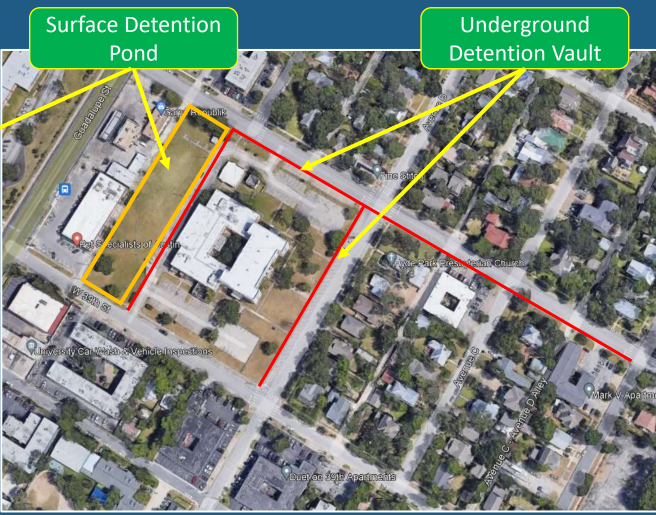
Baker Center Detention Pond





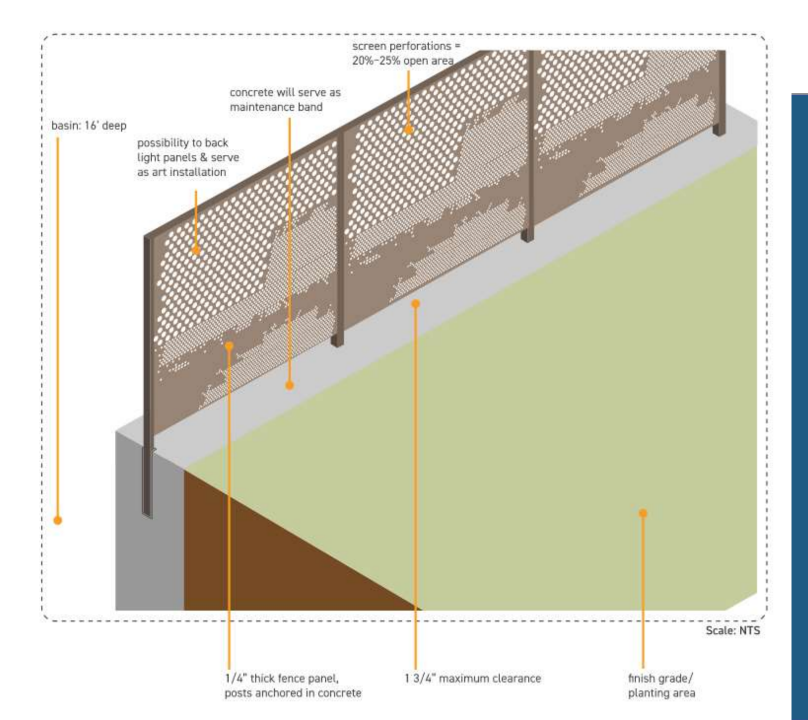


OPTION 1:

NATURAL PROCESS CONCEPT

This concept draws inspiration from the soil profile and movement of water, natural layers in the earth being abstracted into varying perforations.

This concept would be constructed of perforated steel panels.



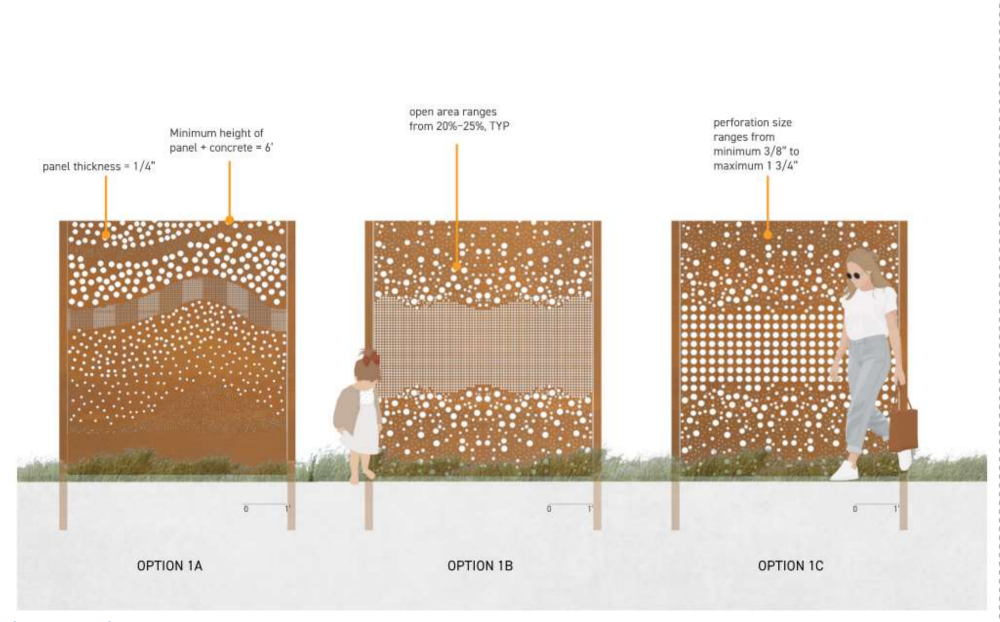
OPTION 1:

PANEL ELEVATION OPTIONS

NATURAL PROCESS CONCEPT

This concept draws inspiration from the soil profile and movement of water, natural layers in the earth being abstracted into varying perforations.

NOTE: 3 separate panel options are shown here to illustrate perforation options, but the finalized design will consist of continous panels without gaps to ensure public safety.



Baker Center Detention Pond

OPTION 2:

HYDE PARK REFERENCE CONCEPT

This concept draws inspiration from the Hyde Park Neighborhood and its architecture. Residential picket fences and art deco forms lend the basis for this design.

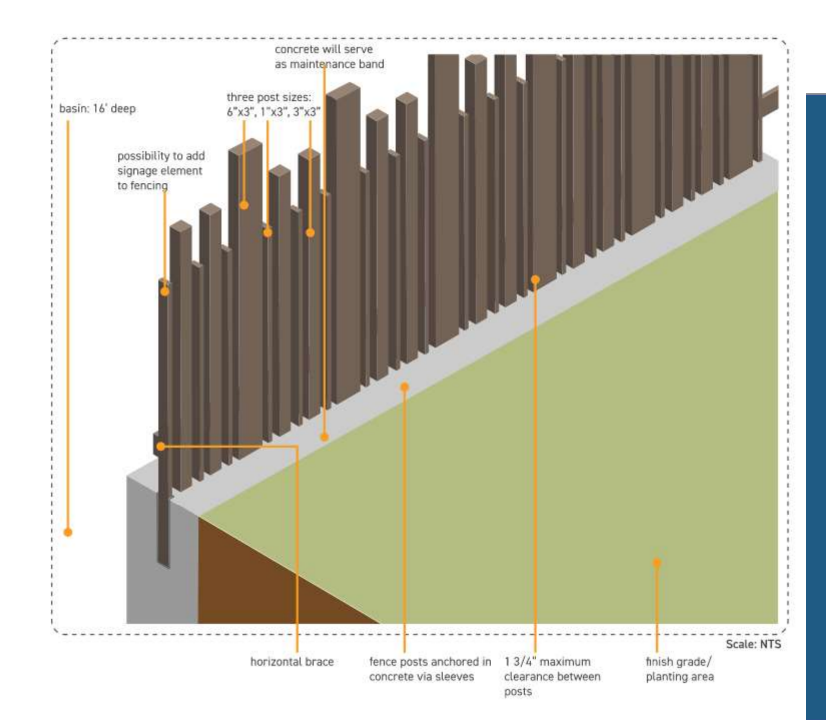
This concept would be constructed of weathering steel posts or reinforced concrete posts.



Hyde Park street



Baker Center architecture



OPTION 3:

STANDARD METAL FENCE

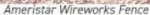
A standard metal fence such as Ameristar Wireworks fence or an approved equal would utilize a pre-fabricated metal fence that would meet safety requirements at a lower cost than the previous custom fencing options.



anti-climb welded wire mesh

powder-coated finish

minimum 6' height





Ameristar Wireworks Fence

Baker Center Detention Pond