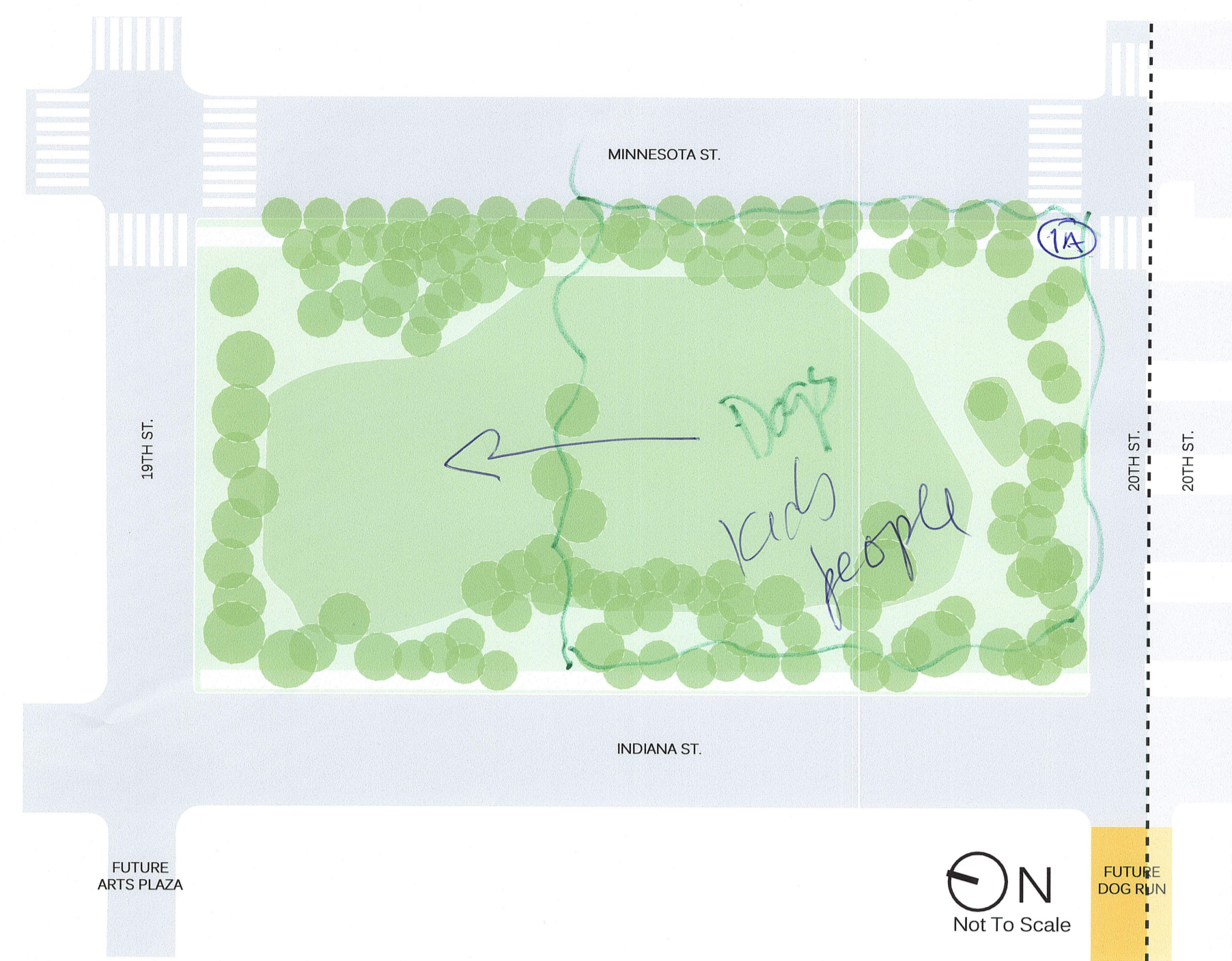


PROGRAMMING PALETTES

PARK GATEWAY/ENTRY OPTIONS

[PLACE THE # OF YOUR PREFERRED DESIGN OPTION IN THE DESIRED LOCATION ON THE MAP]



CHILDREN'S PLAY OPTIONS

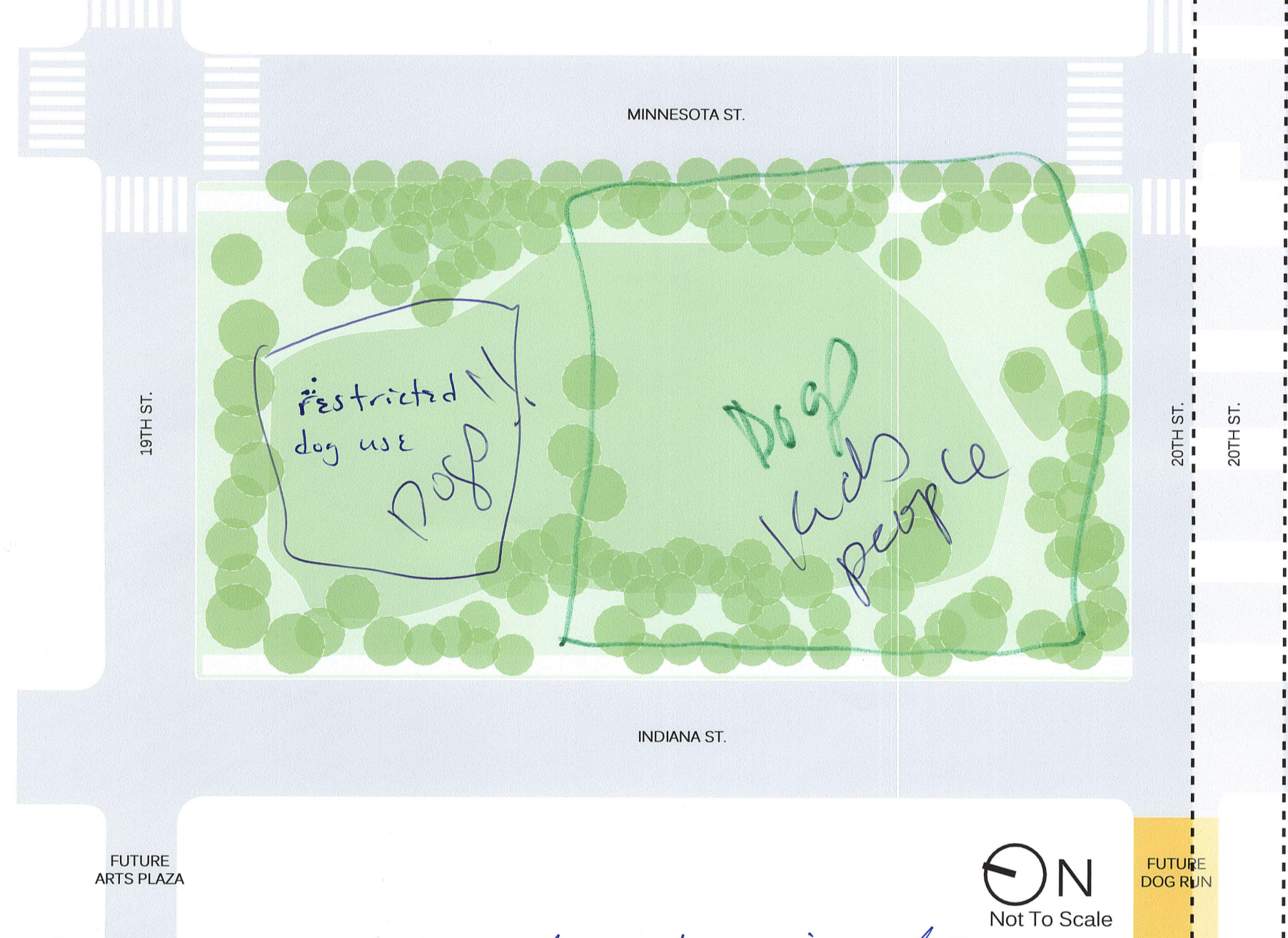
[PLACE THE # OF YOUR PREFERRED DESIGN OPTION IN THE DESIRED LOCATION ON THE MAP]

There are more dogs in SF than people under 18 years old.
SF needs more designated off-leash areas for its residents without dogs. Put some of our tax dollars where needed.

None needed - play areas 2 blocks

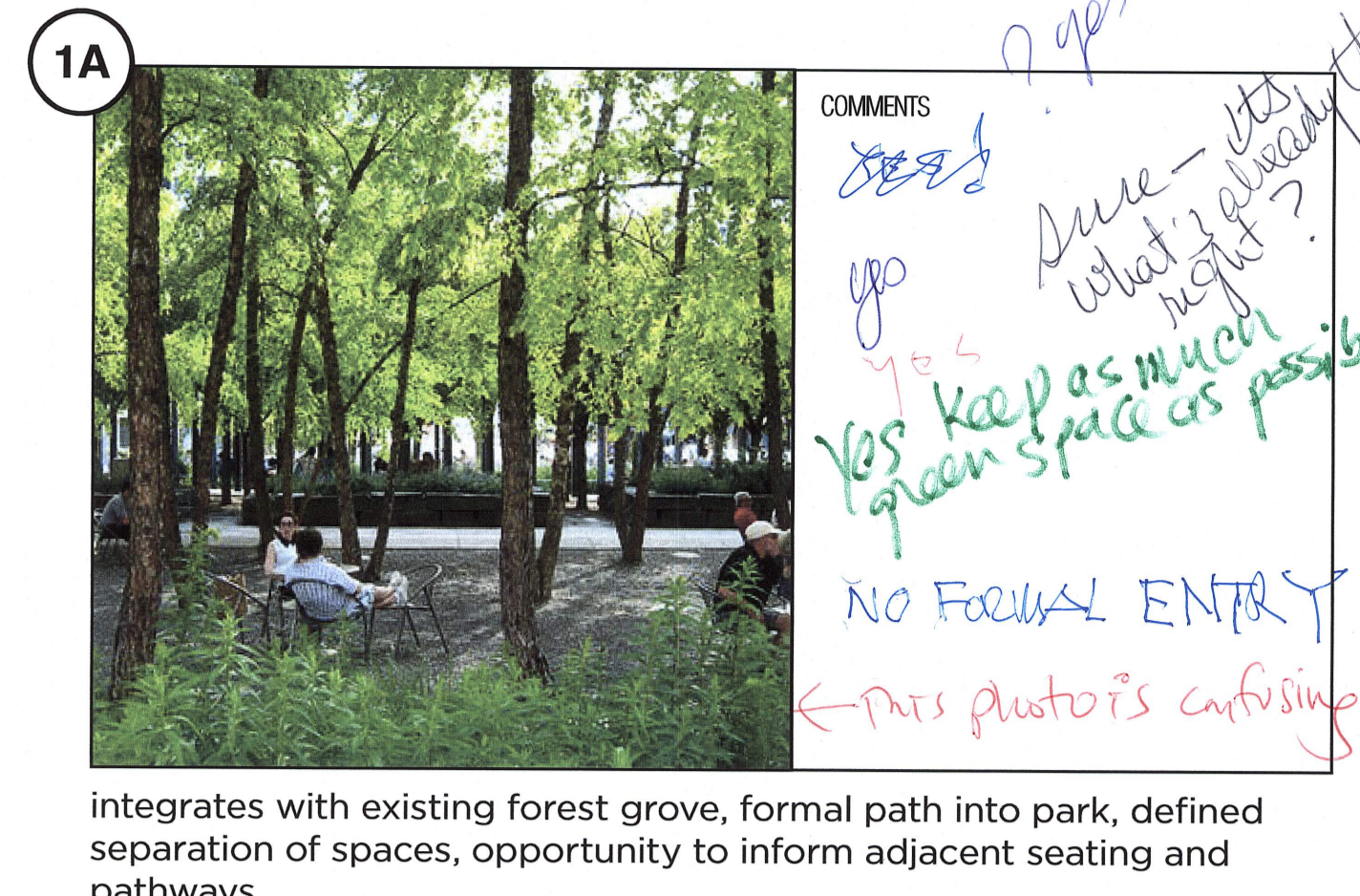
North and South!
*Agree!

Kids have other options



There are many children's play options in close proximity. Keep this place natural.

A FORMAL ENTRY

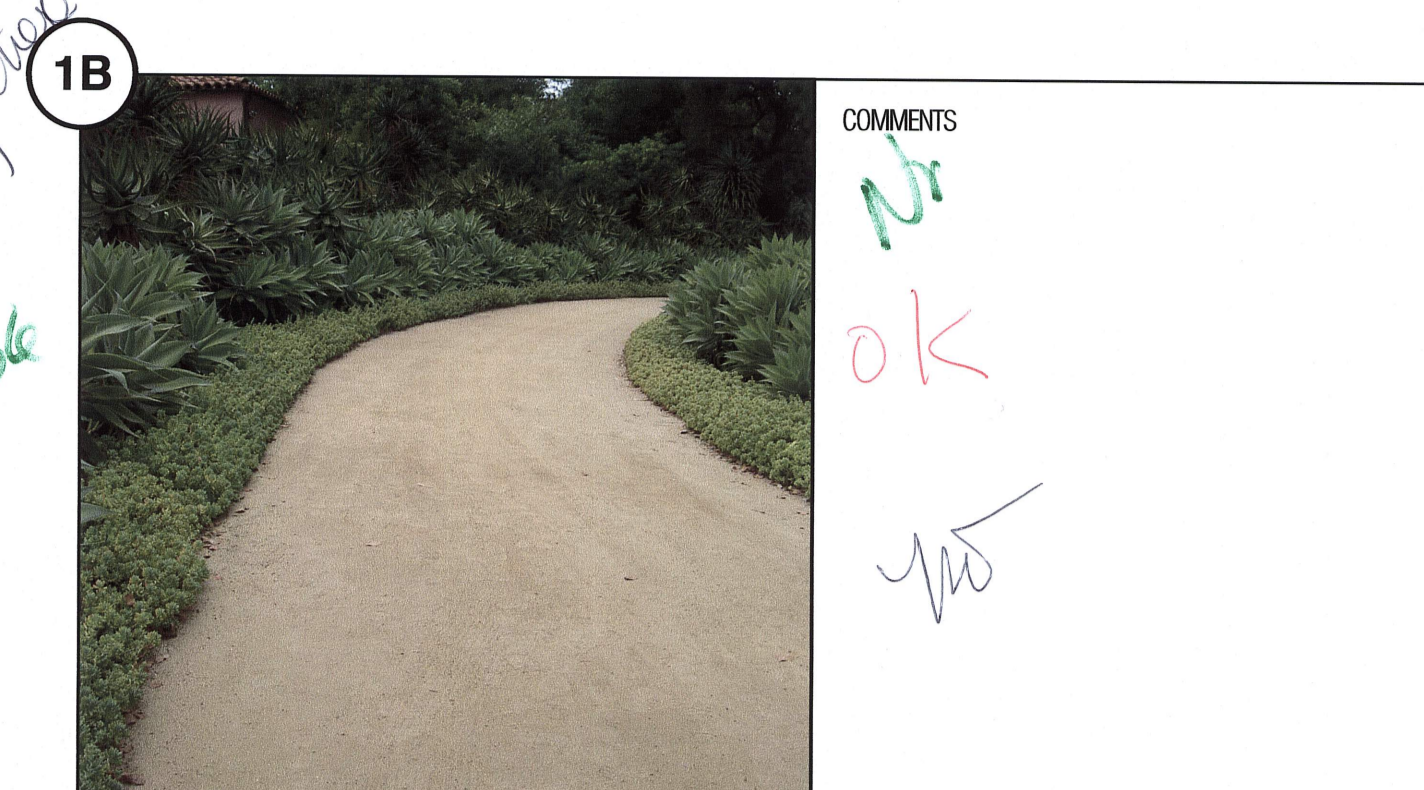


integrates with existing forest grove, formal path into park, defined separation of spaces, opportunity to inform adjacent seating and pathways

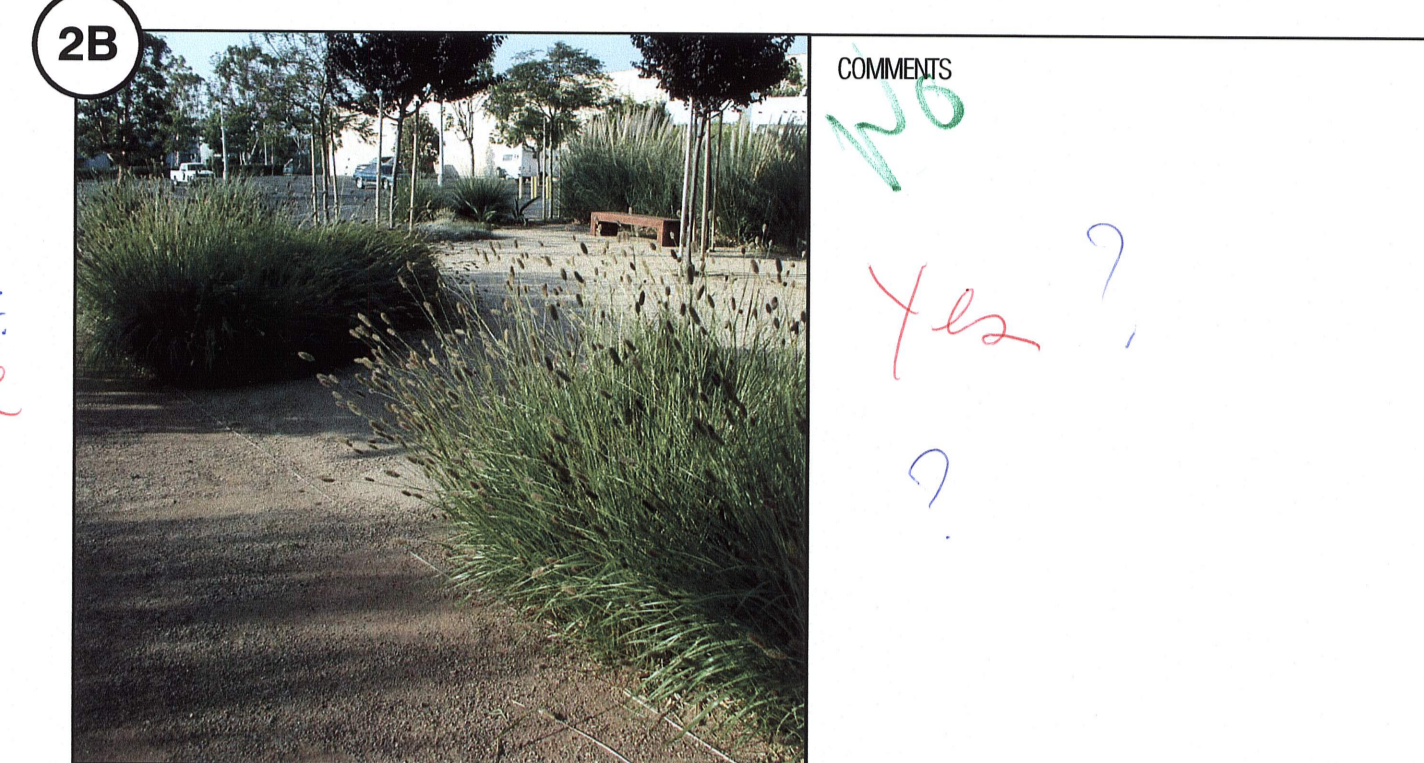


alternating ground plane materials integrate with existing vegetation, formal path into park, defined separation of spaces, opportunity to inform adjacent seating and pathways

B MIDBLOCK ENTRY

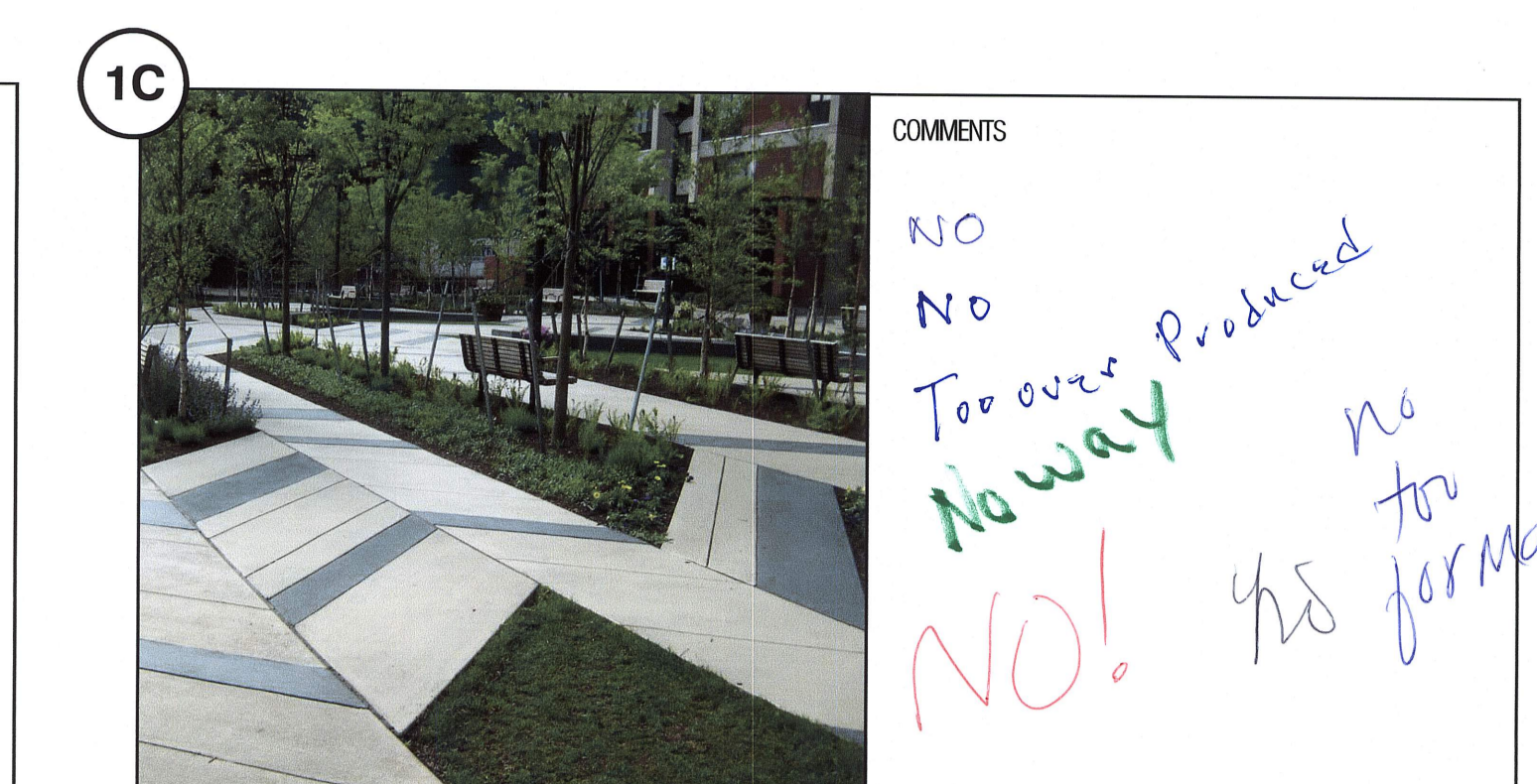


intentional PATH into park, decomposed granite, located along edges of park, not corners

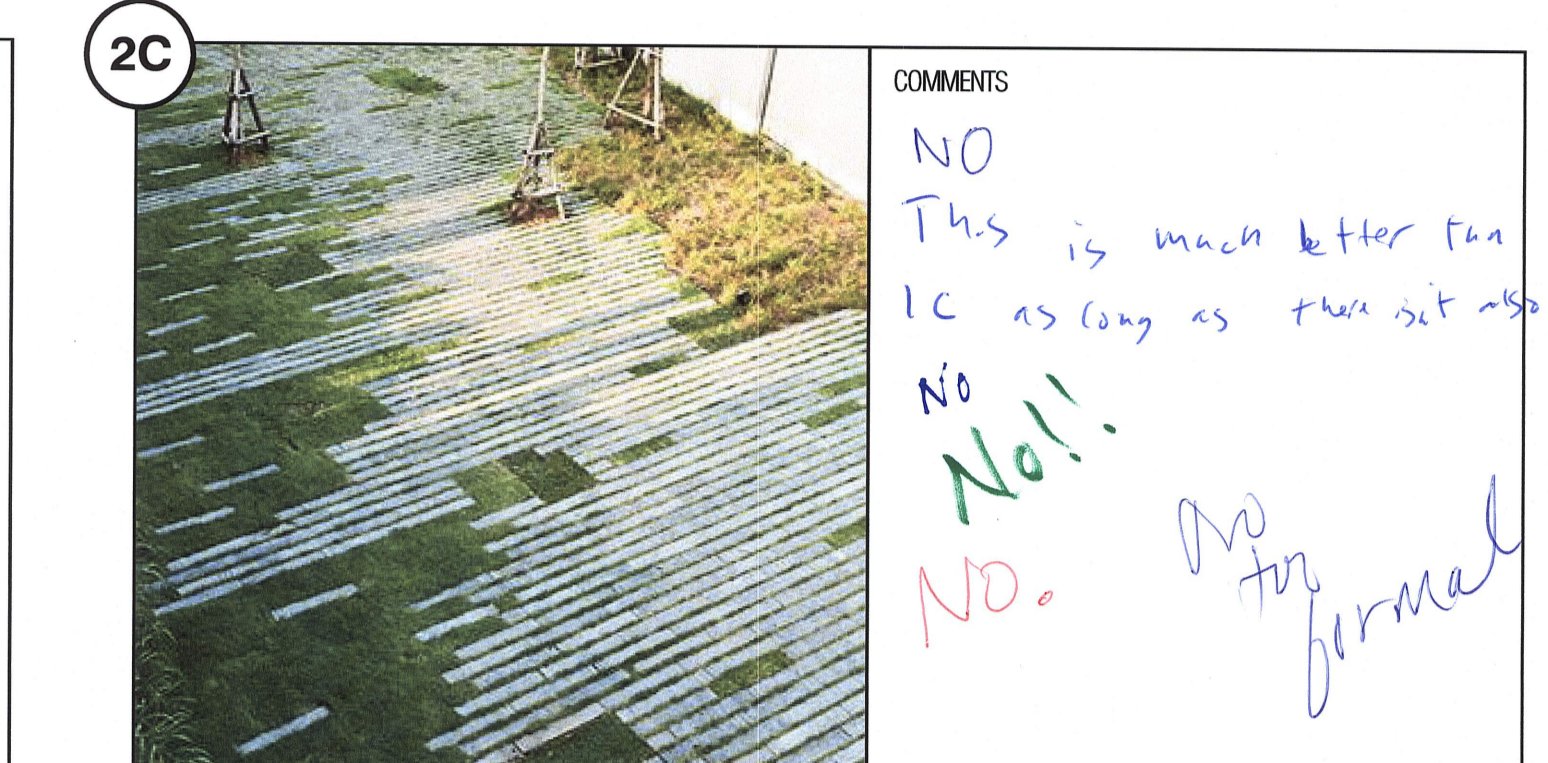


winding path into park with vegetation, decomposed granite, located along edges of park, not corners

C INFORMAL ENTRY



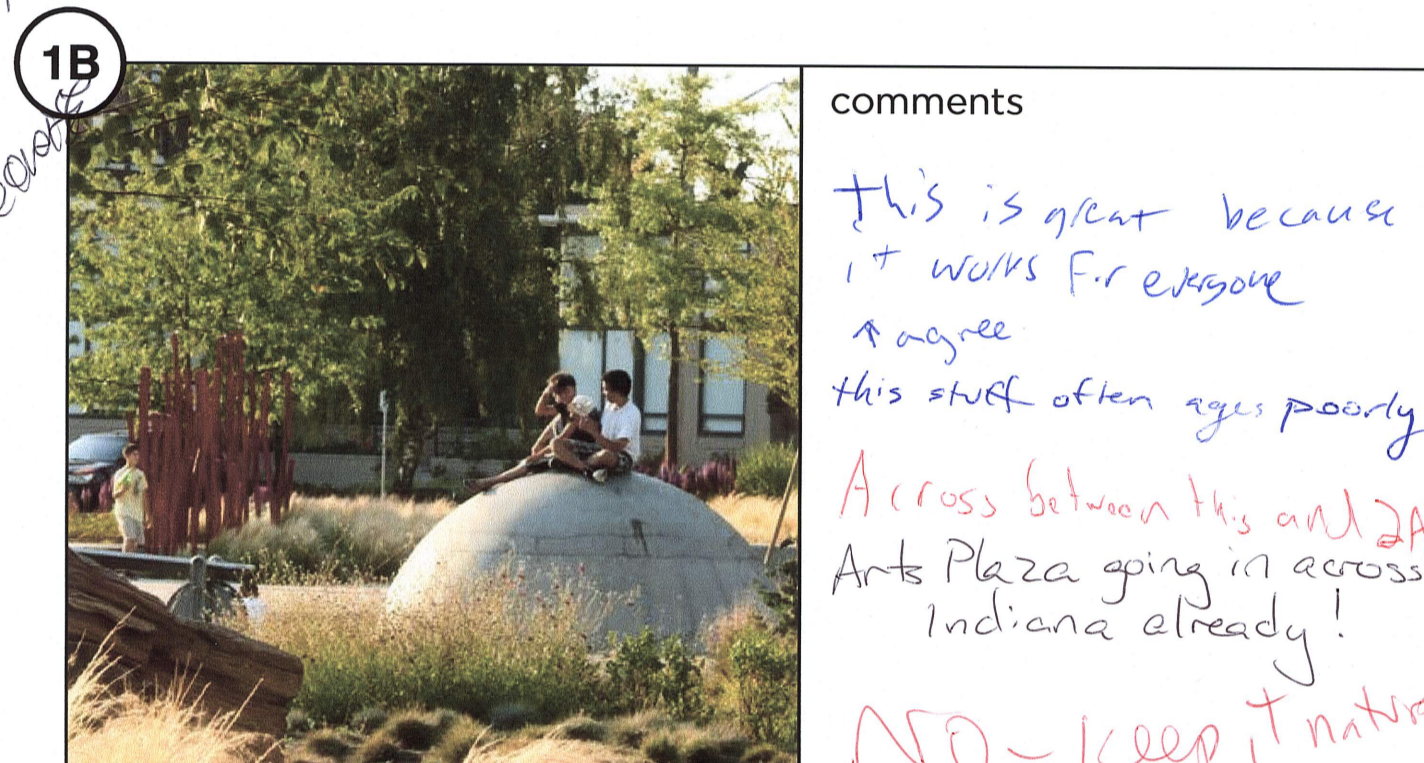
multiple paths for entry, integrated vegetation and planters, paths inform seating



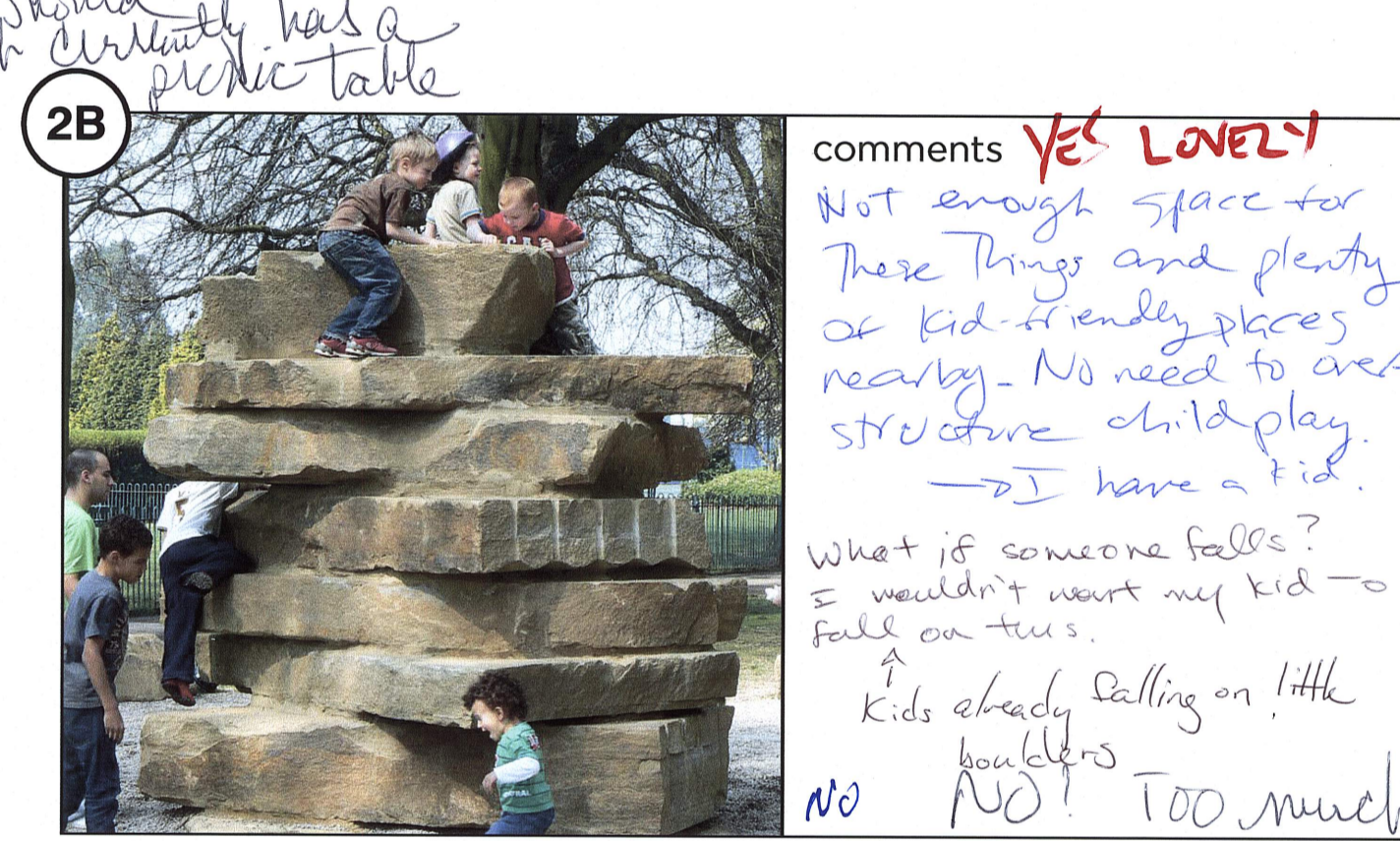
alternating PAVING patterns, integrated into ground plane, defines planting areas

Keep Play Open Natural
Informal

B UNIVERSAL PLAY

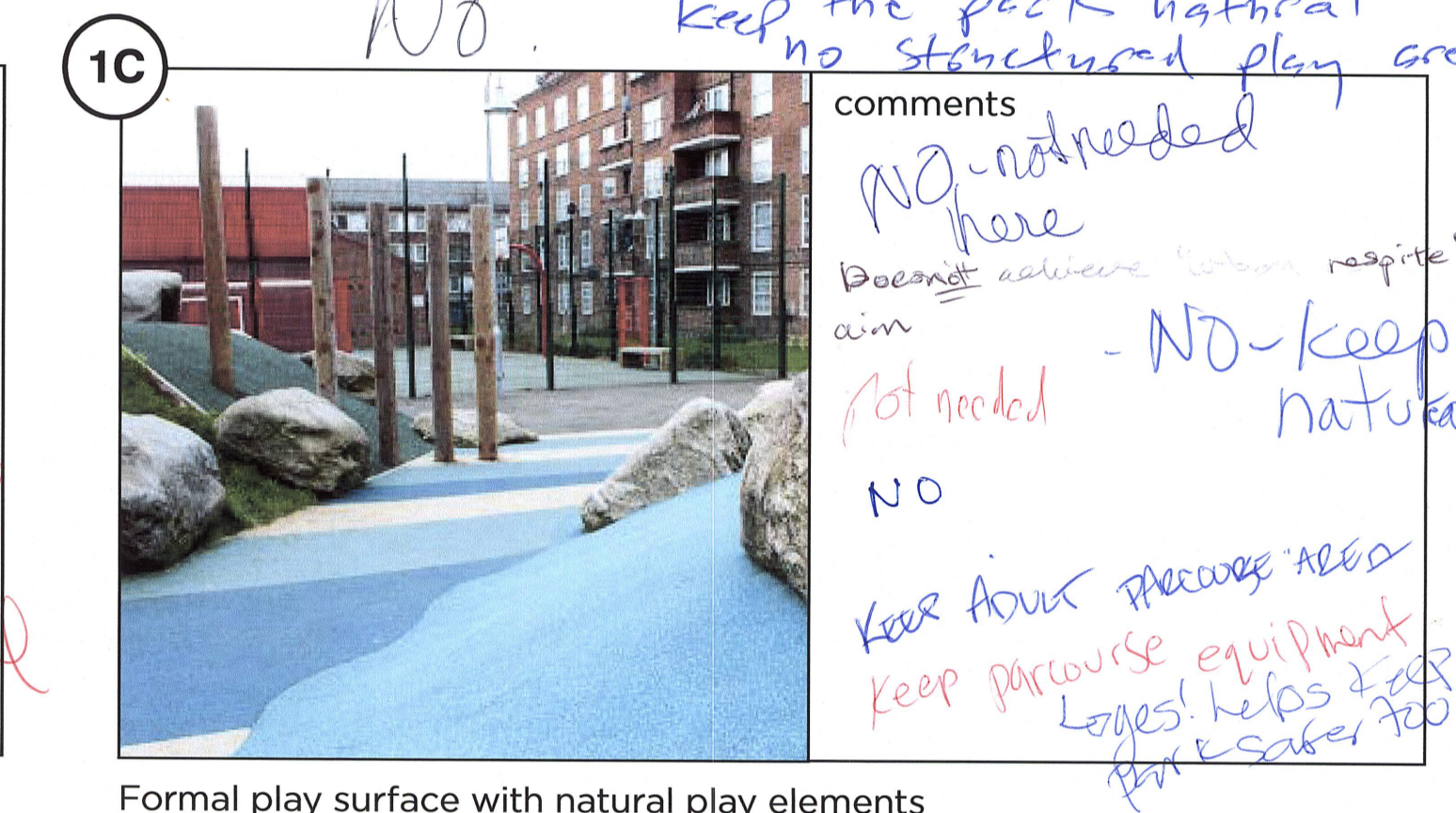


Interactive art for visitors of all ages to interact with



Interactive natural sculptures/elements for visitors of all ages to interact with

C PLAYSCAPE



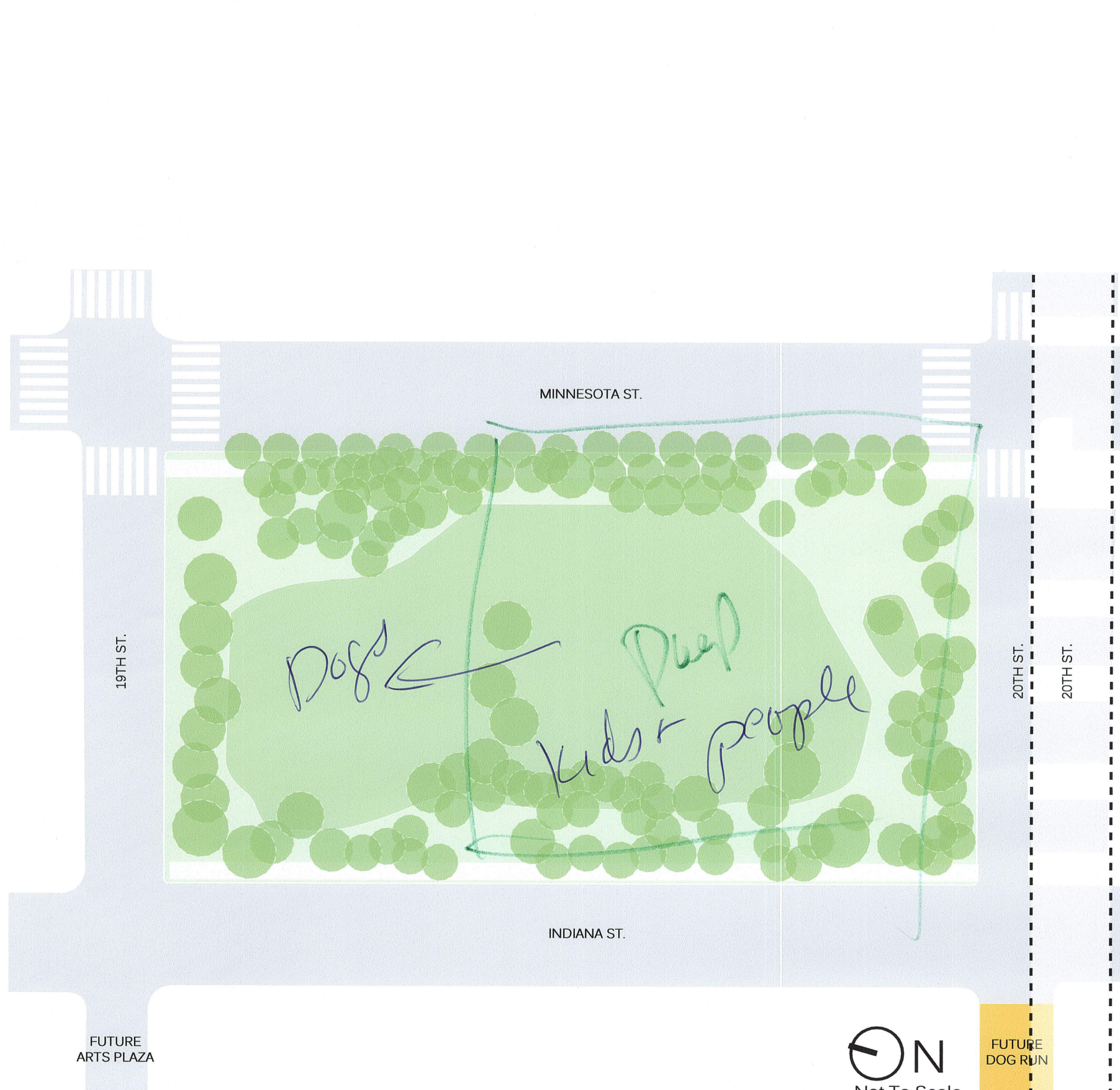
Formal play surface with natural play elements



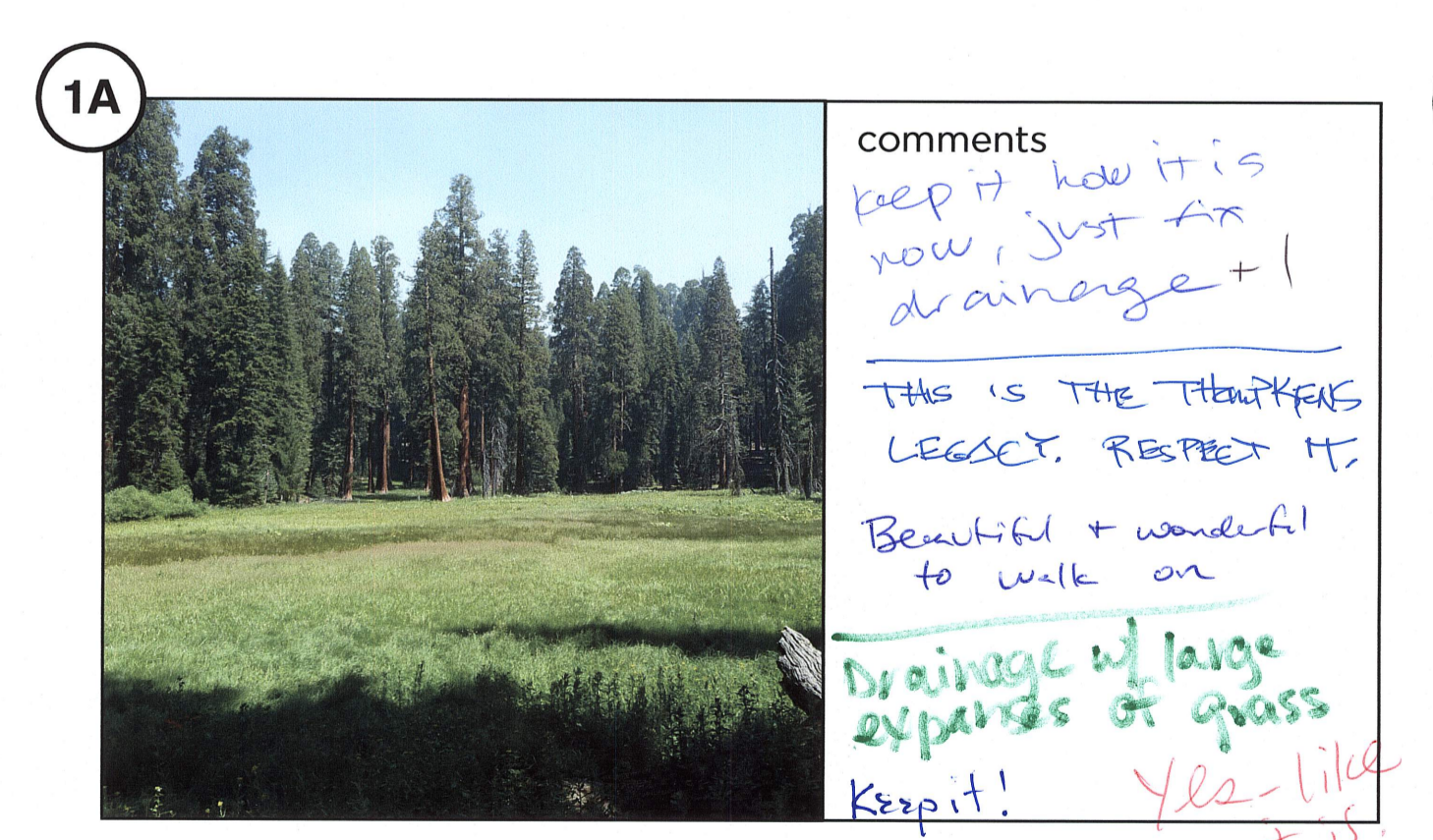
Play elements integrated into landscape

PLANTING PALETTE OPTIONS

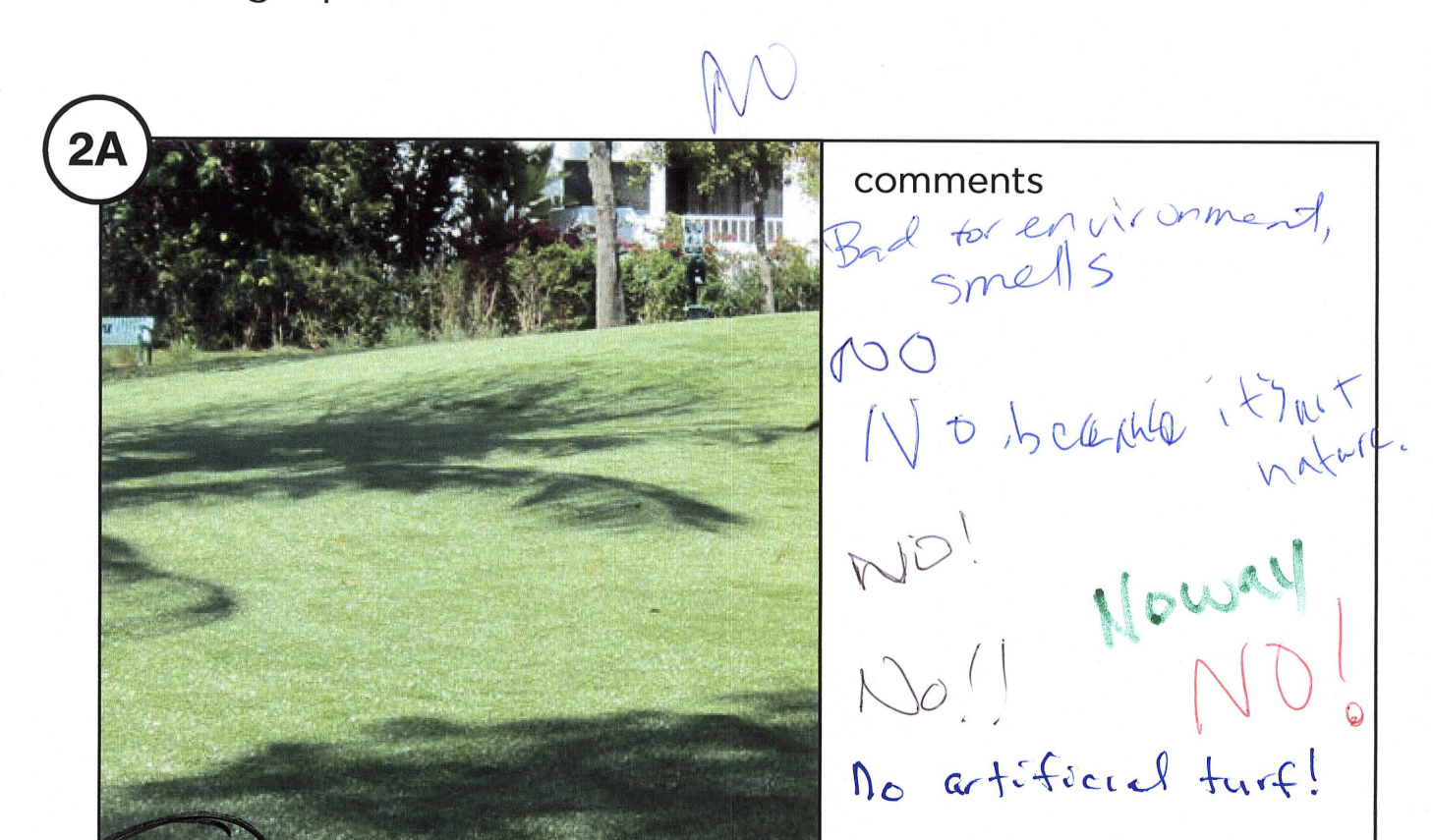
[PLACE THE # OF YOUR PREFERRED DESIGN OPTION IN THE DESIRED LOCATION ON THE MAP]



A MEADOW AREAS



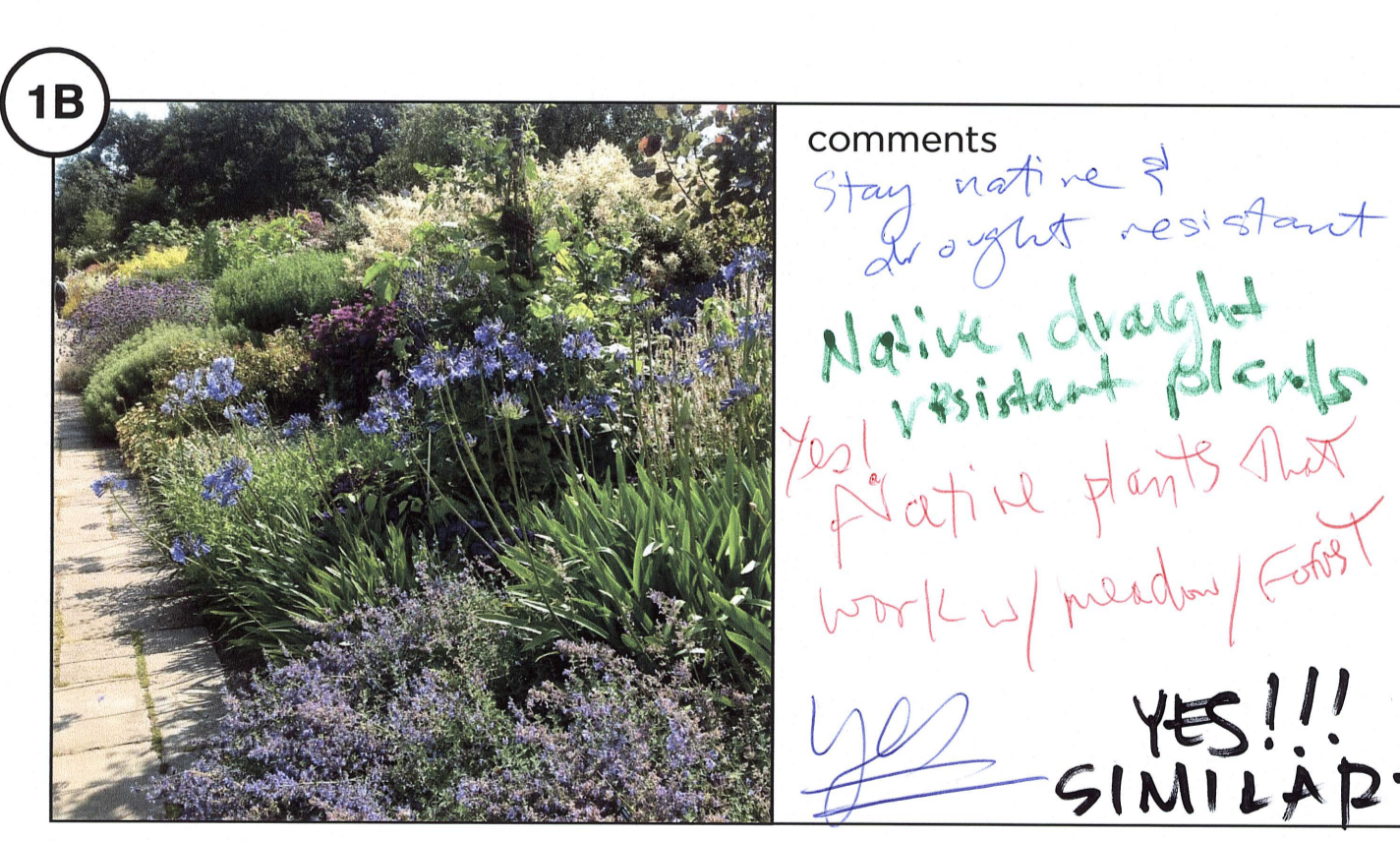
California native meadow, open area for play and gathering, encourages passive recreation



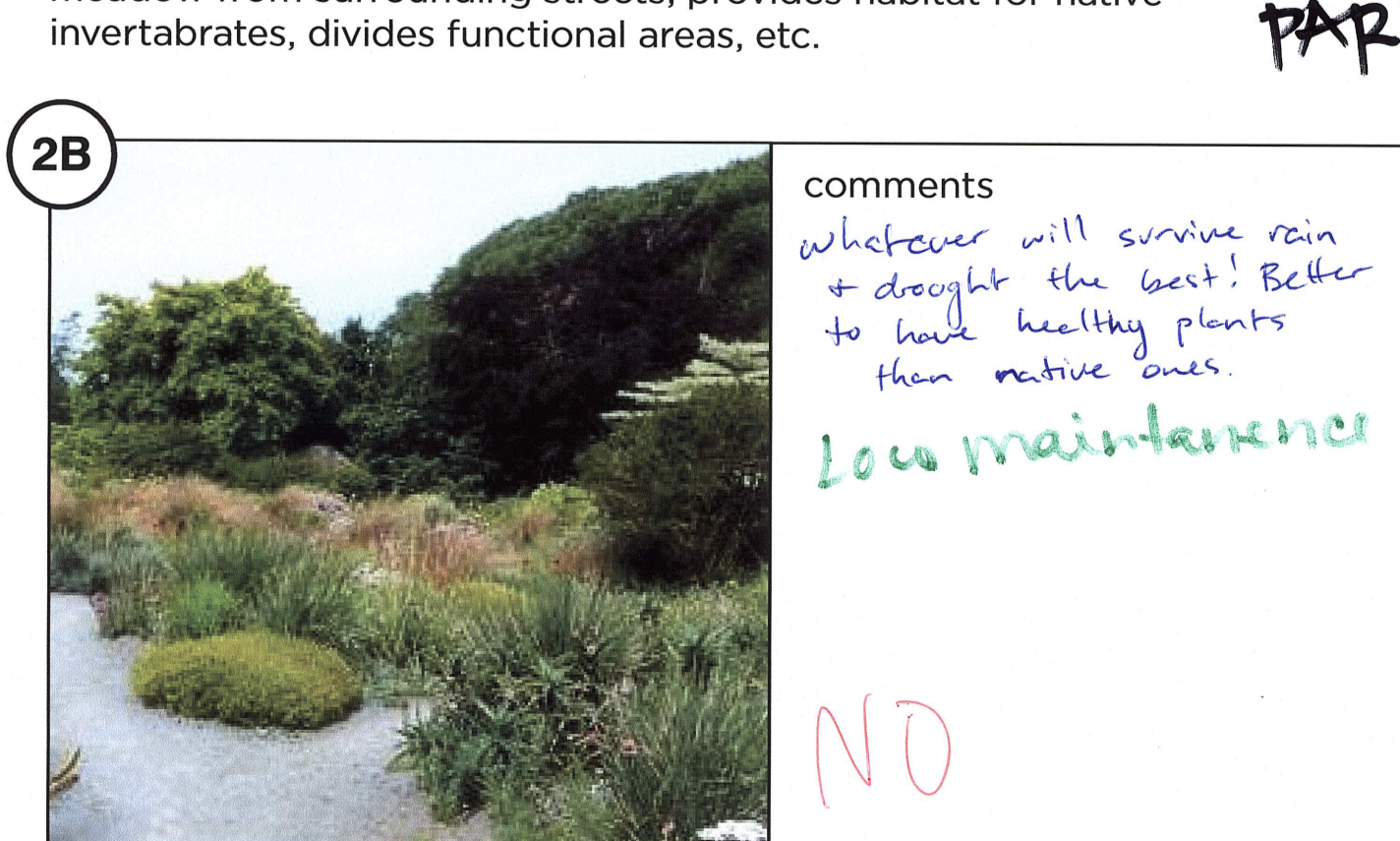
Artificial turf in heavy use areas or dog areas, low maintenance

No, No, No, No!

B UNDERSTORY AREAS

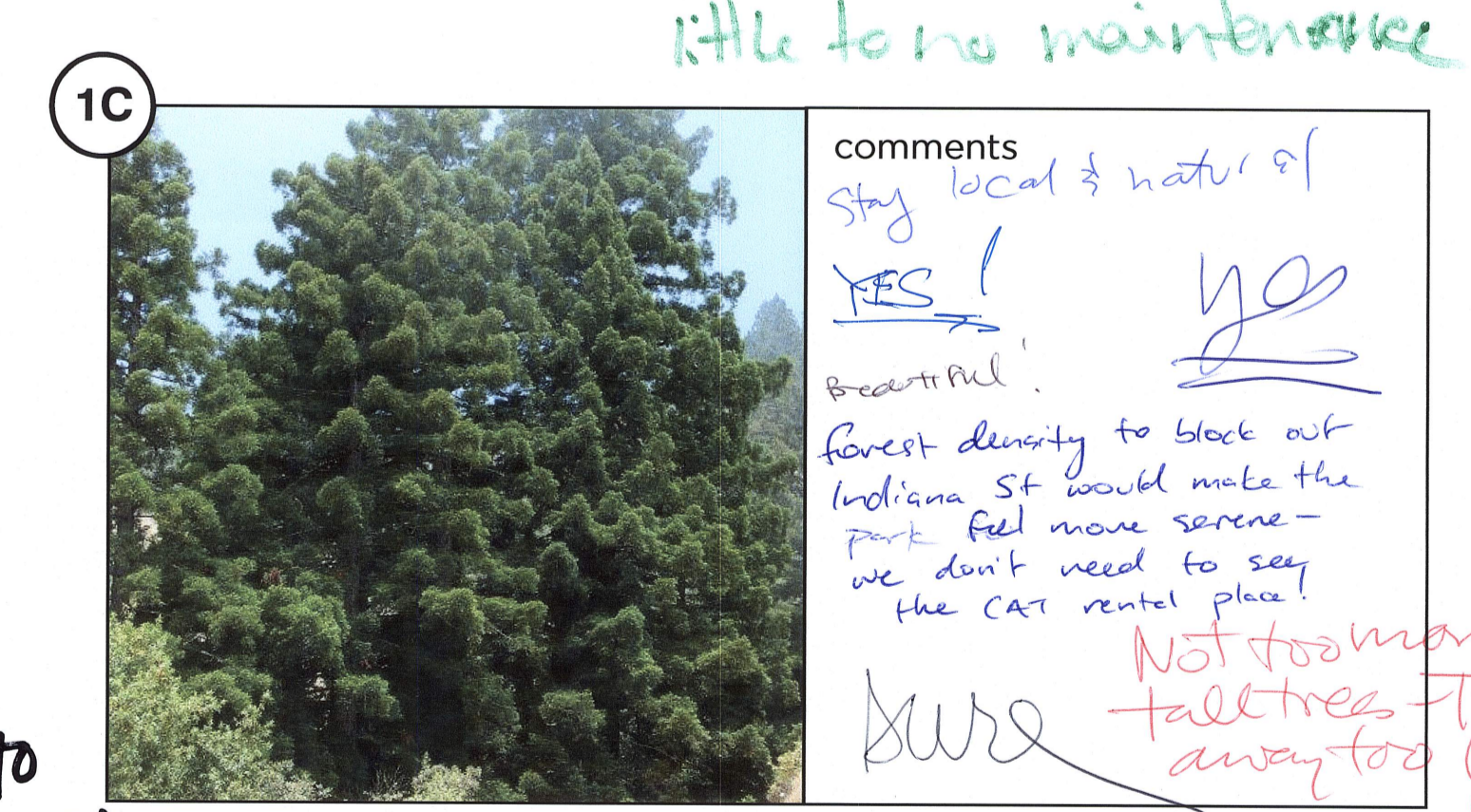


California native planting palette, understory planting bed to buffer meadow from surrounding streets, provides habitat for native invertabrates, divides functional areas, etc.

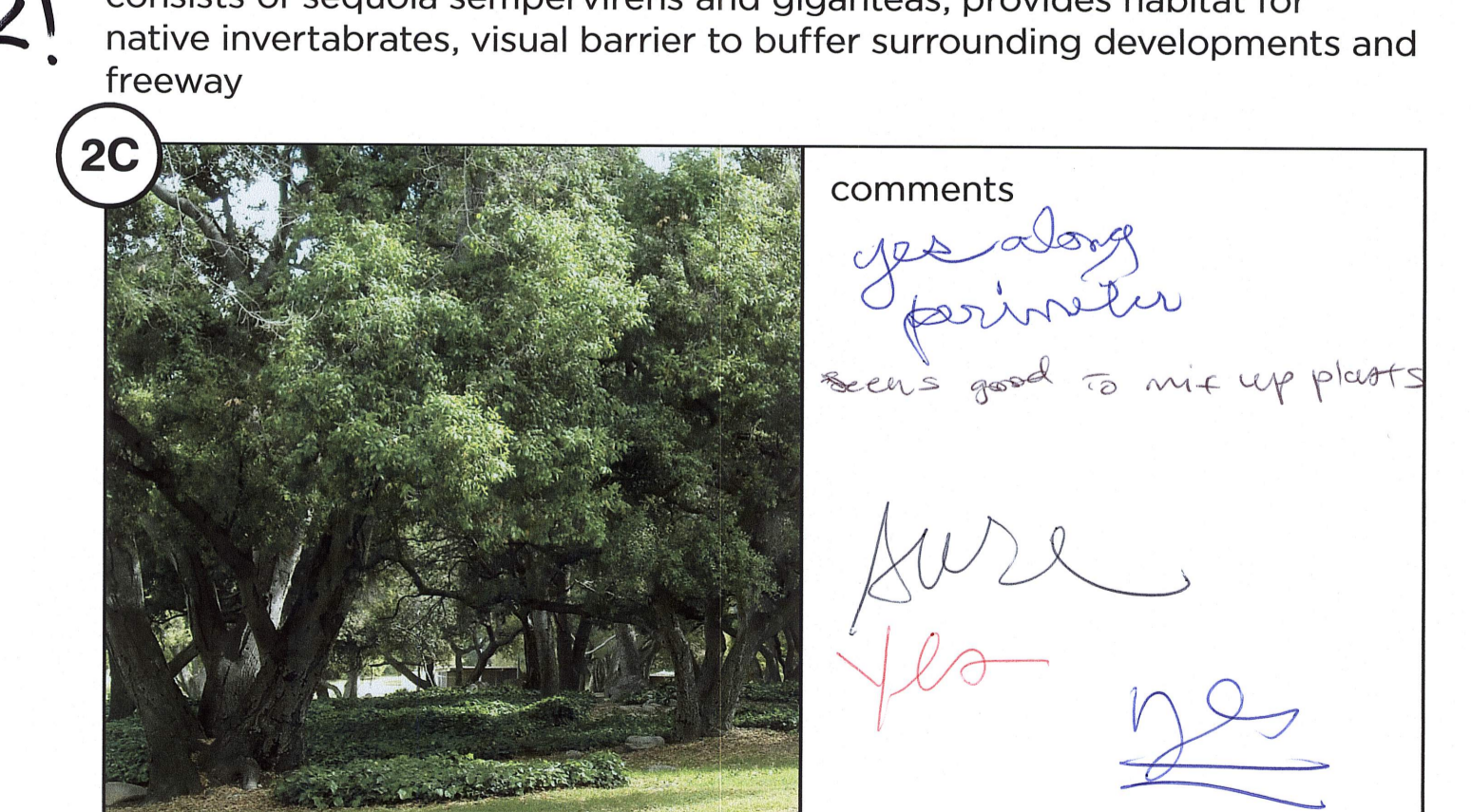


South african and australian planting palette, non-native, understory planting bed to buffer meadow from surrounding streets, provides habitat for native invertabrates, visual barrier to buffer surrounding developments and freeway

C FOREST AREAS



Density and survival most important
whatever trees will survive the best w/ little to no maintenance



Introduces oak trees to existing forest, diversifies species, provides habitat for native invertabrates, visual barrier to buffer surrounding developments and freeway

DEFER TO LANDSCAPE ARCHITECT ON BEST TREE'S FOR LOCATIONS WITHIN PARK.

KEEP MAGNOLIA



PROGRAMMING PALETTES

San Francisco
Planning



WORKSHOP #3
DATE: FEB 8 2017
LOCATION: POTRERO HILL REC CENTER