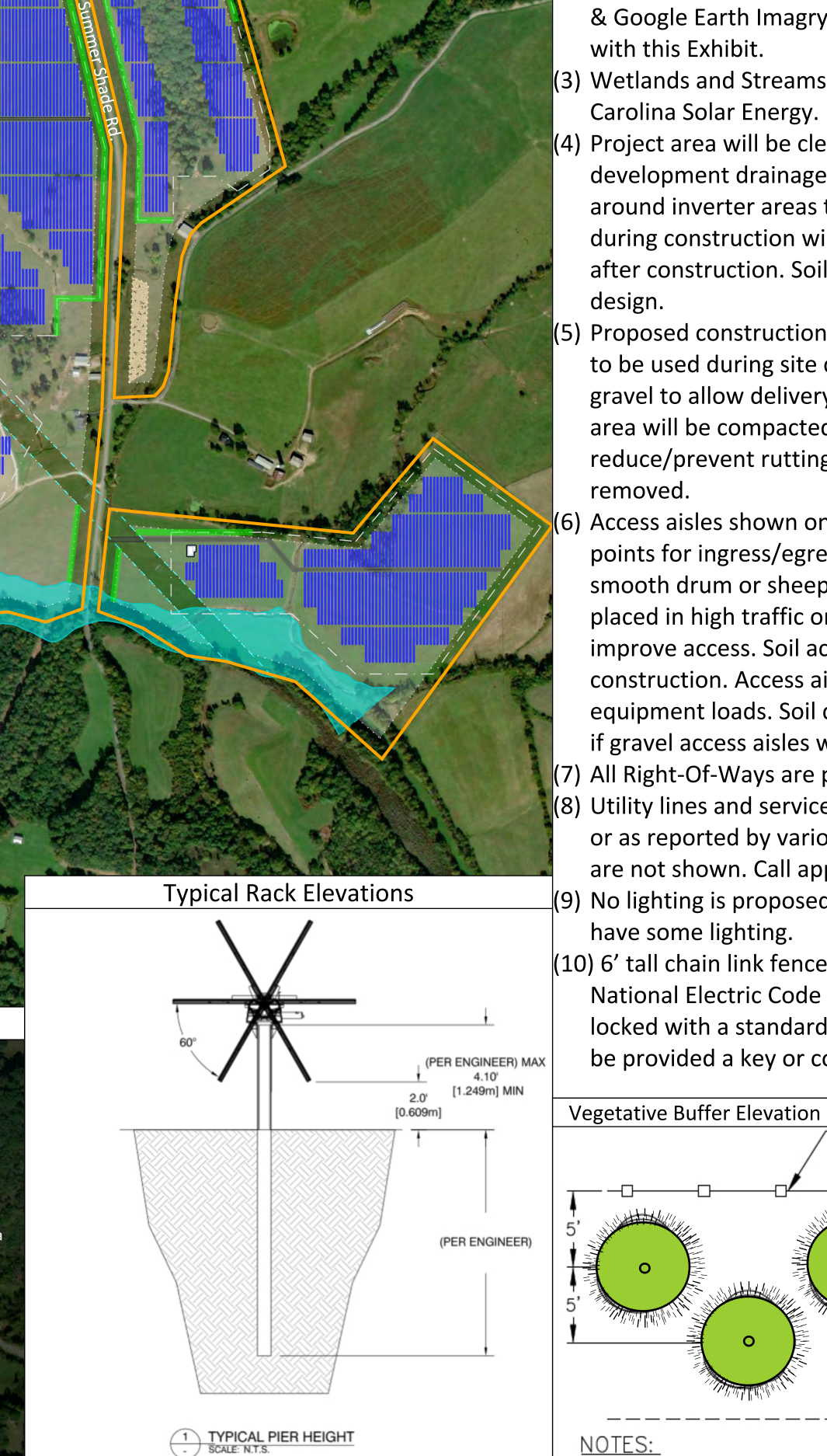


Solar panel, equipment and road locations are indicative and may be adjusted within the shaded areas shown within the Project Footprint



otential Project Footprint (Solar Array & Equipment) Utility Easement Floodplain Preliminary Array Area Parcel Boundary Fence Boundary Access Roads Vegetative Buffer

Standard Notes

(1) The Purpose of this plan is for a Power Generation Permit for review and approval by the Kentucky State Siting Board to construct a solar energy system. All information shown is for planning purposes only.

2) The property lines, existing improvements, and topographic data shown hereon are not based on a field survey and have been completed from ArcGIS & Google Earth Imagry. No field evidence of property markers were located

(3) Wetlands and Streams are shown representative of a delineation received by

(4) Project area will be cleared and grubbed as necessary, retaining predevelopment drainage patterns as much as possible. Minor grading will occur around inverter areas to divert surface drainage. Areas subject to rutting during construction will be temporarily stabilized with gravel that will remain after construction. Soil conditions and equipment loads will determine final

5) Proposed construction and temporary laydown yard/construction staging area to be used during site construction. A portion of this area will be covered with gravel to allow delivery of construction materials. Prior to construction, this area will be compacted by a smooth drum or sheepsfoot roller to reduce/prevent rutting. Following construction gravel laydown yard will be

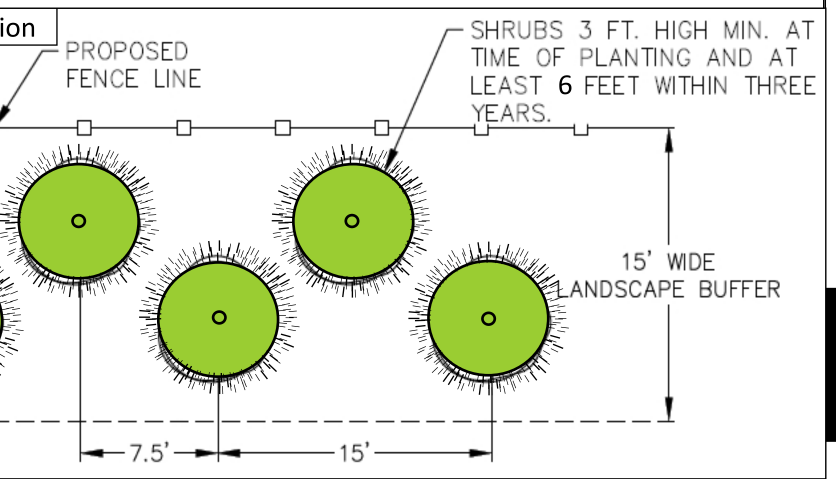
(6) Access aisles shown on this plan indicate construction and maintenance access points for ingress/egress. Prior to construction, these aisles are compacted by a smooth drum or sheepsfoot roller to reduce/prevent rutting. Gravel may be placed in high traffic or poorly draining areas during construction activites to improve access. Soil access aisle will be scarified, aerated, and re-seeded after construction. Access aisles to inverters may require gravel to support delivery equipment loads. Soil conditions and final equipment selection will determine if gravel access aisles will be required to inverter locations

(7) All Right-Of-Ways are public unless noted otherwise.

(8) Utility lines and services shown hereon are approximate per aerial photography or as reported by various responsible parties. Location of underground utilities are not shown. Call appropriate authorities before digging.

(9) No lighting is proposed for the array area. The Interconnection Substation will

(10) 6' tall chain link fence with three strands of barbed wire or similar to meet National Electric Code requirements. The proposed access gate will be will be locked with a standard keyed or combination lock. Emergency personnel will be provided a key or combination for access.





Carolina 400 W Ma Durham, I Suite 503 Glo 55 **ISSUE** 12.02. 12.05. L C L **PROJI** Glover **DESCRIPTIC** Array Layout **DRAWN** CJ a 01

