ONE ALBUQUE RQUE









TIJERAS BIOZONE EDUCATION CENTER

PROPOSED SITE PLAN 12.10.24

City of Albuquerque Open Space Advisory Board



AGENDA

- Goals & Objectives 1.
- 2. Program
- Partners & Stakeholders 3.
- 4.
- 5. Current Work
- 6.
- 7.
 - Plan Concept Elements

Stakeholder & Public Input

The Building: Evolution & Design Approach



GOALS & OBJECTIVES

- 1. Nature Accessibility for All
- 2. Threshold Nature Experience
- 3. A Setting & Tool for Education
- 4. Protect & Enhance the Natural Environment
- 5. Promote Community & Youth Science
- 6. Tijeras Cultural Corridor Plan Destination



PROGRAM

- 1. Large Events
- 2. Small Group Educational Events
- 3. Family-sized Seating & Shelters
- 4. Trailhead
- 5. Restroom
- 6. ADA Sensory Trail
- 7. Passive Recreation
- 8. Adventure Trail
- 9. Caretake Accommodations
- 10. Camping (organized, limited)



PARTNERS & STAKEHOLDERS

- Ciudad Soil & Water Conservation District 1.
- 2. Hero's Path Palliative Care
- 3. Nature Matters Academy
- 4. Talking Talons
- USFS Sandia Ranger District 5.
- 6. Bernalillo County
- 7. East Mountain Regional Trail Council
- Carnuel Land Grant 8.



STAKEHOLDER & PUBLIC INPUT

STAKEHOLDER KICKOFF MAY 2023

STAKEHOLDER MEETING JULY 2023

OSAB PRESENTATION SEPTEMBER 2023

PUBLIC MEETING OCTOBER 2023

STREAM RESTORATION SITE WALK WITH STAKEHOLDERS DECEMBER 2023

PUBLIC MEETING SEPTEMBER 2024

STAKEHOLDER MEETING NOVEMBER 2024

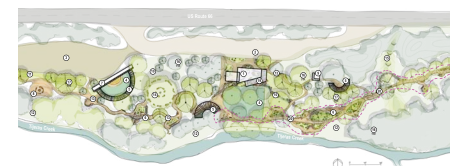














- **Trail Building** 2.
- Site Clean Up 3.
- Community Events 4.

SENSORY TRAIL FRAMEWORK

GENINCLUSIVE Sensory Trail PLAY

HEAR VISION SMEL **YOU ARE HERE** USTED ESTÀ AQUÍ

> **DEVELOPED BY** DESARROLLADO POR

тоисн

SCAN HERE

Nature Matters cademy

GROW by learning

about local animals and their super senses.

GEM

by using your senses to explore our local ecosystem.

ndo sobre los animales locales y sus súper

GEM Un Sendero Sensorial Inclusivo



Look for **GEM**s at each stop to learn about your surroundings.

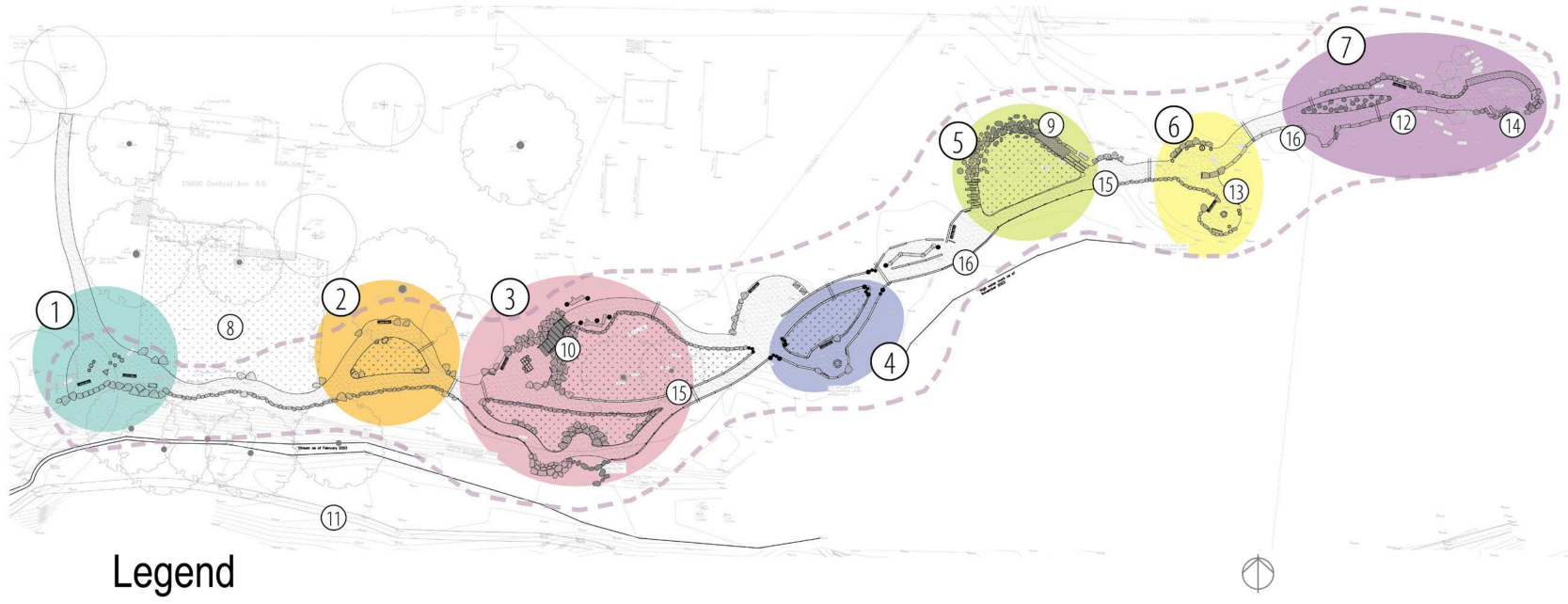
Busque GEMS en cada parada para obtener más información sobre sus alrededores.



MAKE CONNECTIONS

by comparing animal adaptations with human tools.

INCLUSIVE SENSORY NATURE TRAIL



- Entry Orientation Node (1)
- (2) Secluded Seating Node
- Tactile Station + Proprioceptive / Vestibular 3
- 4 Smell Station
- 5 Playful Path Station
- (6) Vision Station
- (7)Hearing Station

- (8) Existing Turfgrass Lawn
- Various Surface Materials 9
- (10) **Boulder Scramble**
- (11)Tijeras Creek
- (12)Vertical Sound Poles
- (13)Screen Lookout Panels
- Sound Engagement Logs (14)

- (15) Stone Path Edge
- Log / Timber Path Edge (16)

INCLUSIVE SENSORY NATURE TRAIL CONSTRUCTION PROGRESS













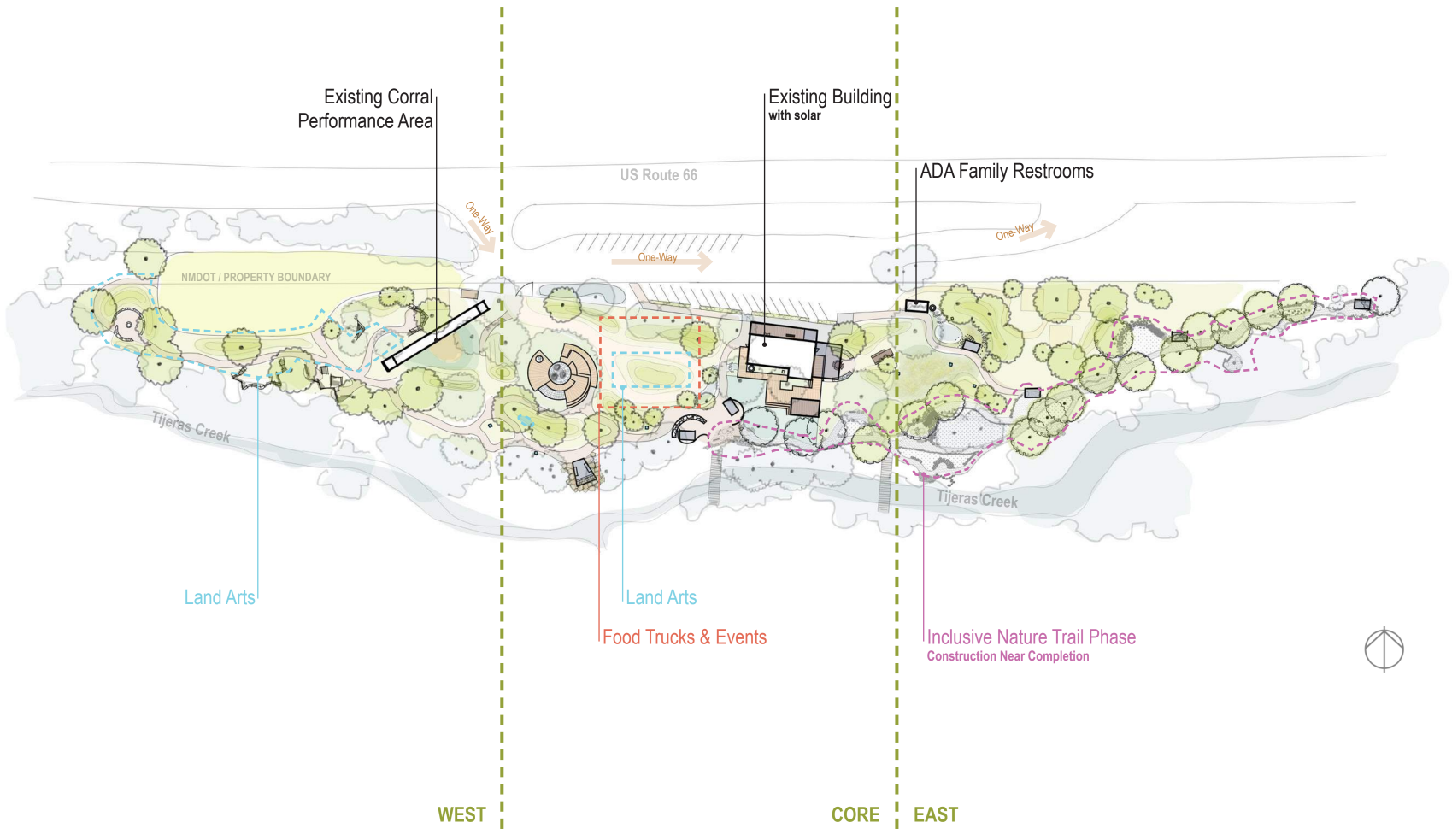


THE BUILDING: **EVOLUTION & DESIGN APPROACH**

- Stakeholder investment & need 1.
- 2. Challenging site conditions
- 3.
- Restroom requirement & need 4.

Building re-use & outdoor site-based solutions

PLAN CONCEPT ELEMENTS | SITE PLAN



PRECEDENTS | WILDLIFE SHELTERS









BIRD NEST



WOLF DEN

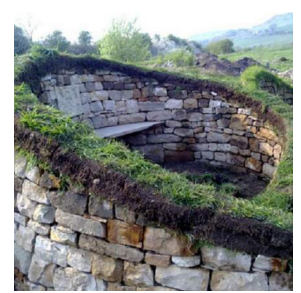








RIVER OTTER BURROW















PRECEDENTS | ACOUSTIC DESIGNS























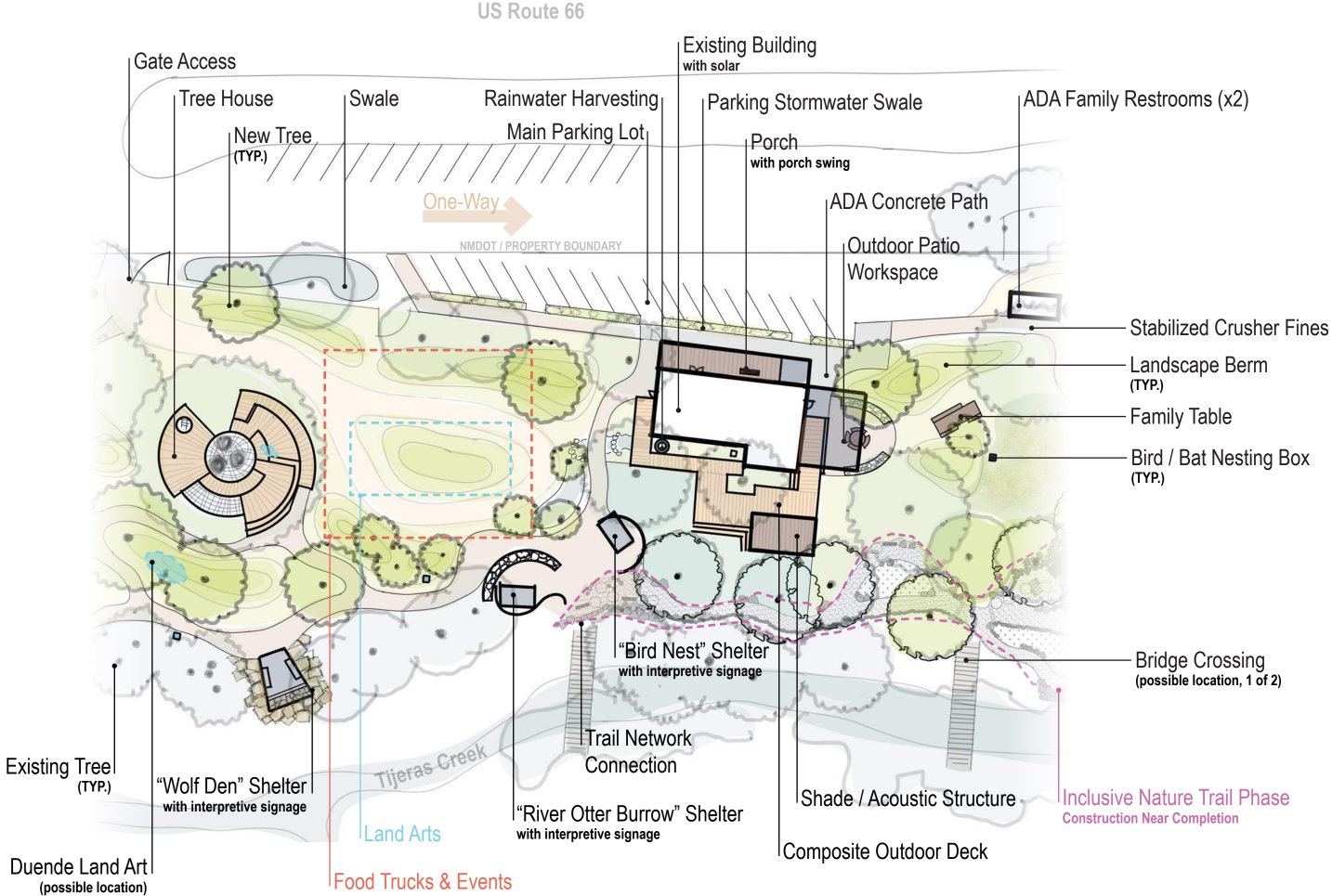








SITE PLAN | CORE





PRECEDENTS | TREE HOUSE



































SITE PLAN | WEST

Overflow Parking Lot Caretaker Pad Landscape Berm (TYP.) Trail Network Connection Secured Storage Sheds (TYP. each end of corral) NMDOT / PROPERTY BOUNDARY 03 Recessed Council Ring Adventure Trail Element Tijeras Creek Land Arts Adventure Trail Element (TYP.) Existing Corral Performance Area ADA Crusher Fine Path Constructed Landscape

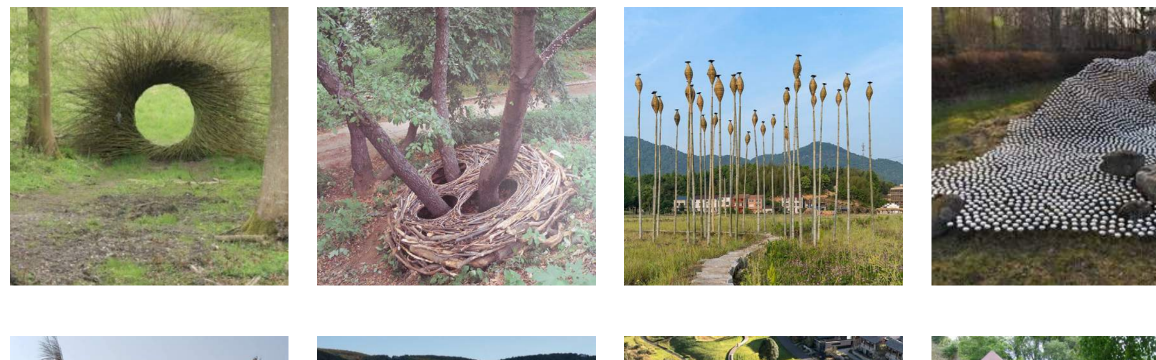
Berm Seating

US Route 66





PRECEDENTS | LAND ART























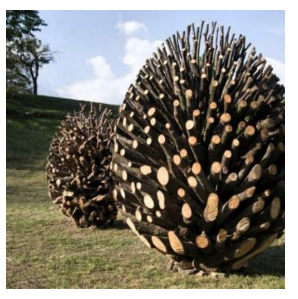




PRECEDENTS | TROLLS, DUENDE, LAND SCULPTURES













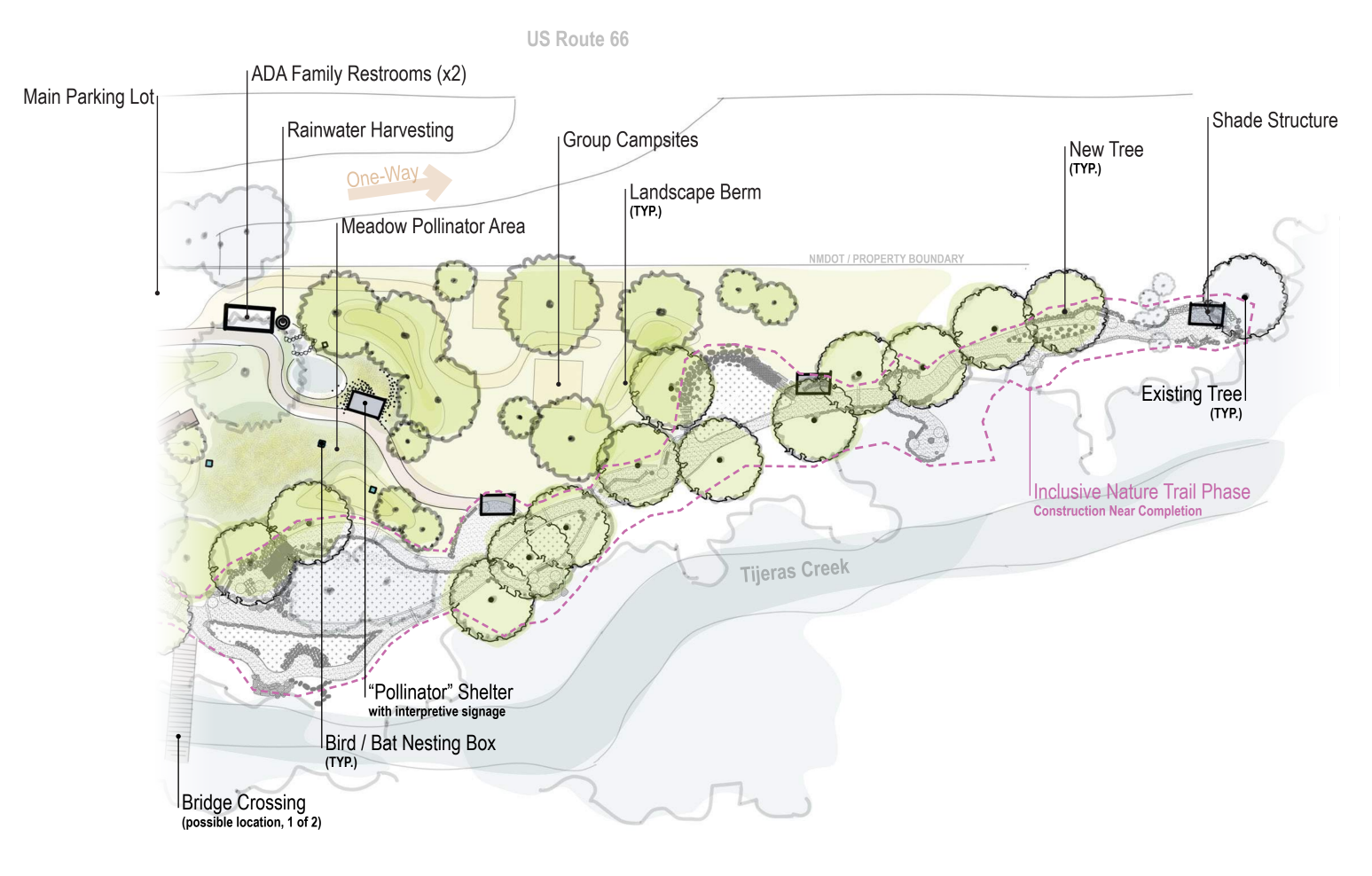








SITE PLAN | EAST





PLAN CONCEPT ELEMENTS | SITE PLAN

