*Installation of new exterior drain structure See: RGP 3 Special Conditions #16 & #20

New drain placed where discharge channel already exists. New drain is installed where exterior levees have no emergent vegetation. No in-water work.

Pipe placed at low tide (3 hours prior to low tide to 3 hours after low tide).

Pipe is pre-assembled to minimize work time.

Pipe replacement is not done in the rain

Pipe placed at a depth below emergent vegetation.

*Pipe replacement for existing exterior drain, flood, or dual-purpose gate See: RGP 3 Condition #16

No in-water work.

All work done at low tide (3 hours prior to low tide to 3 hours after low tide). New pipe pre-assembled before installation. Pipe placed below depth of emergent vegetation. Pipe replacement is not done in the rain. Replacement will not change the existing use or diversion capacity.

*Replace riprap on exterior levee See: RGP 3 Special Condition #18

Riprap only placed where previously existing riprap was present. Riprap is replaced in the minimum amount necessary. Riprap not placed on emergent vegetation. Riprap is placed during low tide.

****Construction of Temporary Interior Cofferdams**

Used in support of other permitted construction activities

Volume and size shall be limited to the amount required to stop the flow of water

Upon completion of project, the cofferdam shall be removed from the interior ditch and ditch shall be restored to original width and depth

****Proposed Installation of New Exterior Rip-Rap** See: RGP 3 Special Condition #18

Requires special SRCD review and Corps approval

Placement new exterior rip-rap shall not exceed 66 linear feet per year for the entire marsh

Riprap will not be placed directly on emergent vegetation

Emergent vegetation will not be uprooted during the placement of riprap, nor will it be displaced by riprap

Riprap placed on the exterior side of the levee will commence and be complete within a 6-hour period, from 3 hours prior to low tide to 3 hours following low tide

Integrative vegetation shall be applied where it is biologically appropriate

****Proposed Installation of New Interior Rip-Rap** See: RGP 3 Special Condition #19

Requires special SRCD review and Corps approval

Placement of new rip-rap on interior ditch banks shall not exceed 200 linear feet per year for the entire marsh.

Riprap will not be placed directly on emergent vegetation

Emergent vegetation will not be uprooted during the placement of riprap, nor will it be displaced by riprap

Integrative vegetation shall be applied where it is biologically appropriate

****Installation of Alternative Bank Protection**

USACE makes determination on where and when Alternative Bank protection will be used.

Bank protection material placed below mean high water mark

Brush boxes shall use natural materials associated with native plantings

Work must be completed during low tide

Work is done entirely by hand

No in-water work