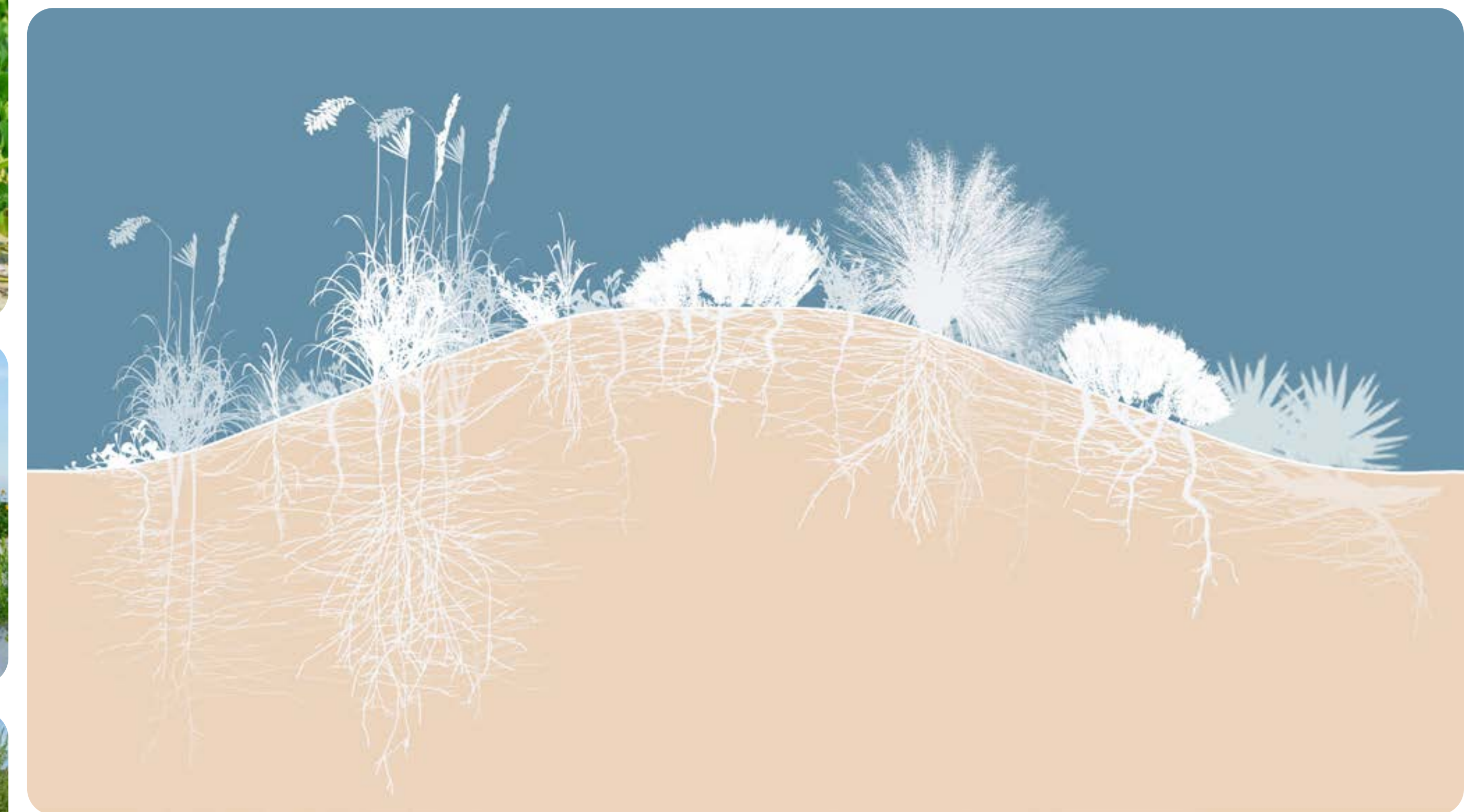


DUNE VEGETATION ZONES



DIVERSE ROOT SYSTEMS SUPPORT DUNE STRUCTURE

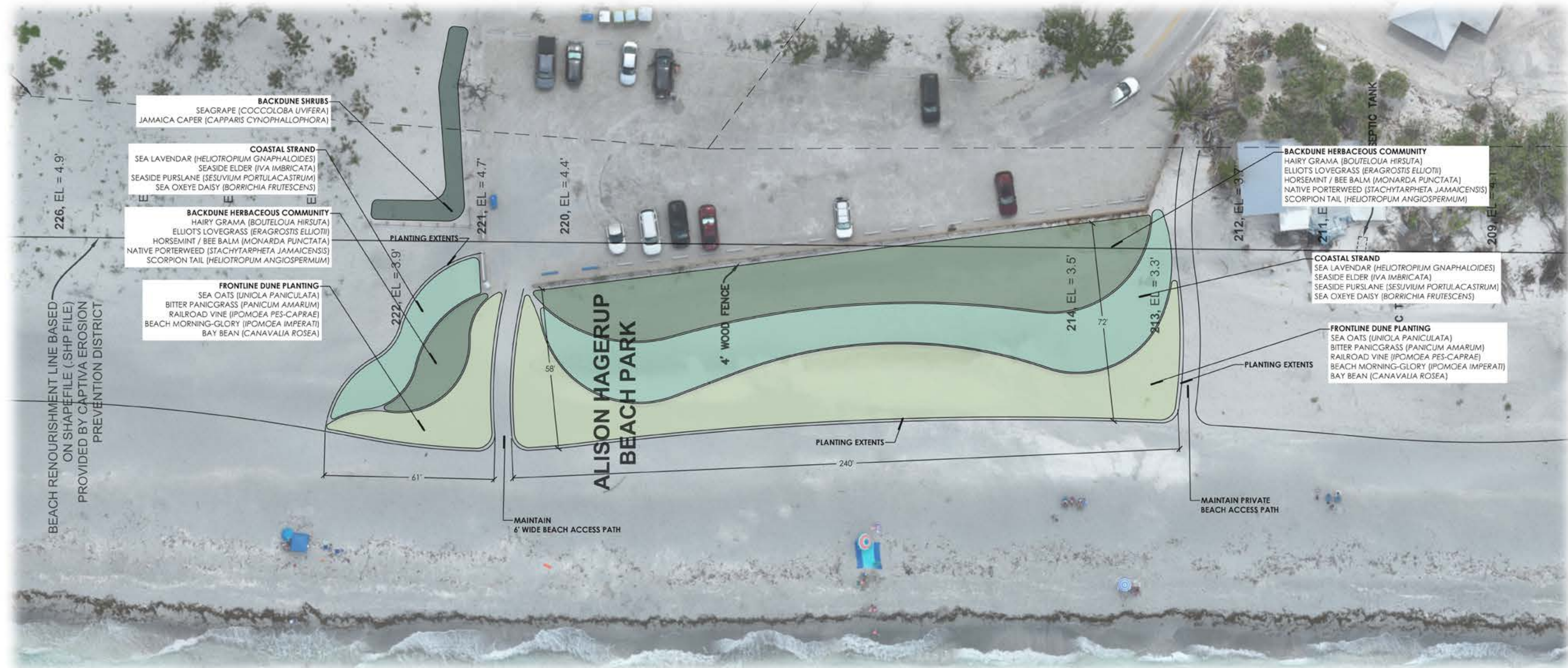
DUNE SYSTEM | STRUCTURAL DIVERSITY ENHANCES DUNE FUNCTION



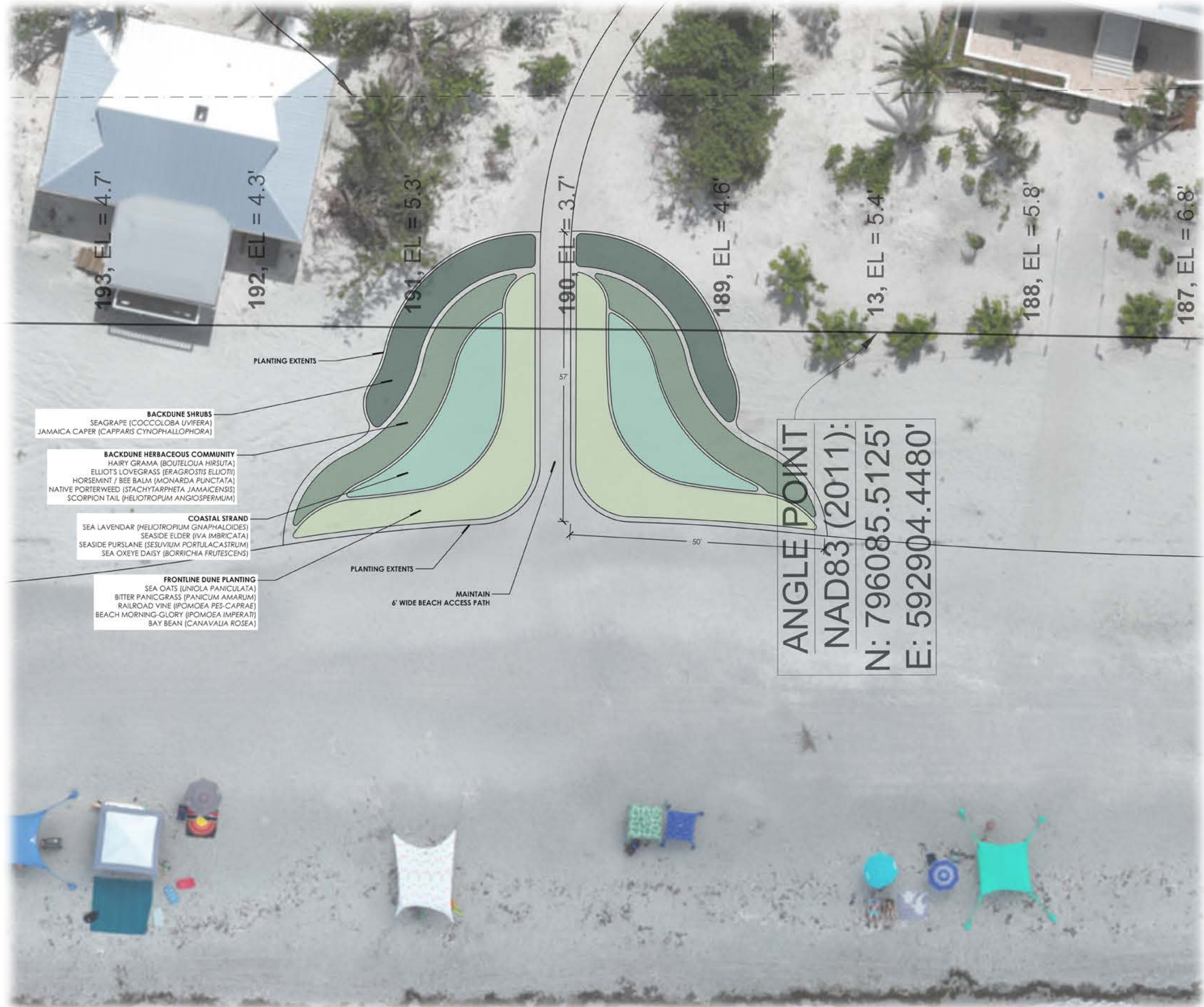
EXISTING CONDITIONS:
SOUTH VIEW



EXISTING CONDITIONS:
NORTH VIEW



DUNE SYSTEM | ALISON HAGERUP BEACH ACCESS CONCEPT



DUNE SYSTEM | LAIKA LANE BEACH ACCESS CONCEPT

BACKDUNE SHRUBS



SEAGRAPE *Coccoloba uvifera*



JAMAICA CAPER *Capparis cynophallophora*

COASTAL STRAND



SEA LAVENDER *Heliotropium gnaphalodes*



SEASIDE ELDER *Iva imbricata*



SEASIDE PURSLANE *Sesuvium portulacastrum*



SEA OXEYE DAISY *Borrichia frutescens*

BACKDUNE HERBACEOUS COMMUNITY



HAIRY GRAMA *Bouteloua hirsuta*



ELLIOT'S LOVEGRASS *Eragrostis elliottii*



SPOTTED BEEBALM *Monarda punctata*



NATIVE PORTERWEED *Stachytarpheta jamaicensis*



SCORPION'S TAIL *Heliotropium angiospermum*

FRONTLINE DUNE PLANTING



SEA OATS *Uniola paniculata*



BITTER PANICGRASS *Panicum amarum*



RAILROAD VINE *Ipomoea pes-caprae*



BEACH MORNING GLORY *Ipomoea imperati*



BAY BEAN *Canavalia rosea*

DUNE SYSTEM | PLANT COMMUNITY PALETTES