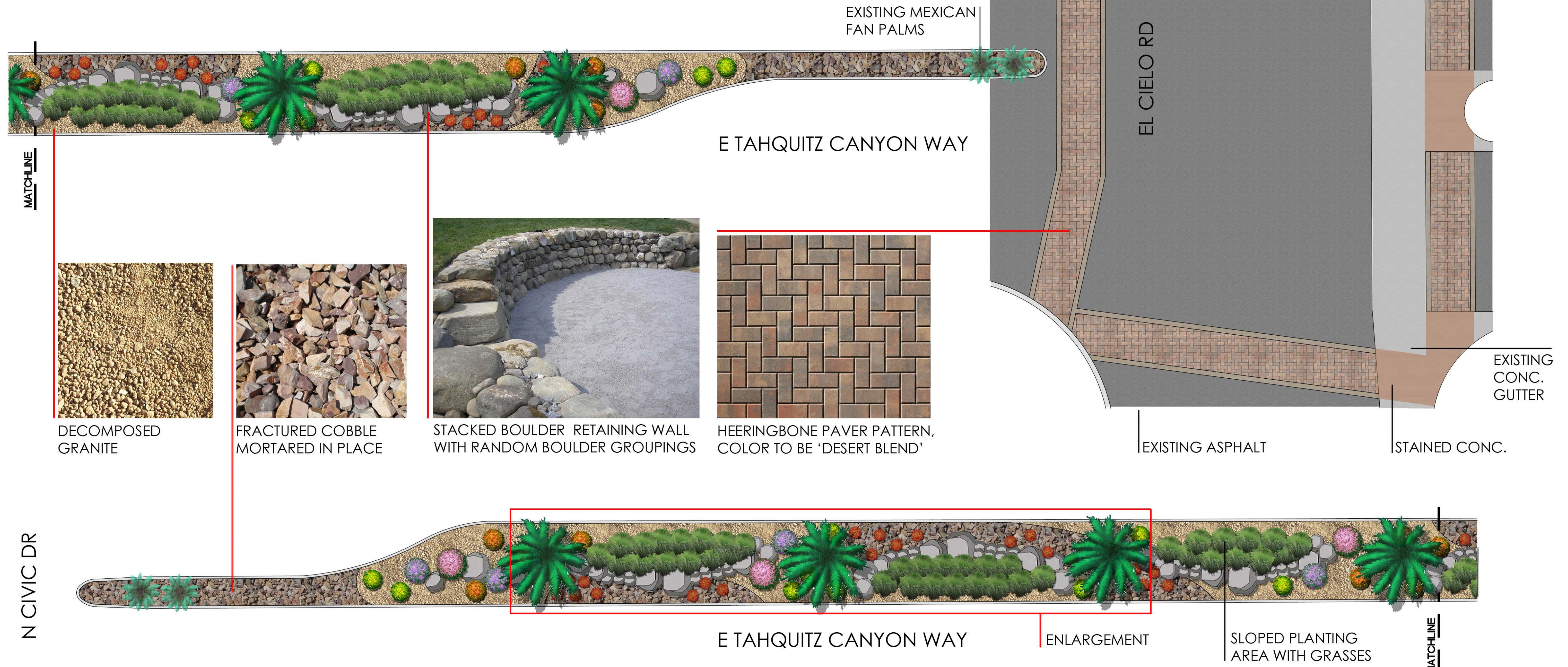


KEYMAP



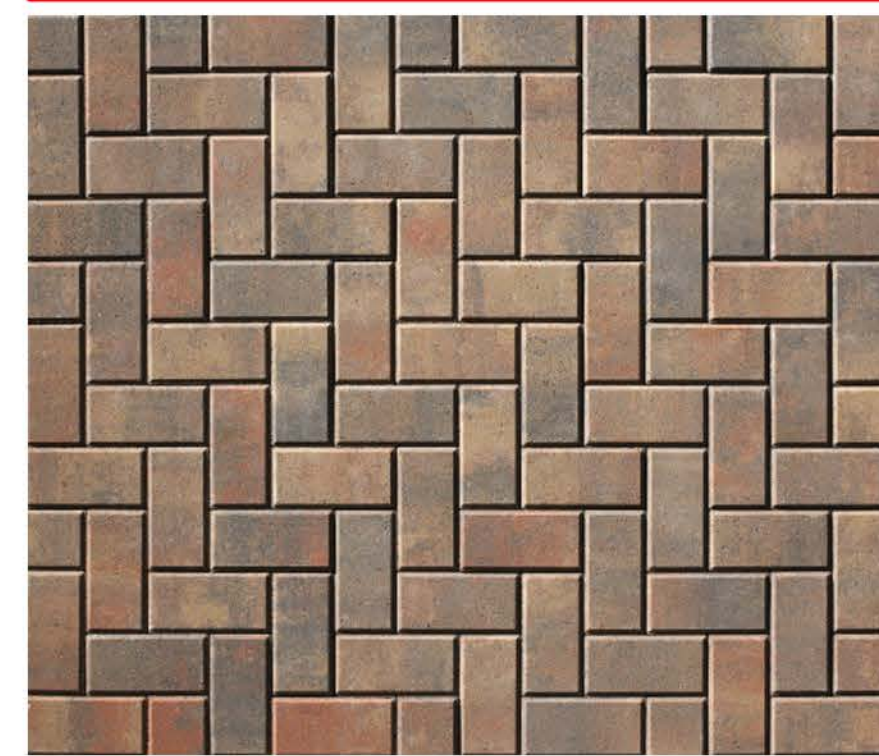
DECOMPOSED GRANITE



FRACTURED COBBLE MORTARED IN PLACE



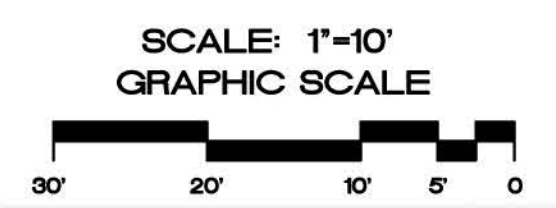
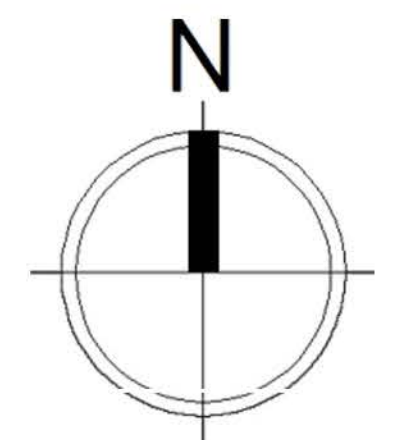
STACKED BOULDER RETAINING WALL WITH RANDOM BOULDER GROUPINGS



HEERINGBONE PAVER PATTERN, COLOR TO BE 'DESERT BLEND'



TAHQUITZ MEDIANS PHASE 2 | CIVIC SECTION CONCEPT PLAN



L-1



WINTER BLAZE EMU BUSH



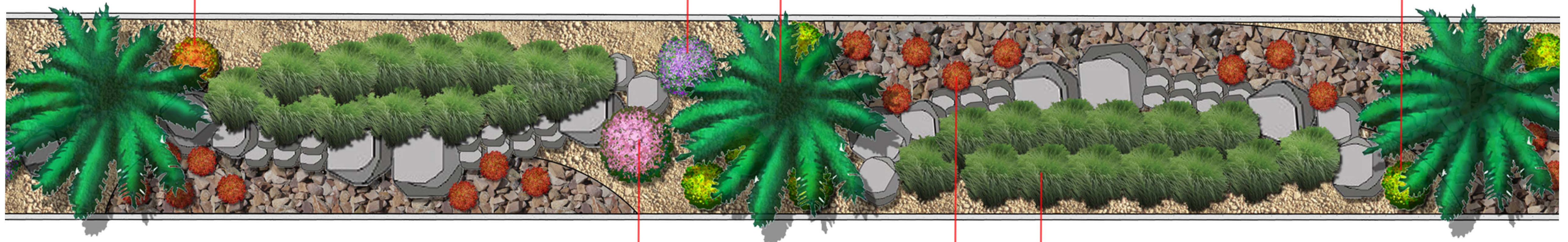
TEXAS RANGER



CALIFORNIA FAN PALM



OUTBACK SUNRISE EMU



CRAPE MYRTLE



BRAKELIGHTS RED YUCCA

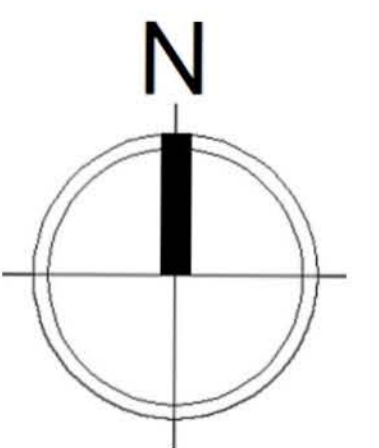


DEER GRASS



LANDSCAPE ARCHITECTS INC.

TAHQUITZ MEDIANS PHASE 2 | CIVIC SECTION CONCEPT ENLARGEMENT



SCALE: 1/4"=1'-0"
GRAPHIC SCALE



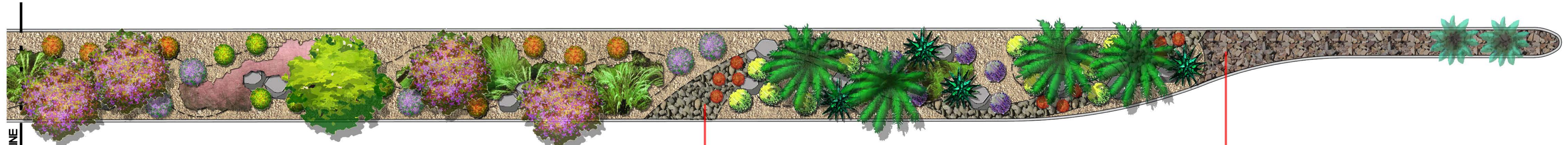
L-2



The Civic Section will use Native plantings such as California Fan Palms, Deer Grass as well as lush plantings to create a sustainable median that is both aesthetically appealing and appropriately representative of the local environment and history. The curvilinear shapes of stacked boulder retaining wall with random boulder groupings are representative of naturally occurring land forms such as mountain ridges. They will offer a more formal feeling in line with the city hall and echo the curved concrete forms in Section 14.



E TAHQUITZ CANYON WAY



N CIVIC DR



DECOMPOSED GRANITE

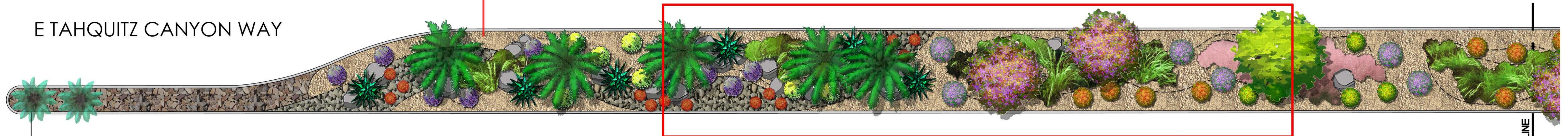


MEXICAN BEACH COBBLE DRY STREAM



FRACTURED COBBLE MORTARED IN PLACE

E TAHQUITZ CANYON WAY

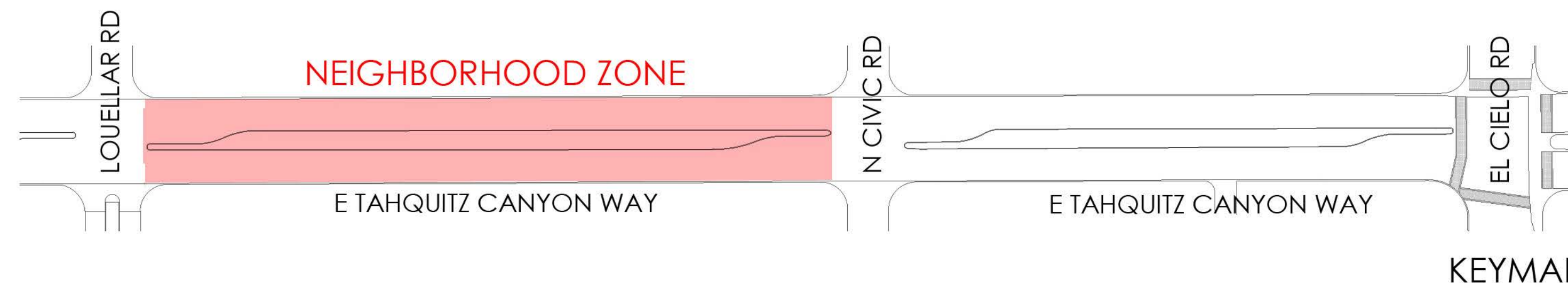


LOUELLA RD

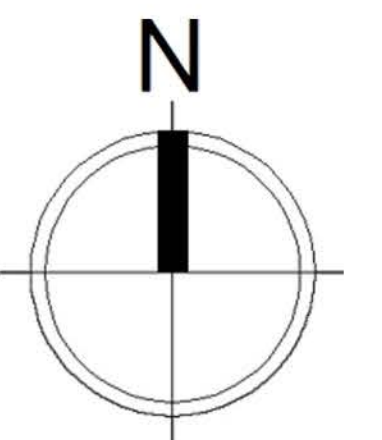
EXISTING MEXICAN FAN PALMS

ENLARGEMENT

MATCHLINE



KEYMAP



SCALE: 1"=10'
GRAPHIC SCALE



TAHQUITZ MEDIANS PHASE 2 | NEIGHBORHOOD ZONE CONCEPT PLAN

L-4



BRAKELIGHTS RED YUCCA



BLUE NOLINA



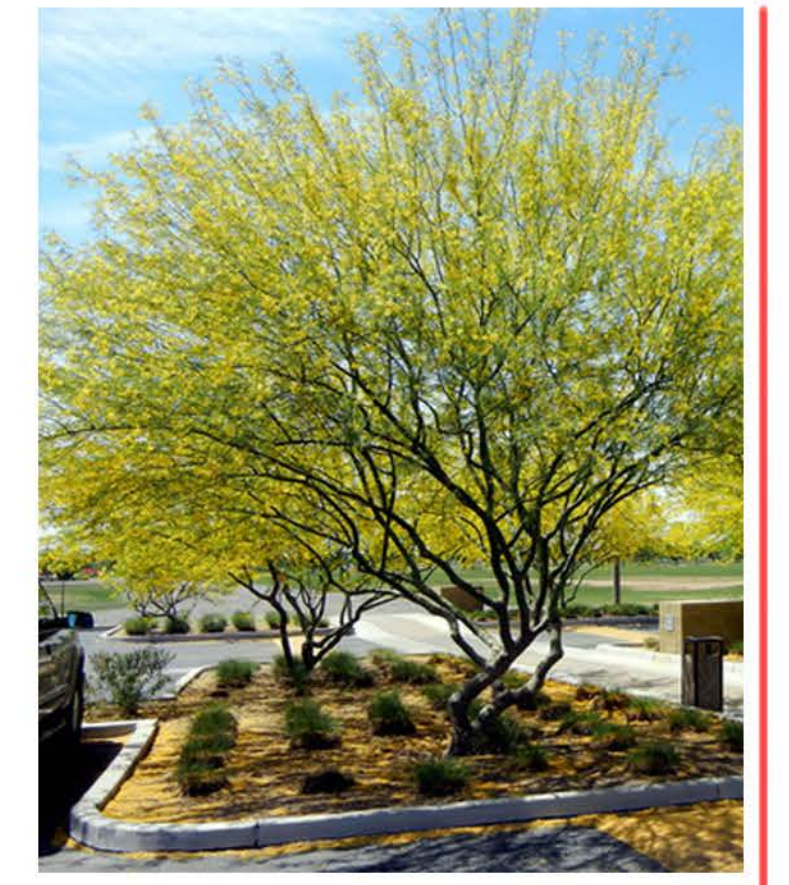
TEXAS RANGER



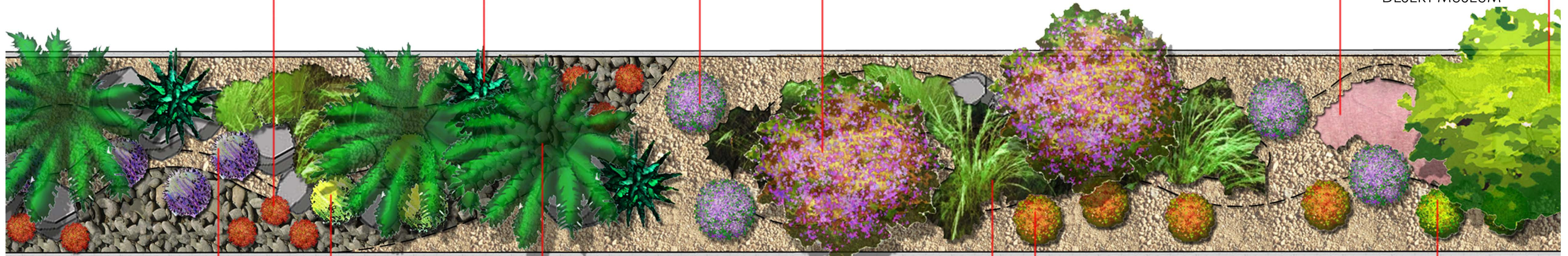
CHITALPA TREE



REGAL MIST PINK MUHLY



PALO VERDE
'DESERT MUSEUM'



SAND VERBENA



DESERT MILKWEED



CALIFORNIA FAN PALM



DEER GRASS



WINTER BLAZE EMU BUSH

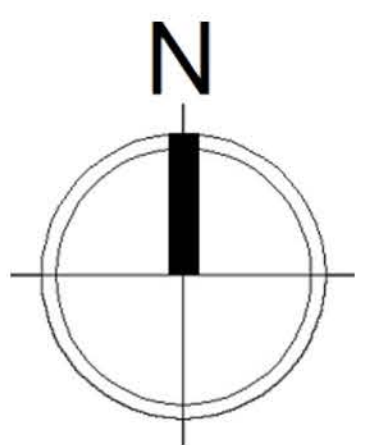


OUTBACK SUNRISE EMU



LANDSCAPE ARCHITECTS INC.

TAHQUITZ MEDIANS PHASE 2 | NEIGHBORHOOD ZONE CONCEPT



SCALE: 1/4"=1'-0"
GRAPHIC SCALE



L-5



The Neighborhood Zone will use Native plantings such as California Fan Palms, specimen Palo Verde, Desert Milkweed and Sandpaper Verbena as well as lush plantings to create a sustainable median that is both aesthetically appealing and appropriately representative of the local environment. The mounding of earth is representative of naturally occurring land forms and offer the driver a constantly changing yet visually rhythmic experience. The mounds will be constructed of more organic material with boulder accents.

