

# Site Protection Plan

The next page diagrams a typical site protection plan for a new subdivision under construction. Our sales representatives and installers will evaluate your site and propose a plan designed to prevent intrusion with the fewest possible devices at the lowest cost.

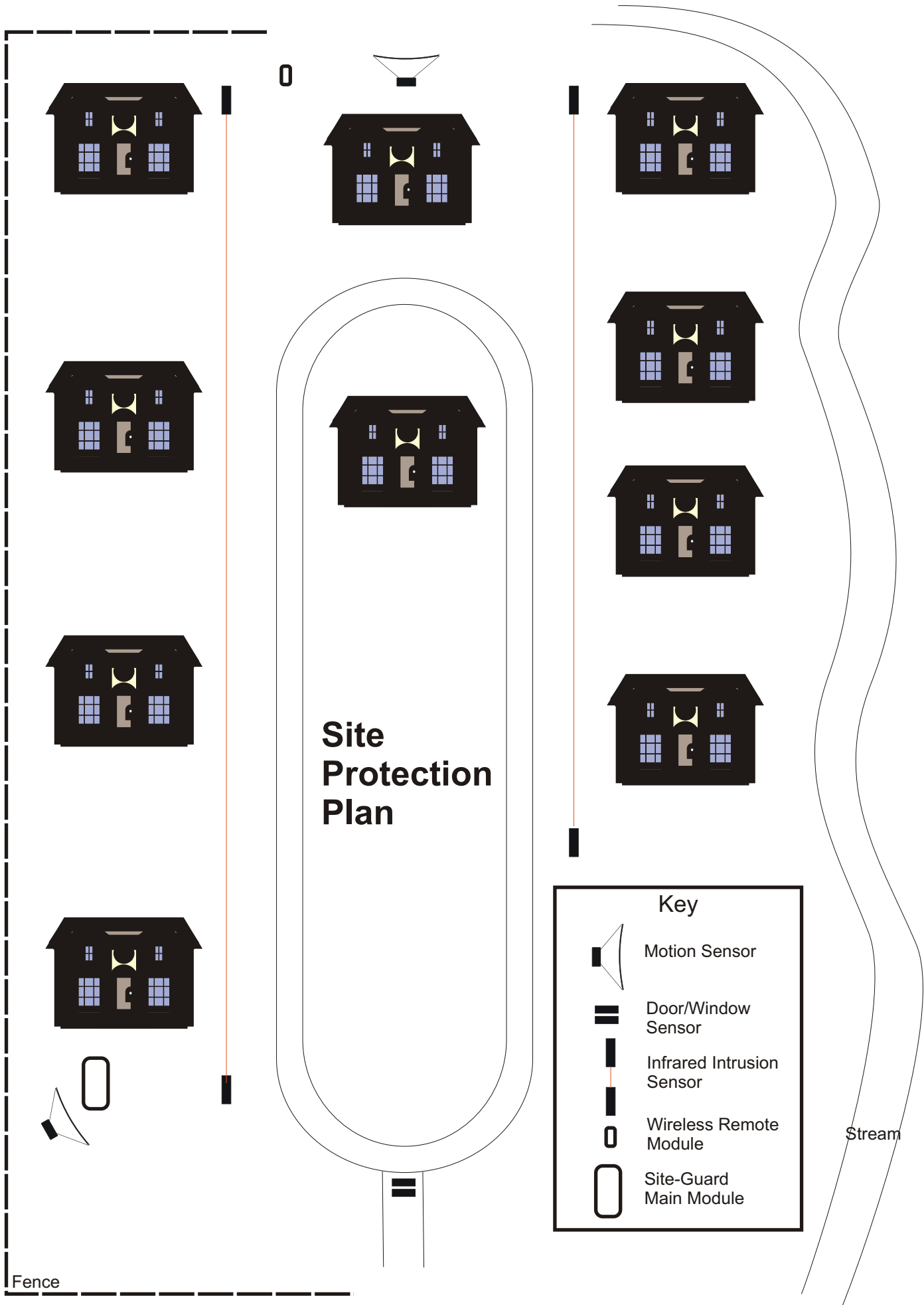
In the case of the diagram on the next page, the following were noted:

- An existing fence along the left side of the property protected that side from intrusion.
- A stream along the right side made it unlikely that anyone would try to access the site from that direction.
- A construction gate at the front driveway was used to prevent vehicular traffic when the site was closed for the night.
- It was impractical to fence the entire site.

Under these assumptions, the site was well protected as follows:

- A motion detector protected the rear of the property.
- Two infrared beams prevented anyone from moving across the property in front of the houses.
- A motion detector protected the main Site-Guard™ unit.
- A door/window sensor protected the construction gate.
- A wireless remote module was installed at the back of the property, so that the three devices near it could be installed without running wires.






Let our experience be your guide in laying out the most cost-effective plan for protecting your property.



0

# Site Protection Plan

**Key**

-  Motion Sensor
-  Door/Window Sensor
-  Infrared Intrusion Sensor
-  Wireless Remote Module
-  Site-Guard Main Module

Fence

Stream