



HABITAT ENHANCEMENT / BUFFER CLASSIFICATION SYSTEM

- 45' TO <30' HABITAT ENHANCEMENT BOUNDARY**
- 30' WATER QUALITY BUFFER BOUNDARY**
- 30' - 100' BUFFER BOUNDARY**
- CE CONSERVATION BUFFERS**
Comprising > 100 feet of undisturbed native terrestrial vegetation.
More than 100 feet of undisturbed, functional native vegetation, with or without supplemental plantings.
- WQH WATER QUALITY BUFFERS**
Comprising > 30 feet of terrestrial vegetation.
More than 50 feet of terrestrial vegetation, with or without supplemental plantings, may or may not include areas of undisturbed native vegetation.
- TH TERRESTRIAL HABITAT ENHANCEMENTS**
Comprising more than 5 feet and less than 30 feet of terrestrial vegetation.
More than 5 feet of terrestrial vegetation, with or without supplemental plantings, may or may not include areas of undisturbed native vegetation.
- AQH AQUATIC HABITAT ENHANCEMENTS**
Comprising up to 5 feet of terrestrial vegetation in combination with shoreline and/or emergent aquatic (partially or fully) vegetation.

HABITAT ENHANCEMENT / BUFFER CLASSIFICATION SYSTEM

- SWI SURFACE WATER IMPONDMENTS**
- SWMB STORM WATER MANAGEMENT BASINS**
Comprising permanent wet pool, attenuation basin, and contiguous terrestrial habitat enhancements. A 5 to 30 foot habitat enhancement boundary originates from the permanent wet pool edge. SWMB locations and habitat enhancement boundaries are pending adoption of final site-specific phasing and construction plan.
- MITIGATION STRUCTURES**
- BAC BOTTOMLESS ARCHED OR OVER-SIZED BOX CULVERTS** - oriented culverts that preserve aquatic and semi-aquatic substrate, natural, unconfined flow regime, and provide sufficient light infiltration and air circulation to maintain an environment conducive to unrestricted animal movement along aquatic corridors.
WET - for solidifying wetlands and streams.
DRY - for intermittent flows and upland waterways.
- GCB GOLF COURSE FOOT / CART BRIDGES** - abutment and approaches constructed outside of annual high water mark and functional stream bed (including stream banks).
WET - for solidifying wetlands and streams.
DRY - for intermittent flows and upland waterways.
- GcB GOLF COURSE FOOT / CART BRIDGES** - abutment and approaches constructed outside of annual high water mark and functional stream bed (including stream banks).
- WT WILDLIFE TUNNELS** - roadway passages placed in known or potential animal migration pathway locations to link critical habitat features that are bisected by roadway construction.

PLANT PALETTE LEGEND

- P0 AQUATIC HABITAT - LITTORAL SHELF GROUP**
- P1 AQUATIC HABITAT - SHORELINE GROUP**
- P2 NATIVE GRASS / FORB SPECIES GROUP ± 1' FOR IN-PLAY AREAS**
- P3 NATIVE GRASS / FORB SPECIES GROUP ±1' FOR OUT-OF-PLAY AREAS**
- P4 TRANSITIONAL GRASSLANDS - P3 GROUP INTERSPERSED WITH P4 TREE AND SHRUB SPECIES**
- P4 TREE & SHRUB SPECIES - INCORPORATED INTO OUT-OF-PLAY AREAS**
WETLAND / MOIST AREAS AND UPLAND AREAS
- P5 WETLAND SHELF AND EROSION CONTROL / RESTORATION GROUP FOR STORM WATER MANAGEMENT BASINS**
- HR HIGH ROUGH 4' - 6' IN HEIGHT BORDERING IN-PLAY WATER HAZARDS**

HABITAT CLASSIFICATION LEGEND

- FOREST HABITAT**
- P2 P3 G1 GRASSLAND AND SCRUB/SHRUB**
- WETLANDS**
- AQUATIC HABITAT / SWM POOLS AND BASINS**
- GOLF COURSE**
- RESIDENTIAL AND COMMERCIAL DEVELOPMENT ZONE (EXCLUDES LANDSCAPING)**

ARCHITECT OF RECORD - RESORT

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SURVEY, PLANNING AND ENGINEERING

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GOLF COURSE ARCHITECT

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NATURAL RESOURCE MANAGEMENT PLAN

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WATER AND WASTEWATER TREATMENT FACILITIES

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KEY PLAN

SILO RIDGE RESORT COMMUNITY
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HABITAT MANAGEMENT PLAN BUFFERING PLAN - CENTER

Project No. Date: 04/20/08
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