1. All planks must be pressure treated lumber (2.50 CCA for saltwater applications; 0.80 CCA, 0.80 ACQ, or 1.0 ACQ for fresh-water applications).
2. All framing for signboard must be pressure treated timber (0.80 CCA, 0.80 ACQ, or 0.80 ACQ for saltwater applications; 0.40 CCA, 0.40 ACQ, 0.21 CA, or 0.41 CCA for fresh-water applications).
3. Bolt holes bored 1/8" larger than diameter of bolt. All fasteners must be vandal proofed.
4. The contractor shall not impact the message area or reflective surfaces of the sign when drilling holes in the signs, or split the ends of the crossing timbers.
5. Plastic pile cap shall be equal to the top edge of the sign (1/8") and shall fit pile, naturally without having to modify cap in any way.
6. Signs must be centered on single pile.
7. Signs shall meet FWC and coast guard specifications.
8. Notify responsible county representative or engineer of record in writing of conditions encountered in the field contradictory to those shown on drawings or specifications.
9. Pilings shall be as plumb as possible with no visible leaning.

ECOLOGICAL AND MARINE SERVICES DIVISION

MANATEE COUNTY, FLORIDA STANDARD WATERWAY MARKER PLANS
CHANNEL MARKER SG1 - 24" X 24" - GREEN PORT DAYMARK

REVISIONS

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Contact: ALAN LAI HIPP, ENVIRONMENTAL PROGRAM MANAGER
Phone: 941-748-4501
Email: alan.laihipp@mymanatee.org