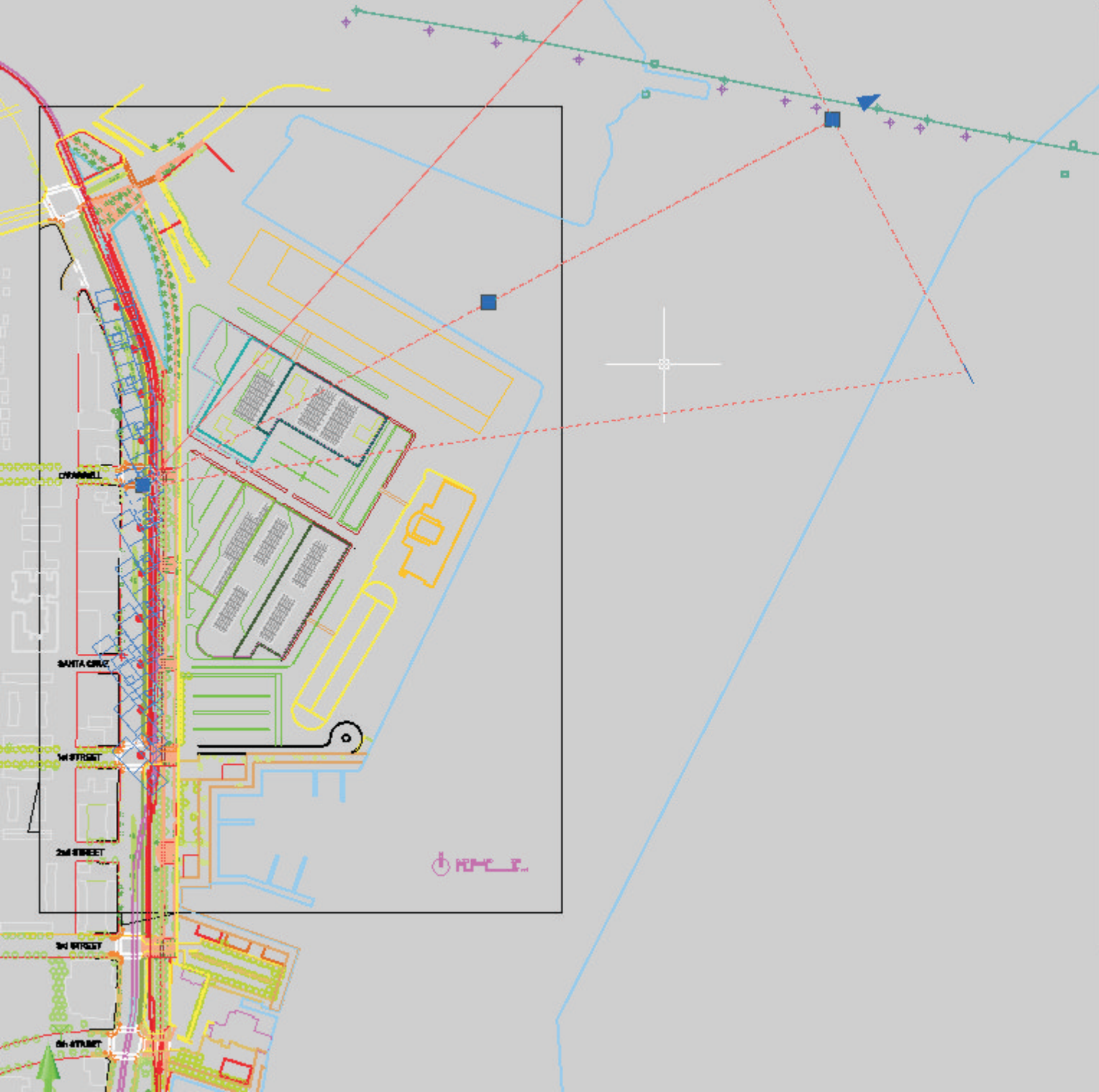
Visual style : Realistic

Display this window when editing a camera





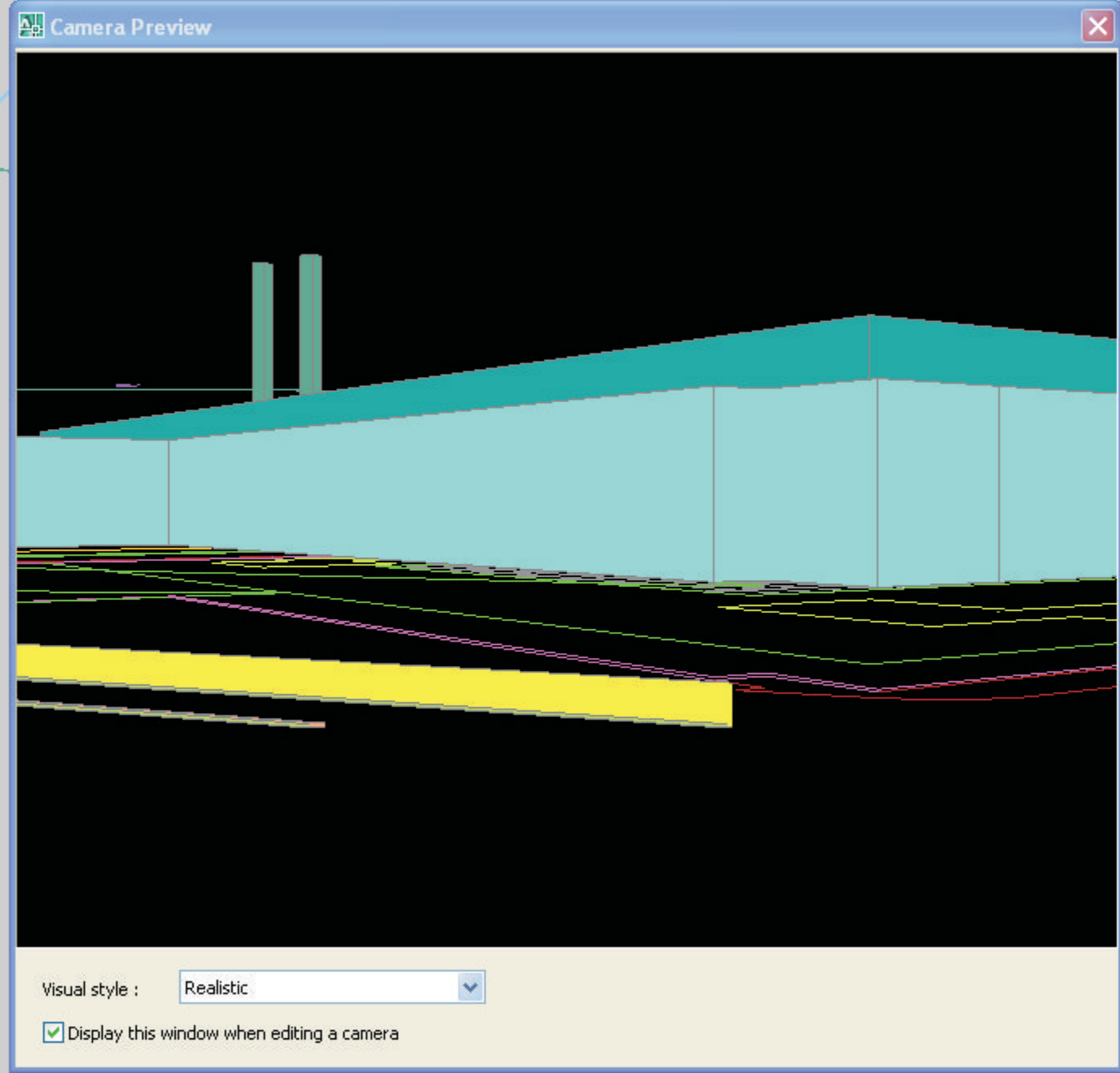
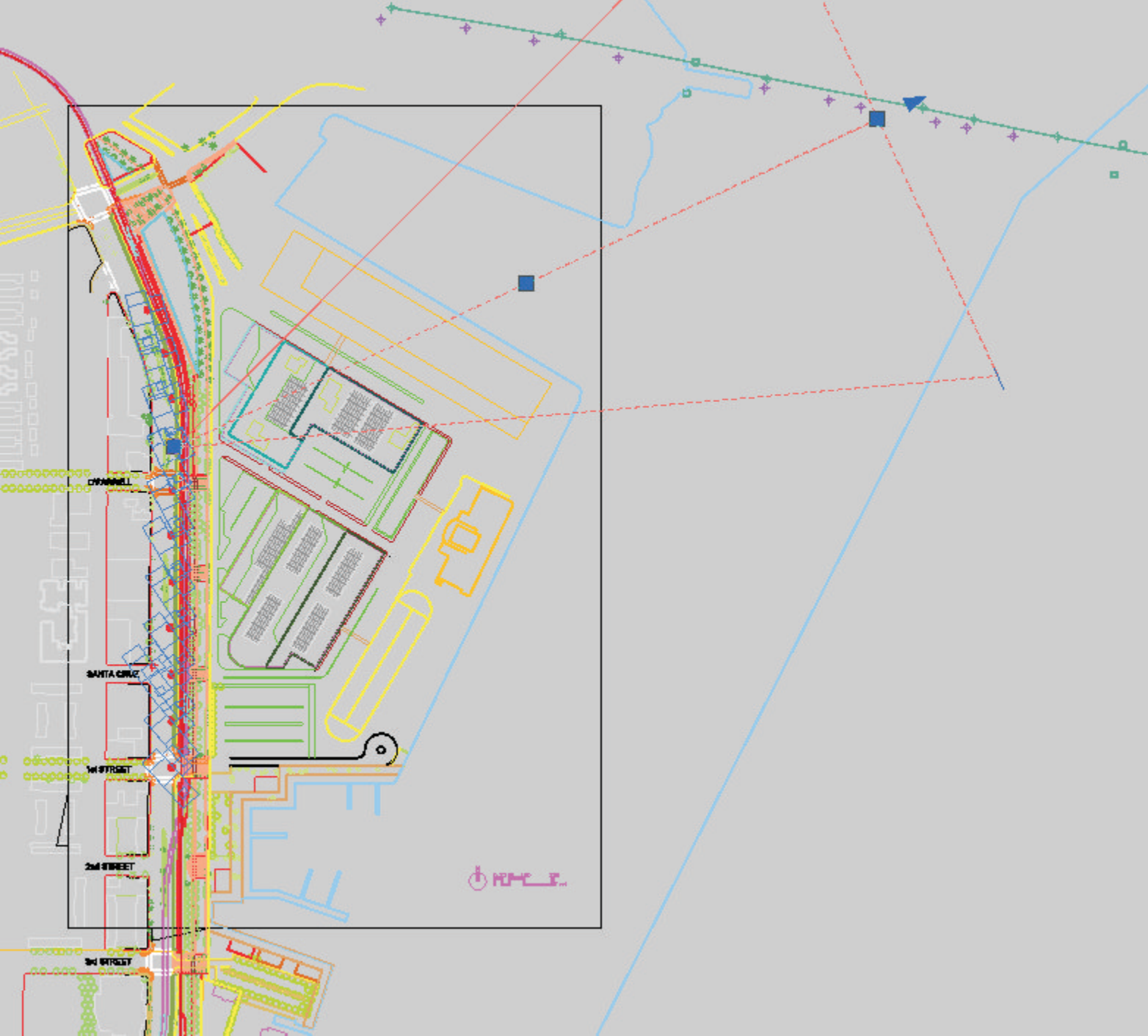


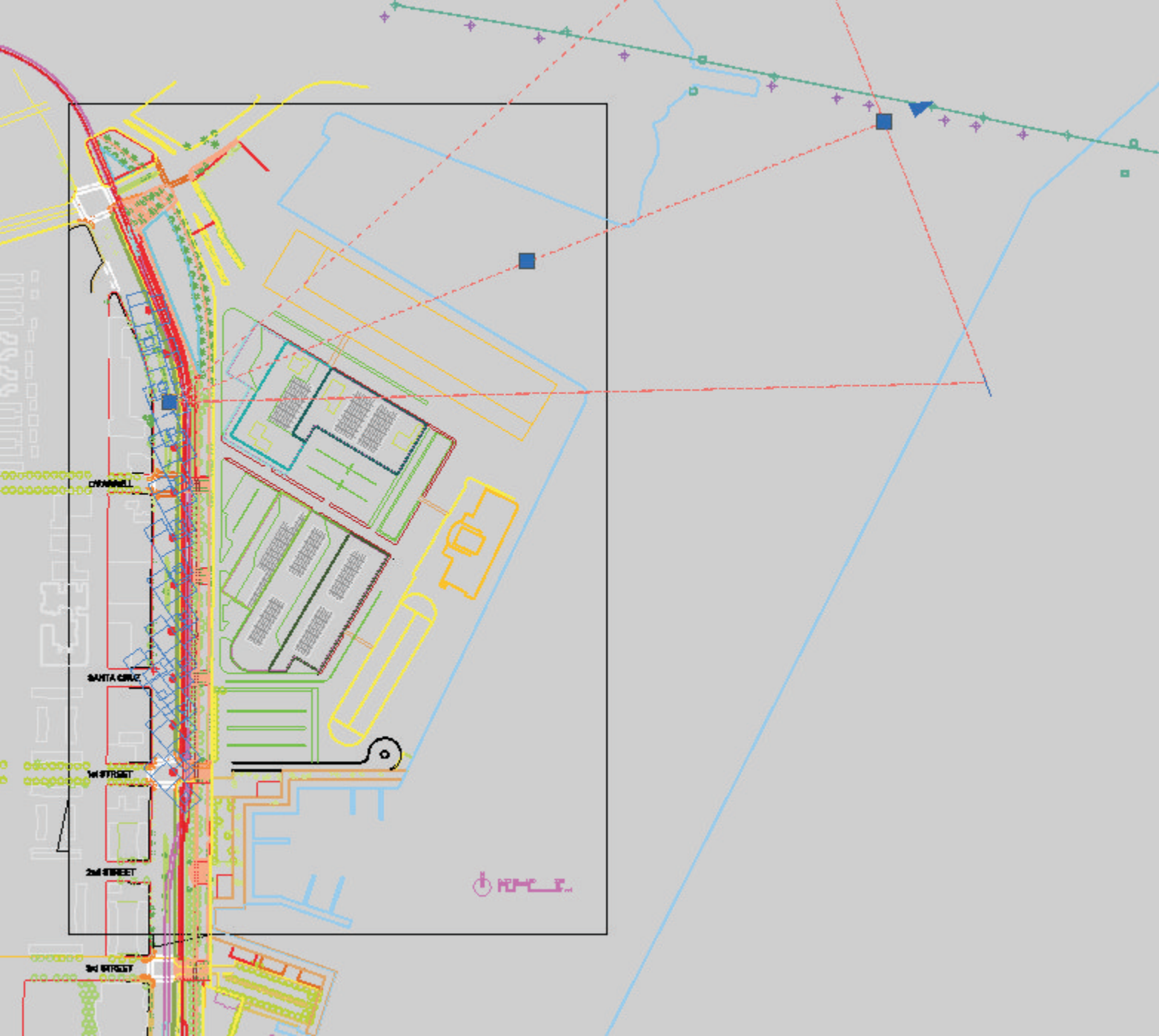


Camera Preview

Visual style : Realistic

Display this window when editing a camera

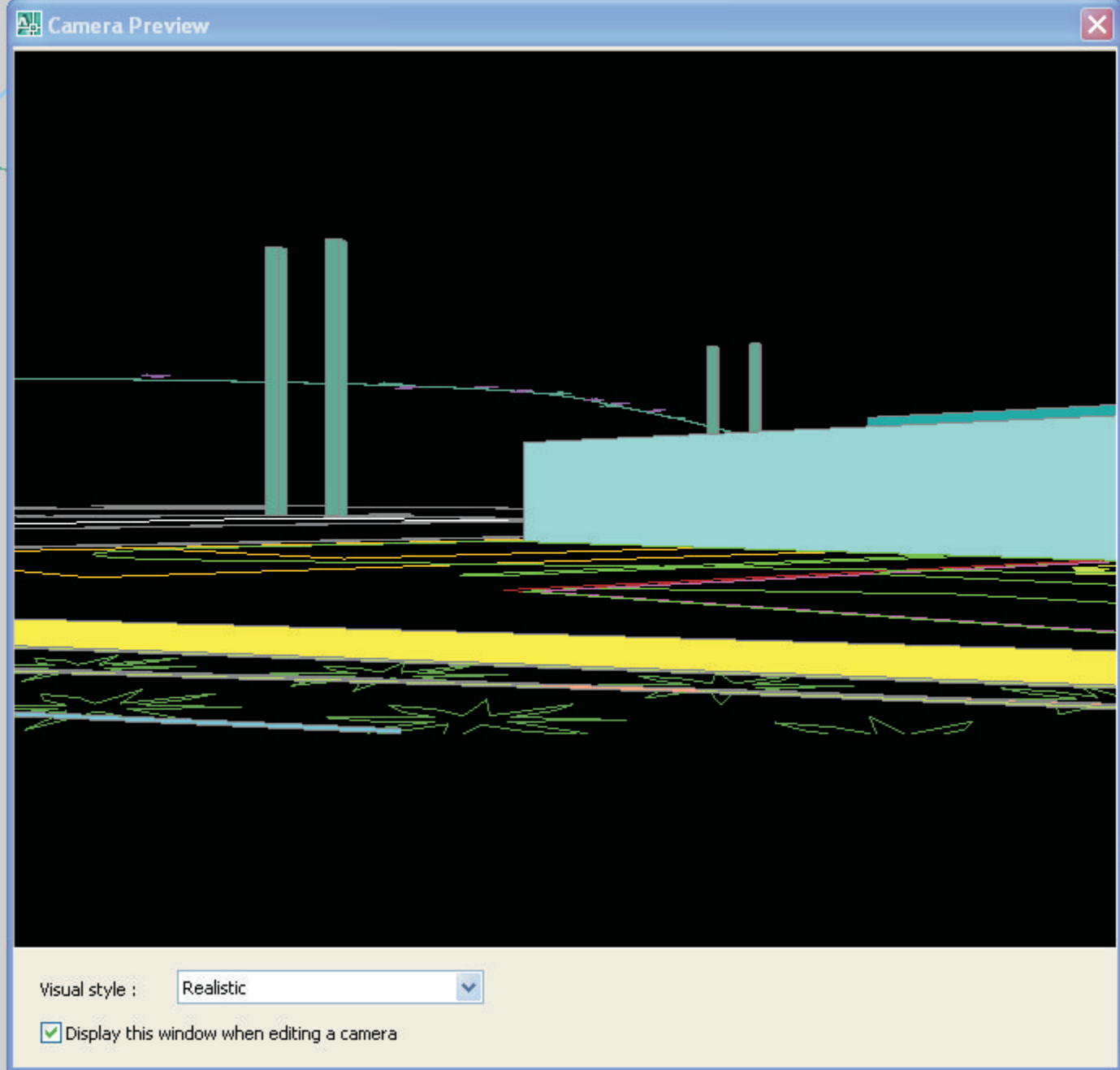
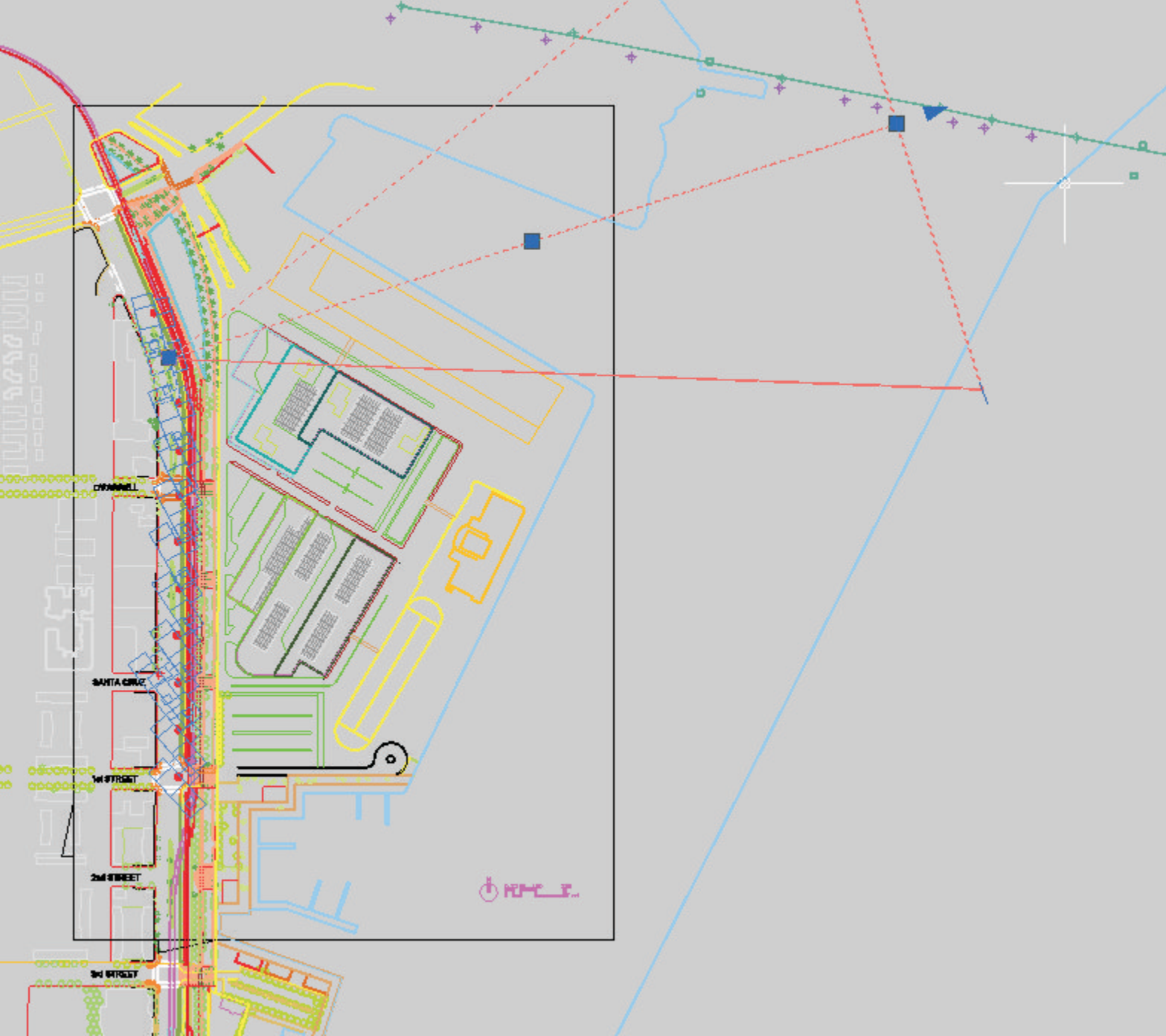


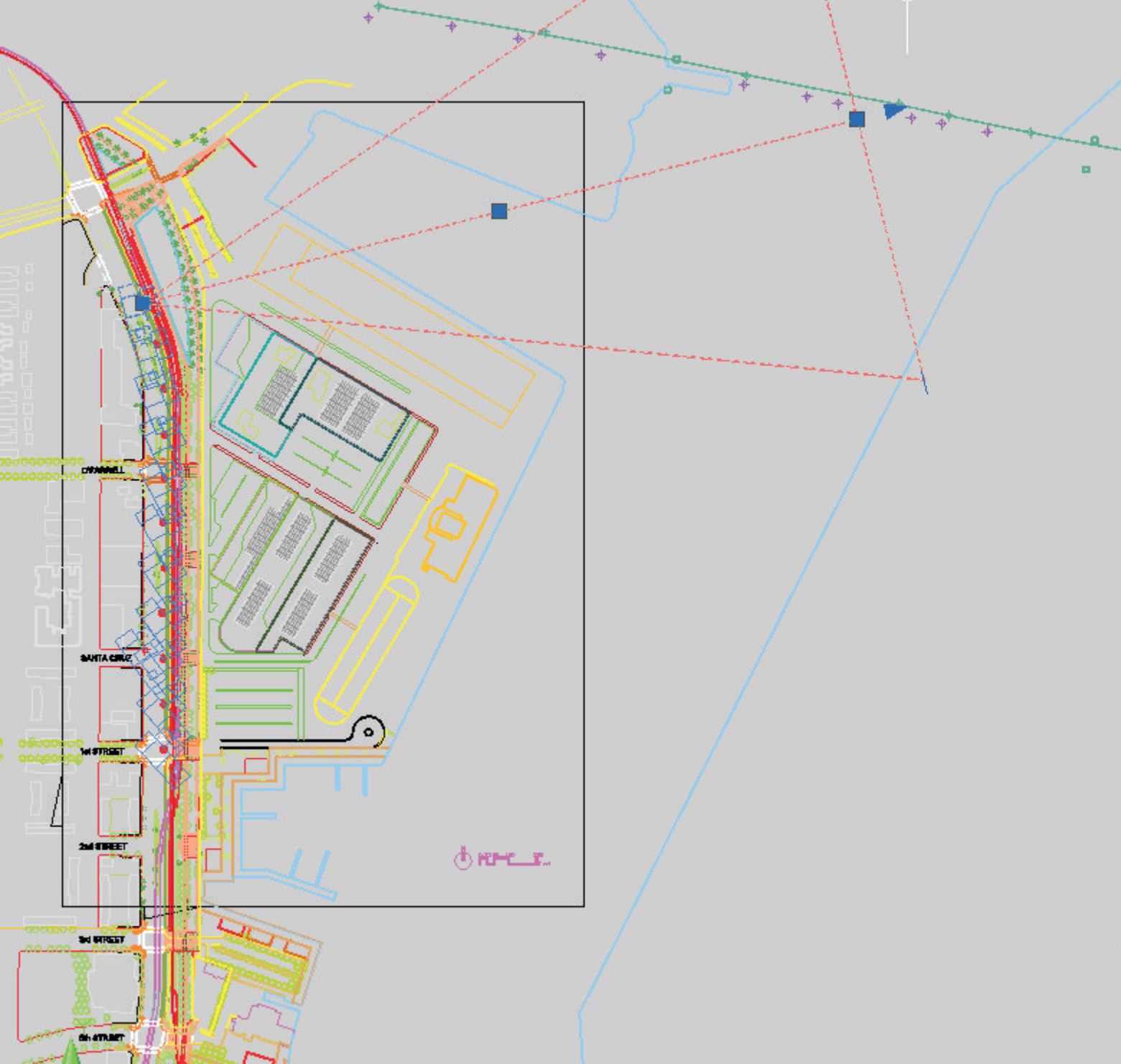


Camera Preview

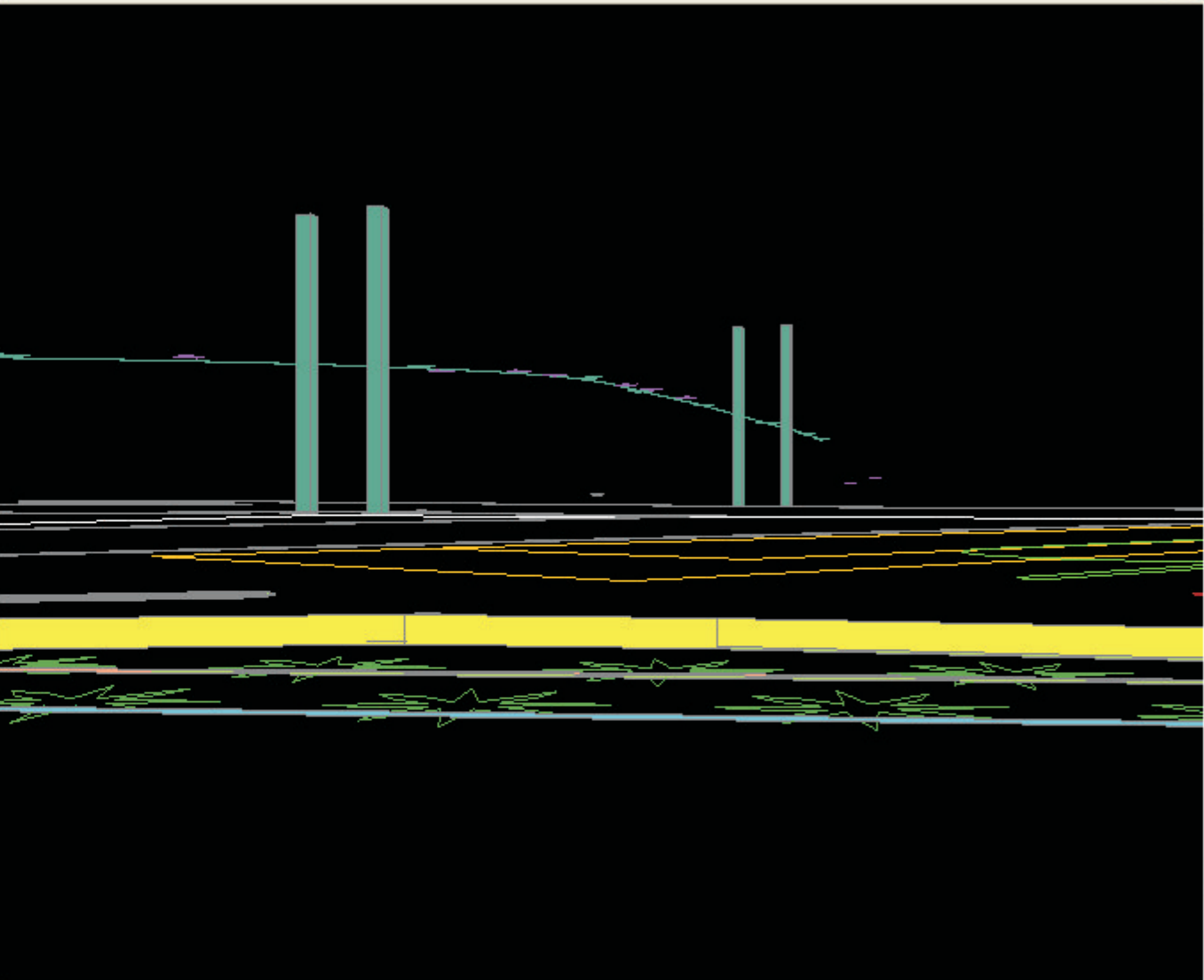
Visual style : Realistic

Display this window when editing a camera





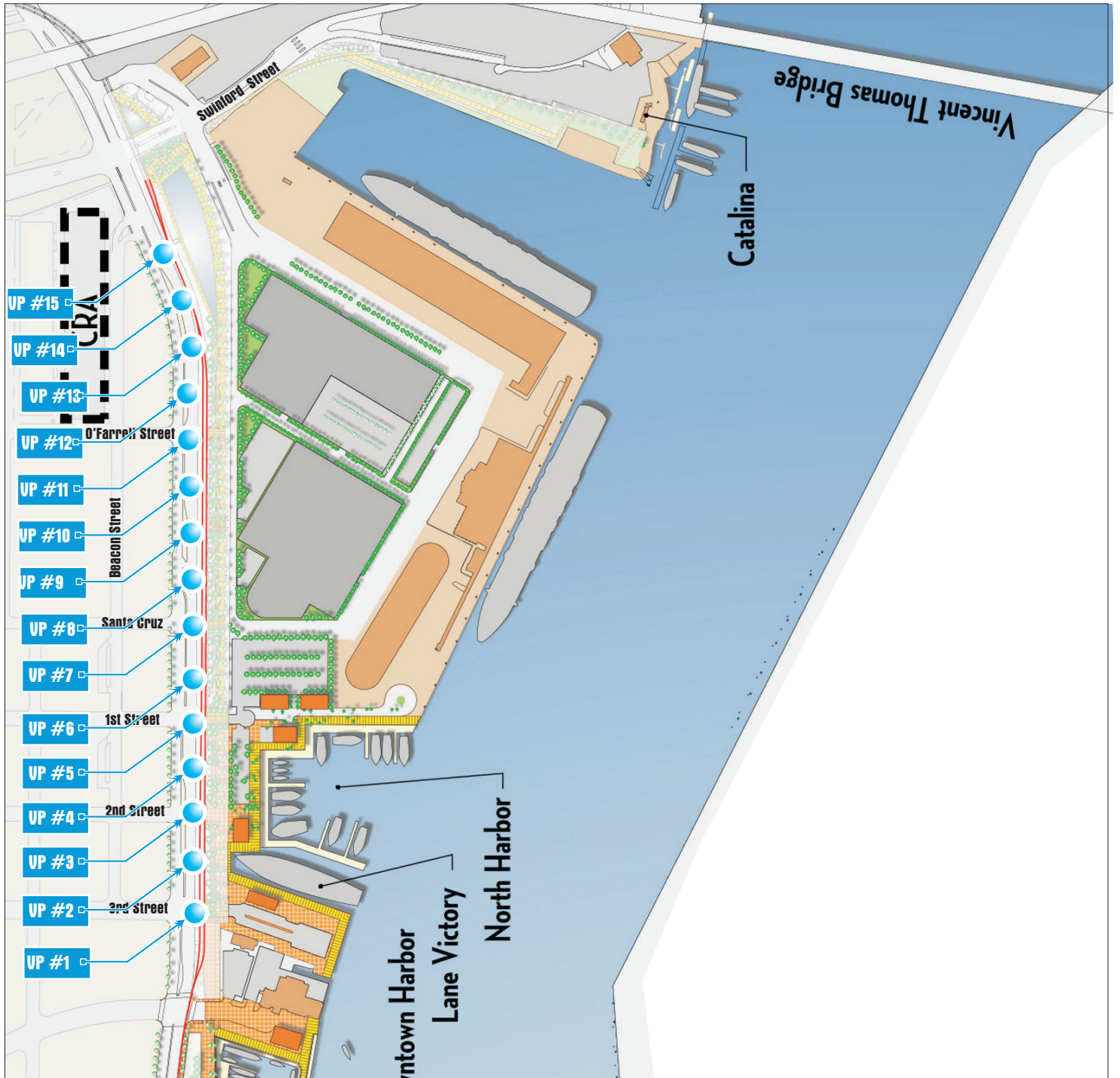
Camera Preview



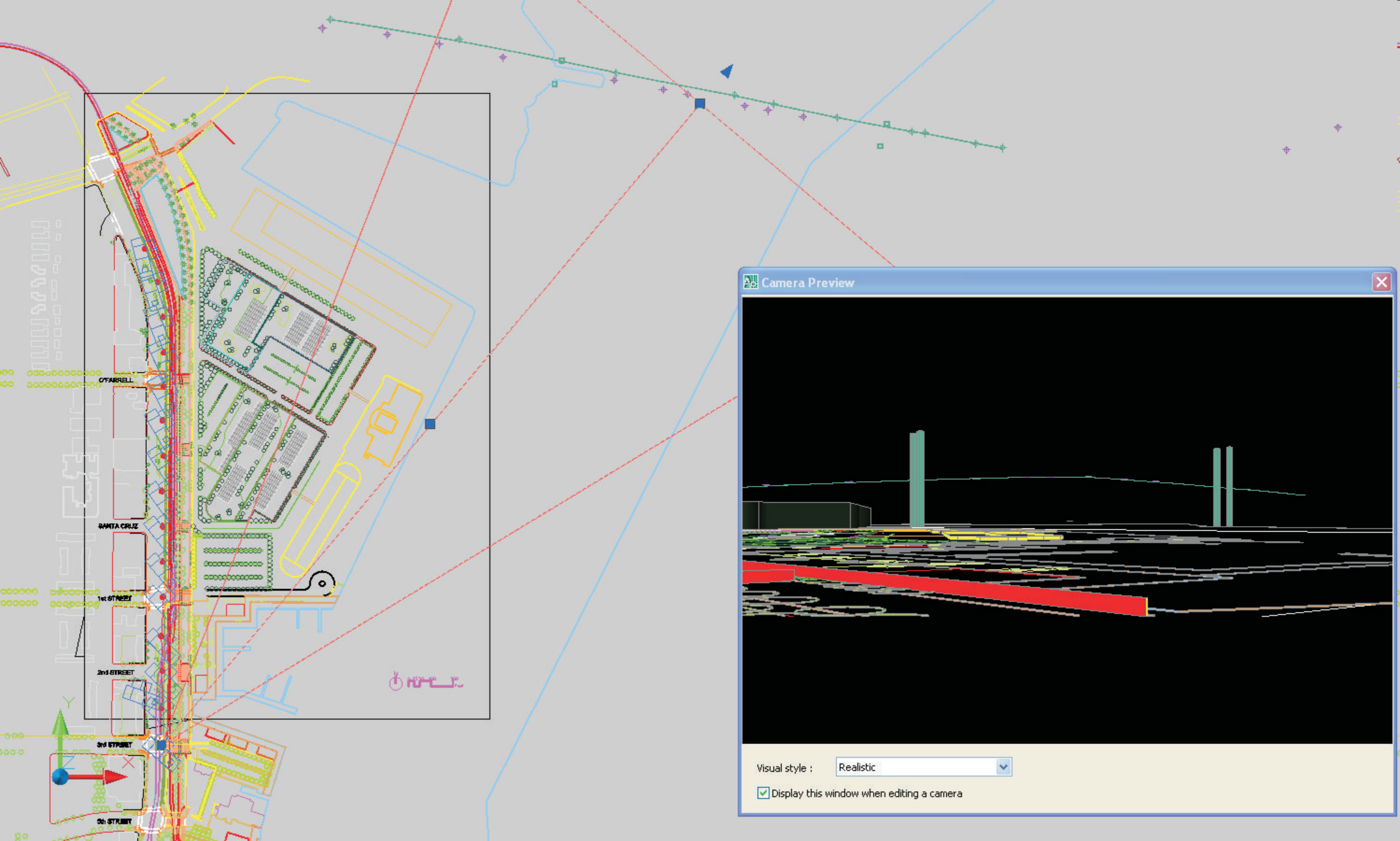
Visual style : Realistic

Display this window when editing a camera

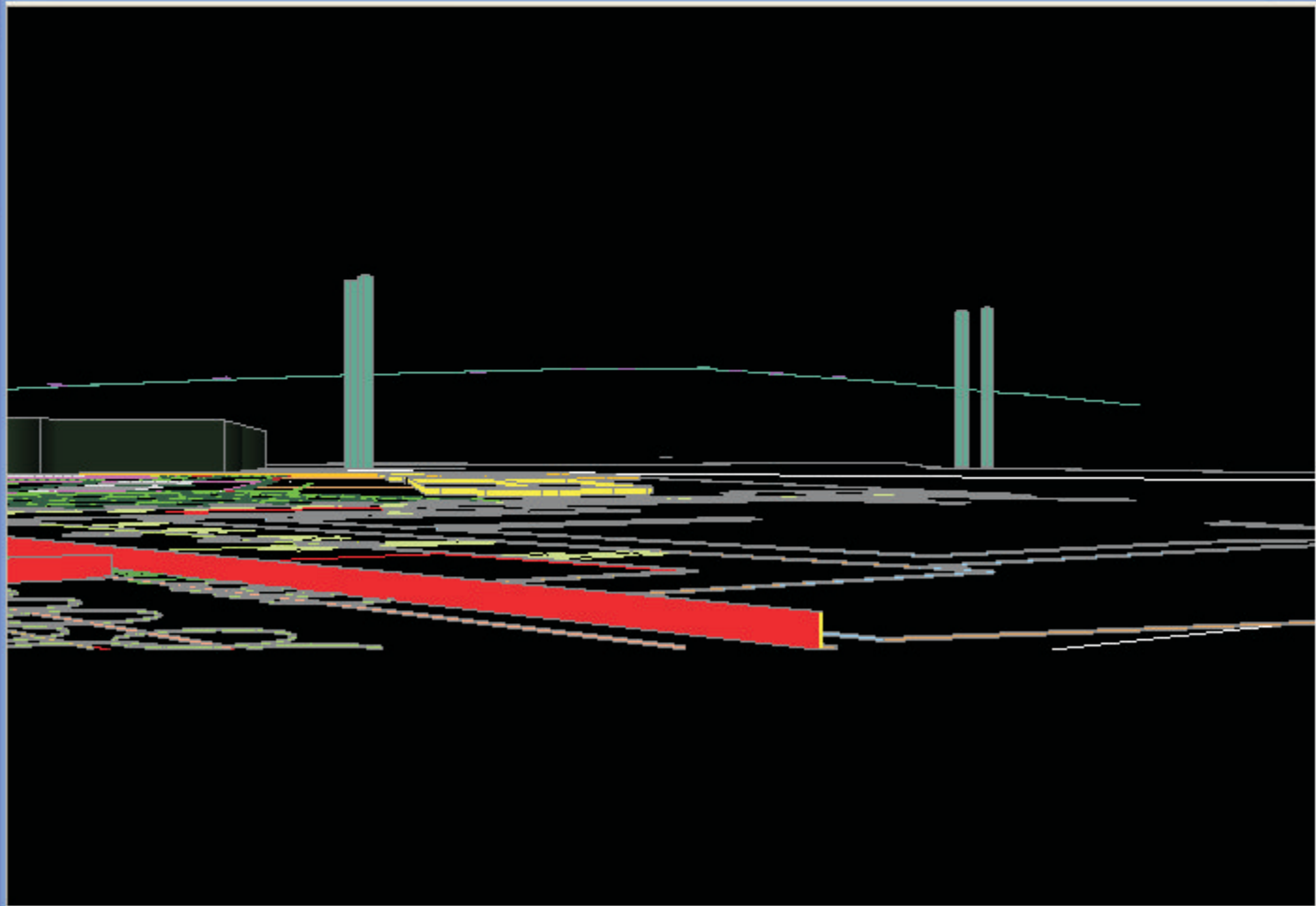
ALTERNATIVES 1, 2, AND 3



Vantage Points from Harbor Blvd. Demonstrating Vincent Thomas Bridge Viewshed Obstruction

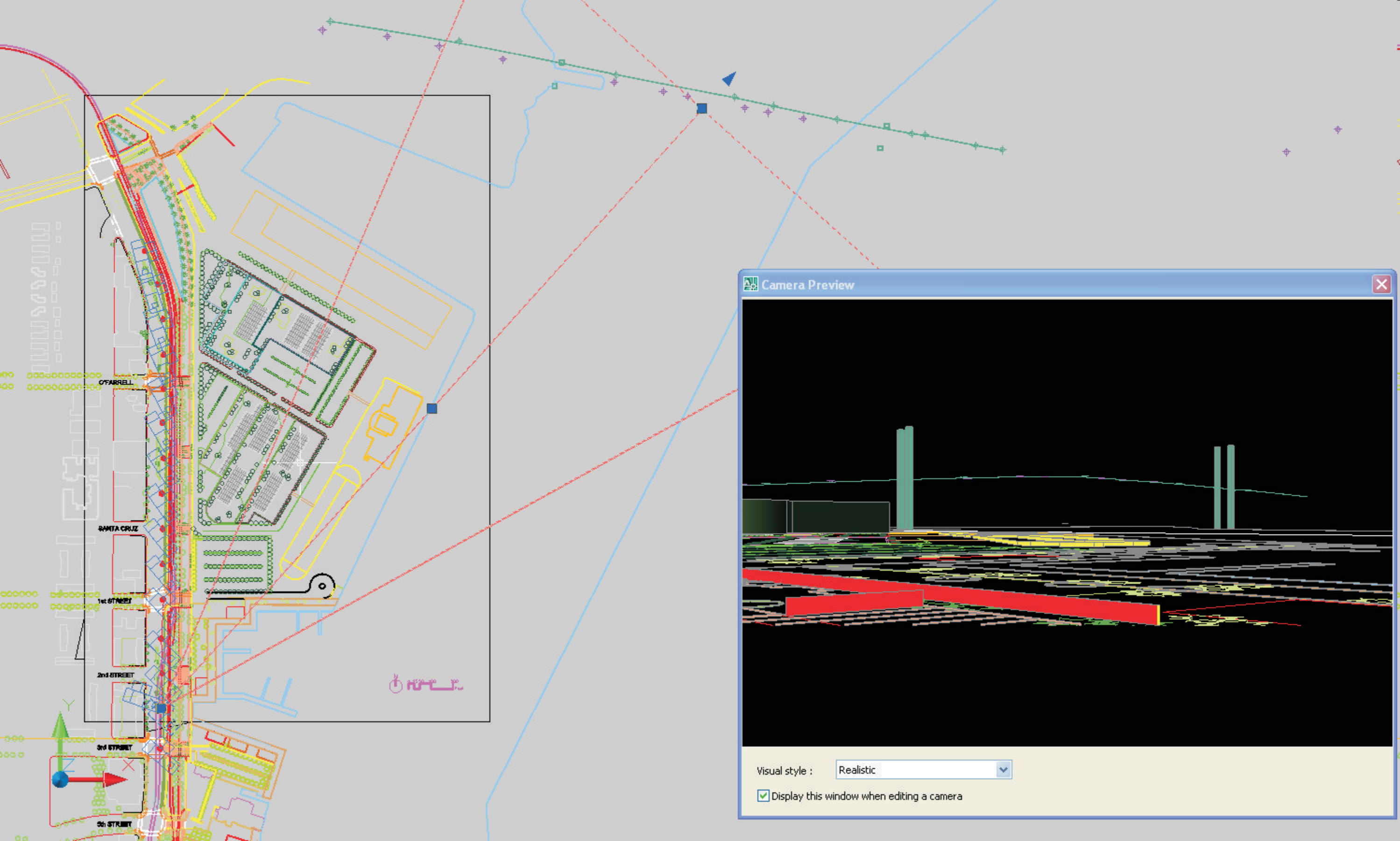


Camera Preview



Visual style : Realistic

Display this window when editing a camera

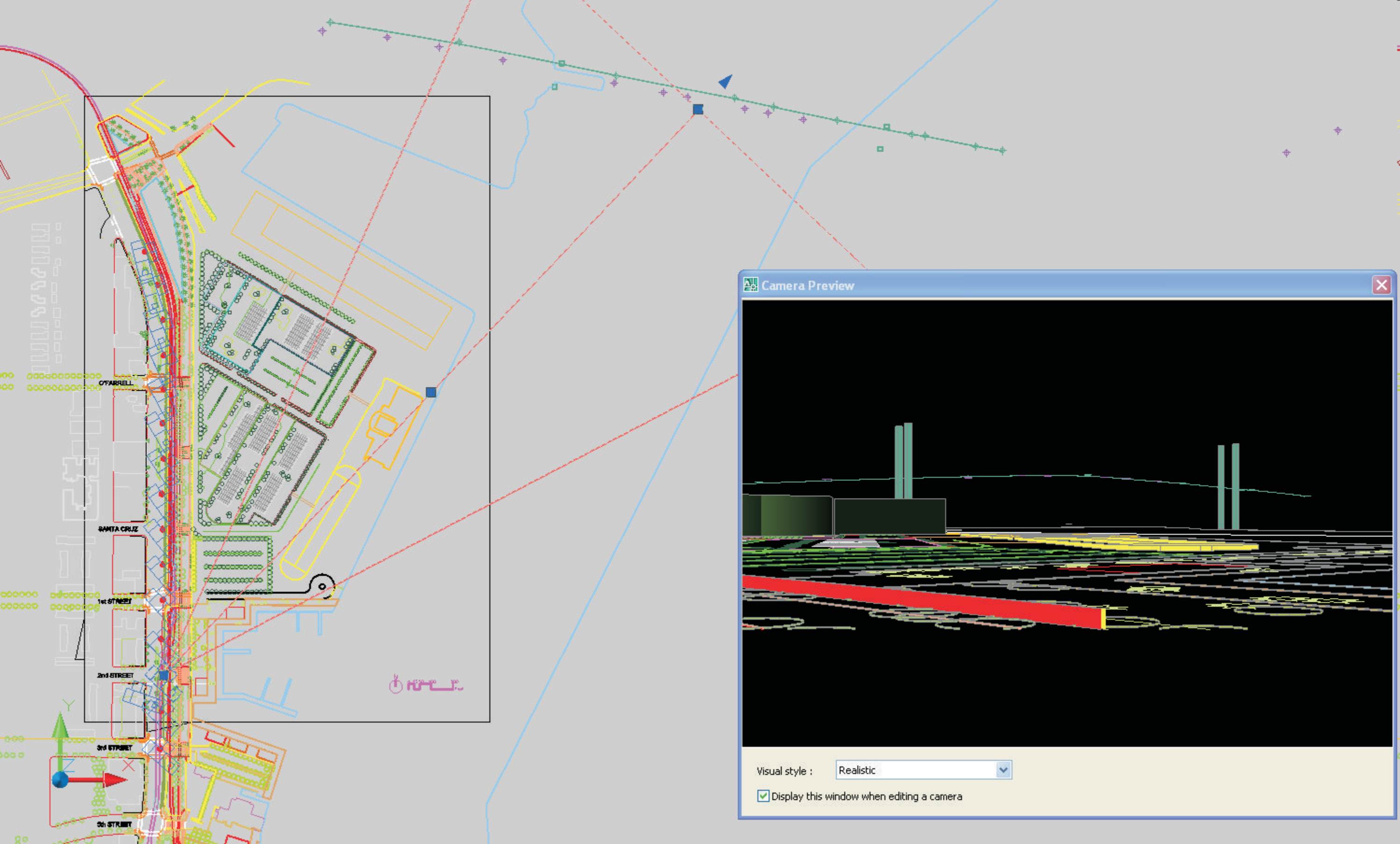


Camera Preview

Visual style : Realistic

Display this window when editing a camera

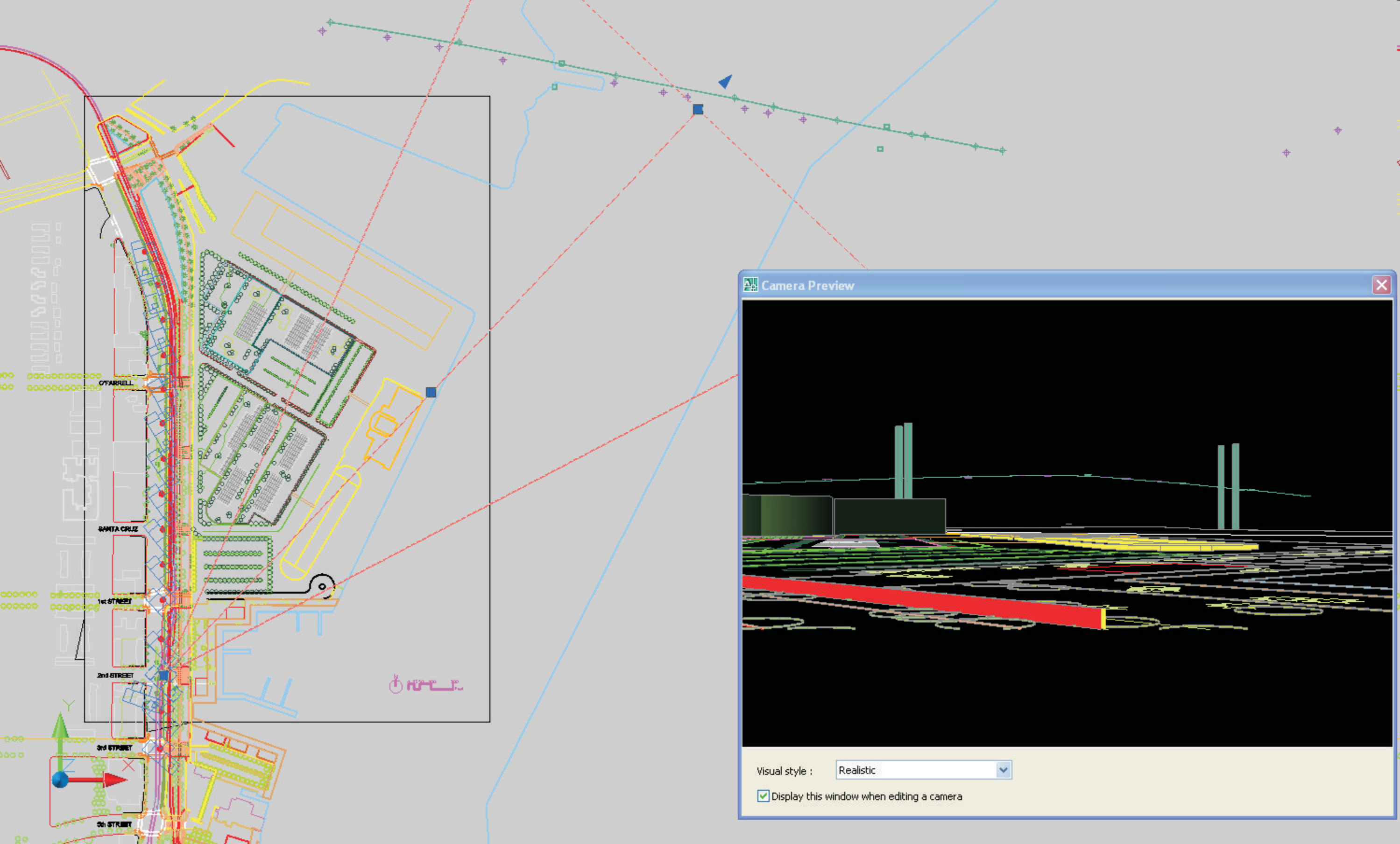
The 'Camera Preview' window displays a 3D architectural rendering of a city street scene. The scene is viewed from a perspective view, showing a road with buildings, trees, and a camera viewfinder overlay. The scene is rendered in a realistic style, with a blue sky and a grey ground plane. The camera viewfinder is positioned in the upper right quadrant of the image, showing a perspective view of the street. The scene is rendered in a realistic style, with a blue sky and a grey ground plane. The camera viewfinder is positioned in the upper right quadrant of the image, showing a perspective view of the street.



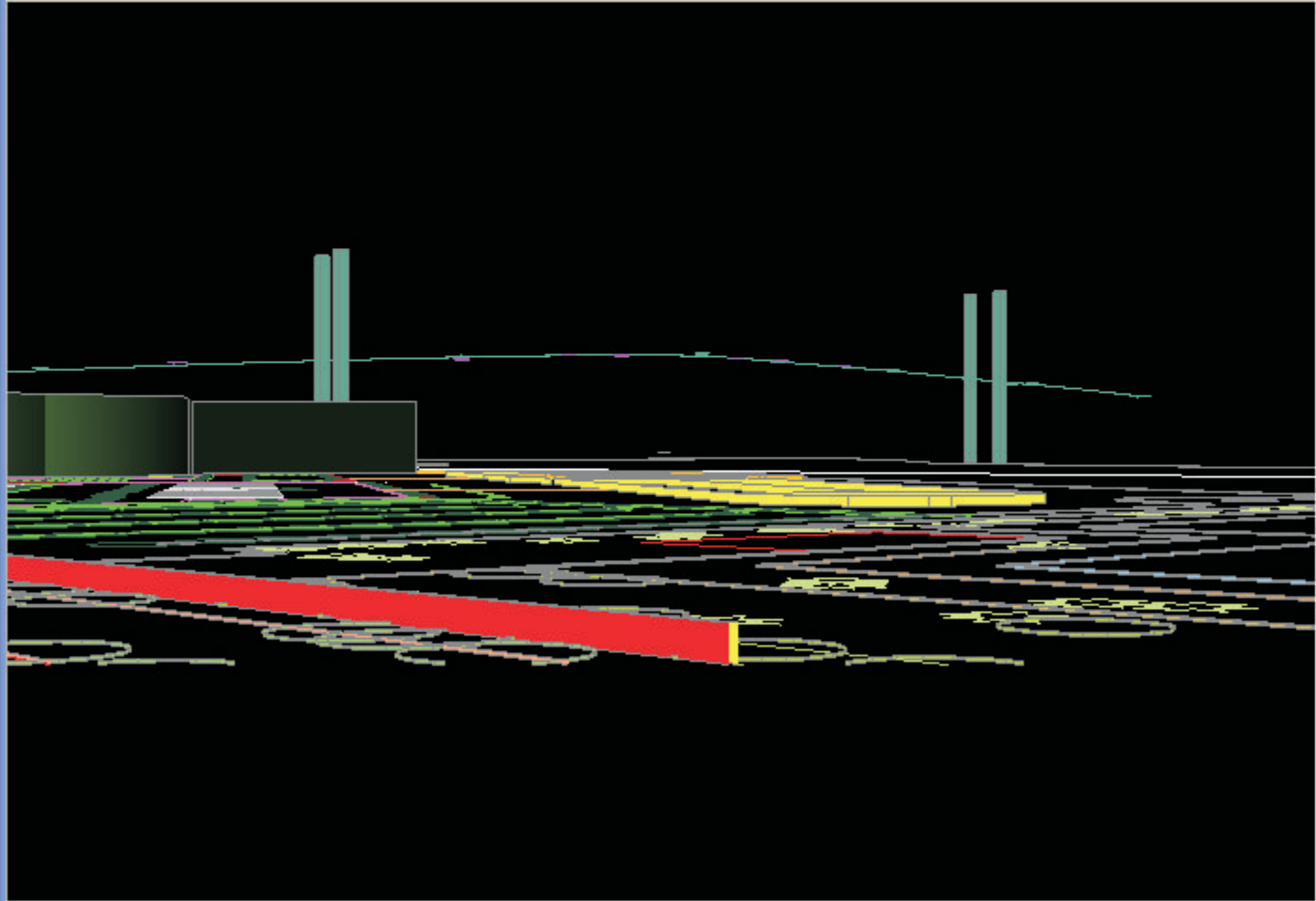
Camera Preview

Visual style : Realistic

Display this window when editing a camera

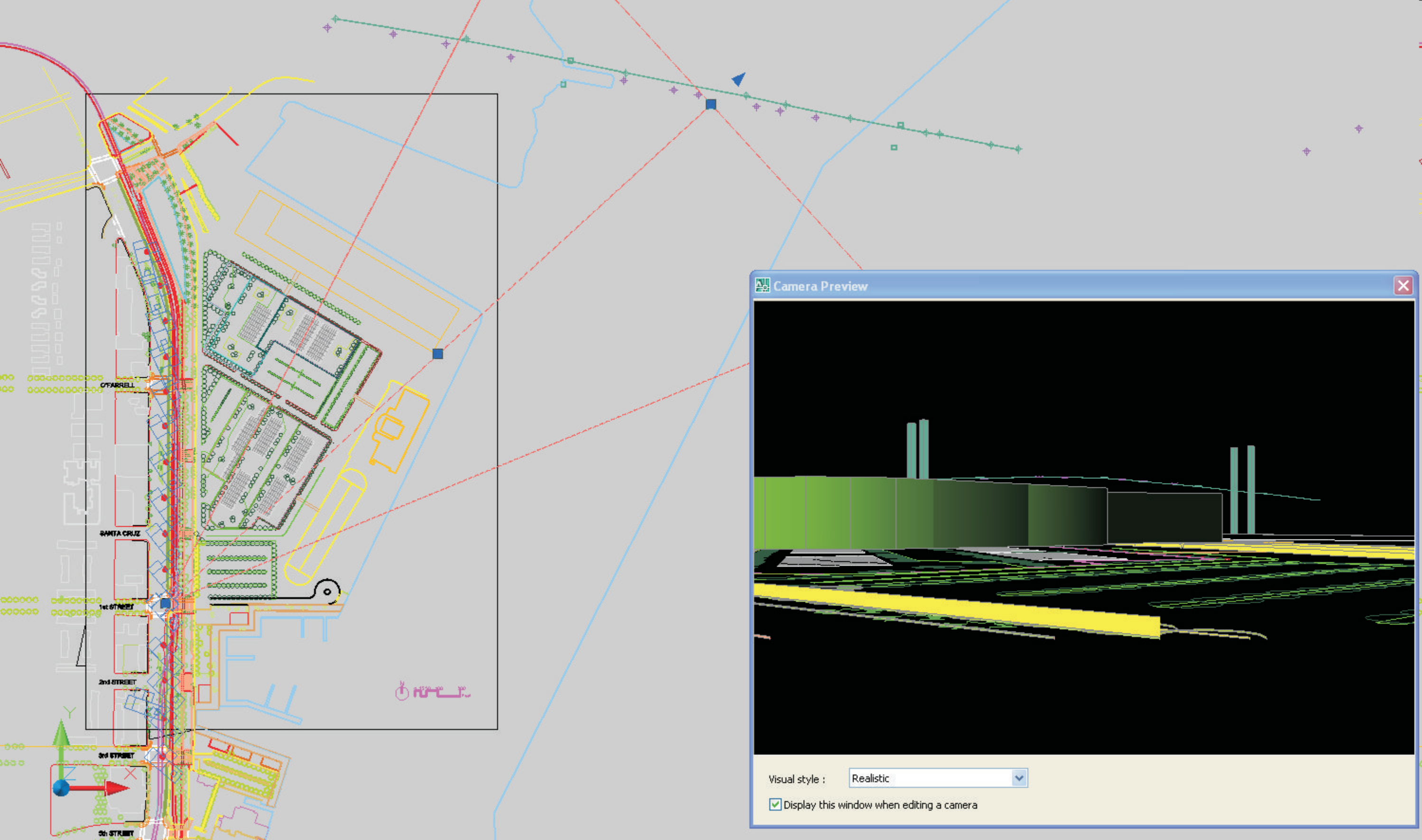


Camera Preview

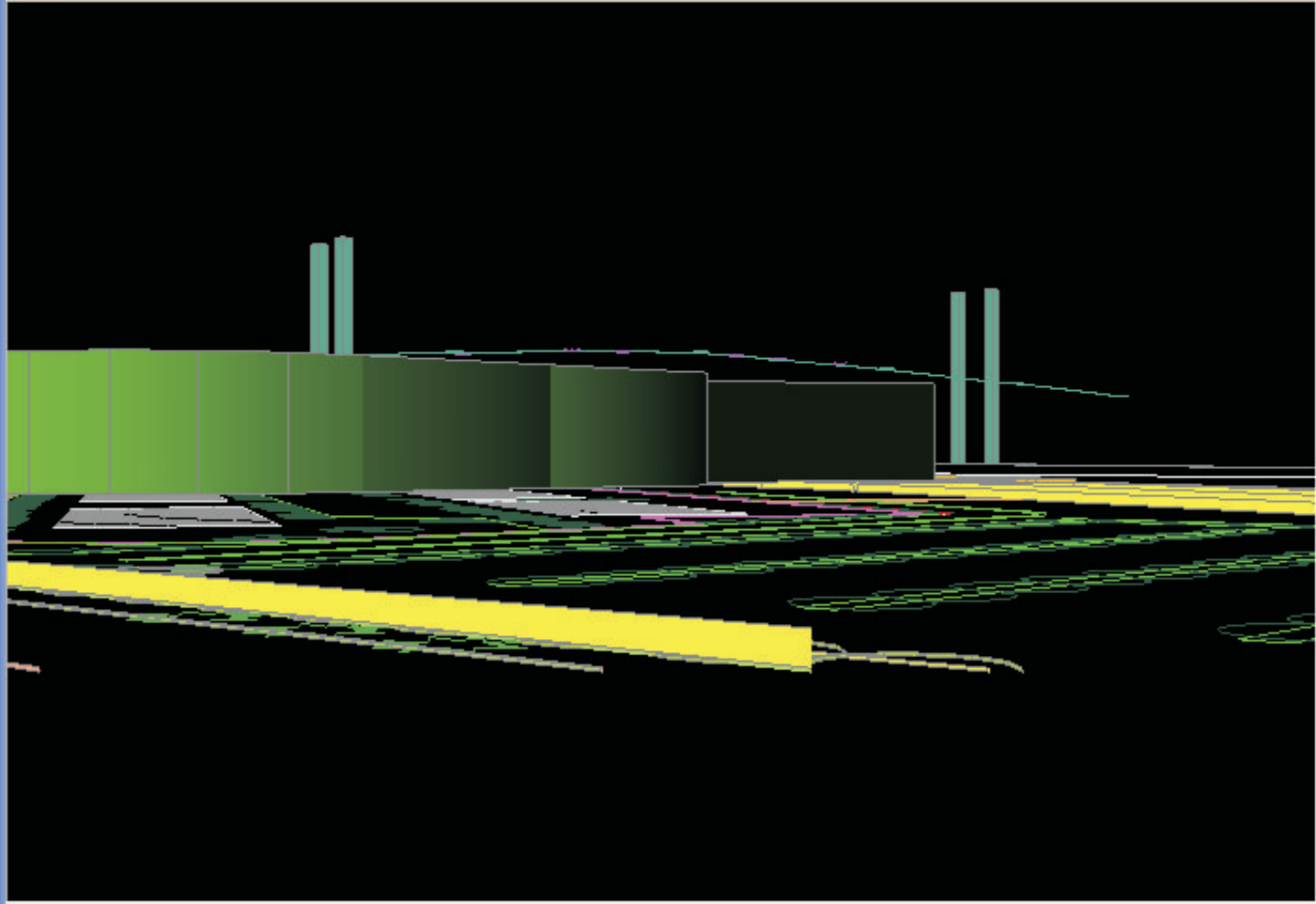


Visual style : Realistic

Display this window when editing a camera

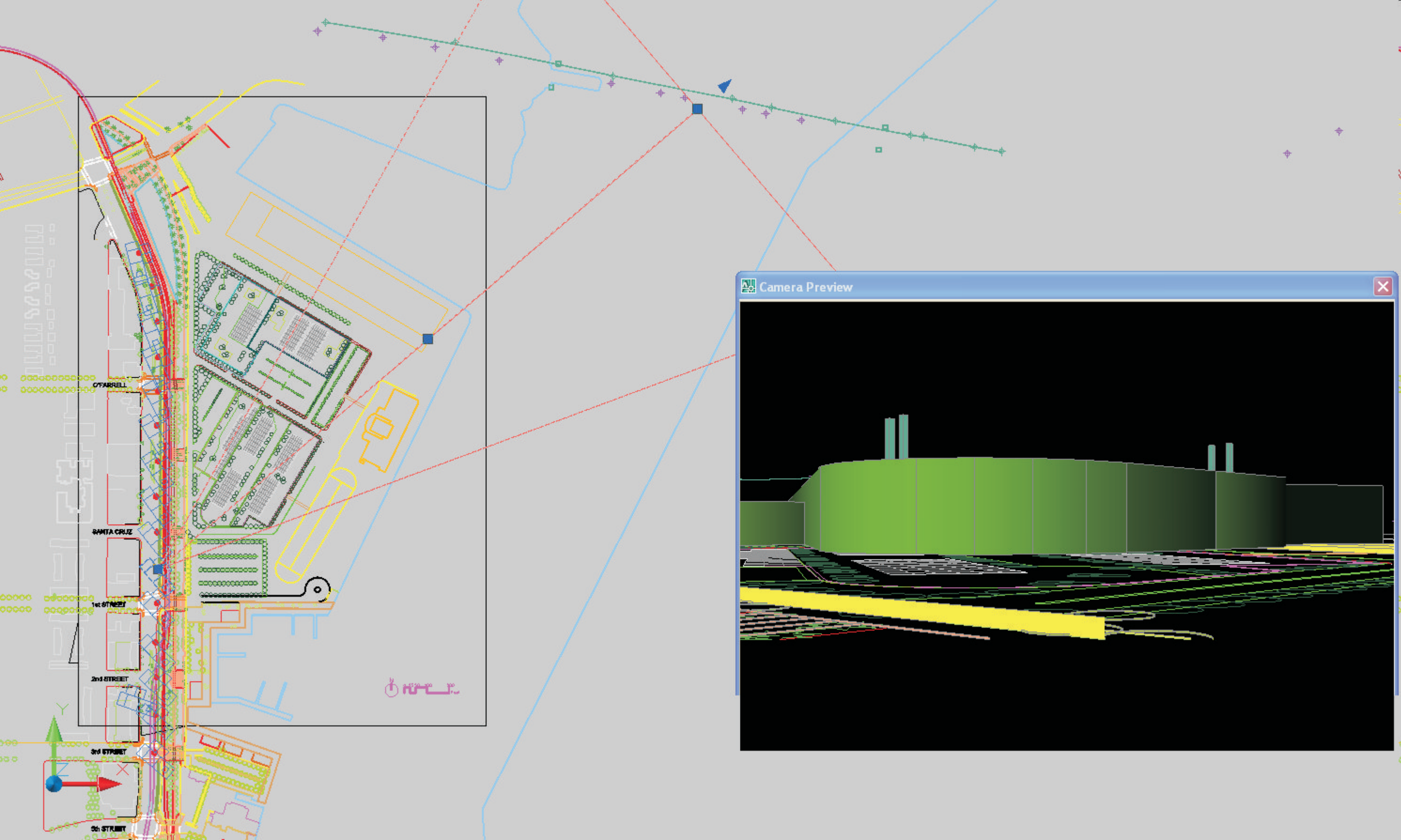


Camera Preview

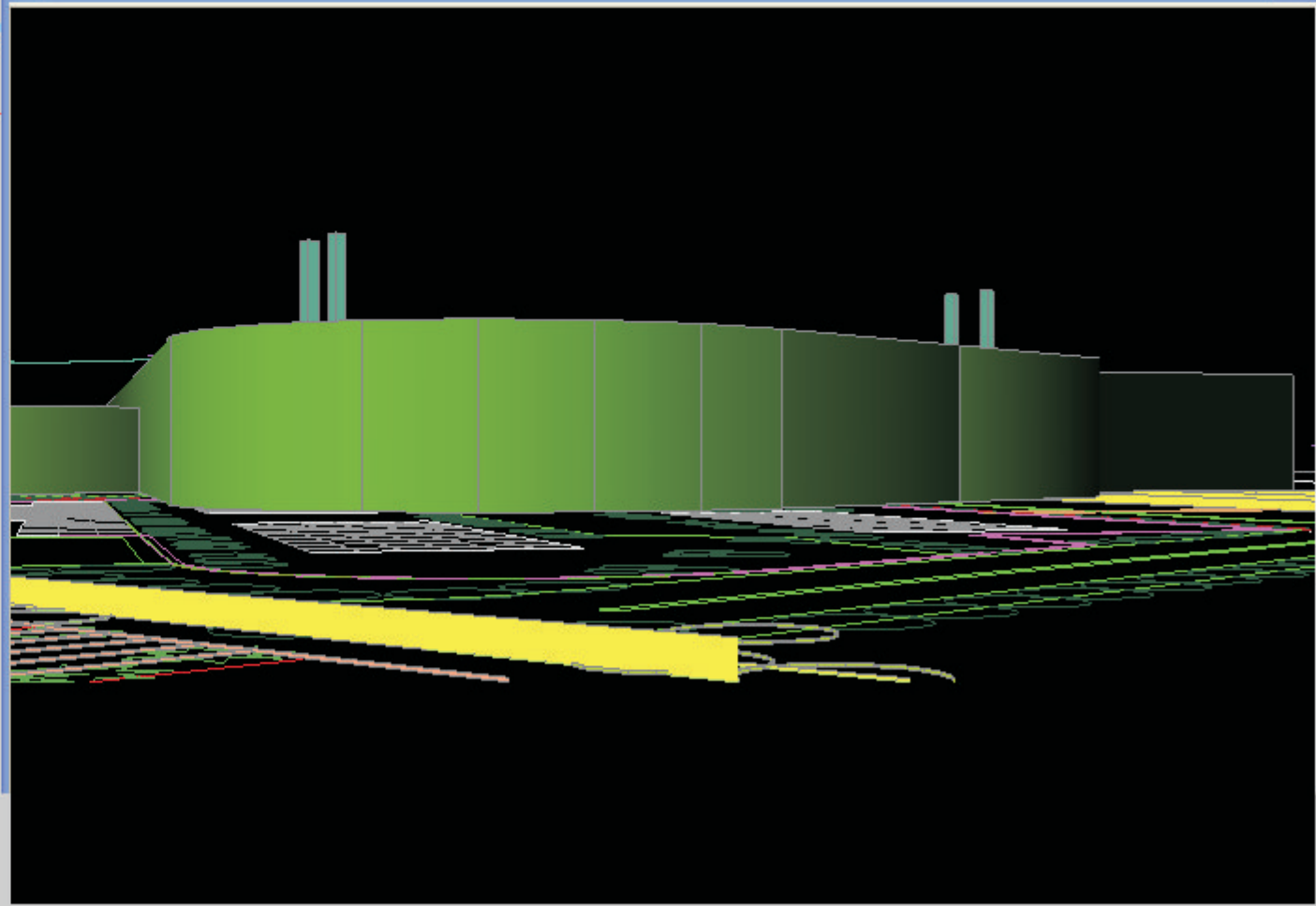


Visual style : Realistic

Display this window when editing a camera



Camera Preview



OFARRELL

SANTA CRUZ

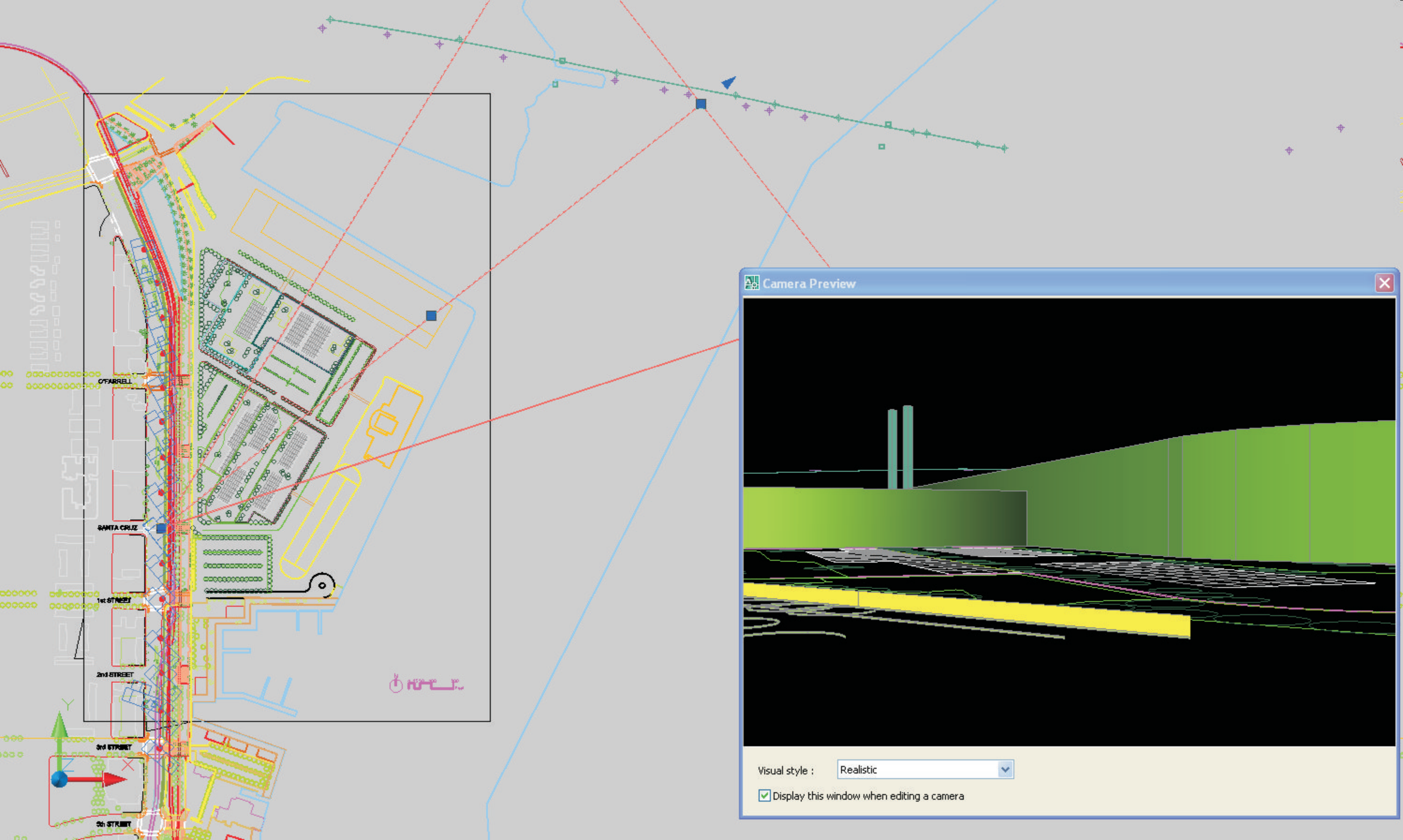
1st STREET

2nd STREET

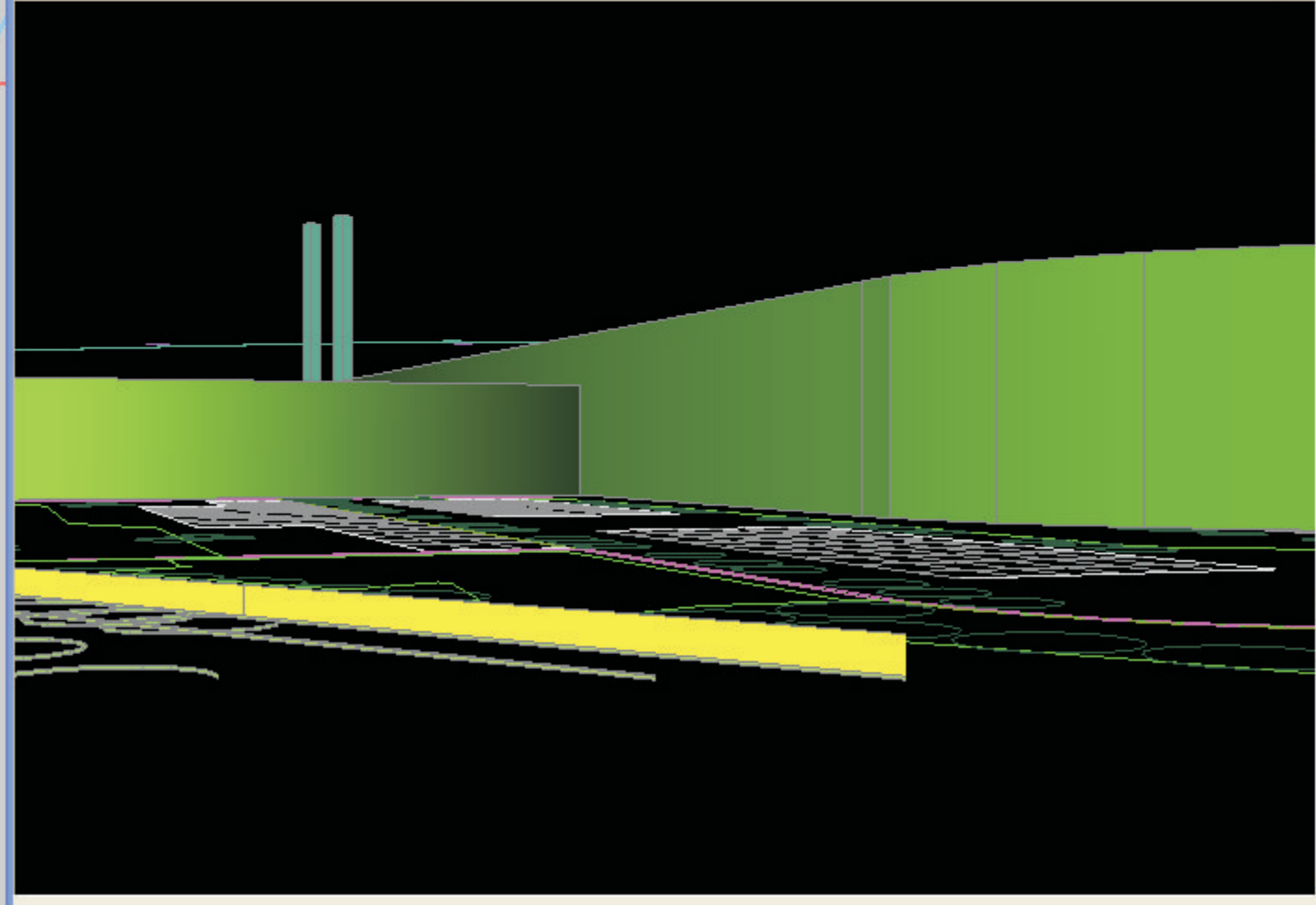
3rd STREET

4th STREET

HUP...
♿

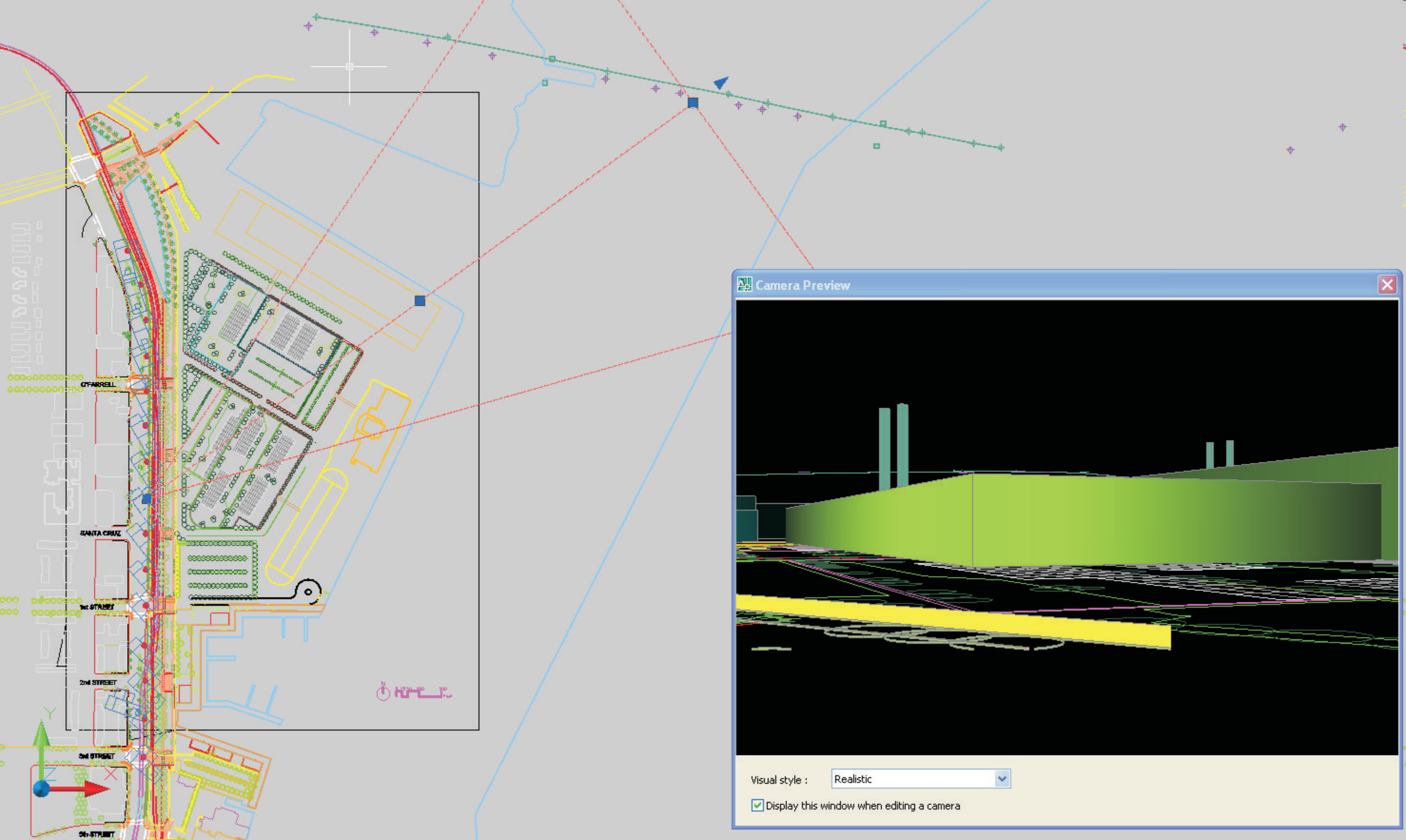


Camera Preview

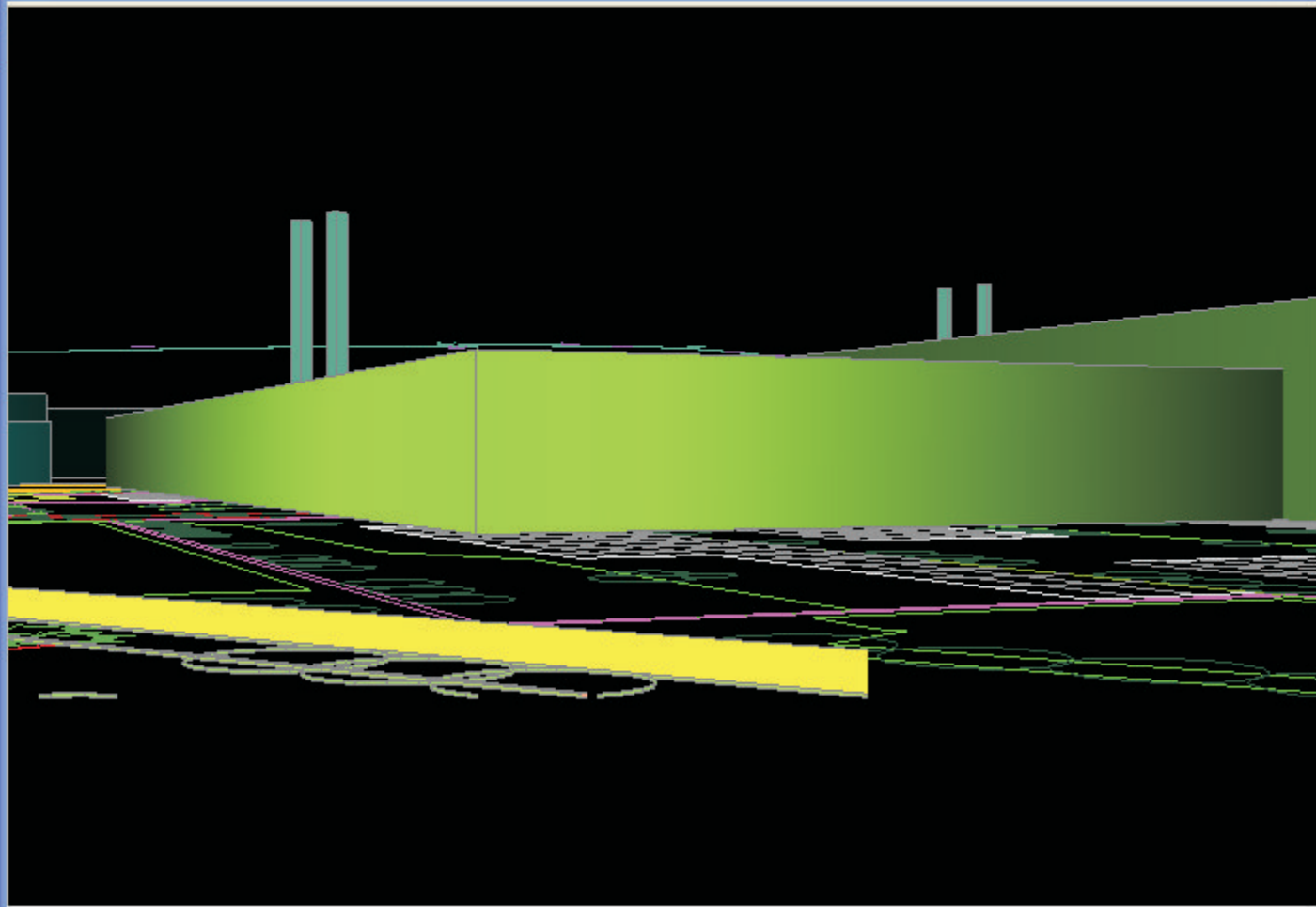


Visual style : Realistic

Display this window when editing a camera

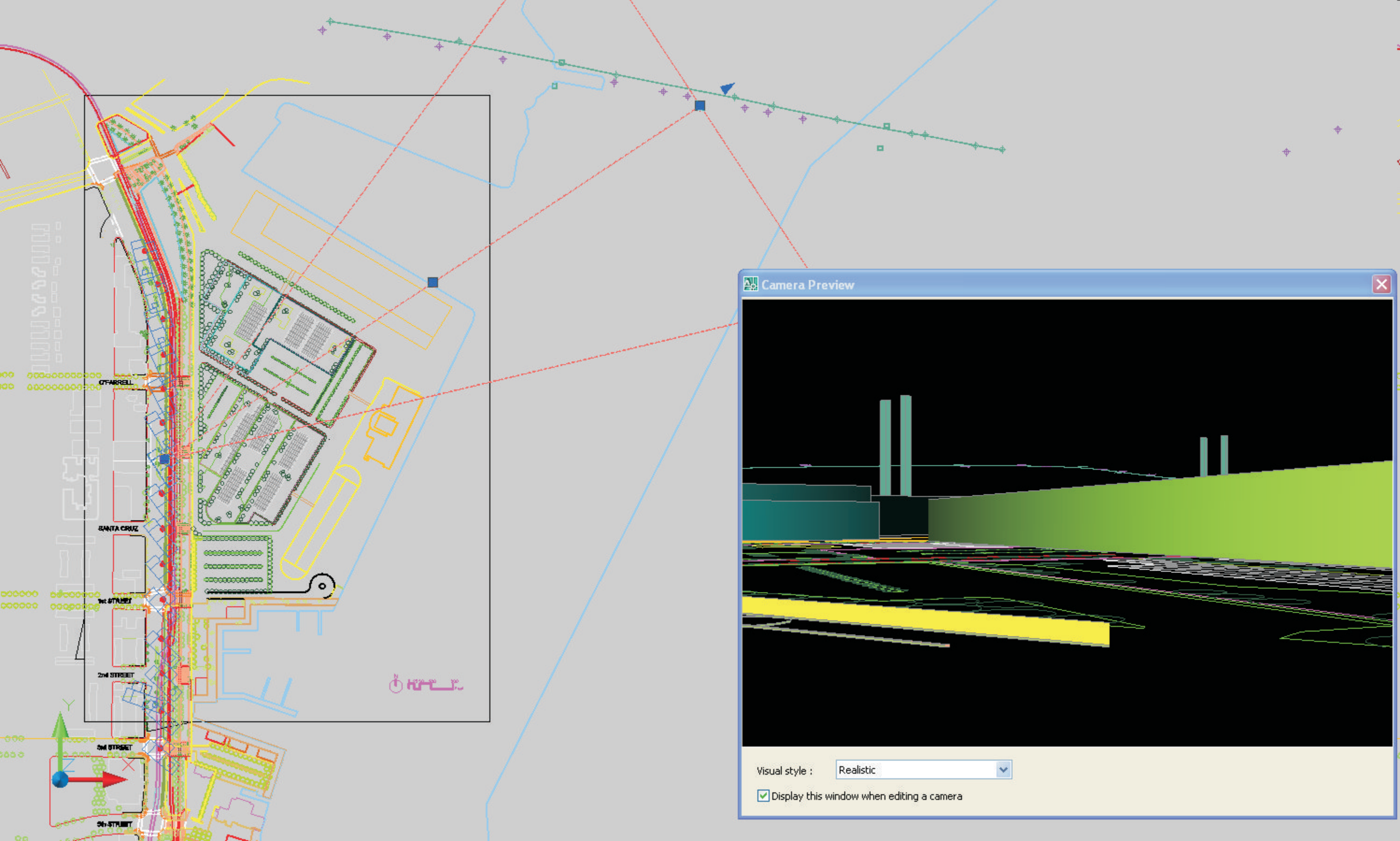


Camera Preview



Visual style : Realistic

Display this window when editing a camera



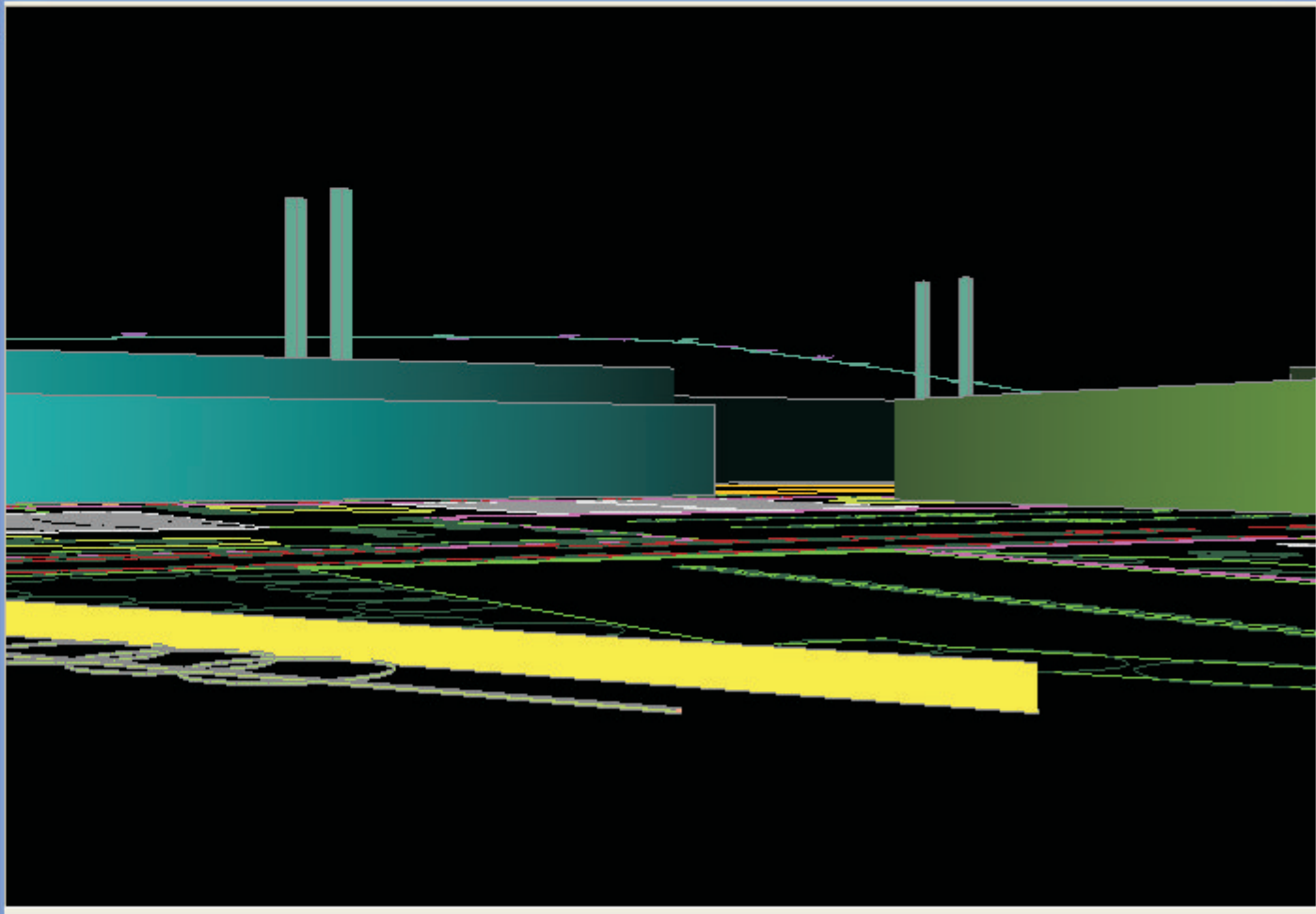
Camera Preview

Visual style : Realistic

Display this window when editing a camera

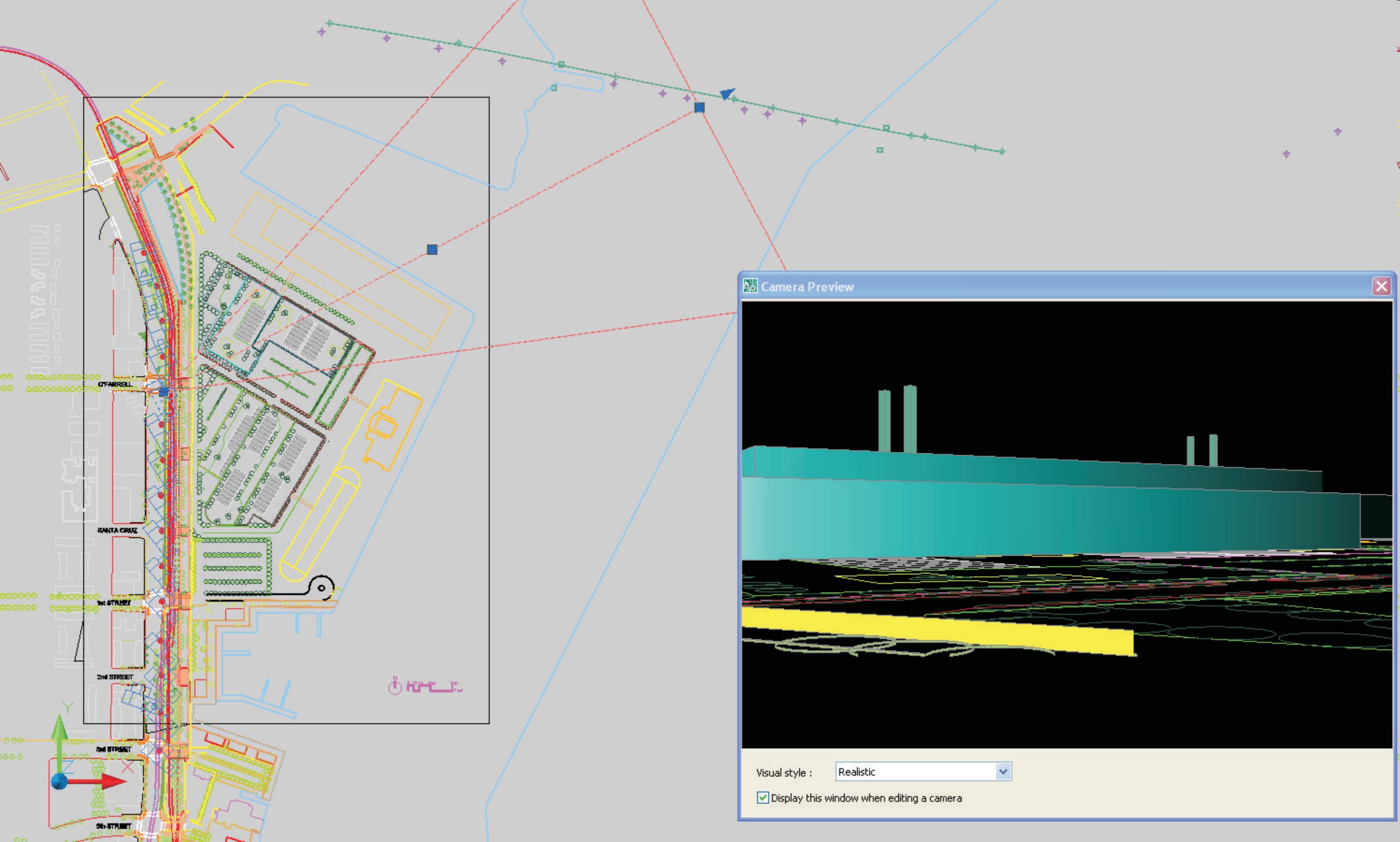


Camera Preview



Visual style : Realistic

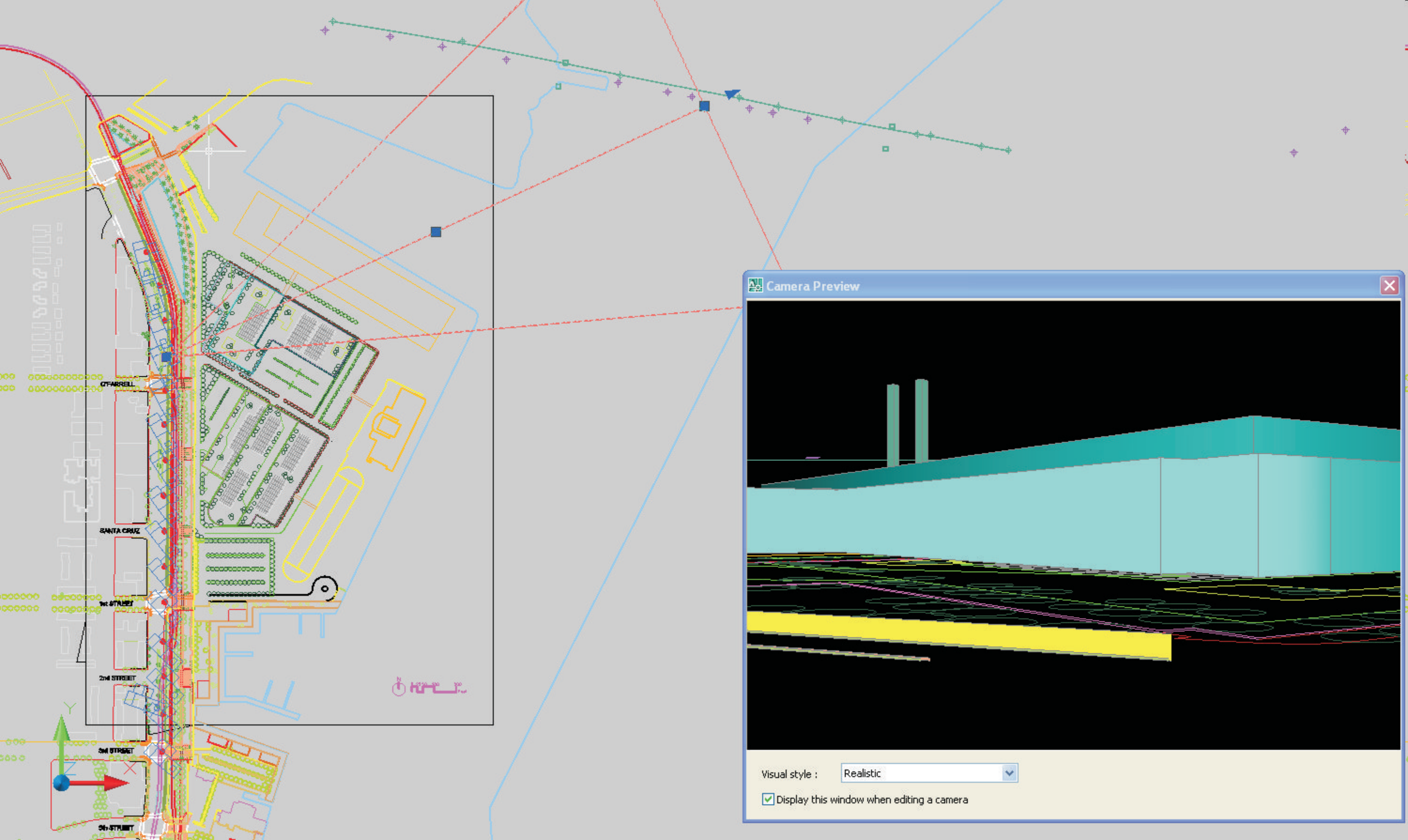
Display this window when editing a camera



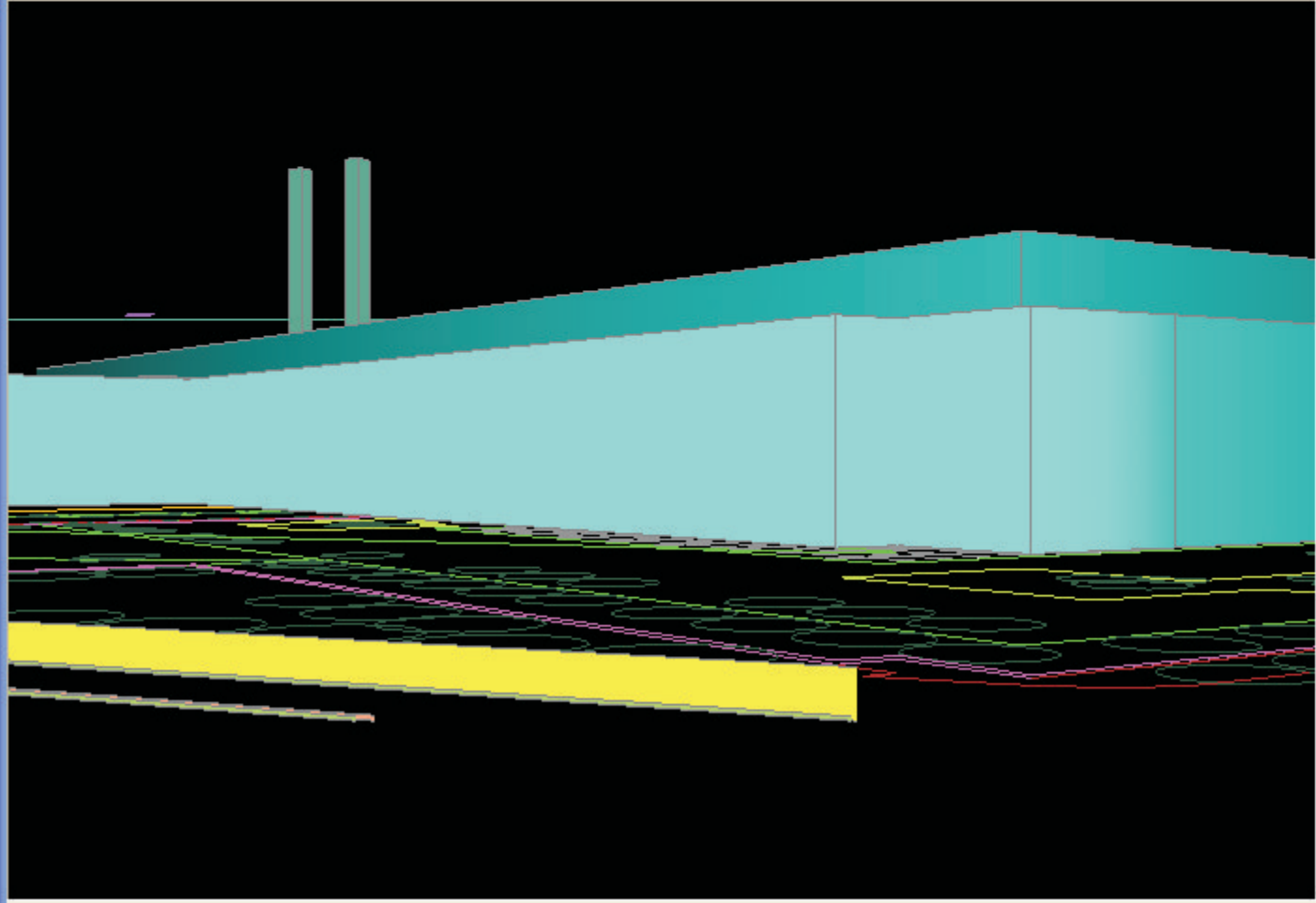
Camera Preview

Visual style : Realistic

Display this window when editing a camera

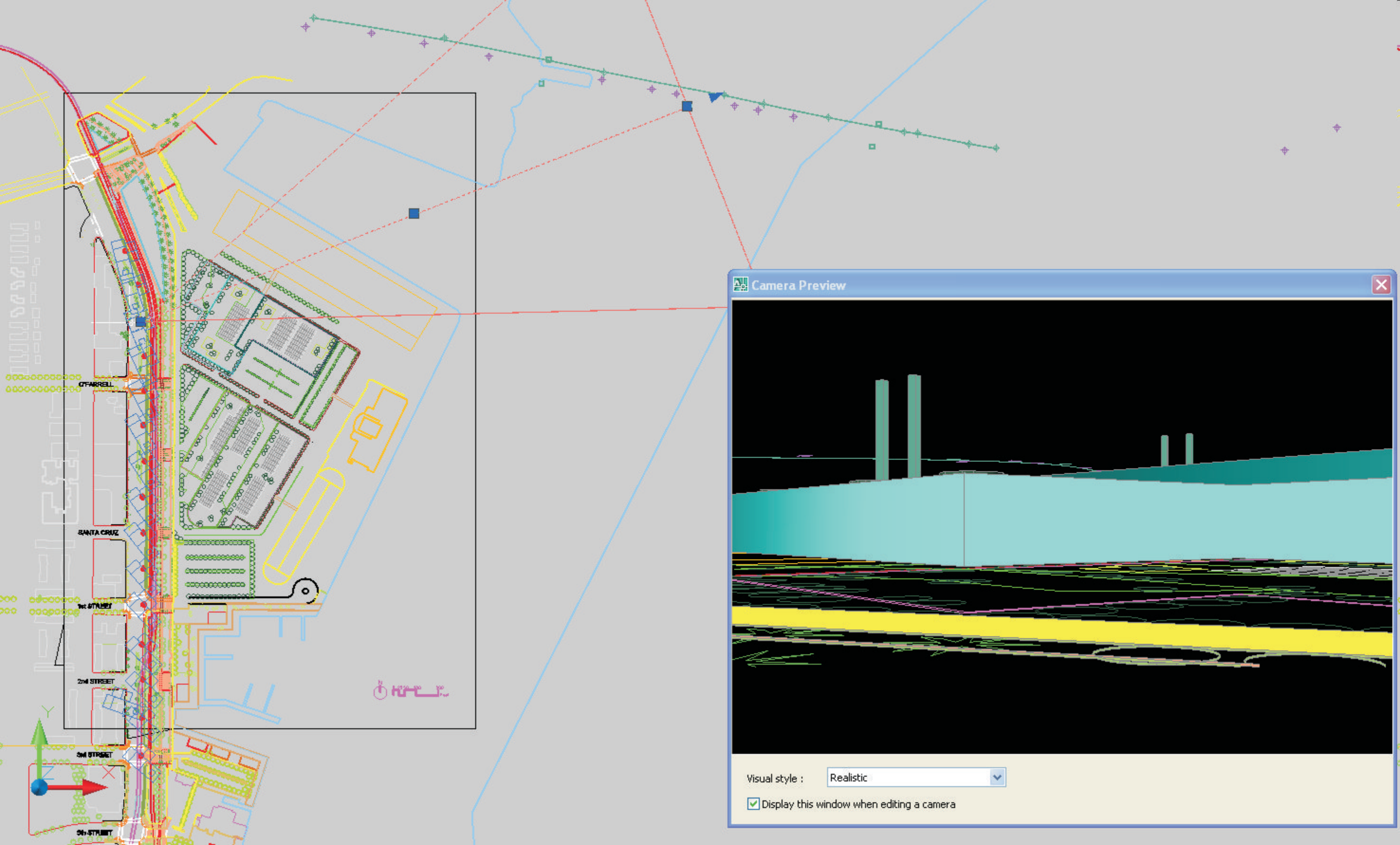


Camera Preview

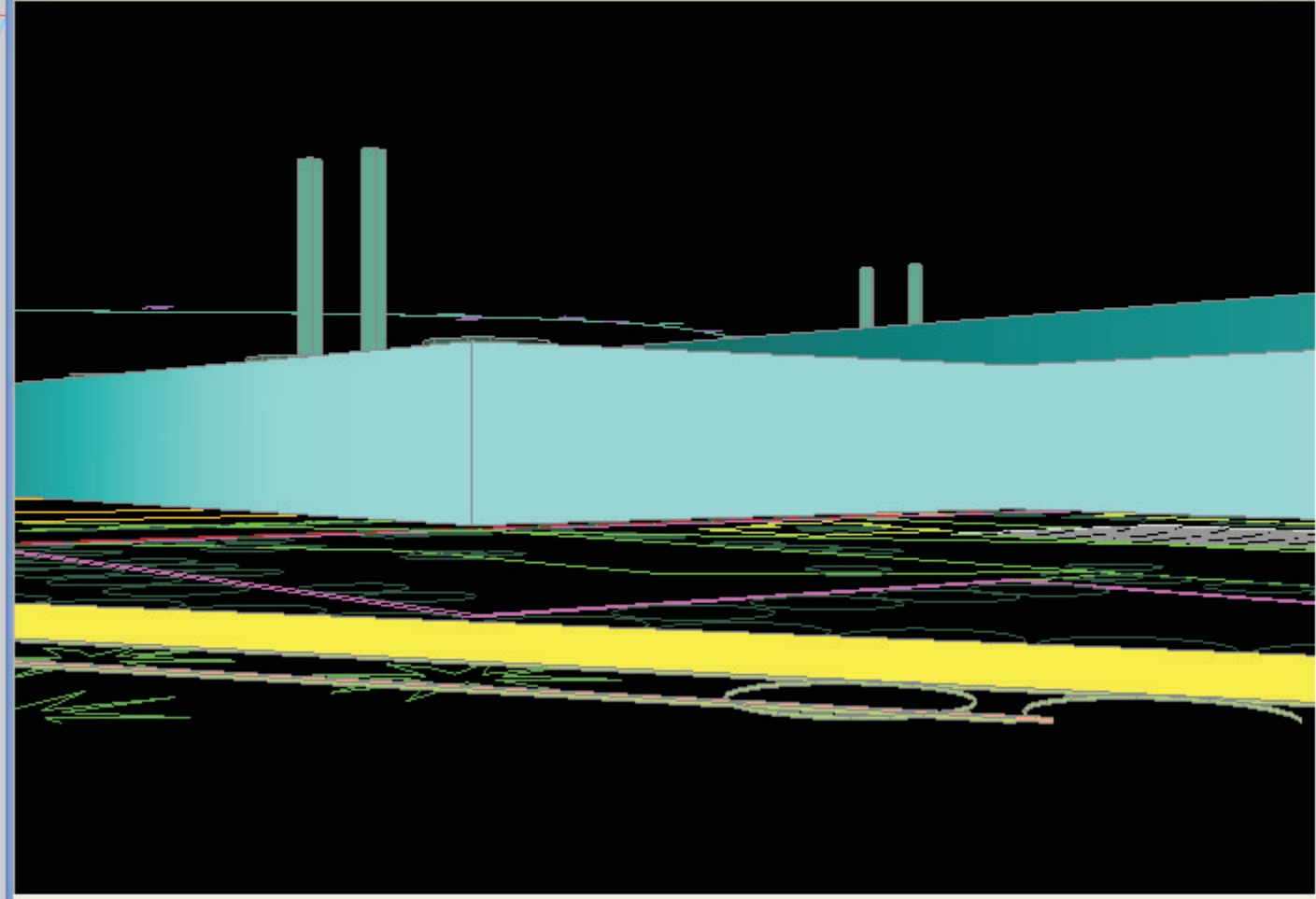


Visual style : Realistic

Display this window when editing a camera

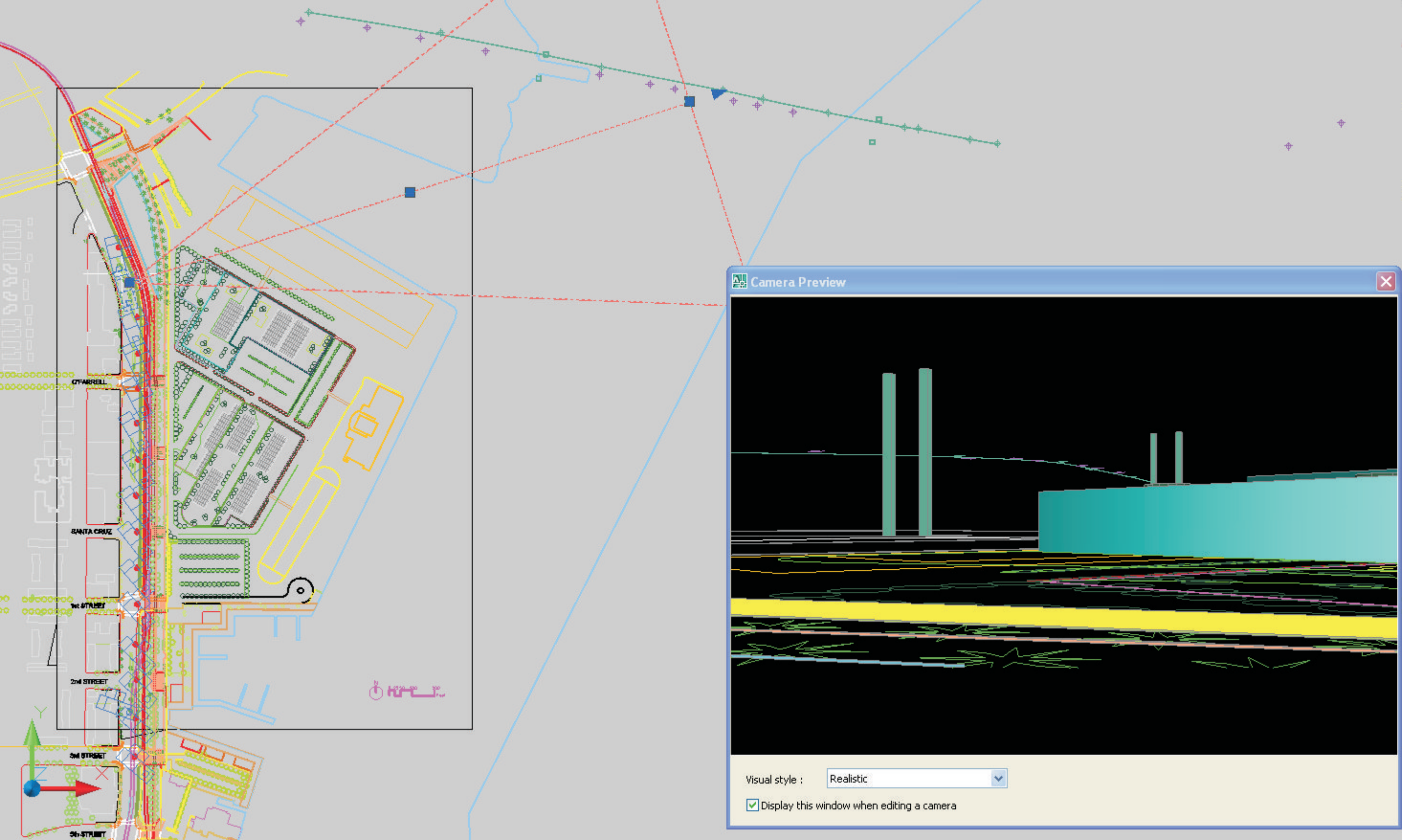


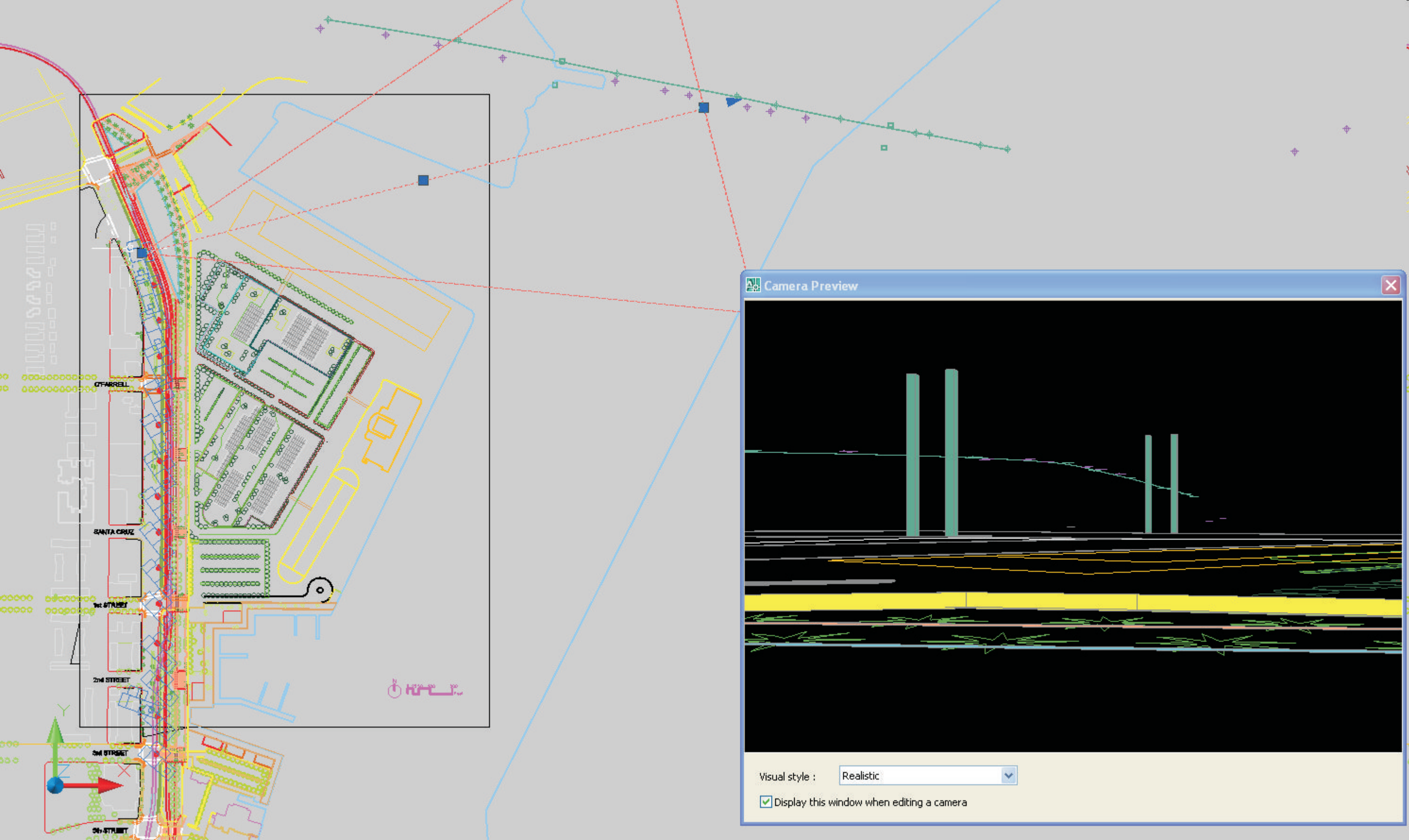
Camera Preview



Visual style : Realistic

Display this window when editing a camera



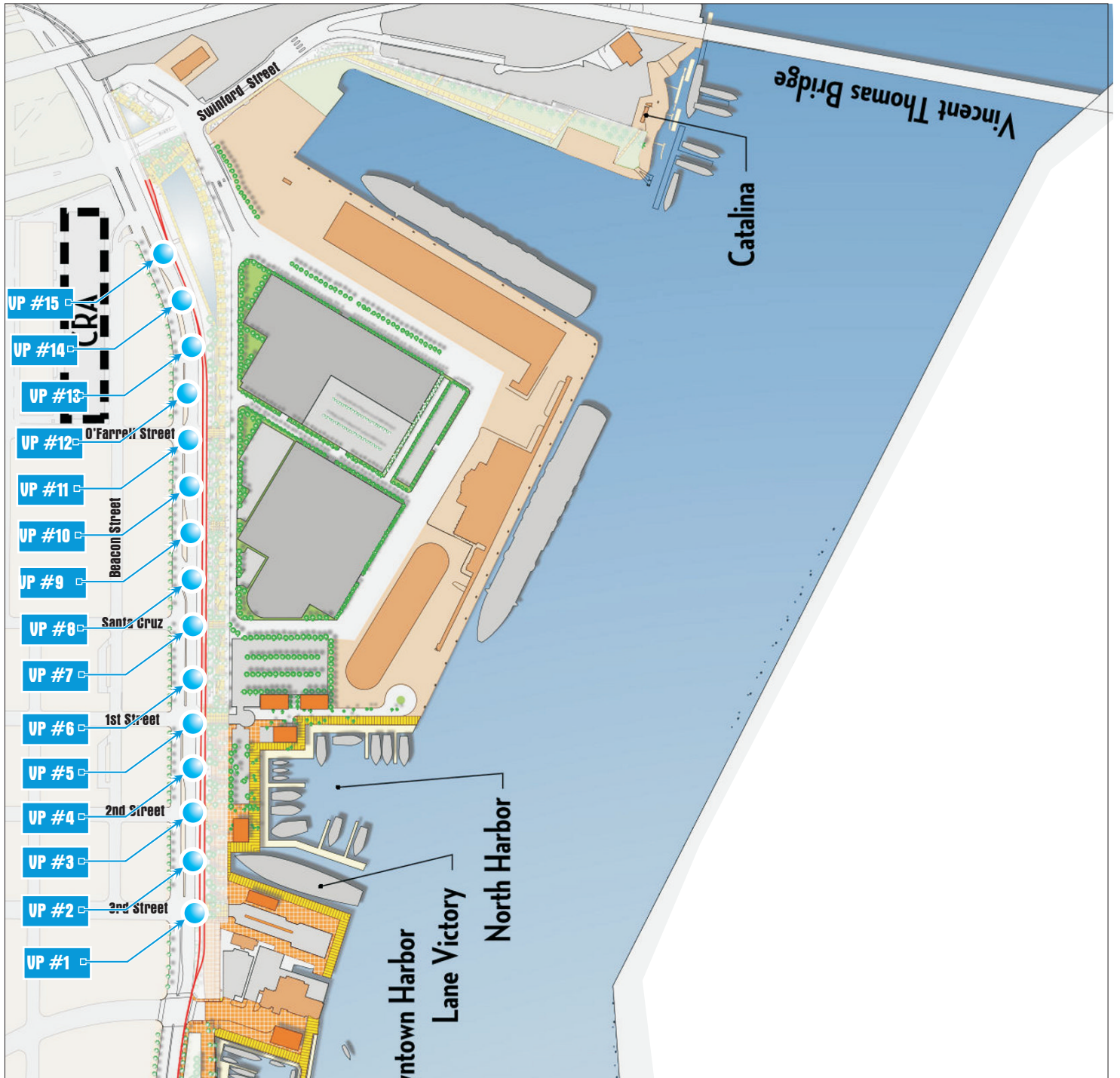


Camera Preview

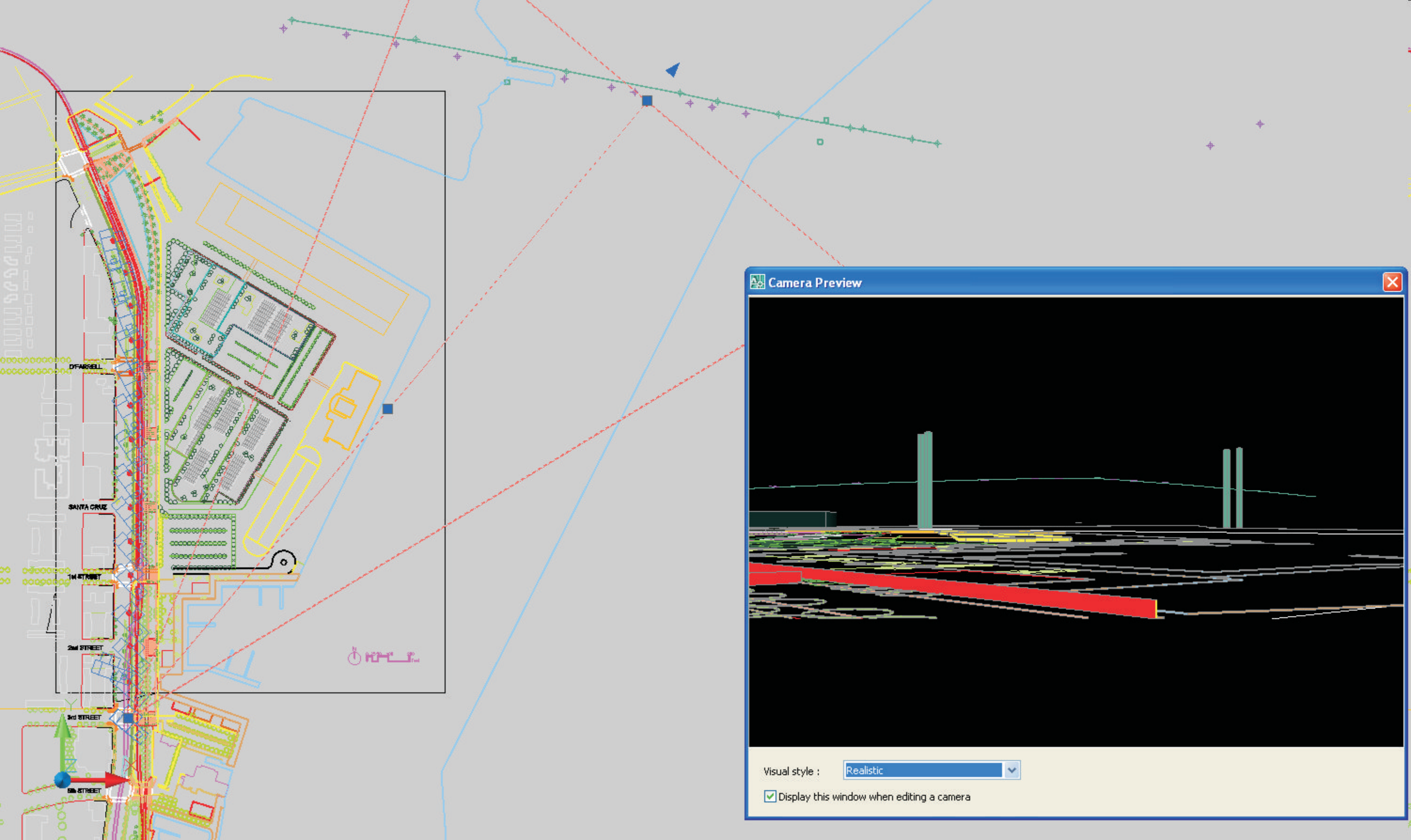
Visual style : Realistic

Display this window when editing a camera

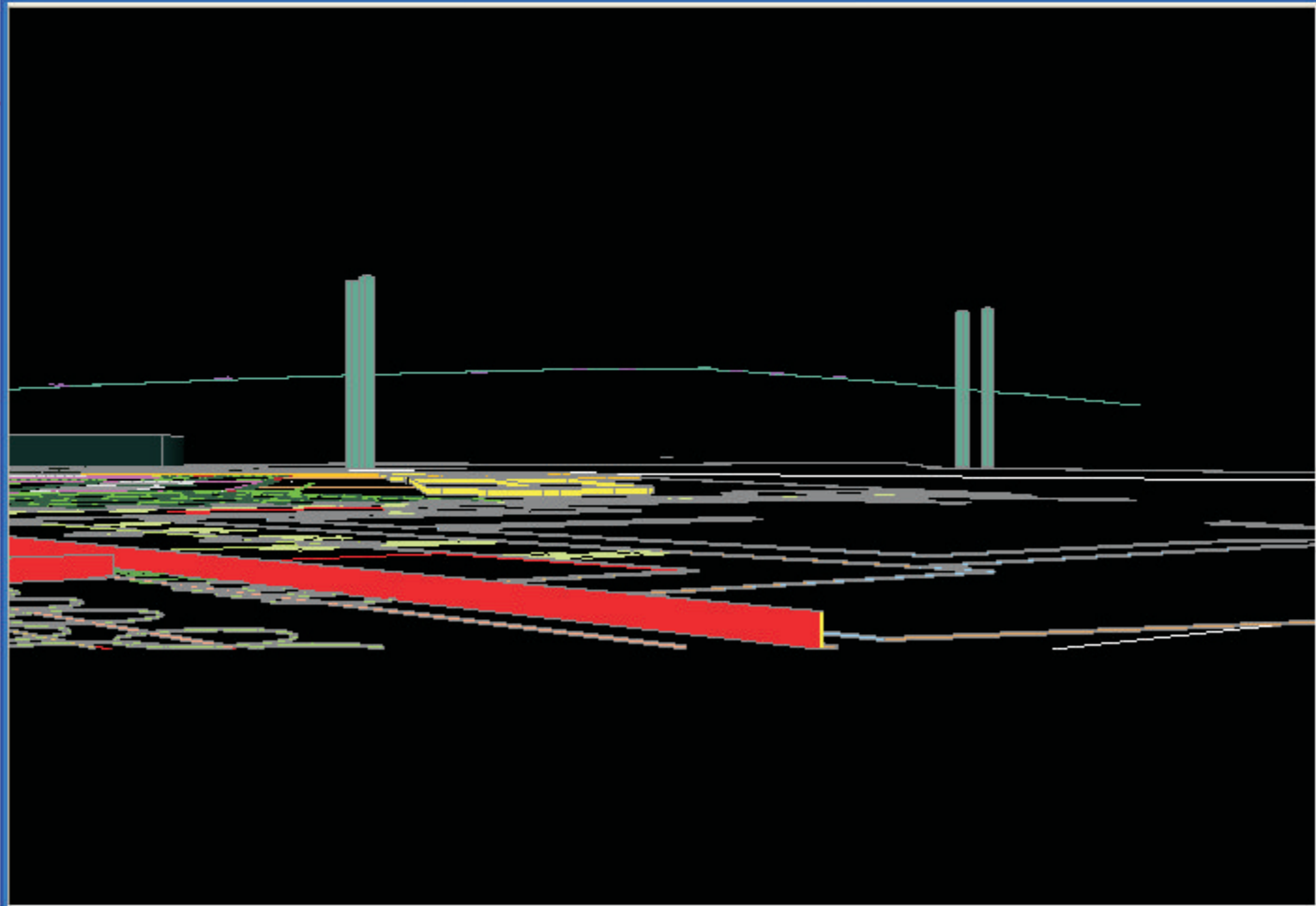
ALTERNATIVES 4 AND 5



Vantage Points from Harbor Blvd. Demonstrating Vincent Thomas Bridge Viewshed Obstruction



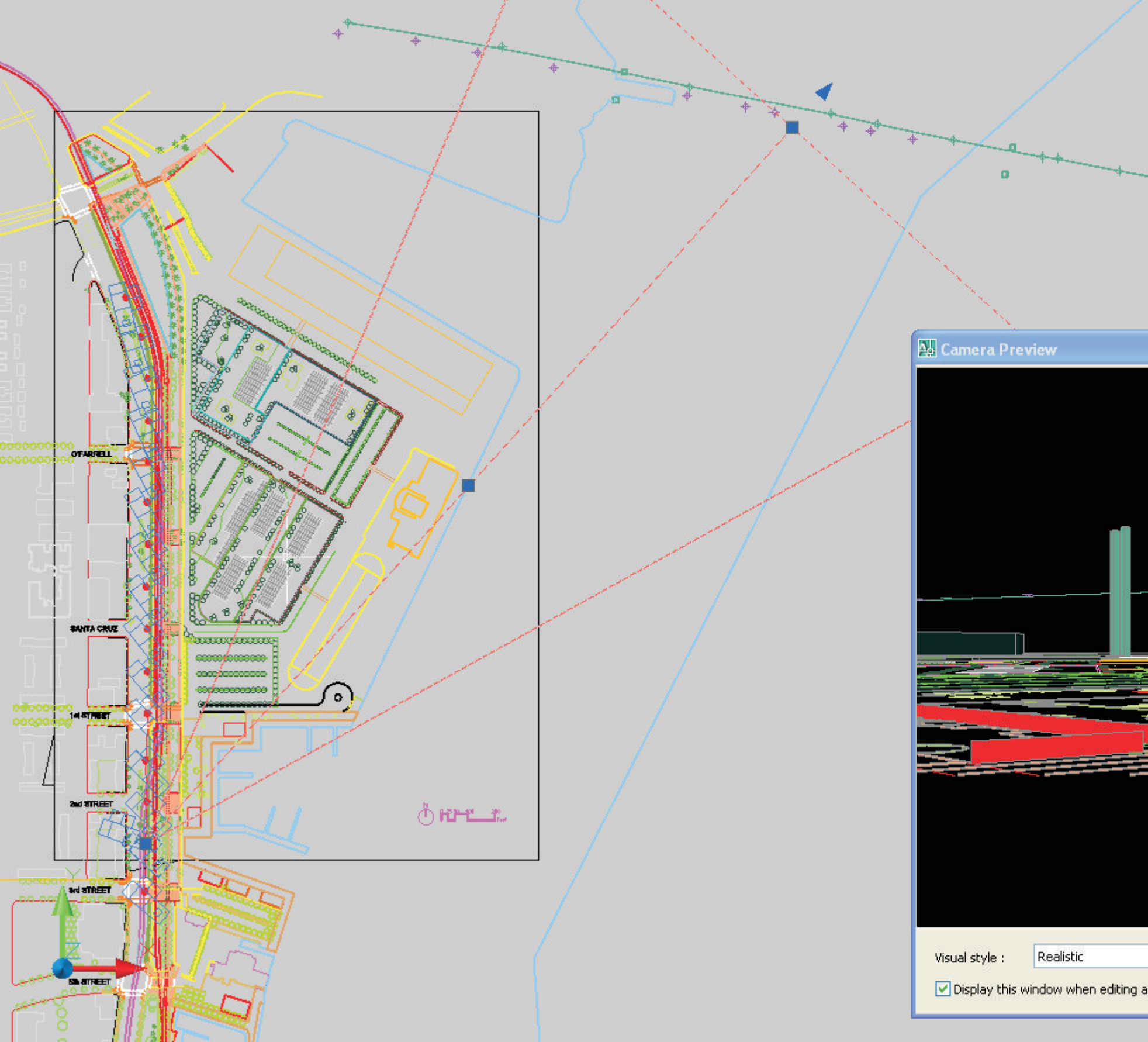
Camera Preview



Visual style :

Realistic

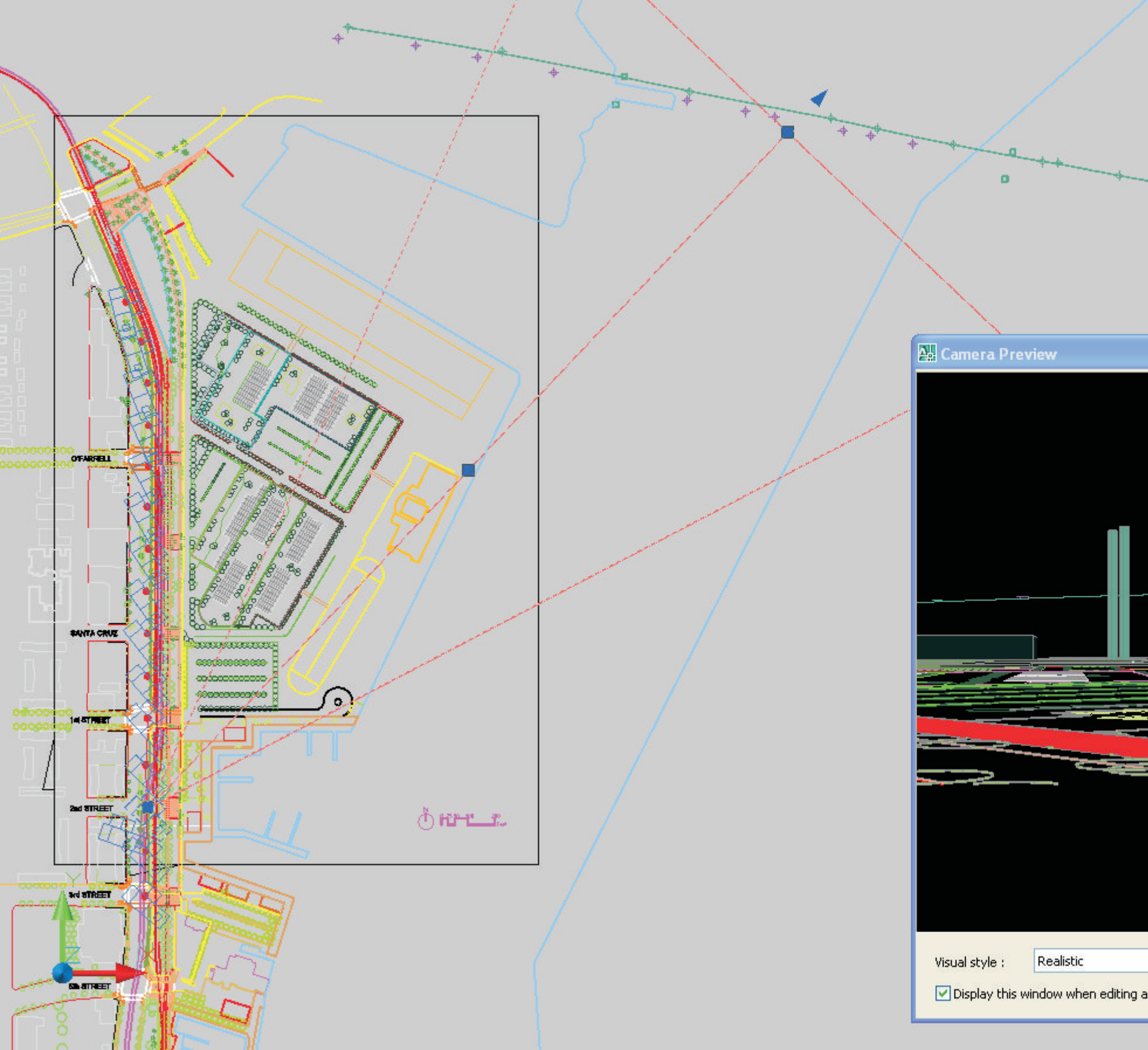
Display this window when editing a camera



Camera Preview

Visual style : Realistic

Display this window when editing a camera



Camera Preview

Visual style : Realistic

Display this window when editing a camera



OFARRELL

SANTA CRUZ

1st STREET

2nd STREET

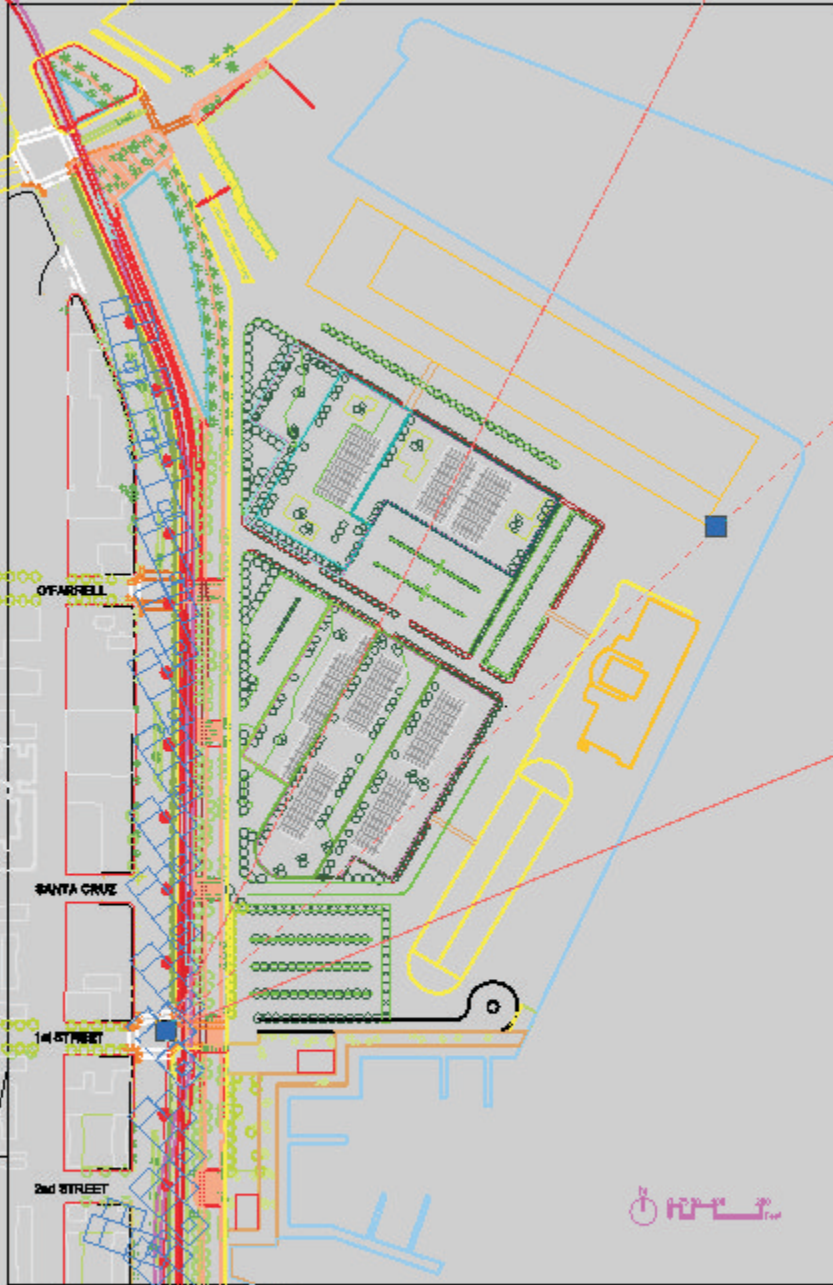
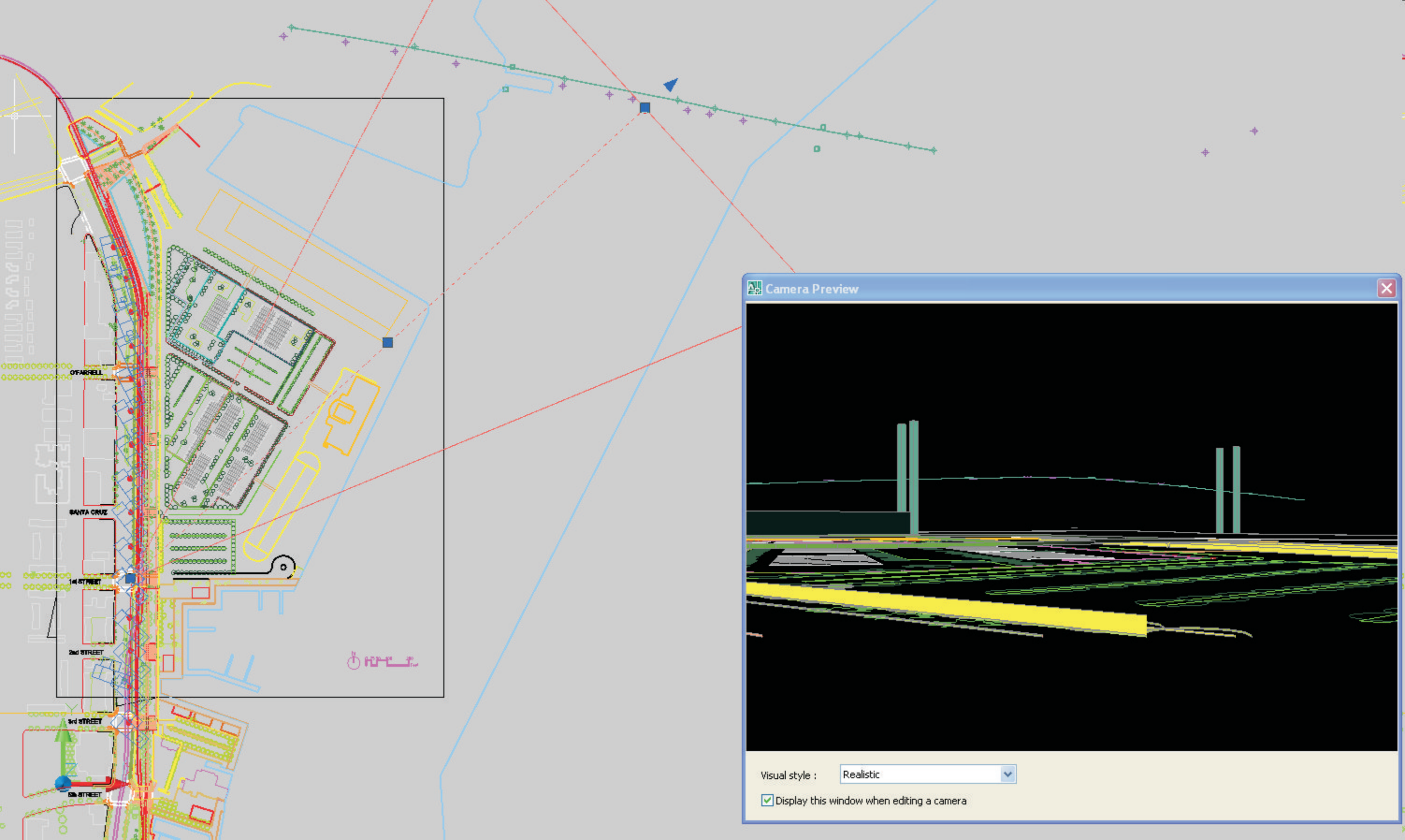
3rd STREET

5th STREET

Camera Preview

Visual style : Realistic

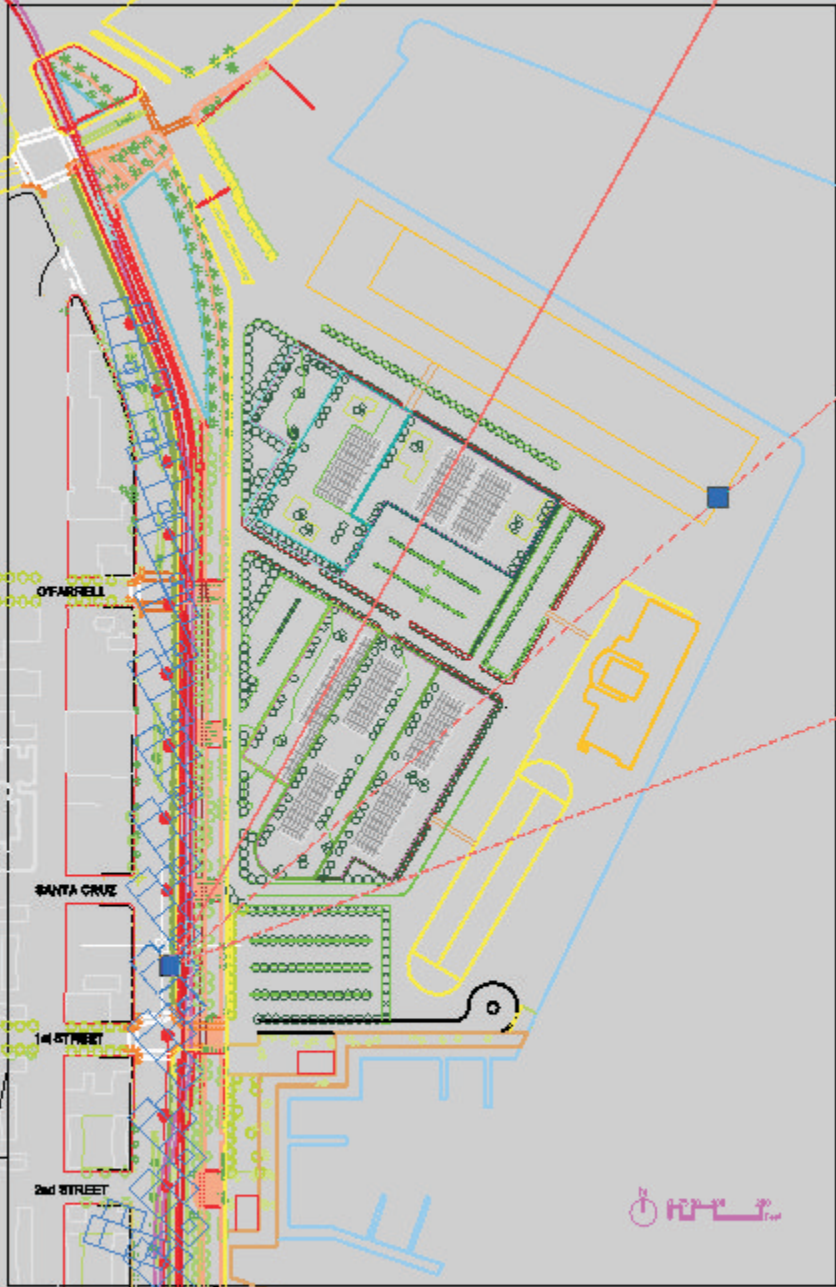
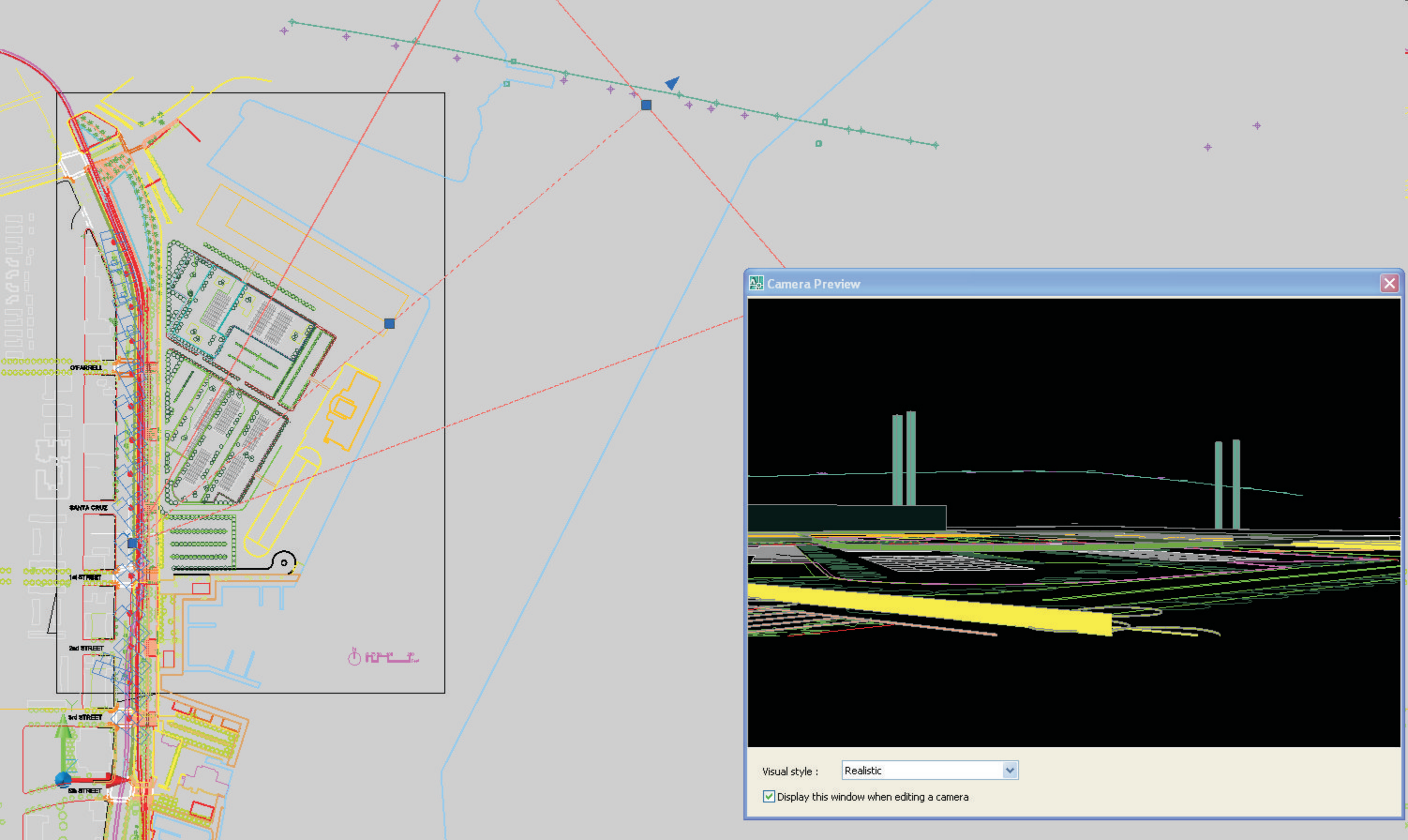
Display this window when editing a camera



Camera Preview

Visual style : Realistic

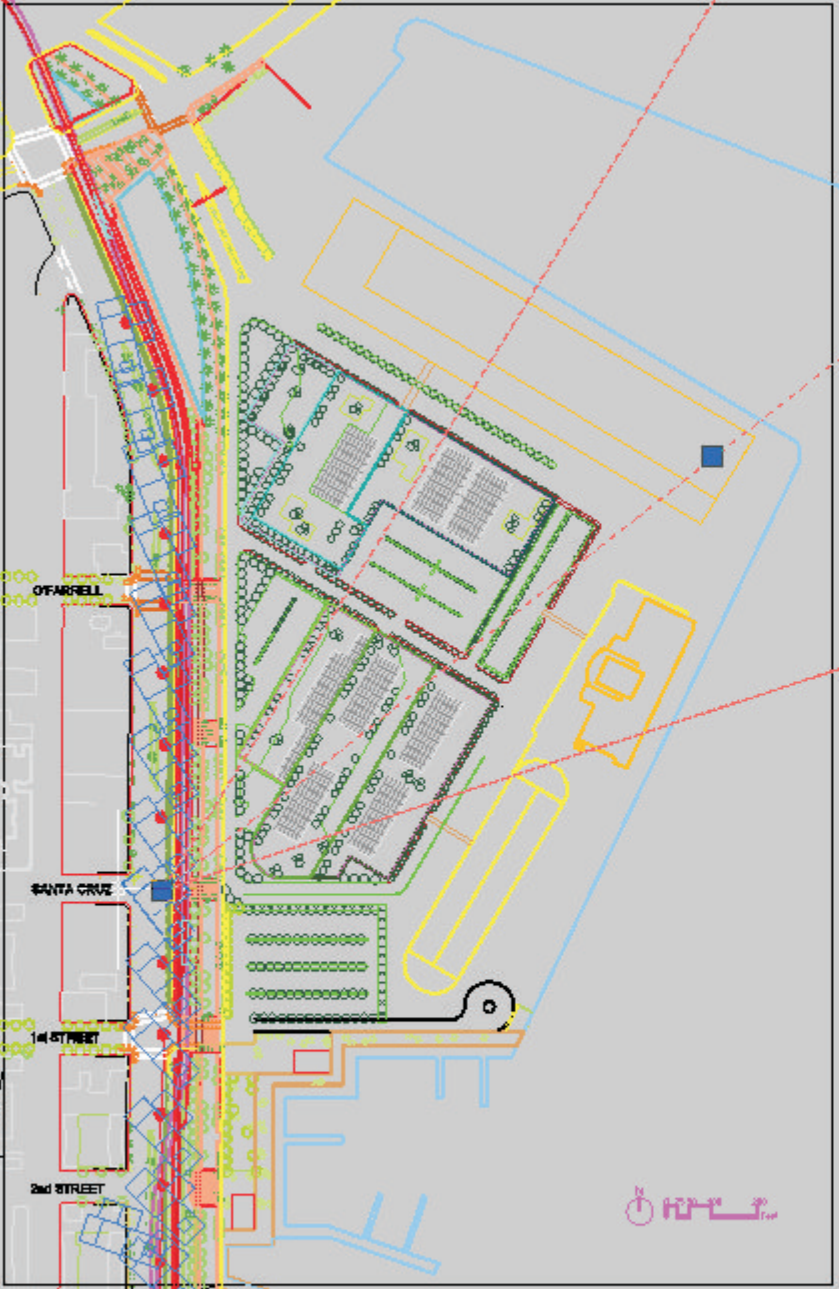
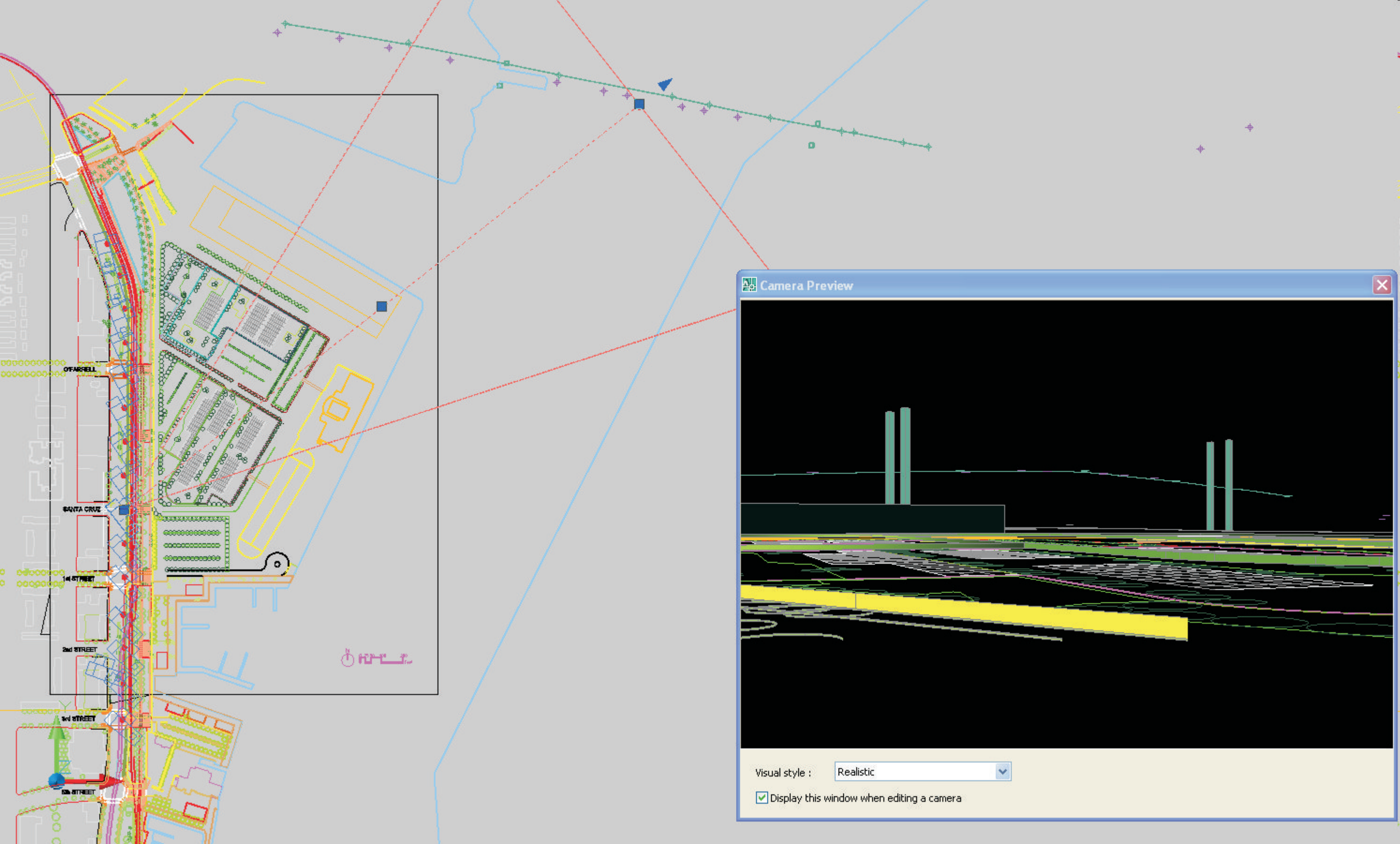
Display this window when editing a camera



Camera Preview

Visual style : Realistic

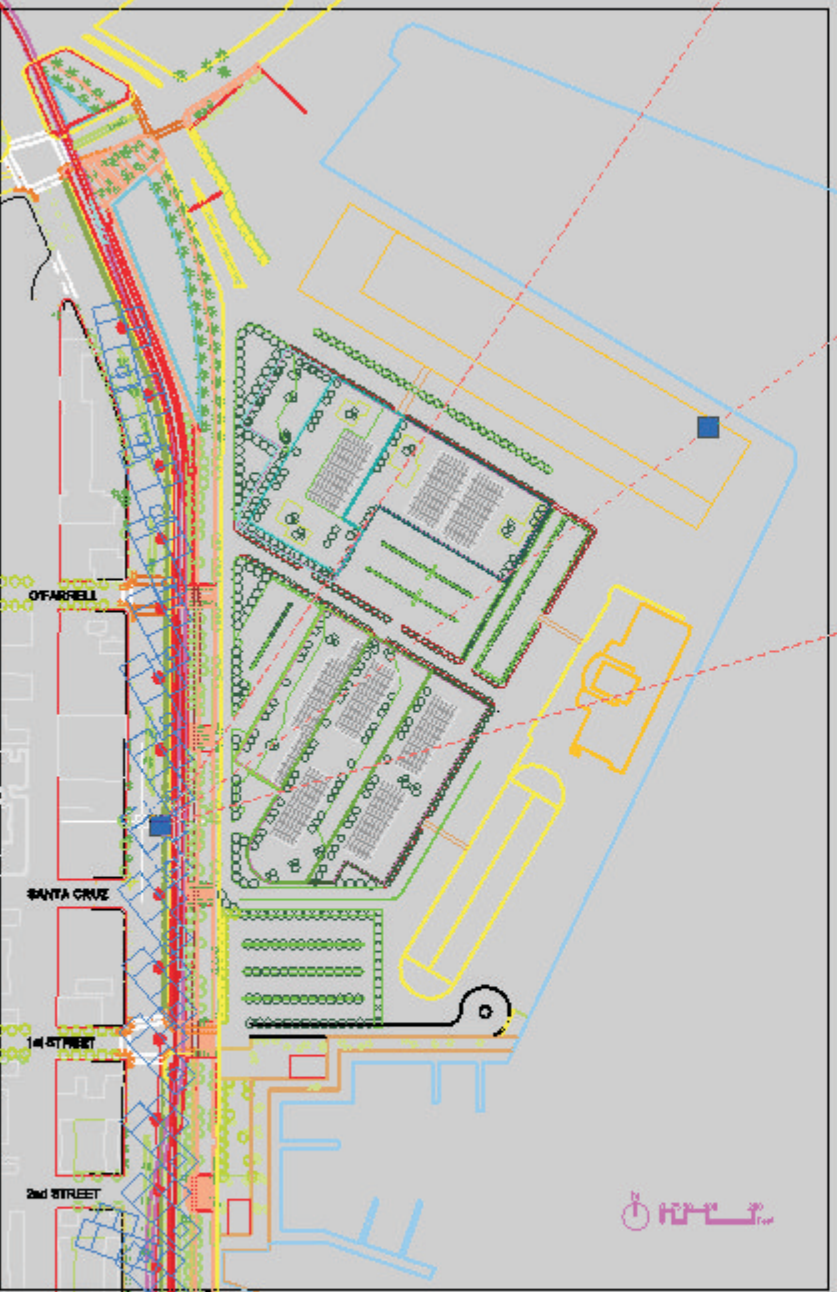
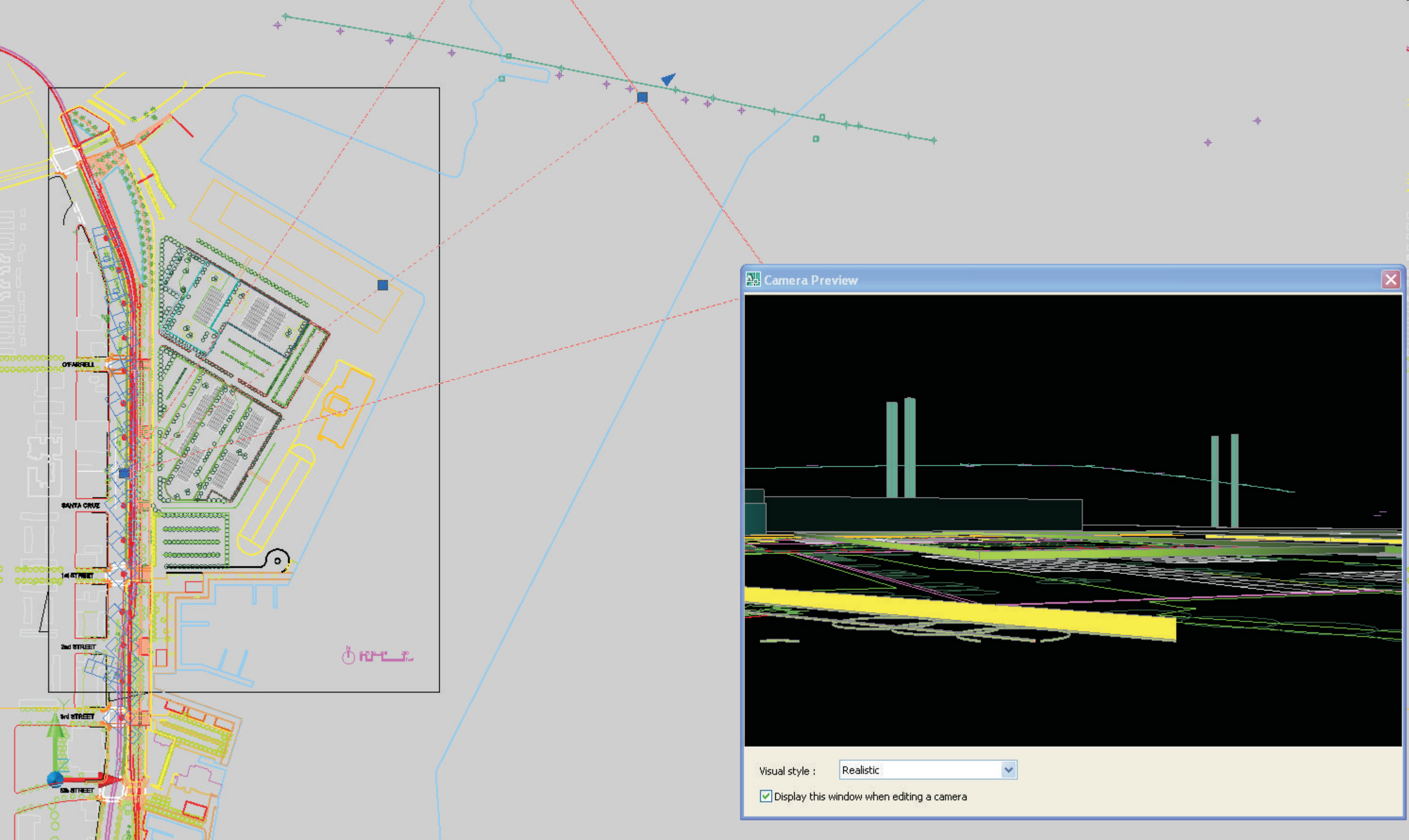
Display this window when editing a camera



Camera Preview

Visual style : Realistic

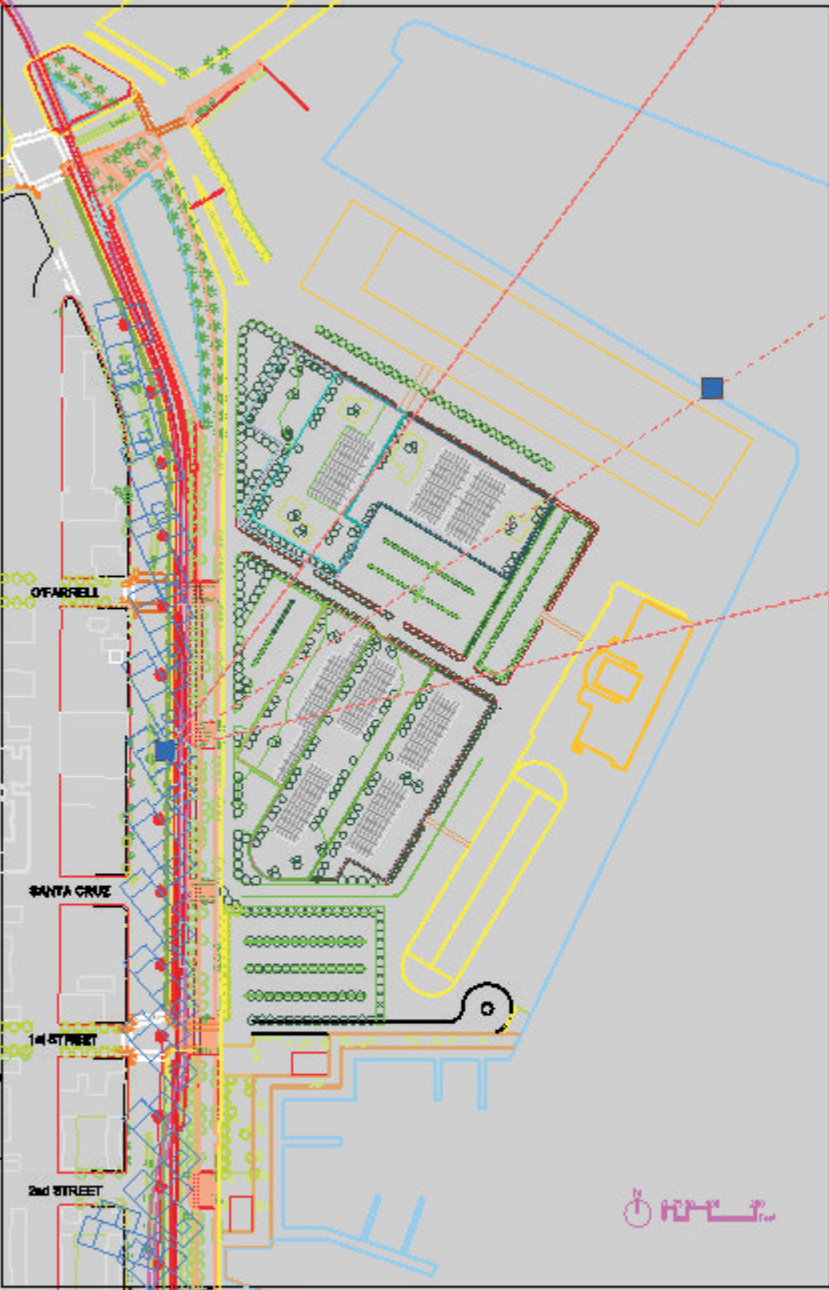
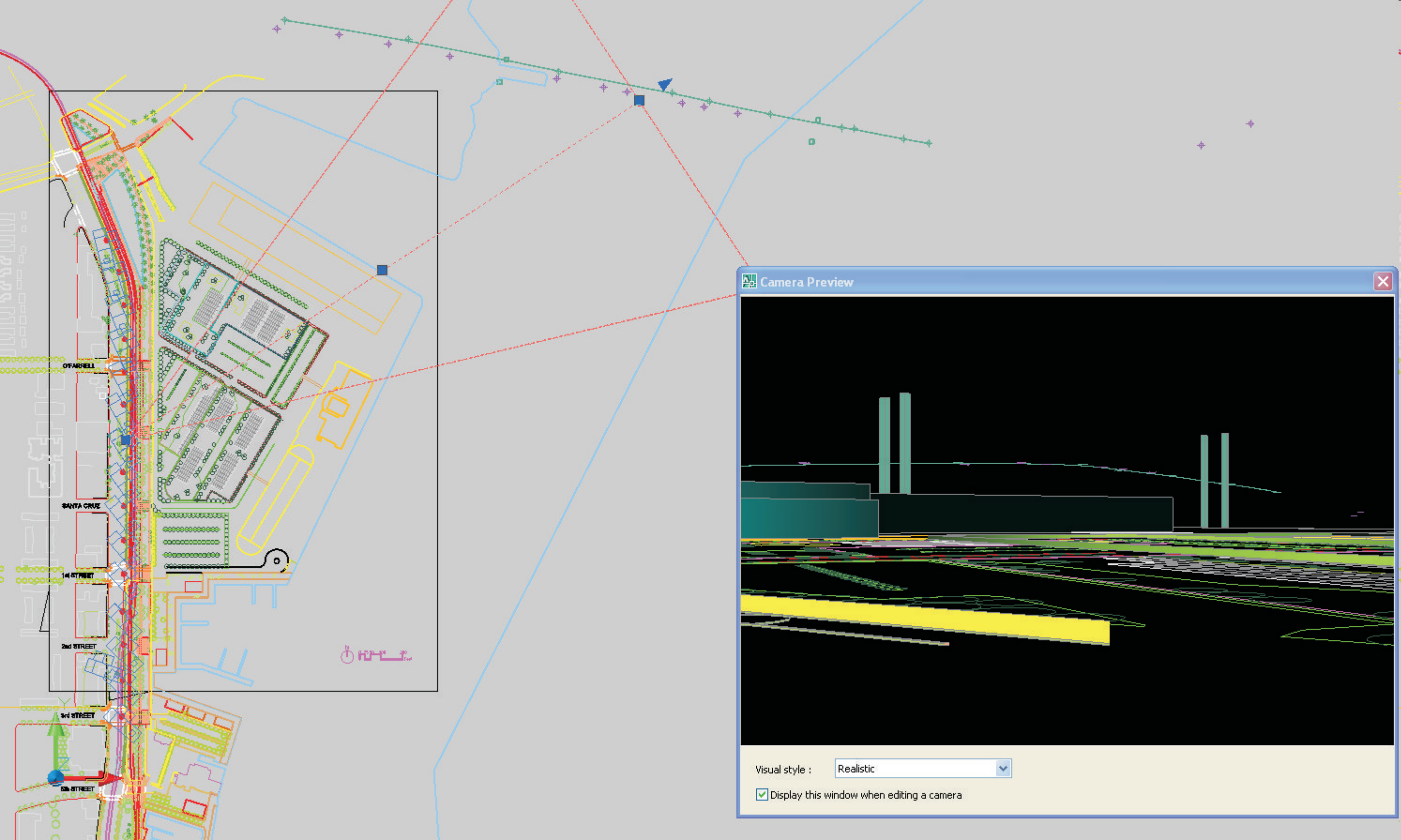
Display this window when editing a camera



Camera Preview

Visual style : Realistic

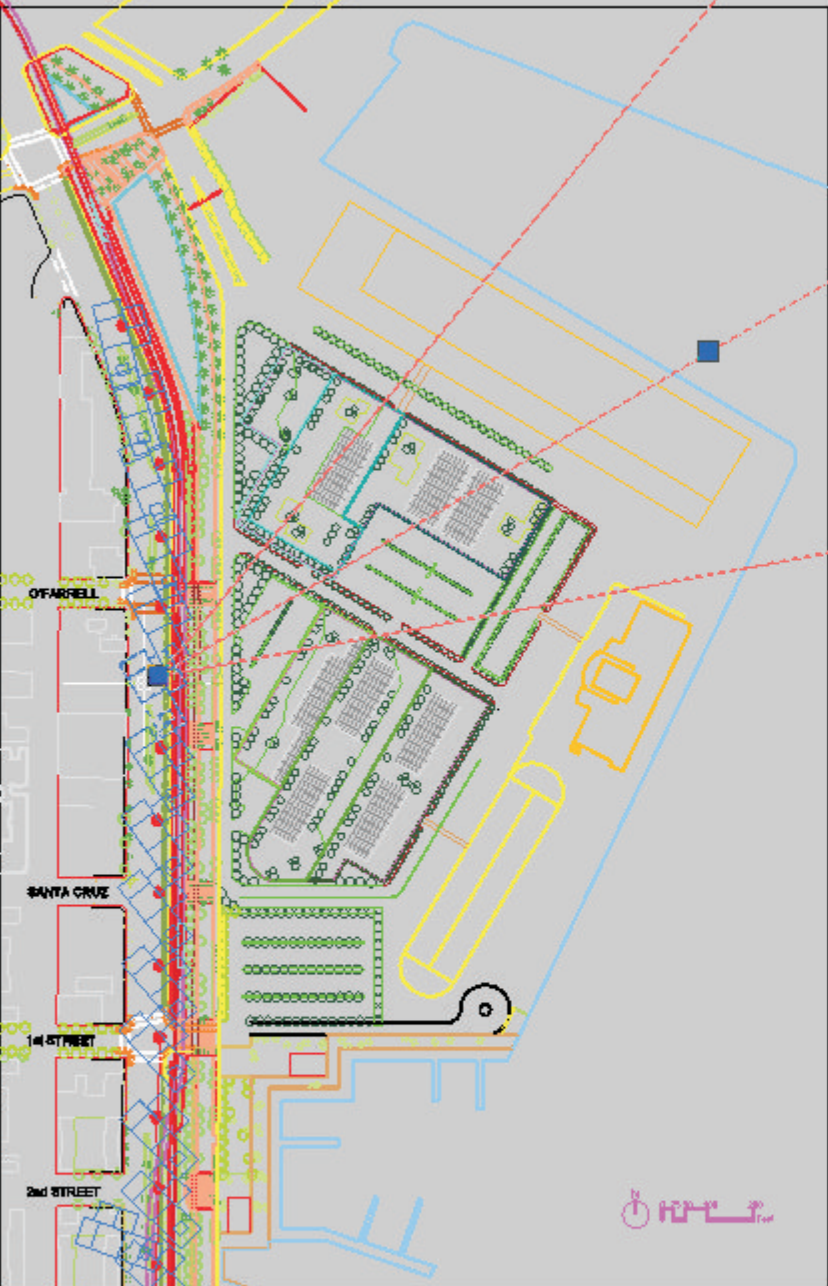
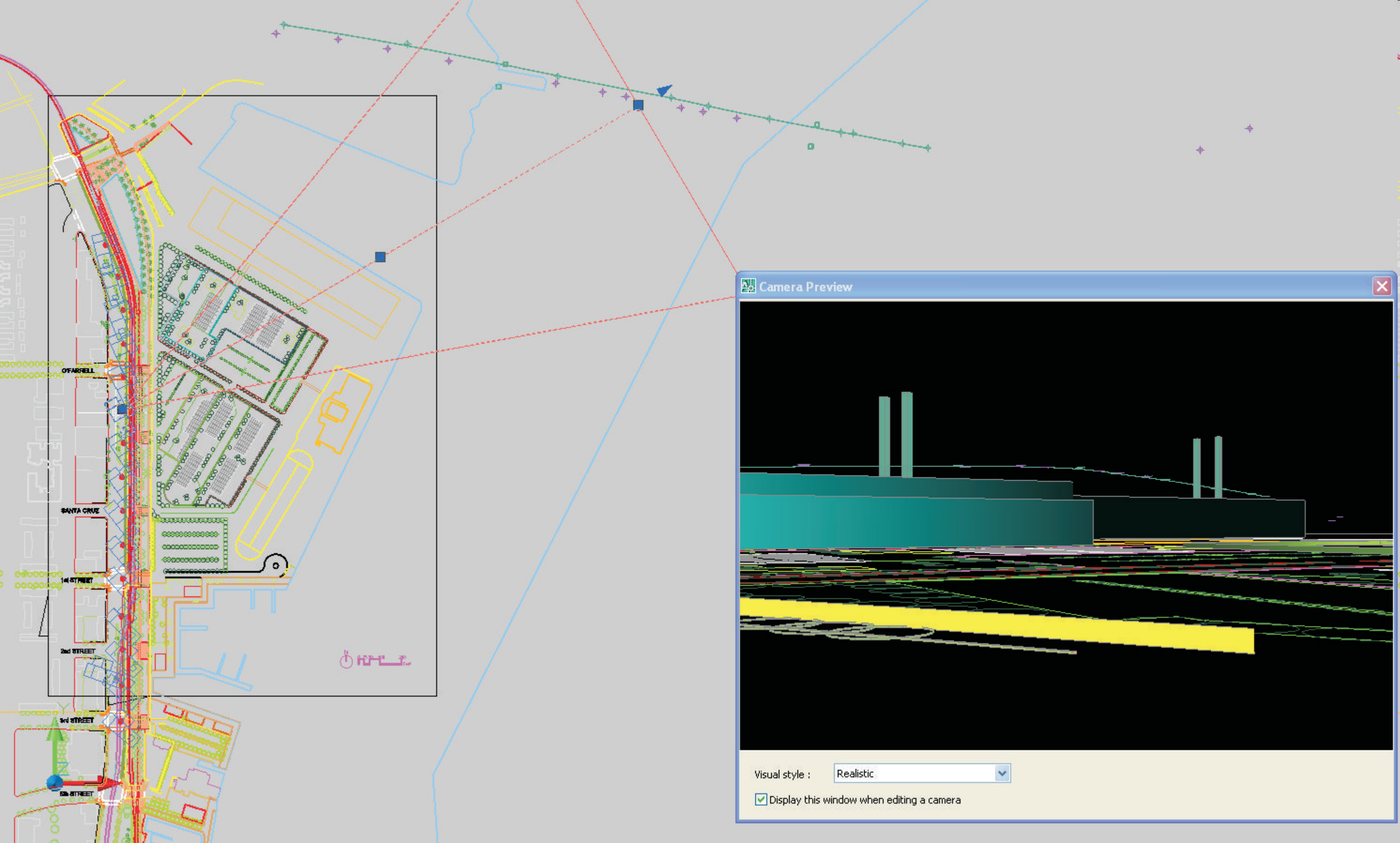
Display this window when editing a camera



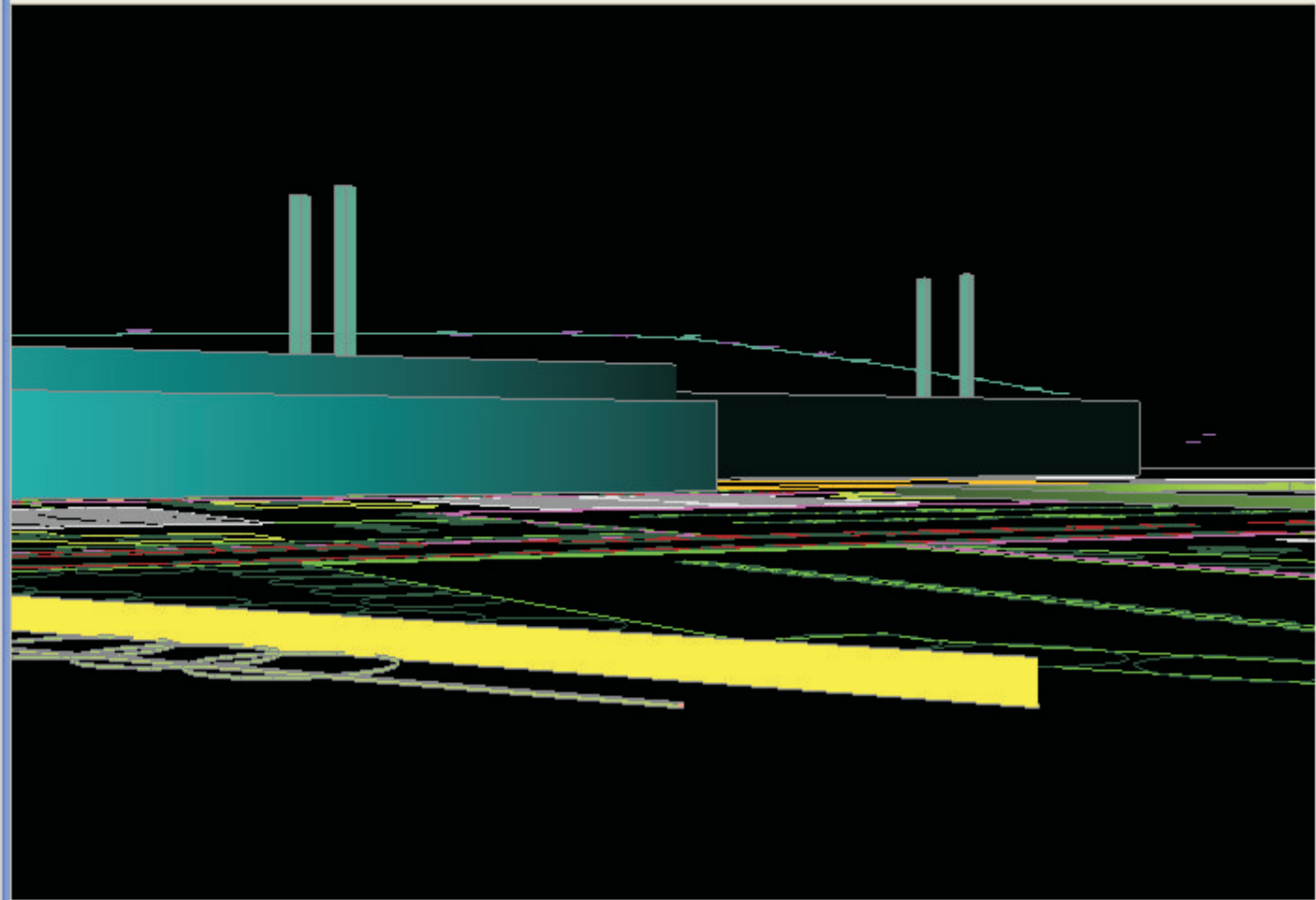
Camera Preview

Visual style : Realistic

Display this window when editing a camera

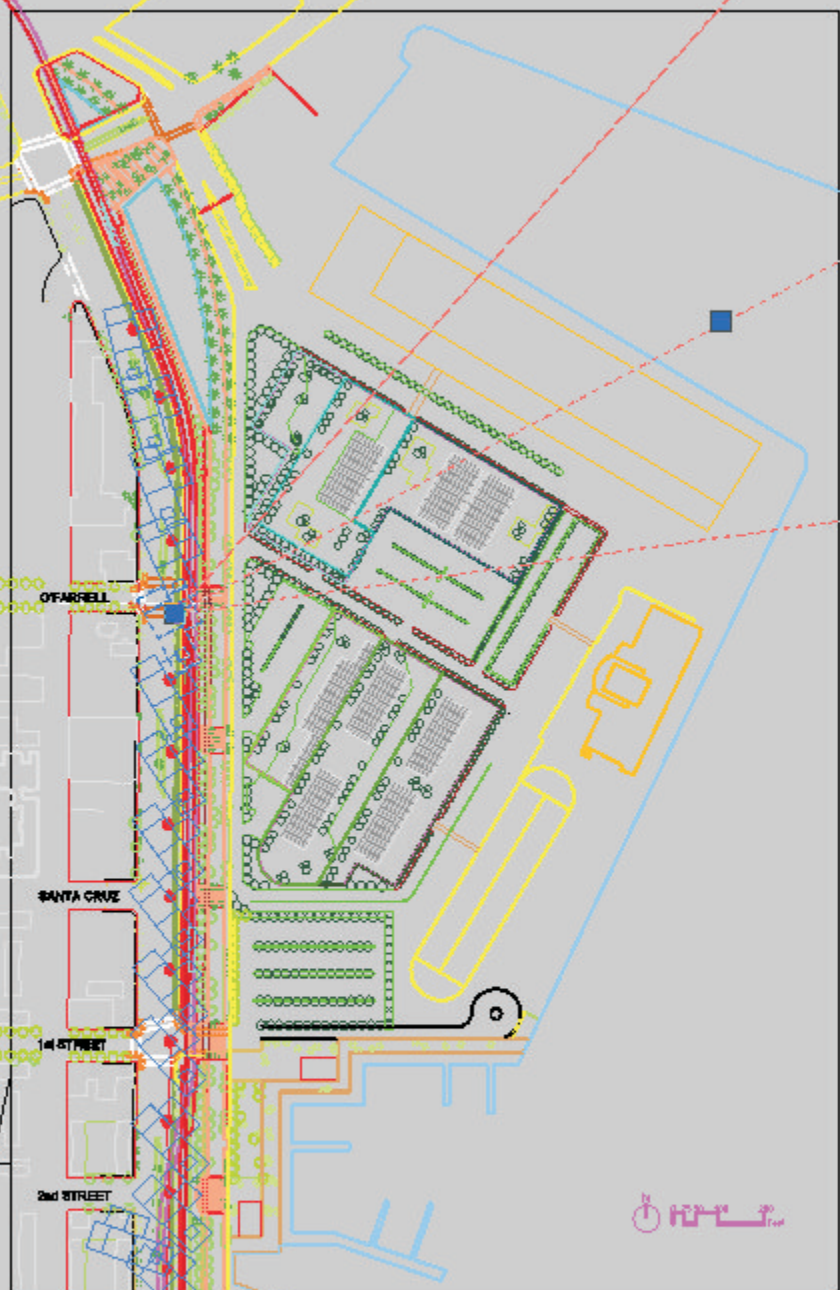
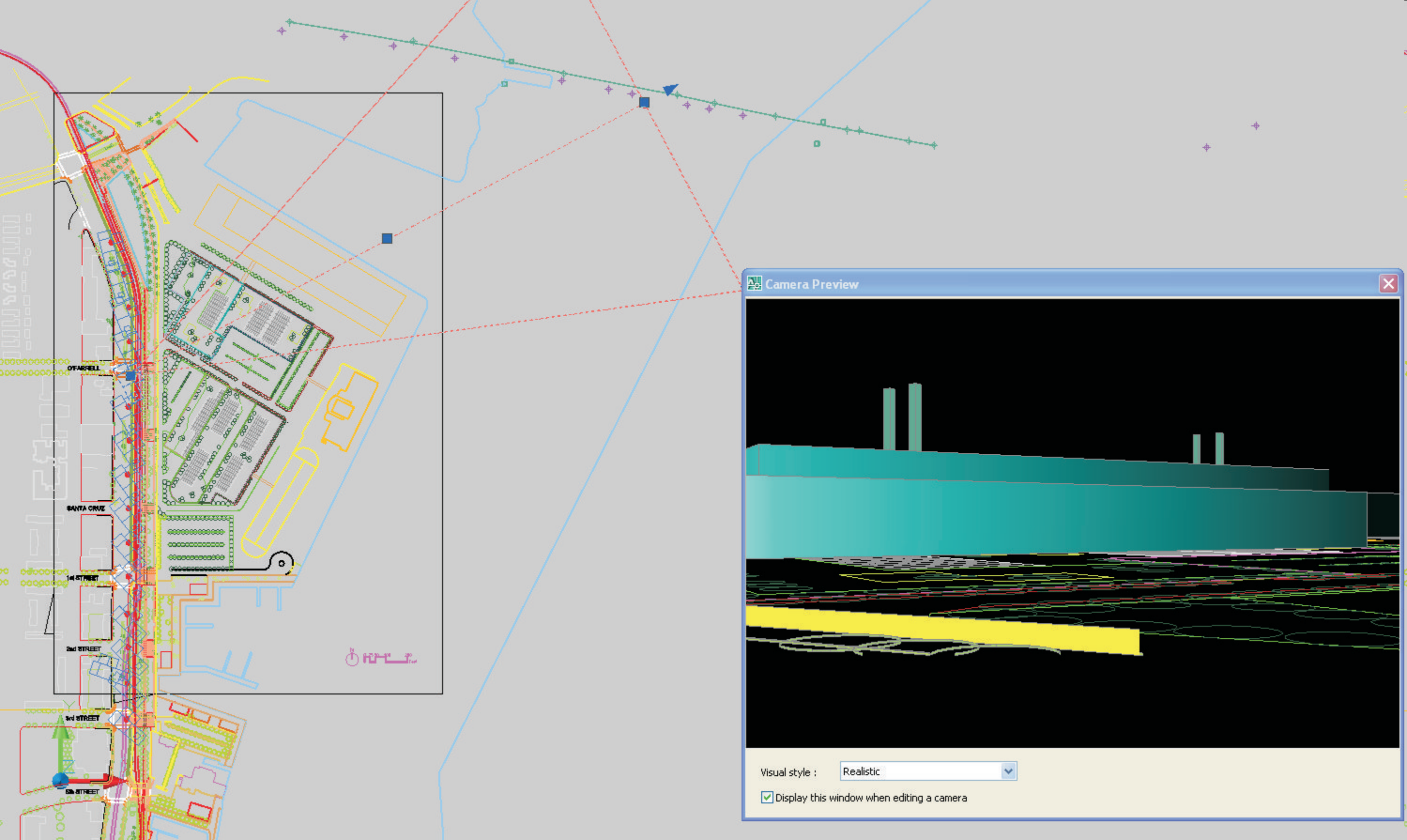


Camera Preview



Visual style : Realistic

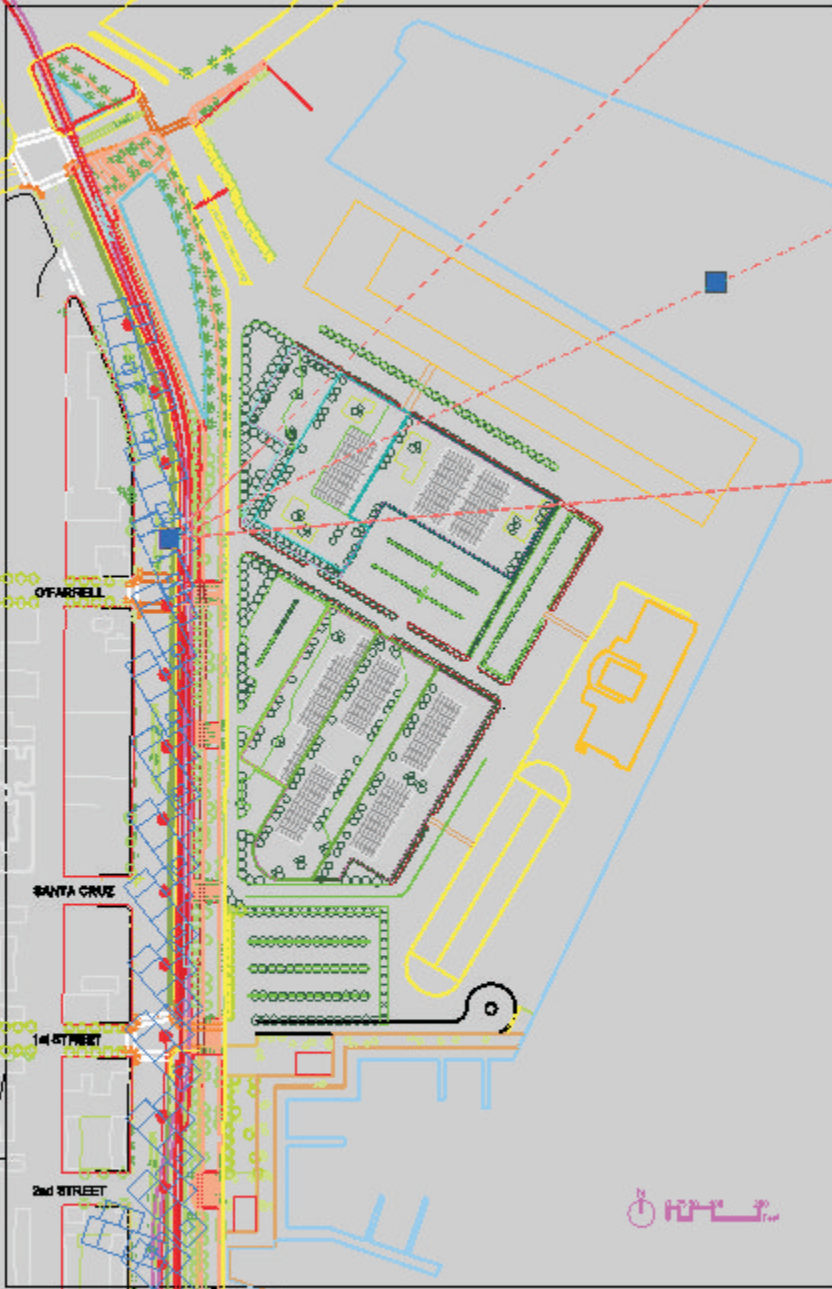
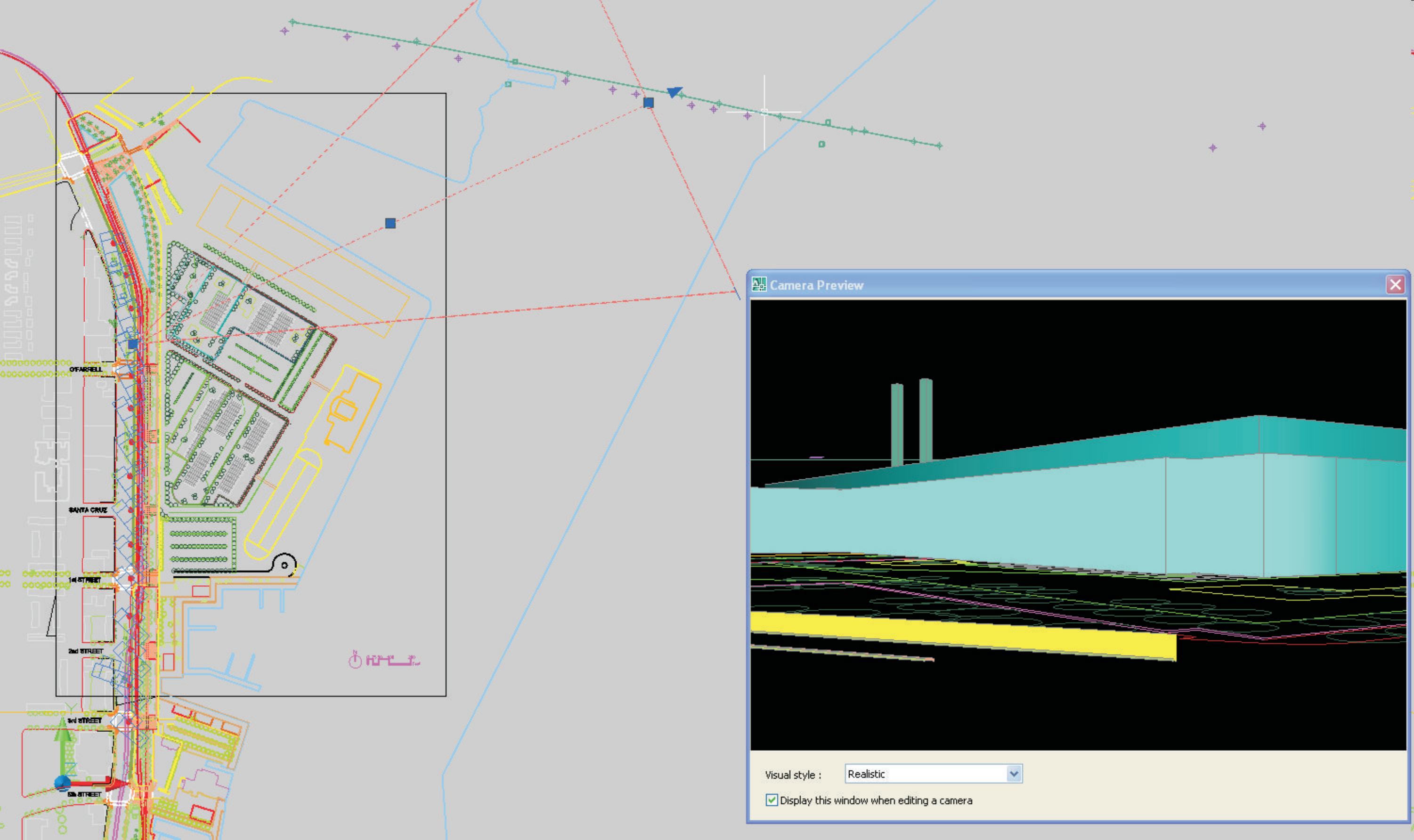
Display this window when editing a camera



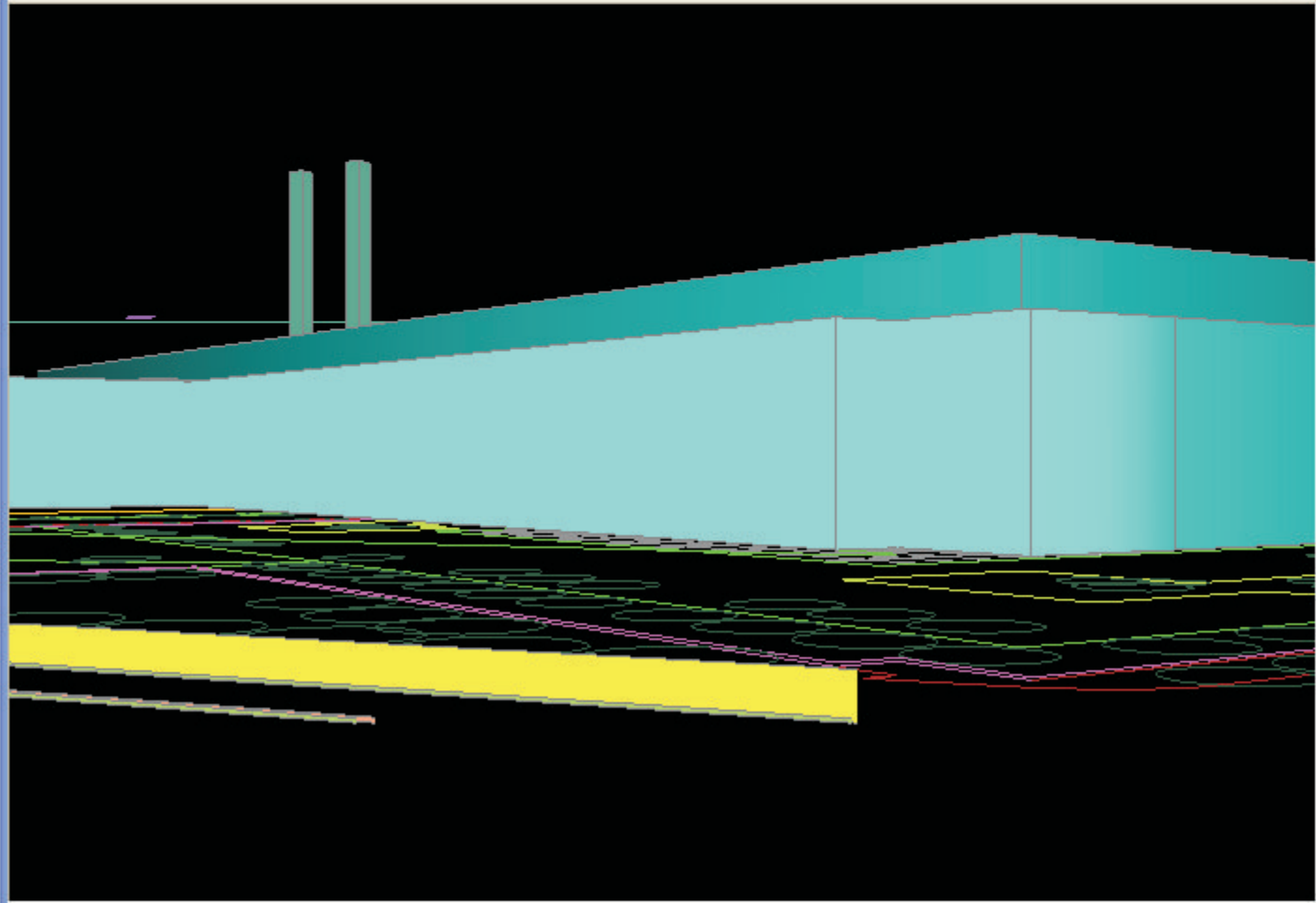
Camera Preview

Visual style : Realistic

Display this window when editing a camera

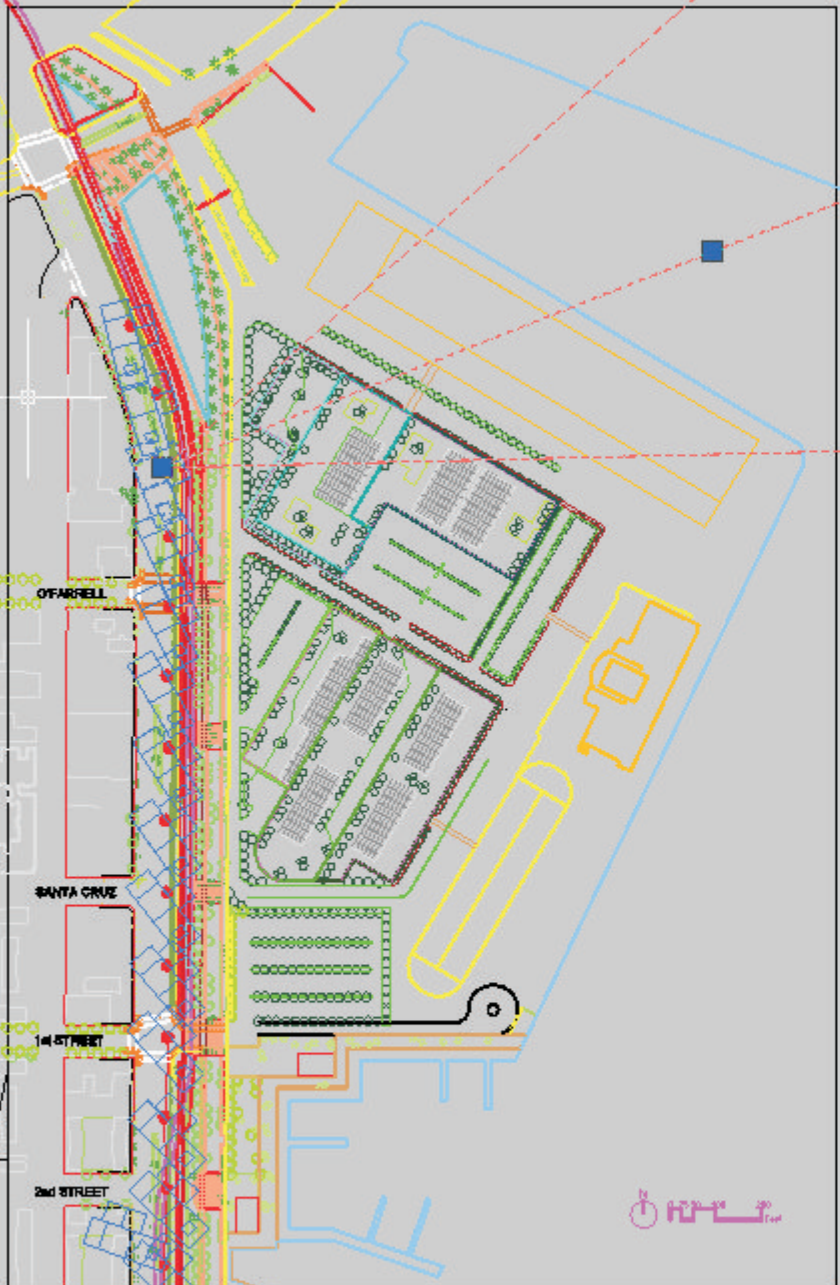
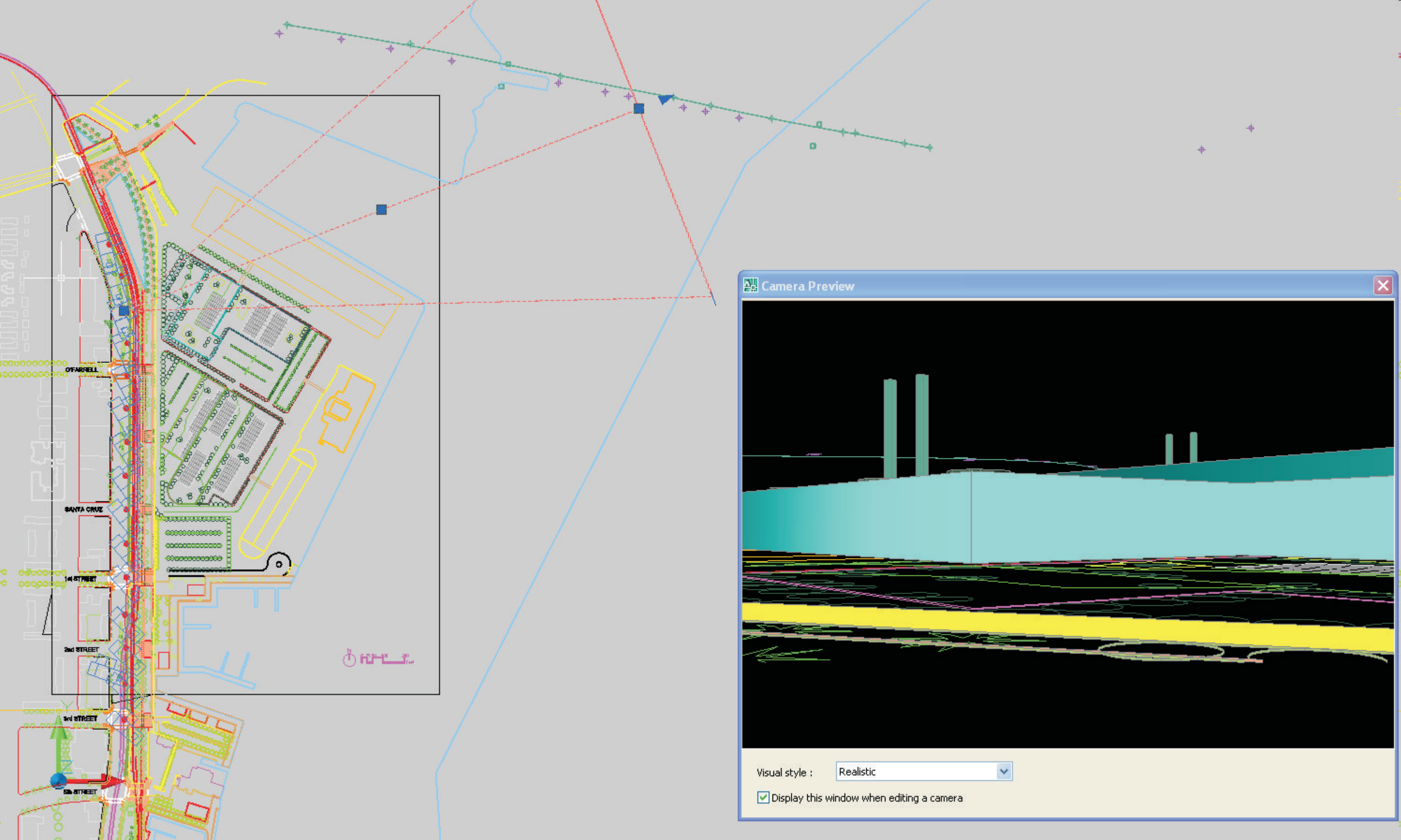


Camera Preview

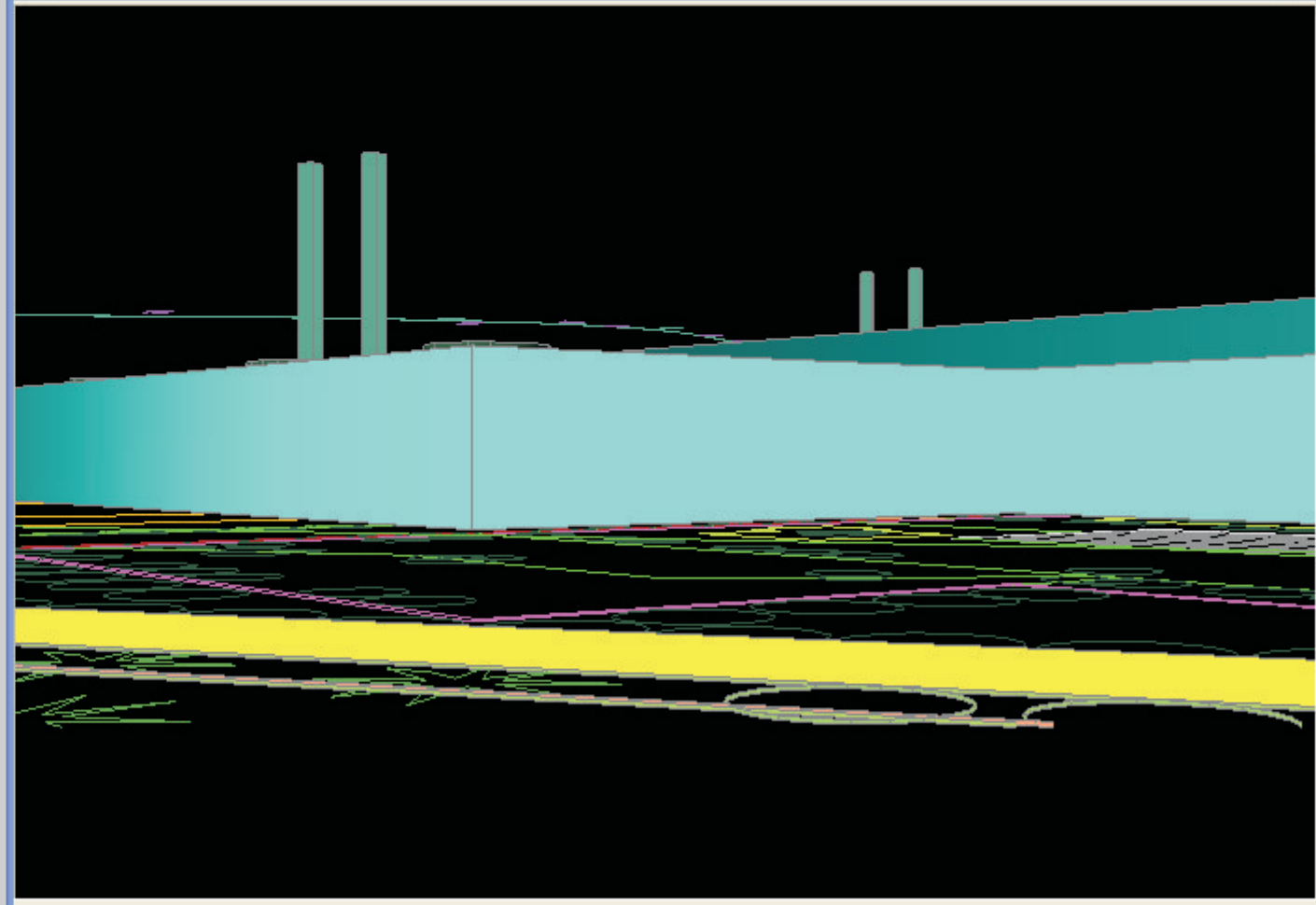


Visual style : Realistic

Display this window when editing a camera

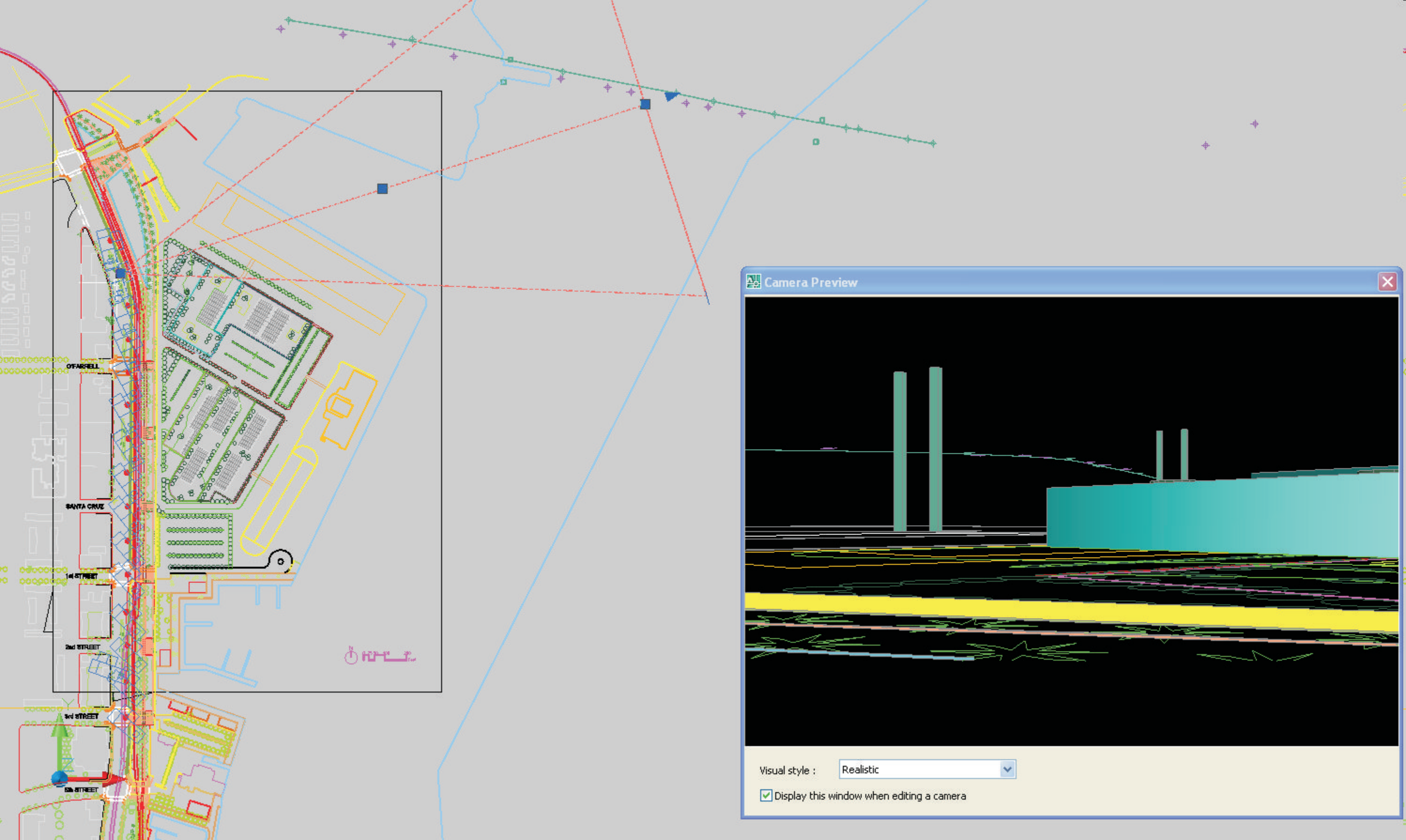


Camera Preview



Visual style : Realistic

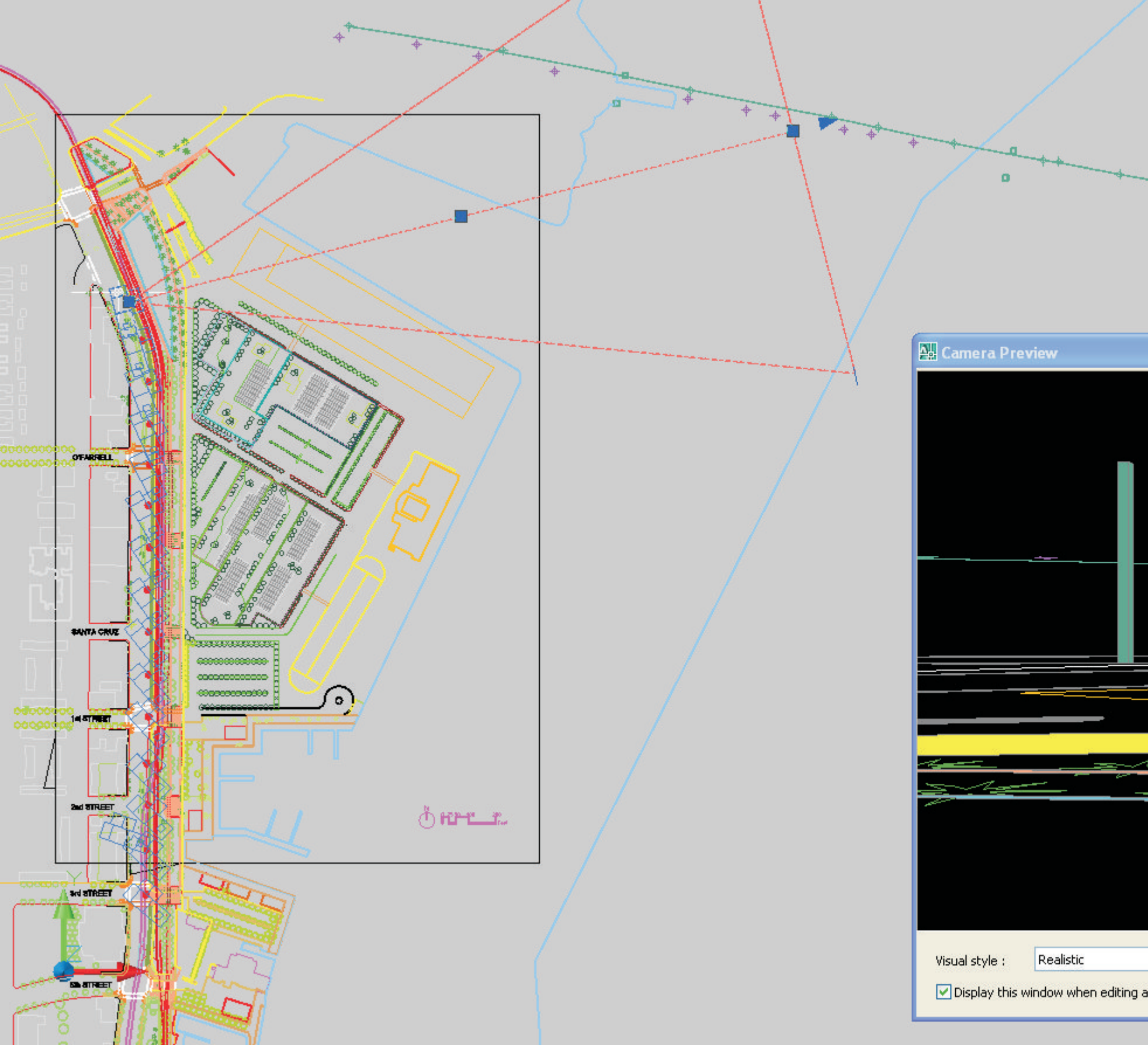
Display this window when editing a camera



Camera Preview

Visual style : Realistic

Display this window when editing a camera



Camera Preview

Visual style : Realistic

Display this window when editing a camera

