

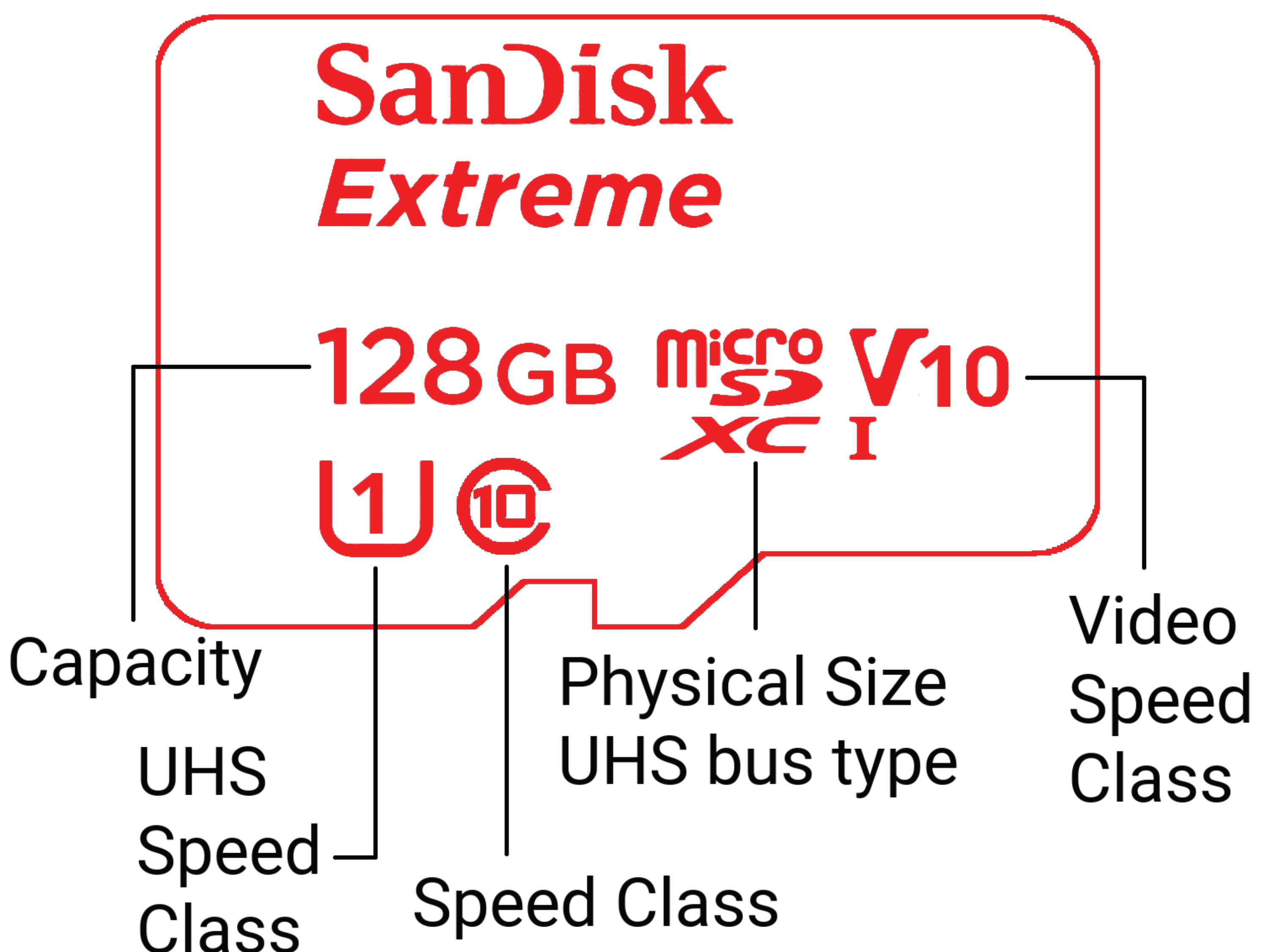
## Recommended Settings

- Full Auto Video Mode
- HD 1920 X 1080
- 30 Frames Per Second
- MOV Files
- DJI ActiveTrack Features
- Custom Controller Sensitivity

## Micro SD Card

UHS 3 SPEED CLASS OR VIDEO SPEED CLASS.

Should be 60MB/sec or better



## Use ActiveTrack for Smooth Motion

ActiveTrack is built into the DJI Go App, providing a safer way to achieve cinematic footage while flying.

**Trace:** The aircraft tracks the subject at a constant distance. You can use the Roll stick on your remote controller or onscreen slider in DJI GO 4 to fly around your subject in a circle.

















**Profile:** The aircraft tracks the subject at constant angle and distance from the side. Like Trace, you can use the Roll stick on your remote controller to fly around your subject in a circle. Also, while the Phantom 4 Pro and Mavic Pro series can avoid obstacles while flying in Profile mode.

**Spotlight:** The aircraft will not trace a subject automatically, but it keeps the camera pointing at the subject during flight. The remote controller can be used to maneuver the aircraft, but yaw will be disabled. Using the left stick and gimbal dial will adjust subject framing.

## File Naming

**COPY FILES TO COMPUTER BEFORE YOU RENAME THEM. USE NAMES FROM VIDEOGRAPHY SHOT TYPES SECTION**

- Vertical Target\_Front.MOV
- Point Straight Horizontal\_Back.MOV
- Top Down Flyover.MOV
- Request\_01.MOV
- Request\_02.MOV

Name	Date Modified	Size
 VERTICAL TARGET FRONT.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 VERTICAL TARGET BACK.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 UP AND OVER.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 UP AND AWAY.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 TOP DOWN FLYOVER.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 REQUESTED.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 POINT STRAIGHT VERTICAL FRONT.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 POINT STRAIGHT VERTICAL BACK.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 POINT STRAIGHT H...IZONTAL FRONT.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 POINT STRAIGHT HORIZONTAL BACK.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 HORIZONTAL TARGET FRONT.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 HORIZONTAL TARGET BACK.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 FLY BY PAN DOWN.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 DINING ROOM 02.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 CREATIVE.MOV	Oct 3, 2019 at 12:22 AM	4.2 M
 CIRCULAR PATH.MOV	Oct 3, 2019 at 12:22 AM	4.2 M

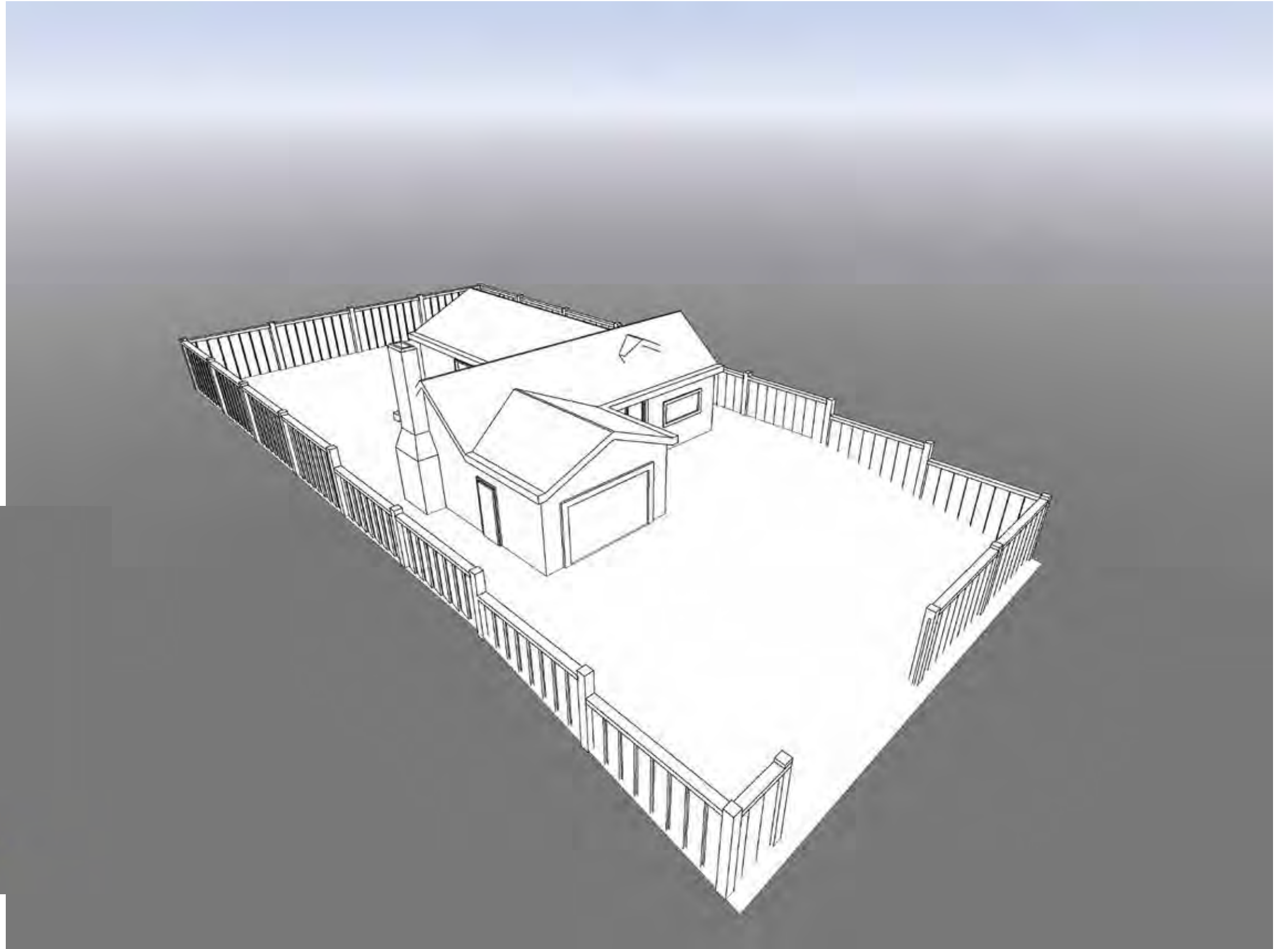
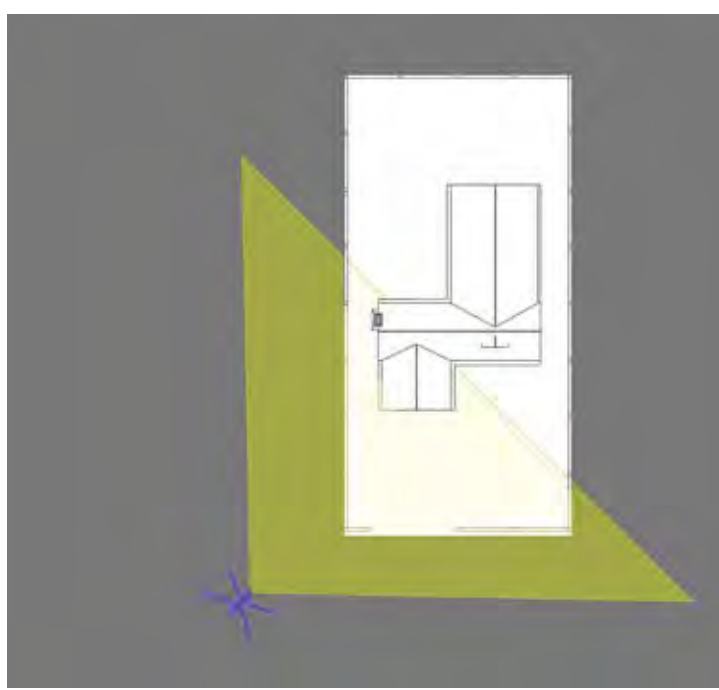
## Included Aerial Photography

**Recommend 5 aerial stills while on site**

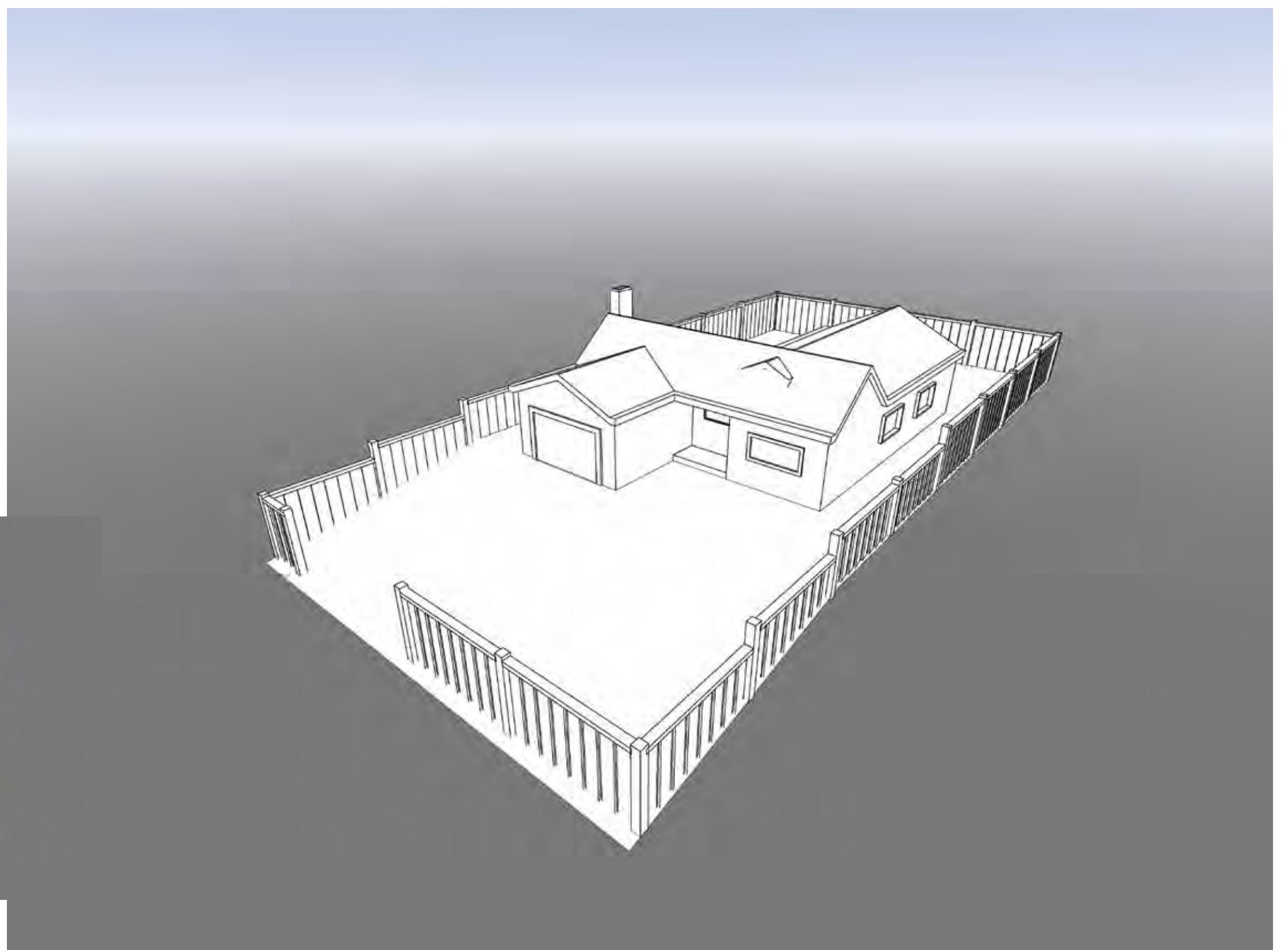
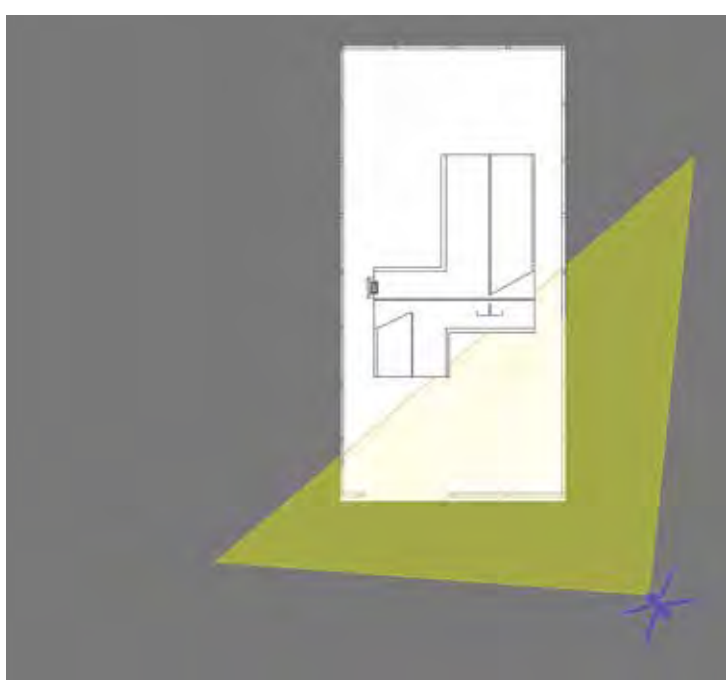
- One from each of the four corners
- One top-down photo capturing the entire lot

# Included Aerial Photography

## Front Left View

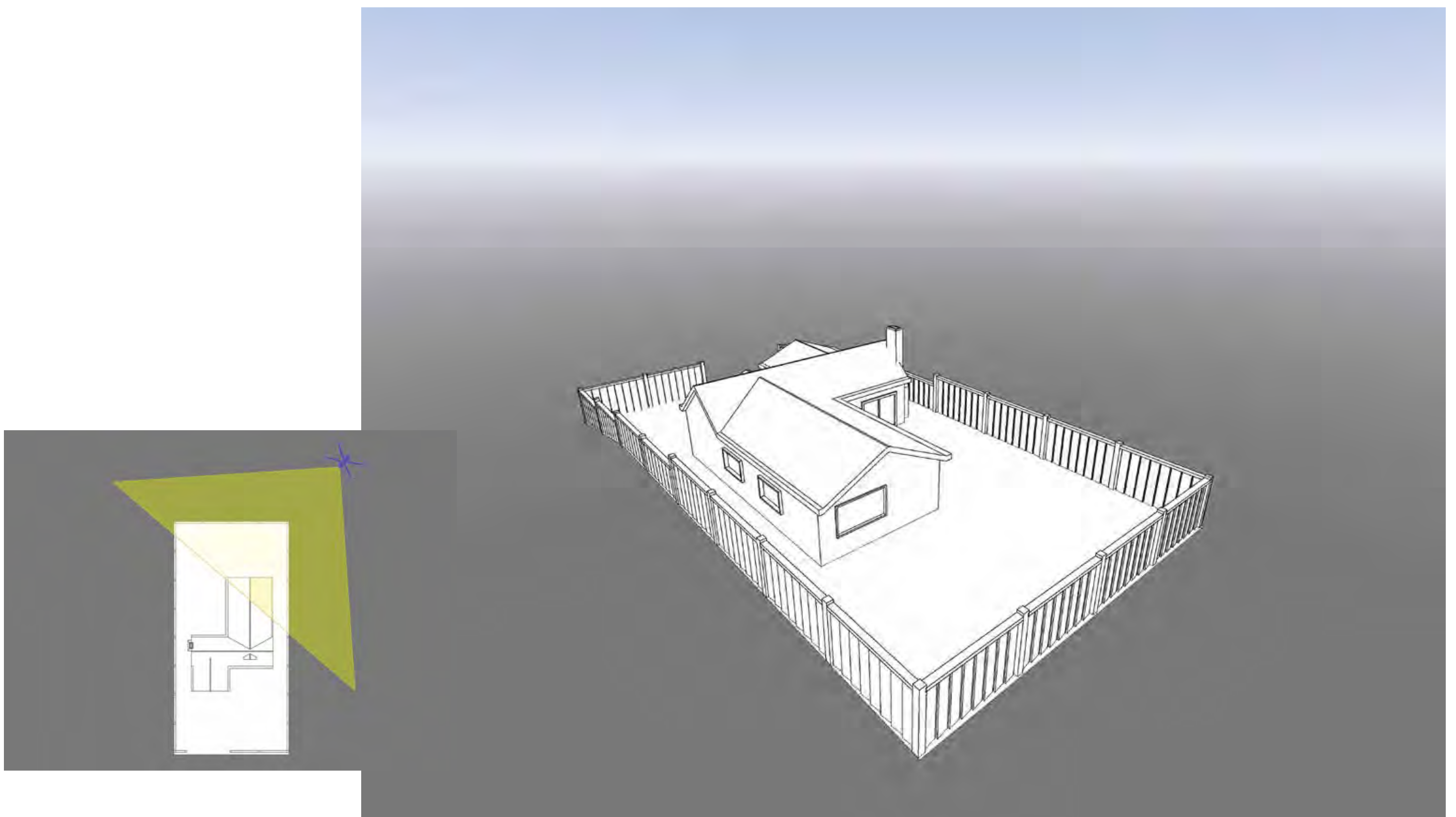


## Front Right View

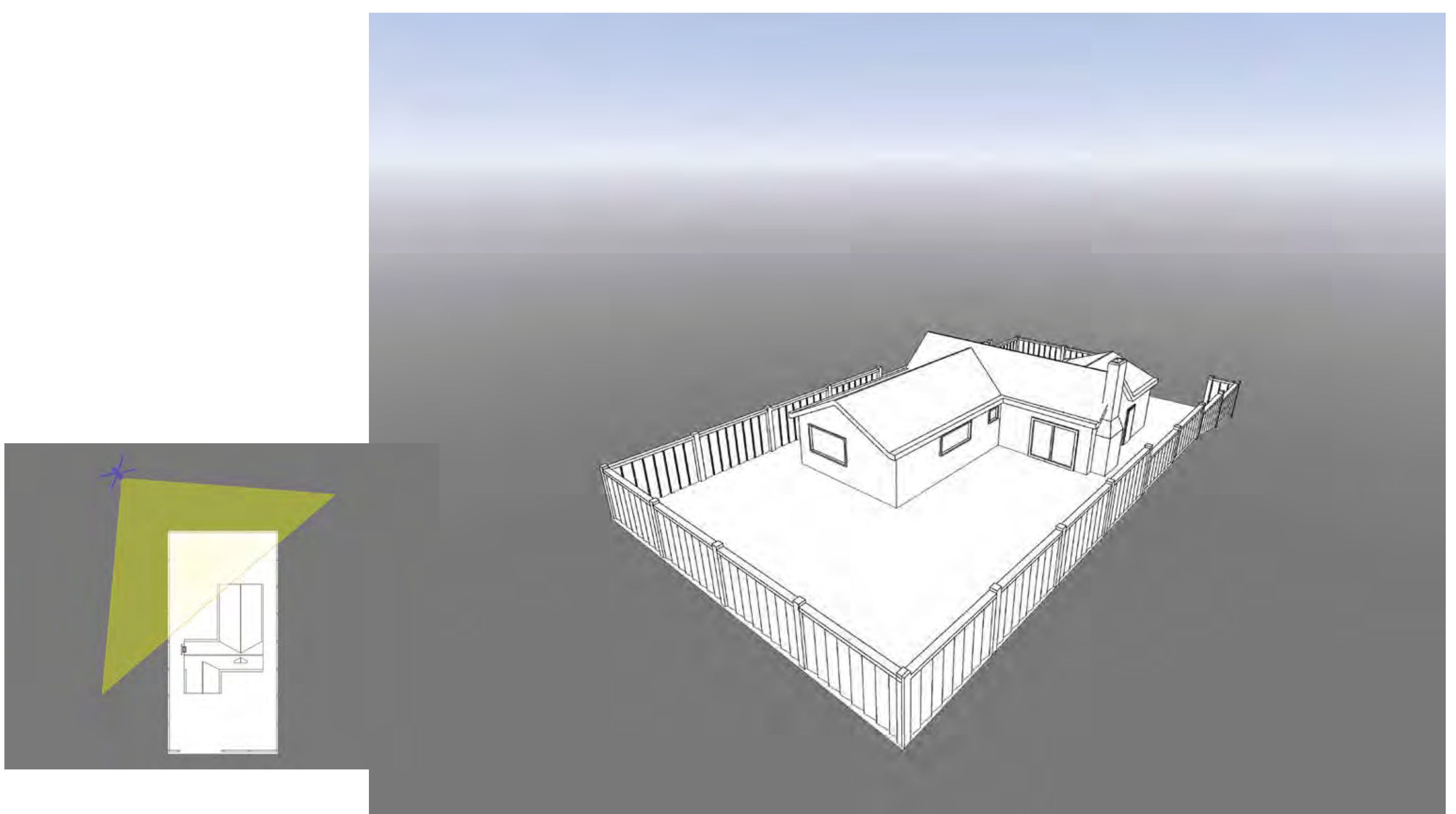


# Included Aerial Photography

## Back Left View

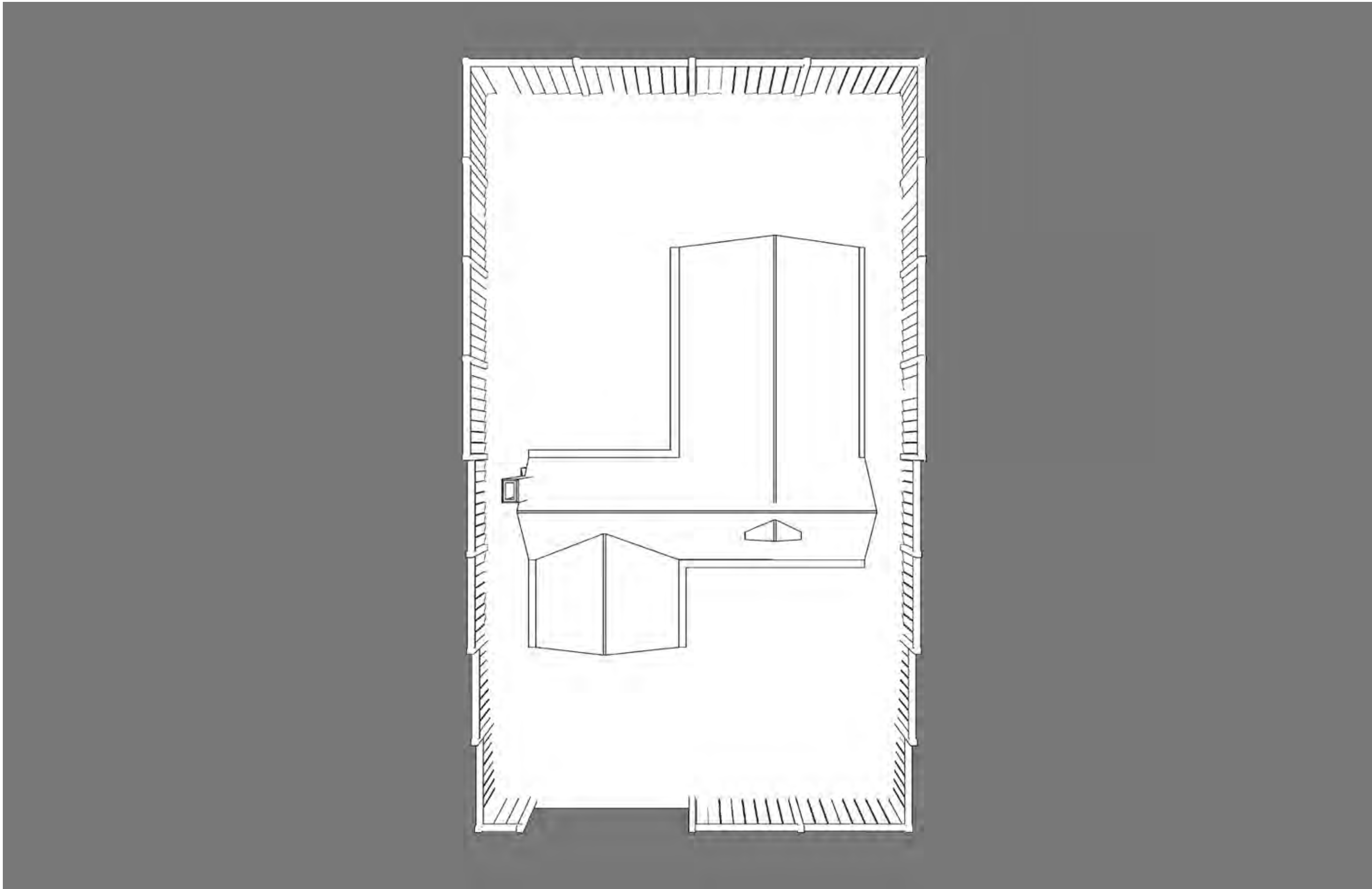
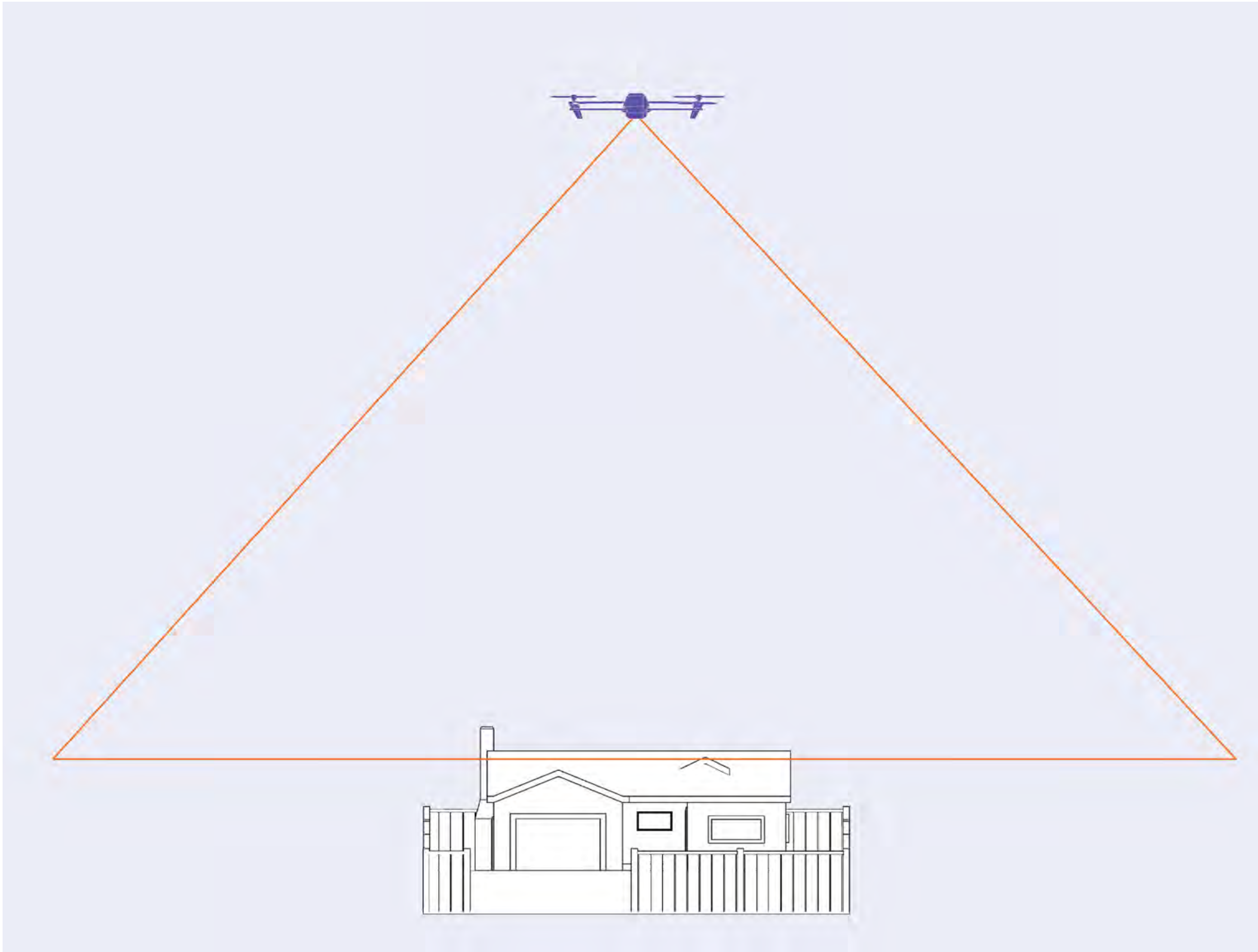


## Back Right View



# Included Aerial Photography

## Top-Down View



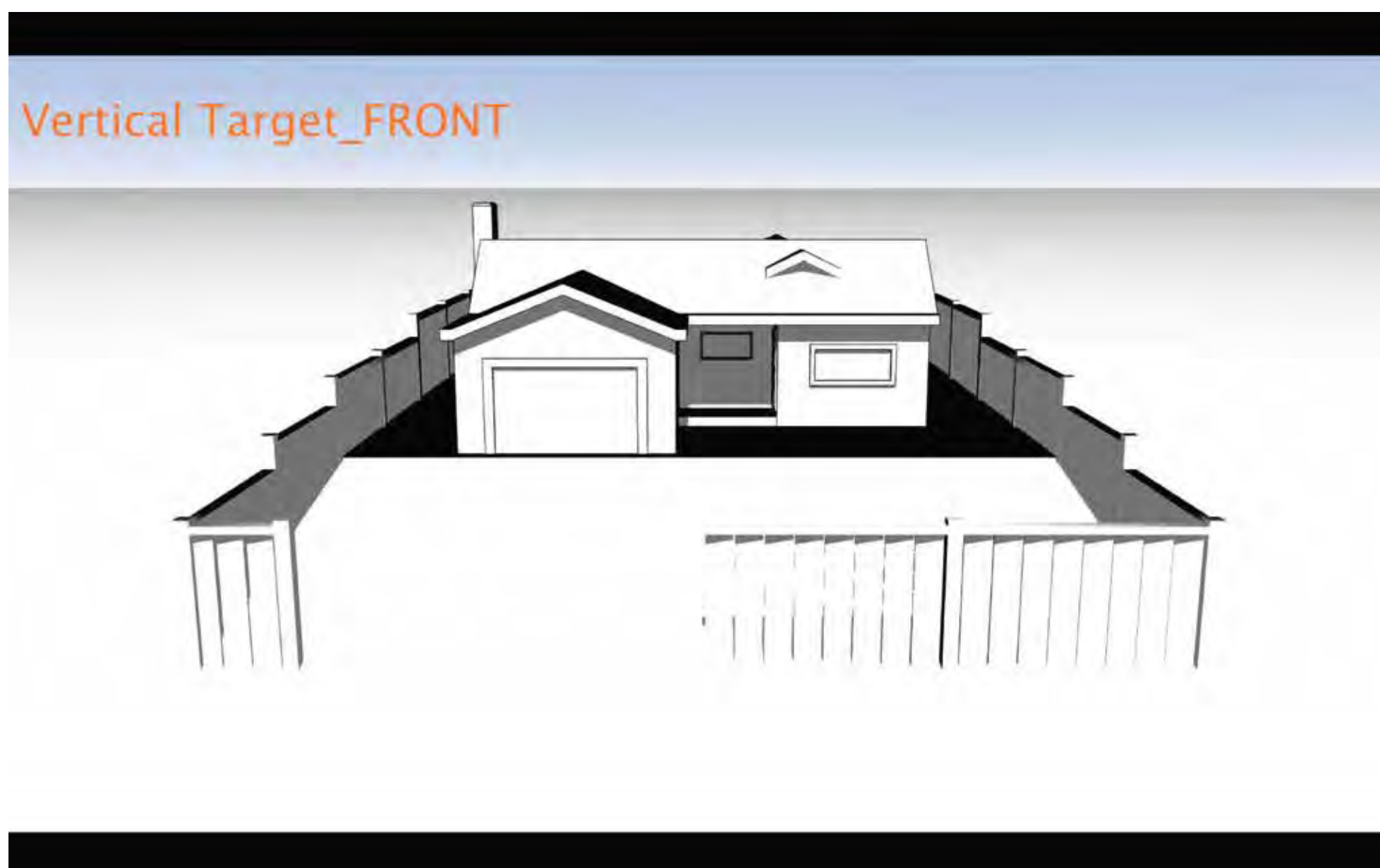
## Videography Shot Types

### Recommended Flight Paths

- 5 Flight Paths focusing on the Front of the property
- 5 Flight Paths that focus on the Back of the property
- 1 360 degree Flight Path
- 1 Top Down Flight Path
- 1 High and Wide
- Creative / Request

## Videography Shot Types

### Front as Point of Interest

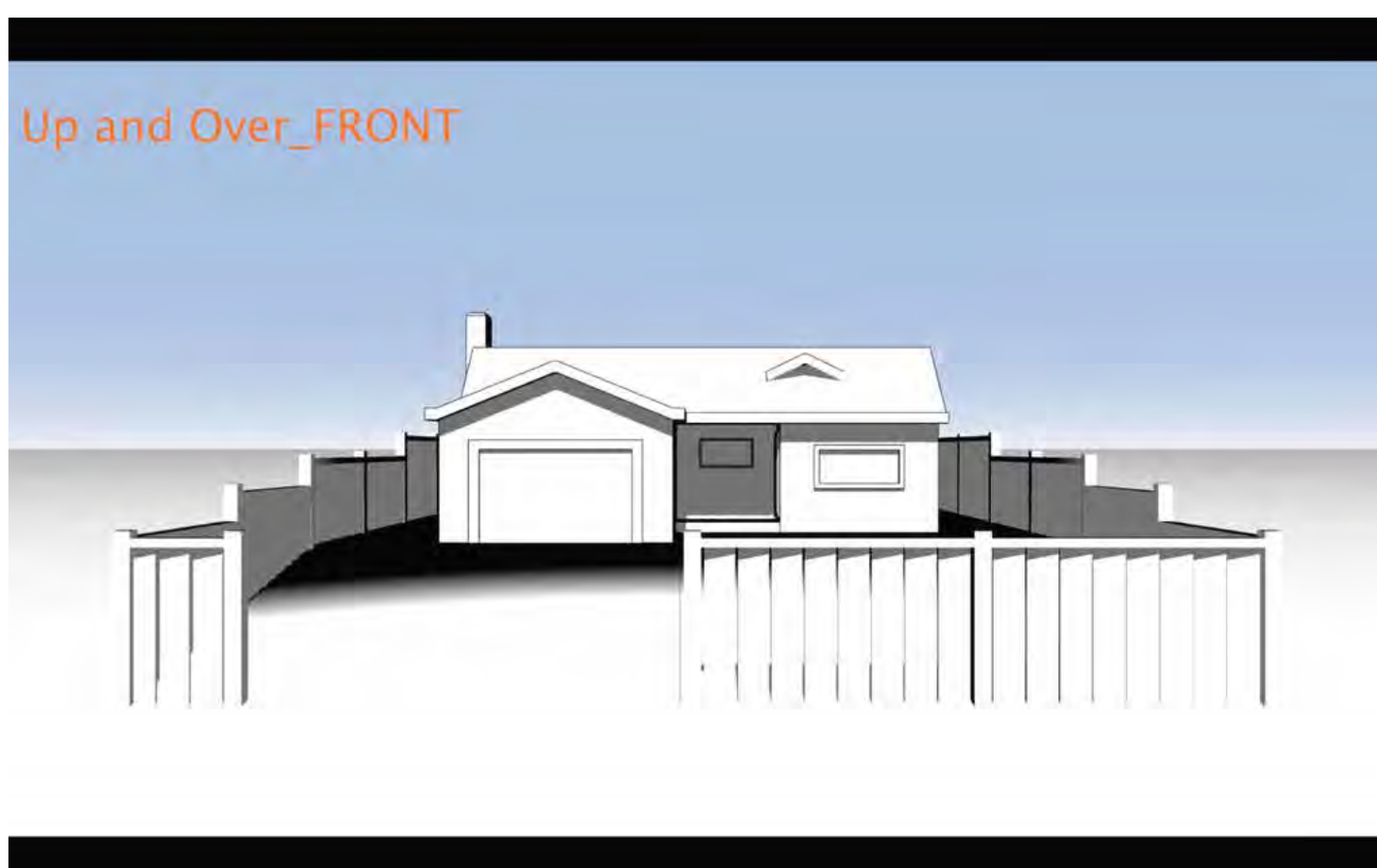


### UP AND OVER

Start from eye level and fly towards the house.

As you get closer to the property begin to elevate over the property passing the roof line in one smooth motion.

Estimated duration between :10 and :30 Seconds



### VERTICAL TARGET

Keep the property center frame as you fly vertically.

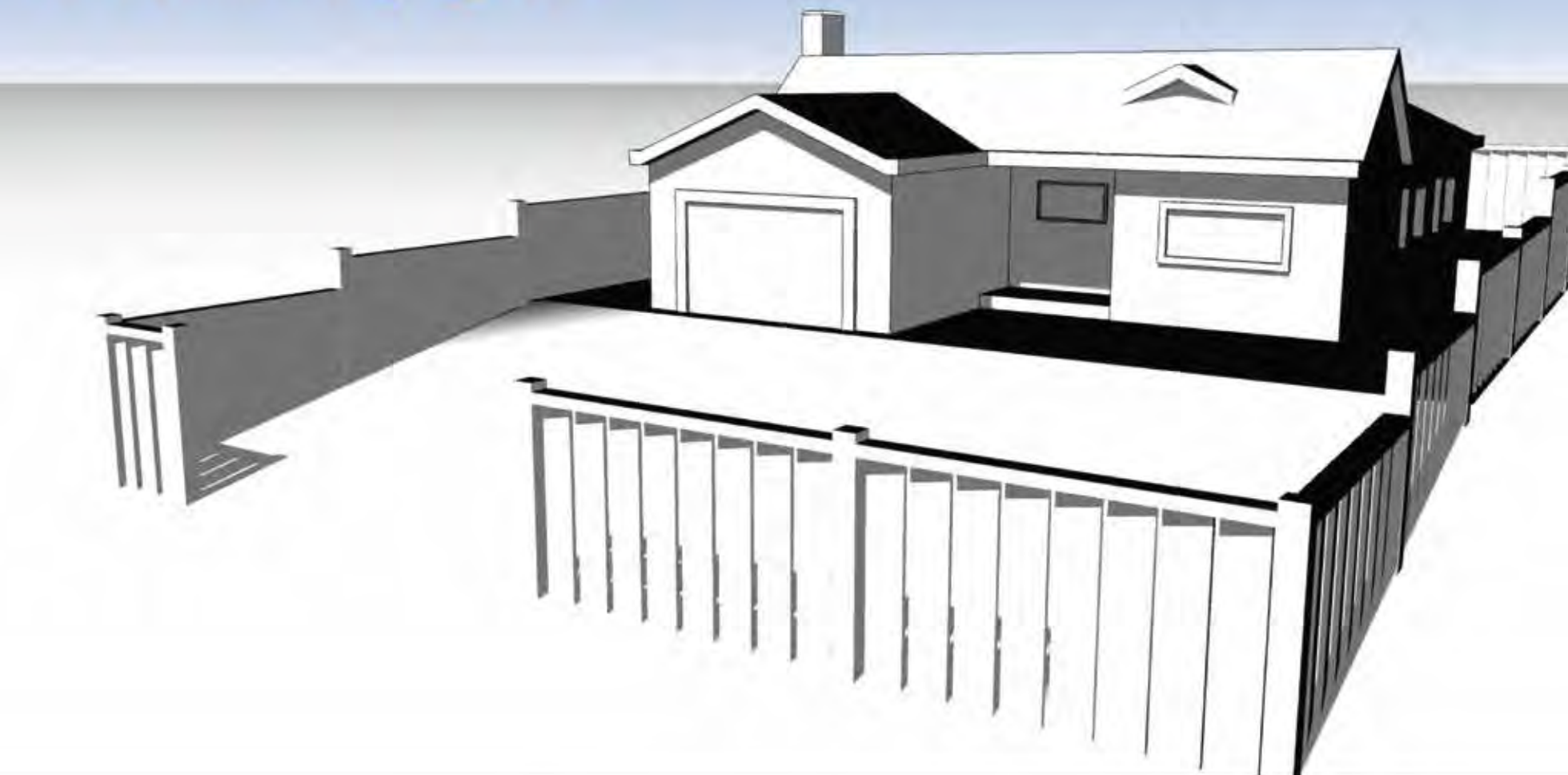
Estimated duration between :07 and :25 Seconds

Active Track Spotlight for smooth motion

## Videography Shot Types

### Front as Point of Interest

Horizontal Target\_FRONT



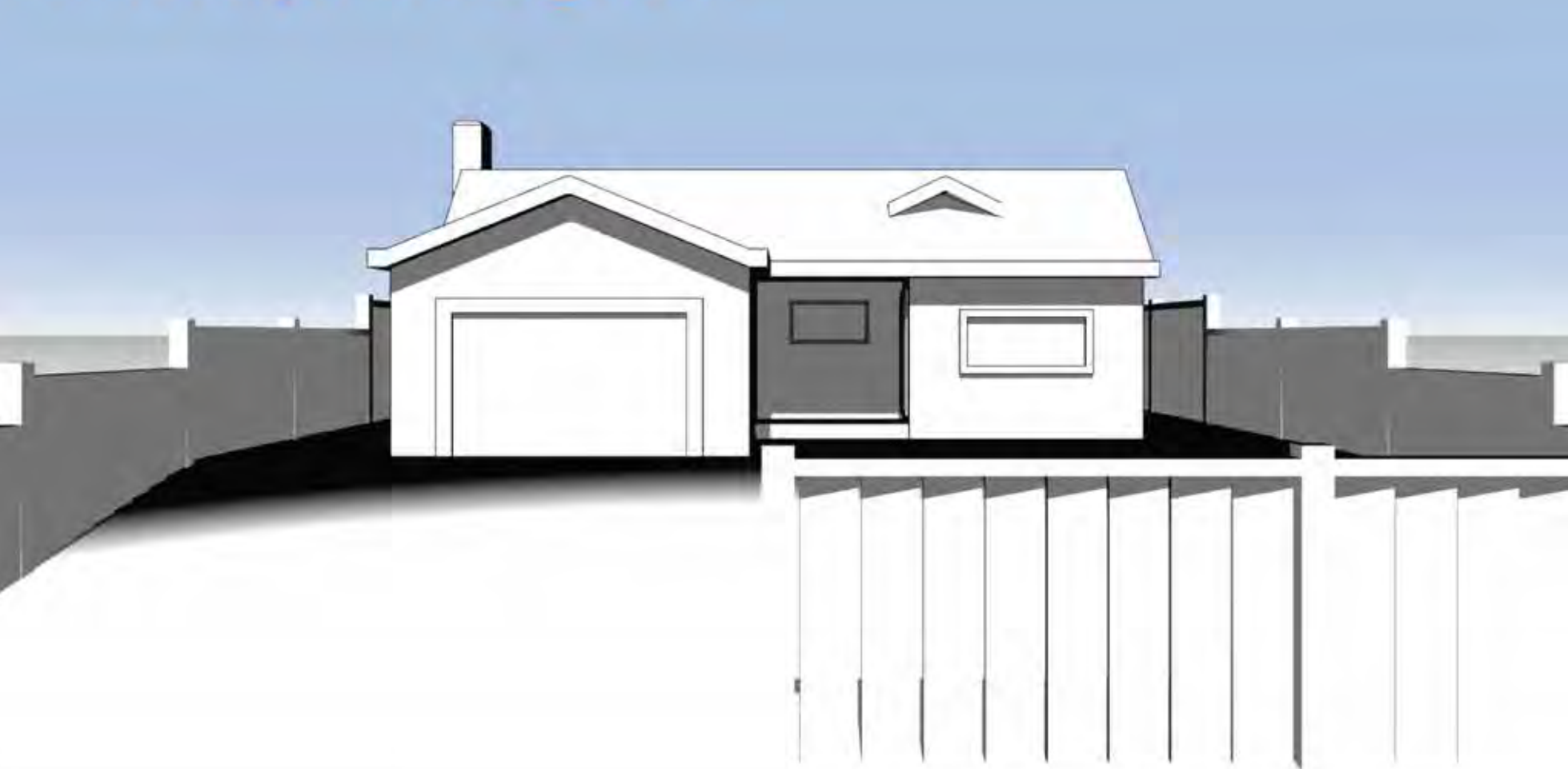
#### **HORIZONTAL TARGET**

Keep the property center frame as you fly horizontally.

Estimated duration between :07 and :25 Seconds

Active Track Spotlight for smooth motion

Point Straight Vertical\_FRONT



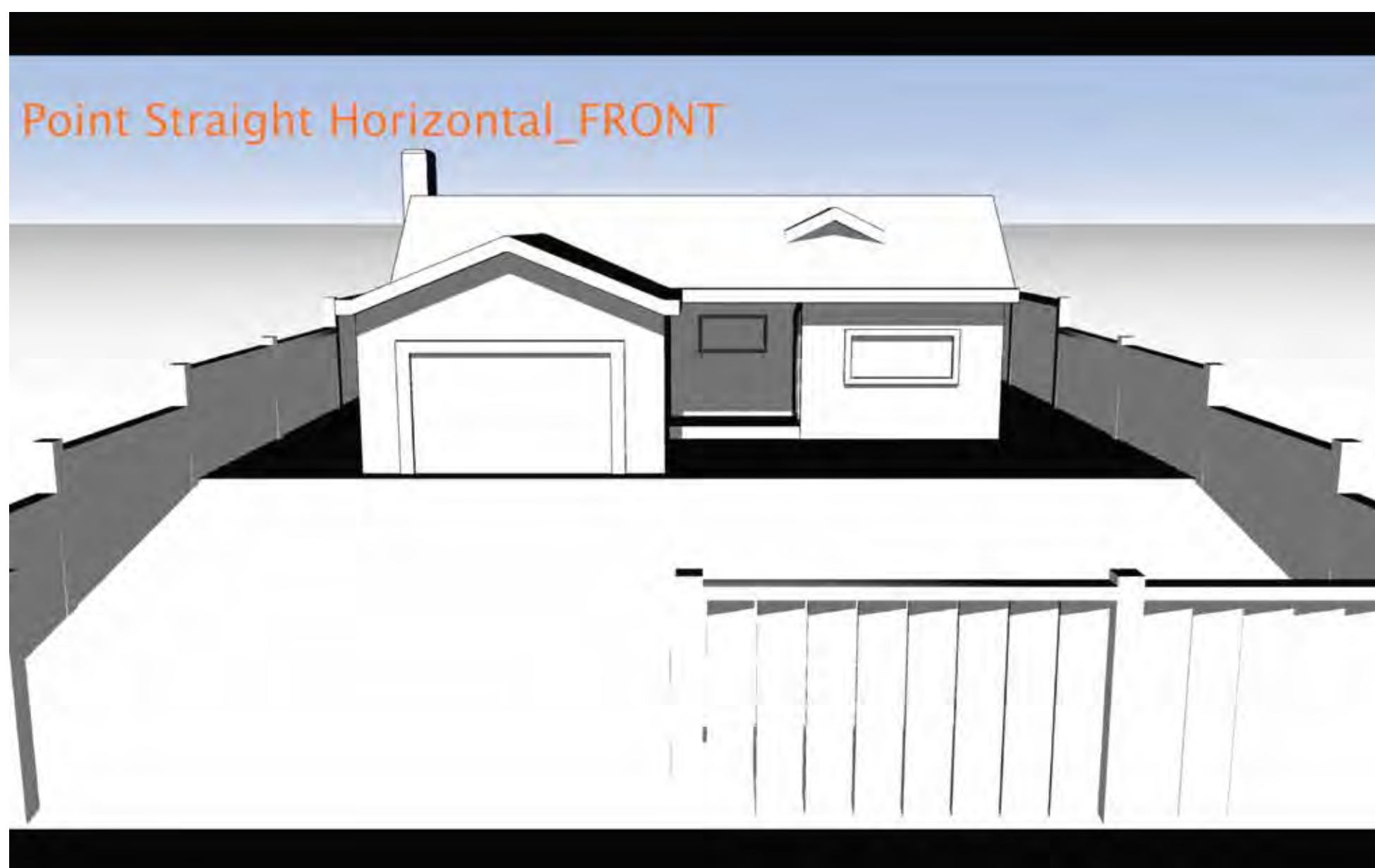
#### **POINT STRAIGHT VERTICAL**

Keep the camera orientation fixed as you fly vertically.

Estimated duration between :07 and :25 Seconds

## Videography Shot Types

### Front as Point of Interest



#### **POINT STRAIGHT HORIZONTAL**

Keep the camera orientation fixed as you fly horizontally.  
Estimated duration between :07 and :25 Seconds

### Back as Point of Interest

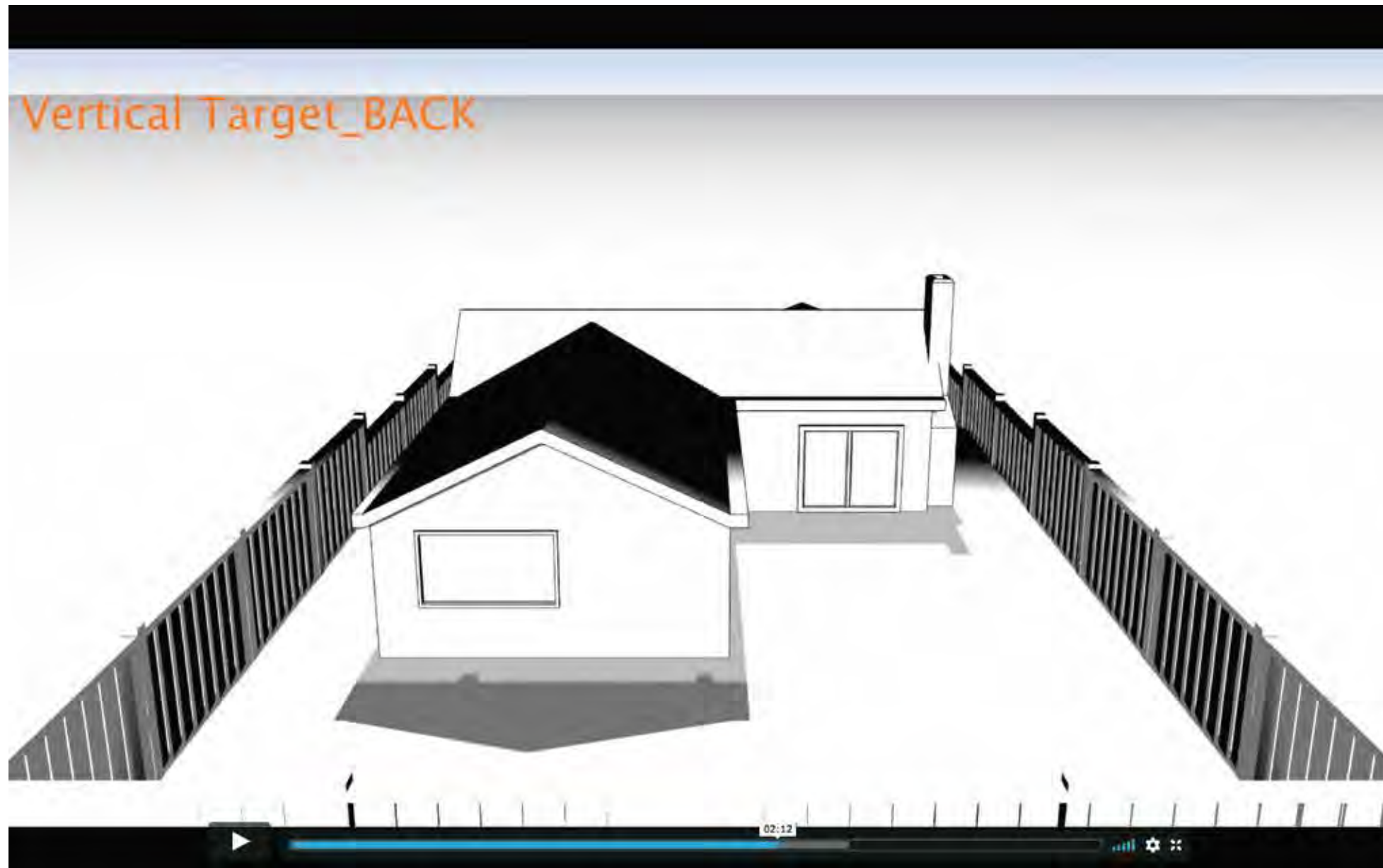


#### **UP AND AWAY**

Start center to the house as close as you can get Fly back and upward. Keep the house center frame as you fly away  
Estimated duration between :20 and :45 Seconds  
Active Track Spotlight for smooth motion

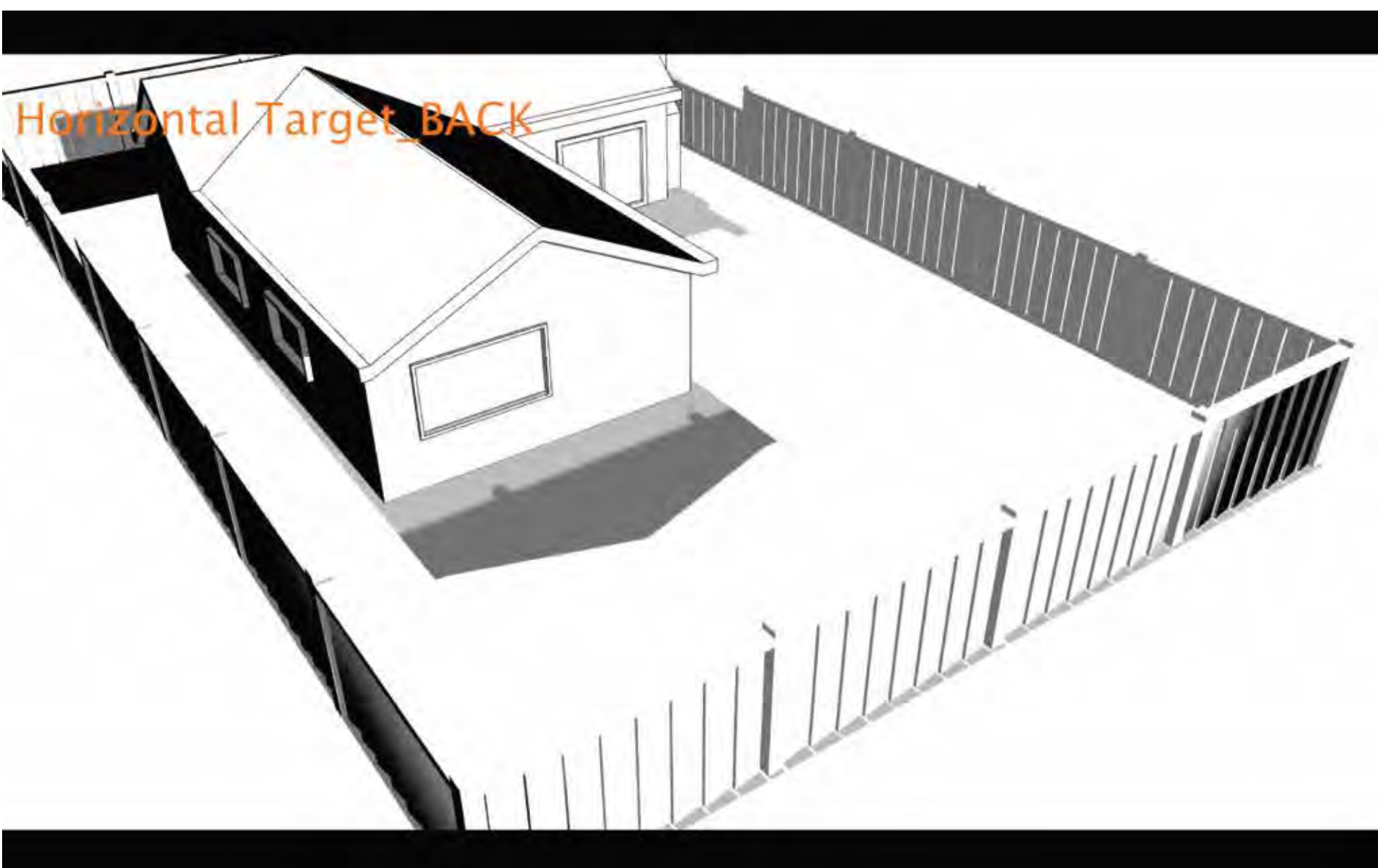
## Videography Shot Types

### Back as Point of Interest



#### **VERTICAL TARGET**

Keep the property center frame as you fly vertically.  
Estimated duration between :07 and :25 Seconds  
Active Track Spotlight for smooth motion



#### **HORIZONTAL TARGET**

Keep the property center frame as you fly horizontally.  
Estimated duration between :07 and :25 Seconds  
Active Track Spotlight for smooth motion

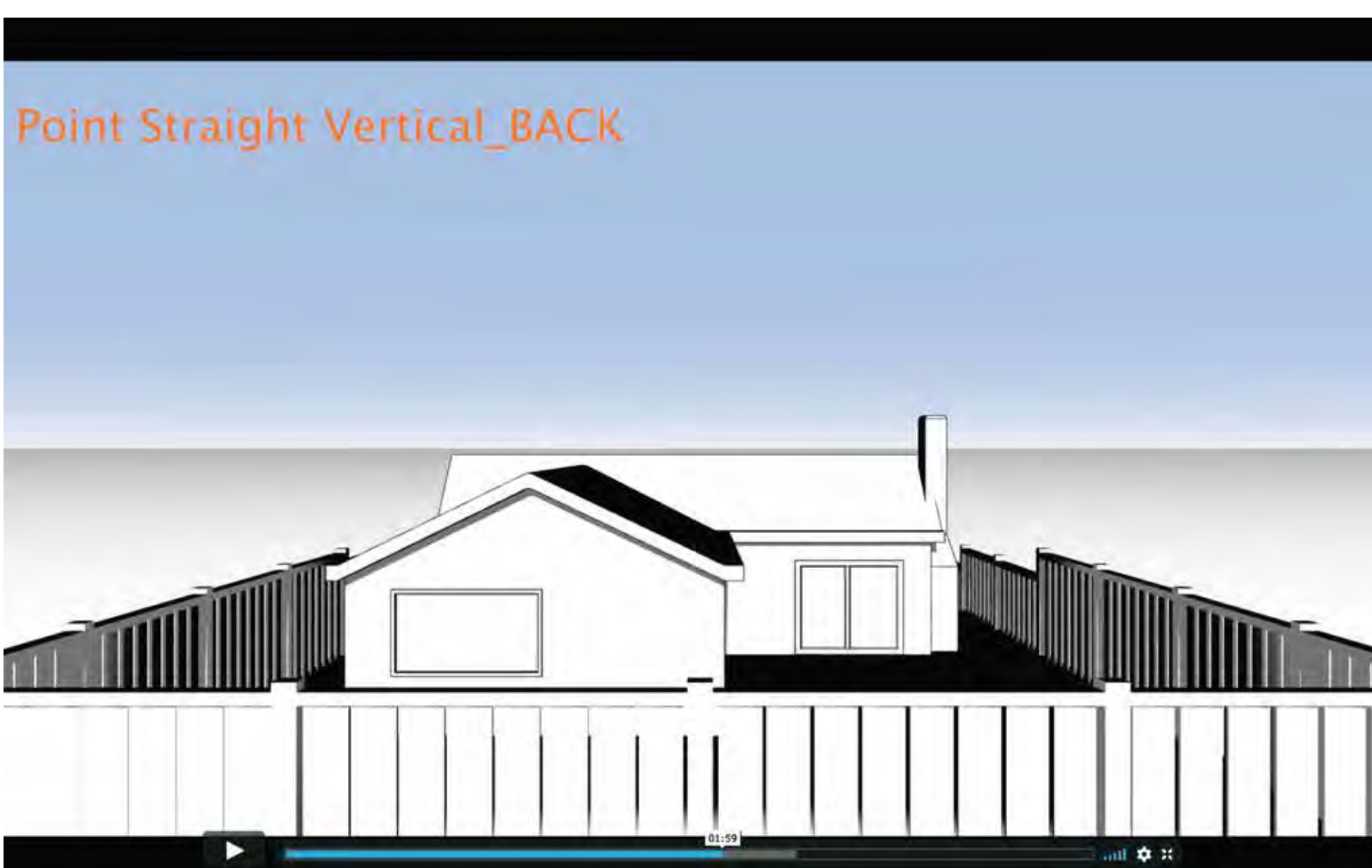
# Videography Shot Types

## Back as Point of Interest



### POINT STRAIGHT HORIZONTAL

Keep the camera orientation fixed as you fly horizontally.  
Estimated duration between :07 and :25 Seconds



### POINT STRAIGHT VERTICAL

Keep the camera orientation fixed as you fly vertically.  
Estimated duration between :07 and :25 Seconds

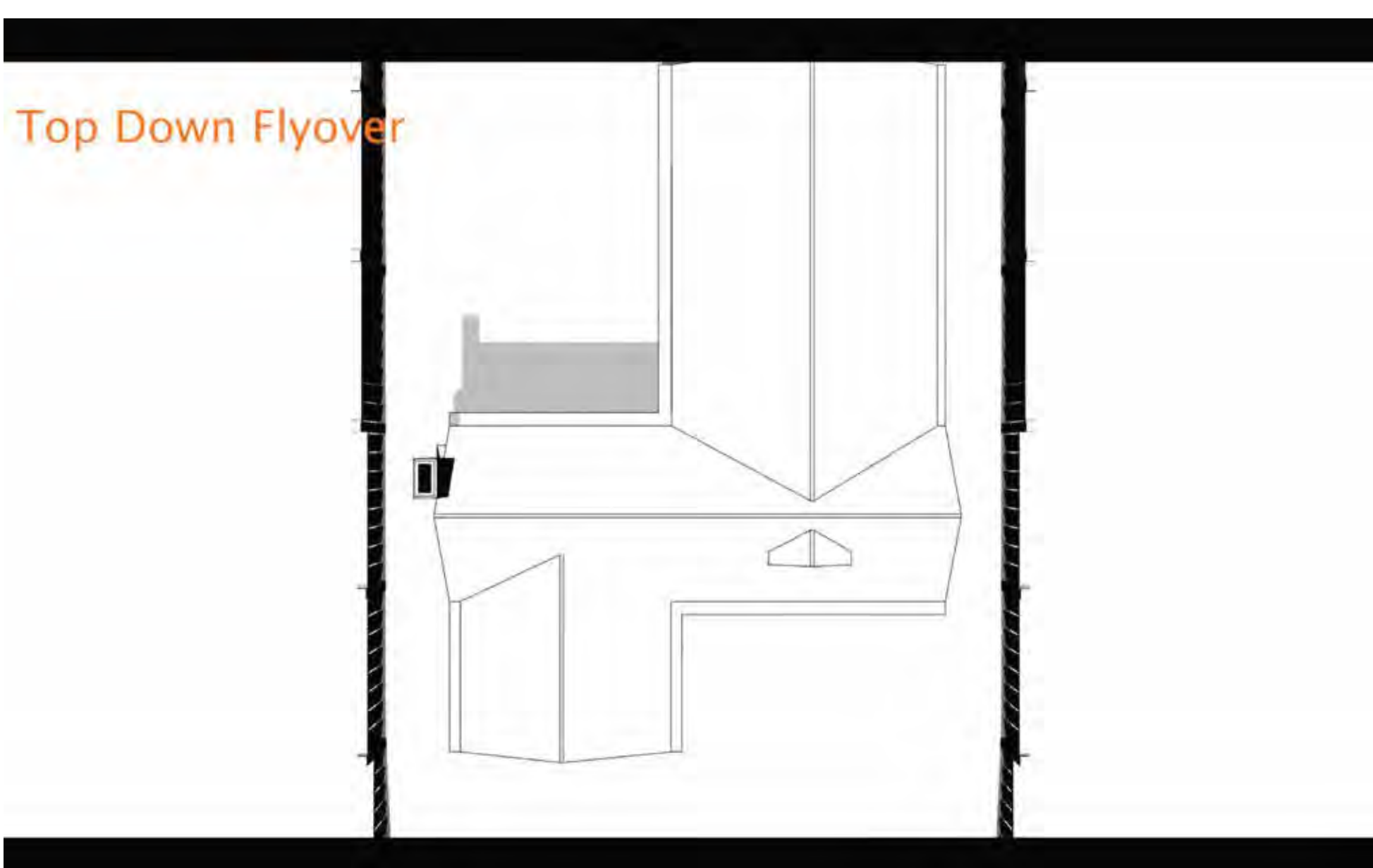
# Videography Shot Types

## 360-Degree Path



### **CIRCULAR PATH**

360 Degree flight around the location, keep property center frame. Include the horizon as much as possible  
Includes both Front and Back of property  
Estimated duration between :20 and :45 Seconds  
Active Track Spotlight for smooth motion

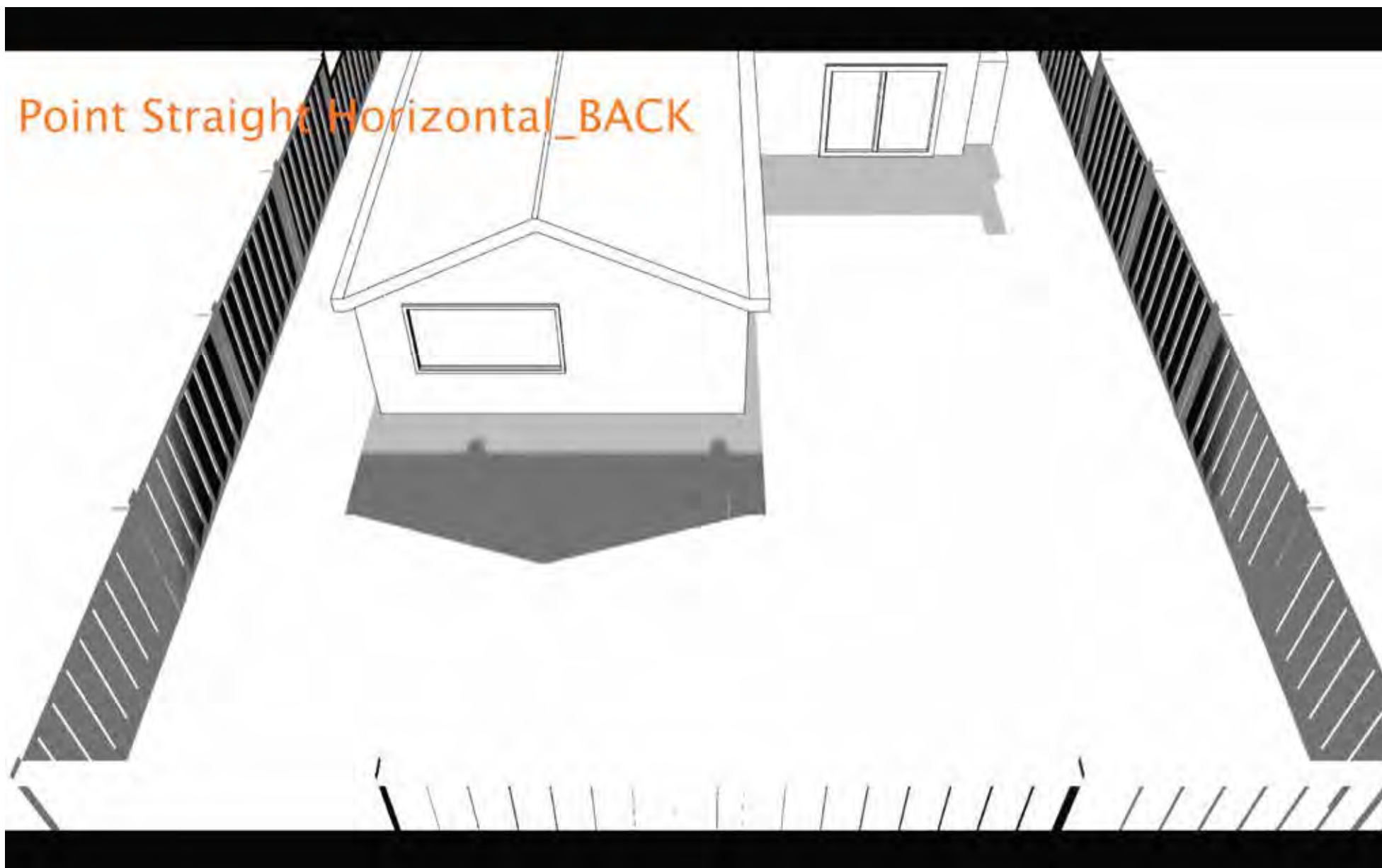


### **TOP DOWN FLYOVER**

Keep the camera pointed straight down as you fly over the property. Start from the Front of the property, Cover the entire plot from front to back.  
Estimated duration between :20 and :45 Seconds  
Active Track Spotlight for smooth motion

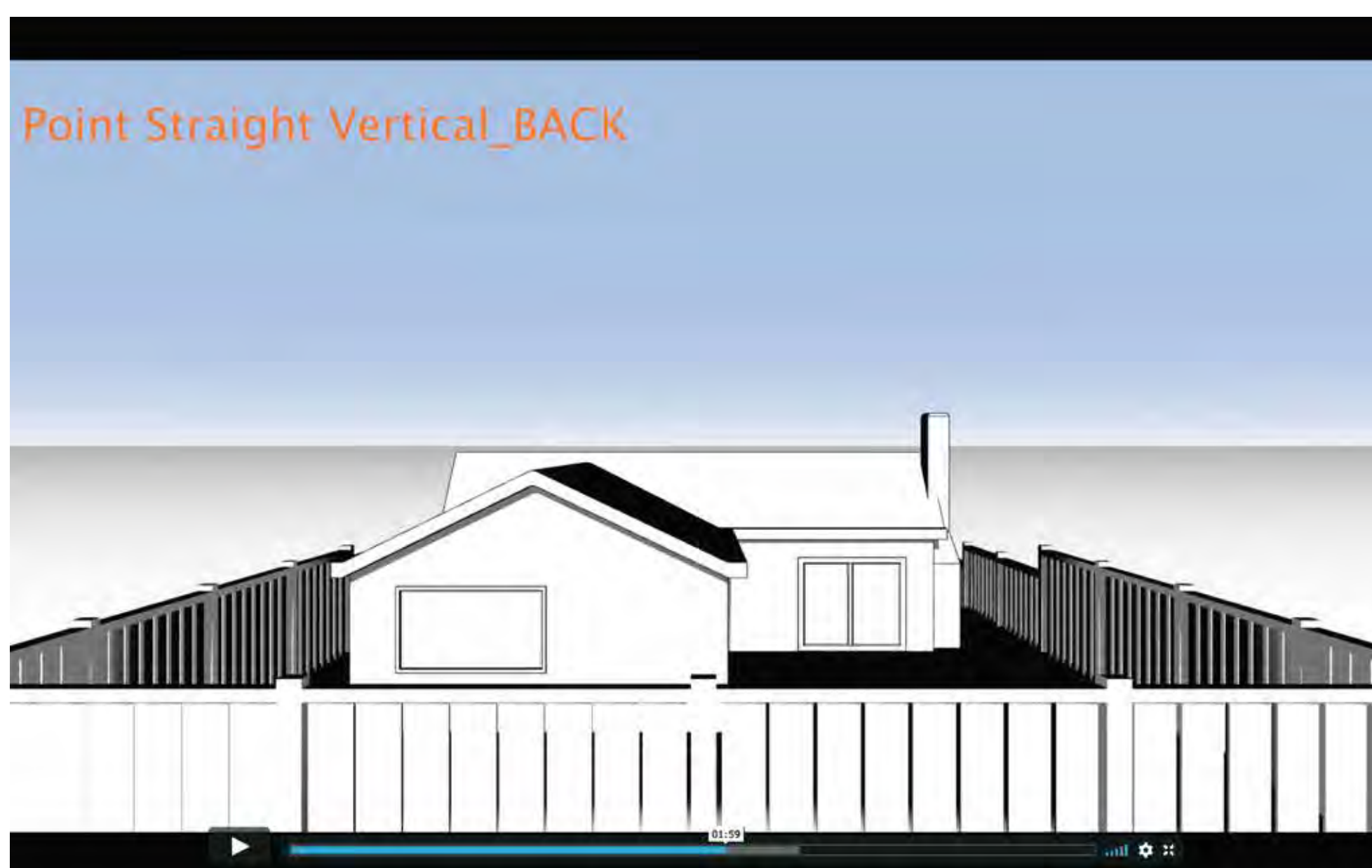
## Videography Shot Types

### Back as Point of Interest



#### **POINT STRAIGHT HORIZONTAL**

Keep the camera orientation fixed as you fly horizontally.  
Estimated duration between :07 and :25 Seconds



#### **POINT STRAIGHT VERTICAL**

Keep the camera orientation fixed as you fly vertically.  
Estimated duration between :07 and :25 Seconds

## Videography Shot Types

### High and Wide

Fly by Pan Down\_FRONT



#### **FLY BY PAN DOWN**

From 100ft away and an altitude of 120ft fly toward house. Keep the same speed, height and trajectory.

Begin to pan camera down on approach to property

Estimated duration between :20 and :45 Seconds

Active Track Spotlight for smooth motion

#### **CREATIVE**

Take creative freedom with a unique clip showcasing the property or its surroundings

Estimated duration between :20 and :45 Seconds

Active Track Spotlight for smooth motion

#### **REQUESTED**

Clients will on occasion make special requests.

Estimated duration between :20 and :45 Seconds

Active Track Spotlight for smooth motion