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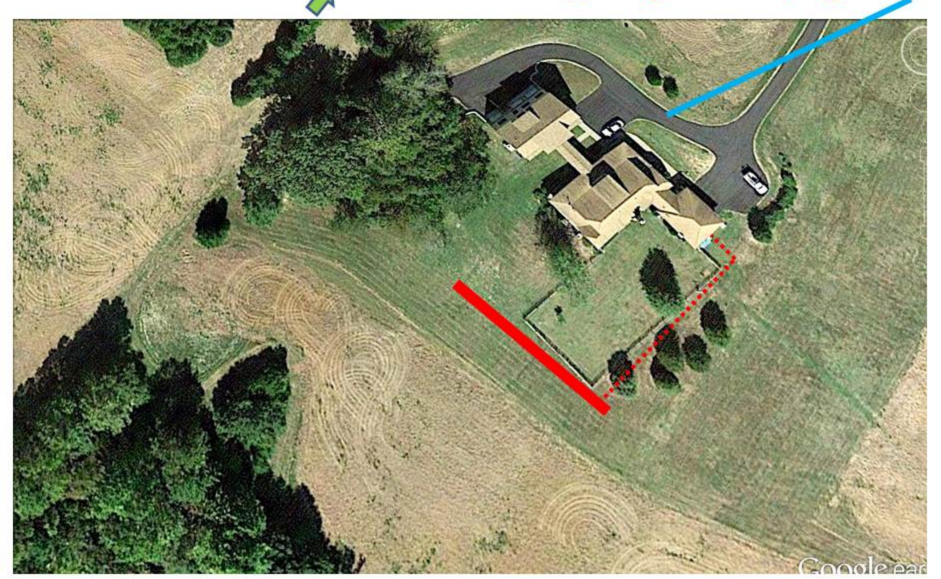
Mills Homestead, Green Springs National Historic Landmark District



Foster Creek Church (1800' SW of array)

Site Plan: Area of Potential Effect (Yellow) and Proposed Location of Freestanding Solar-Array proposed array (red), along rear fence of Mills dwelling

homestead, parking, and landscaped grounds



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solar-array (solid line): 117' length, 12' width, supported by 11 posts each 7' deep buried power-conduit (broken line): 150' length, 2' deep, 1' wide



General landscape of Mills homestead, looking southeast (with roads and Sunny Banks 1885 manor house at varying distances <u>behind</u> viewer in this angle). Solar array would be positioned behind the two structures at left (home and attached garage).



Mills homestead, looking southwest, with fence-corner of rear yard of homestead at right. Solar array would extend from corner and then along and just behind fence, in direction shown.



South façade of existing (1996) dwelling, showing clipped-gables and pyramidal porch-roof—and onset of midafternoon shadows of adjacent trees—unsuitable for mounting solar array.



manufacturer's example, solar-array type proposed for Mills property

(11 postholes, each 7' deep and 2' in diameter)