

Location of Two Proposed, One-Story Livestock Sheds
Green Springs National Historic Landmark District

Area of Potential Effect ("APE") in triangle: footprints of grounddisturbance, and visibility
house (c. 1875, c. 2003 addition on south)

## Google Earth

proposed east shed: ${ }^{12}$ ' high $x$ $22^{\prime} \times 16^{\prime}$ in area; $340^{\prime}$ from house yellow line = proposed, single, buried conduit to carry power from solar collectors on proposed sheds to house: 4 inches wide, 2 feet deep, 250 feet long total between $\&$ west of sheds


Site, Elevation, Proposed East Shed, Looking South in Photo and in Inset (approx. center of site of shed at " $X$ ")

## (black solar-panels mounted flat on roof that slopes

 down and away, south, from viewer in this perspective)


## Site, Elevation, Proposed West Shed, Looking South in Photo and in Inset (approx. center of site of shed at " $X$ ")

## (black solar-panels mounted flat on roof that slopes

 down and away, south, from viewer in this perspective) gravel floor; same design/ composition as east shed
hole for ea.
of 8 footers:
$2^{\prime} \times 2$ 2 $x$
4' deep


Proposed Sheds, Setting, Looking South from Virginia Rt. 22

Proposed Sheds: Route of Proposed Buried, Power Conduit Connecting those to House, Looking West toward it
underground route (yellow line) of westernmost segment of proposed, buried conduit for power generated by proposed sheds' rooftop solar-collectors, carrying power from those to house; conduitinstallation along its entire length would require excavation 4 inches wide, 2 feet deep, 250 feet long total


