Librada "Lily" Cantú Inclusive Playground Master Plan

Community Meeting (Virtual) #1

Welcome! We'll begin shortly!









Welcome!

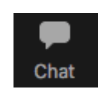
Today's Agenda

- 1) Project Team
- 2) Project Information & Goals
- 3) Site Analysis
- 4) About Lily Cantú & Theme
- 5) Engagement & Project Timeline
- 6) Q/A

Ways to participate in today's meeting



Q&A: (Preferred) Type your question into the Q/A feature located at the bottom of your zoom screen.



Chat: Add comments or responses using the Chat box in a pop-out window.

For anyone who is hearing impaired, we have provided an American Sign Language Interpreter to this call and will remain on screen throughout the presentation.

This session is being recorded, and recording will be uploaded to the Inclusive Playground project page at www.discussdenton.com

Meet Our Project Team

Focus Group

Denton County MHMR, UNT, TWU, Denton ISD, Lewisville ISD, Lake Dallas DISD, Cook's Children, Texas Health, United Way, Denton Park & Beautification Board Member, Denton Committee on Persons with Disabilities Board member, Occupational & Recreation Therapists

Librada "Lily" Rose Cantú Immediate Family (Siblings)



Project Consultant

in consultation with STAR Institute for Sensory Processing





Parks & Recreation Staff

What is an Inclusive Playground?

A UNIVERSALLY DESIGNED, SENSORY-RICH ENVIRONMENT THAT ENABLES ALL CHILDREN TO DEVELOP PHYSICALLY, SOCIALLY, AND EMOTIONALLY IN THE SAME SPACE.

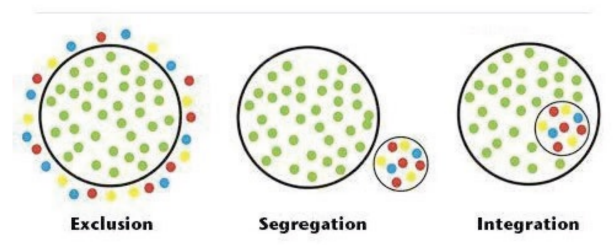
By law, all playgrounds must be ADA compliant, but they are all not necessarily Inclusive. An Inclusive playground takes into account physical,

intellectual, and sensory disabilities.

1 in 6 children have one or more developmental disabilities (CDC)

1 in 4 adults live with a disability (CDC)

92% of disabilities are not visible (CDC)



Inclusion

INCLUSIVE MEANS EVERYONE



Community Engagement

January 2022 Parks, Recreation, and Trails System Master Plan

October 2022 Parks received funding to hire design consultant

Spring 2023 Design Consultant hired

November 2023 Bond Program Proposition C Passed

Issued 3.45M towards construction of Project

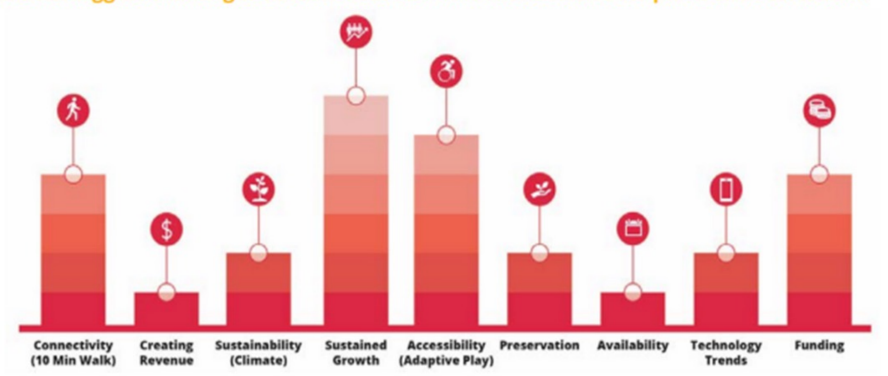
What is one word you would use to describe how you envision the parks system in the future?

Popular Unique Safe Growing Family-Friendly Holistic More activities for seniors

Accessible Enviable Walkable

Cohesive Overlapping Larger
UsabilityInnovative Native
Plans for population growth Complete
Connected Inclusive
Sustainable Responsive
Inviting Multi-Complex

What are the biggest challenges denton faces now and in the future for parks and recreation?



MULTI-SENSORY PLAY

GOAL: PROVIDE COMPORTABLE AND SUPPORTIVE SENSORY STIMULATION THROUGH THE NATURAL ENVIRONMENT FOR THE FACULTIATION OF SELF-REGULATION AND SOCIAL PARTICIPATION.

DESCRIPTION:

Sensory Processing Disorder (SPD) is a framework first described by occupational therapist A. Jean Ayres, PhD, in the 1970's. It is a term that refers to the way the nervous system receives messages from the senses and turns them into appropriate motor and behavioral responses.

Clinical studies of children without various disabilities have estimated SPD affects between 5% and 10% of children. However, for children with various disabilities, estimated rates of those affected by SPD have been reported to be as high as 40% to 88%. (Ahn, Miller, Milberger, McIntosh, American Journal of Occupational Therapy, 2004).

Many children with autism also have some form of SPD. This is most often reflected in the hypo- or hyper-sensitivity to sensory stimuli including sound, sight, smells, tastes, and textures. This sensitivity to the senses, coupled with the inability to filter input from additional external stimuli, can become overwhelming and lead to tantrums and melt-downs. (Sachs, Vincenta, Implications, 2011).

In addition to the five far senses (auditory, visual, tactile, smell, and taste), Dr. Ayres identified three other senses commonly referred to as near senses. These internal senses include Vestibular, Proprioception, and Interoception and unlike the far senses, operate without conscious thought and can not be observed.

Consideration for sensory stimulation in playground design is imperative to developmental play and skill building in children. Through thoughtful sensory stimulation, nature-based play can assist in facilitating a satisfactory response to the natural environment and social settings for children with physical and cognitive disabilities.

NEAR SENSES

- OPERATE WITHOUT CONSCIOUS THOUGHT -

- · VESTIBULAR INPUT SENSE OF POSITION AND MOVEMENT
- DOINT AND MUSCLE SENSE
- · INTEROCEPTION INPUT

FAR SENSES

- RESPOND TO EXTERNAL STIMULI FROM THE ENVIRONMENT -

- · AUDITORY
- · VISUAL
- · TACTILE
- · SMELL
- · TASTE



MANIPULATION OF INPUT INFORMATION FOR AN OUTPUT RESPONSE TO THE ENVIRONMENT

DEVELOPMENTAL PLAY -ENCOURAGEMENT OF

· MOTOR PLANNING

SKILL BUILDING -

- ALOWS CHILDREN TO CONCENE, ORGANIZE, AND CARRY OUT UNPAMILIAR SEQUENCES OF MOVEMENT IN A COORDINATED MANNER
- OPPORTUNITIES FOR IMAGINATIVE PLAY

 OPPORTUNITIES FOR IMAGINATIVE

 PLAY, TAKING TURNS, AND CONVERGATION

 ARE VITAL TO A CHILD'S DEVELOPMENT,

 AS WELL AS ASSISTING THEM IN NURTURING

 THEIR RELATIONSHIPS WITH OTHERS.





PHYSICAL SLIDING ROCKING VESTIBULAR INPUT SWINGING PROPELOCEPTIVE INPUT CLIMBING INTEROCEPTIVE INPUT - CRAWLING - ARM STRENGTHENING AUDITORY BALANCING VISUAL. - JUMPING AND BOUNCING TACTILE -- WALKING, RUNNING, AND ROLLING SMELL INTERACTION WITH NATURAL FEATURES TASTE LANDSCAPE PASSIVE AREAS SOCIAL COOPERATIVE PLAY SOCIAL INTERACTION





MULTI-SENSORY PLAY WEB DIAGRAM

Project Goals



- 1. Design for a wide range of ages and abilities allowing all visitors to participate in play
- 2. Incorporate sensory-rich play elements while remaining mindful of potentially overstimulating stimuli
- 3. Provide close proximity to comforts and conveniences (i.e. shade, bathrooms, drinking fountains)
- 4. Provide sufficient accessible parking and pathway circulation
- 5. Engage local resources to inform playground design decisions
- 6. Design with **project phasing** in mind
- 7. Craft a plan for adequate site maintenance and staffing

DENTON PARKS



LEGEND



Larger parks that draws residents from across the city and is often used to host citywide events. 300-500 acres in size. Service area 0-10 miles.



COMMUNITY PARKS

Larger park that serves multiple surrounding neighborhoods 20-50 acres in size. Service area 0-5 miles.



NEIGHBORHOOD

Small to medium sized parks within walking distance of the immediate service population. 3-20 acres in size. Service area 0-1 miles.

PARKS



POCKET PARKS

Small park accessible to the pub-lic that often fills gaps in park 0-3 acres in size. Service area 0-0.5 miles.



PRESERVE

Protected area of land with varying size. Service area is city wide.



LINEAR PARKS

A greenway or stretch of open space that can vary in size but is typically longer than wide. Service area is city wide.

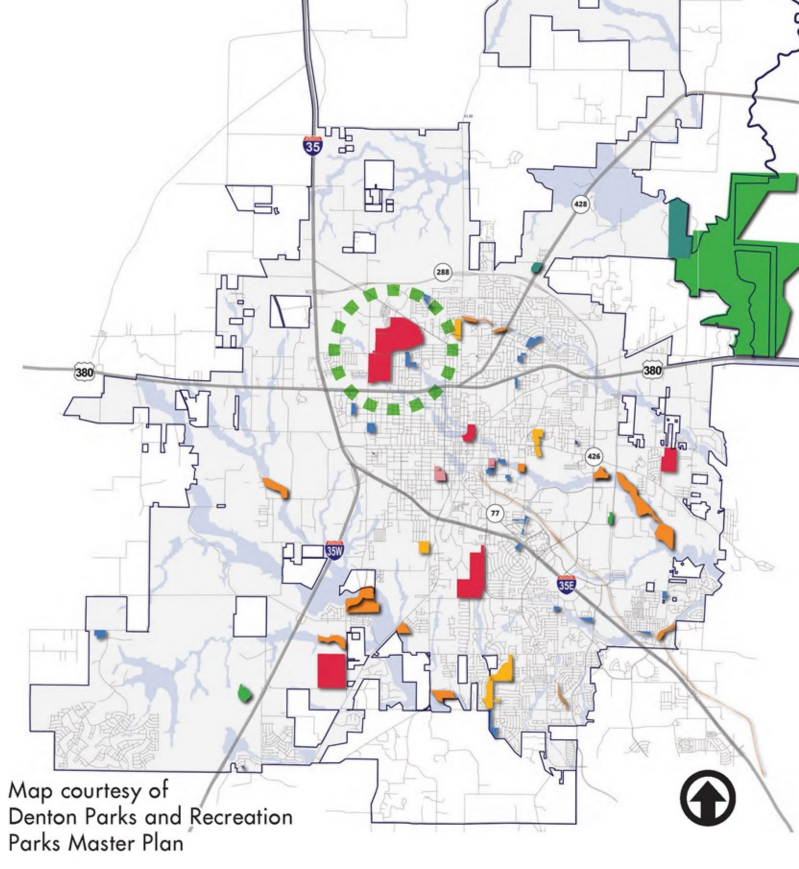


SPECIAL USE PARKS

Has a dedicated or unique use with varying size. Service area is city wide.

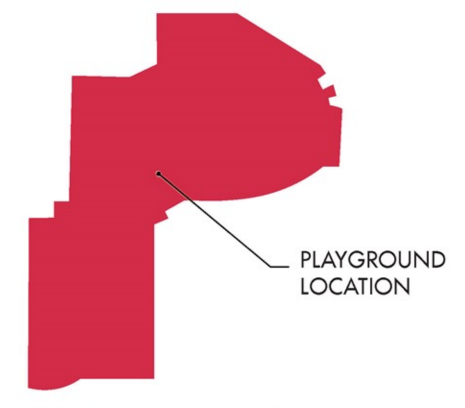


CEMETERY





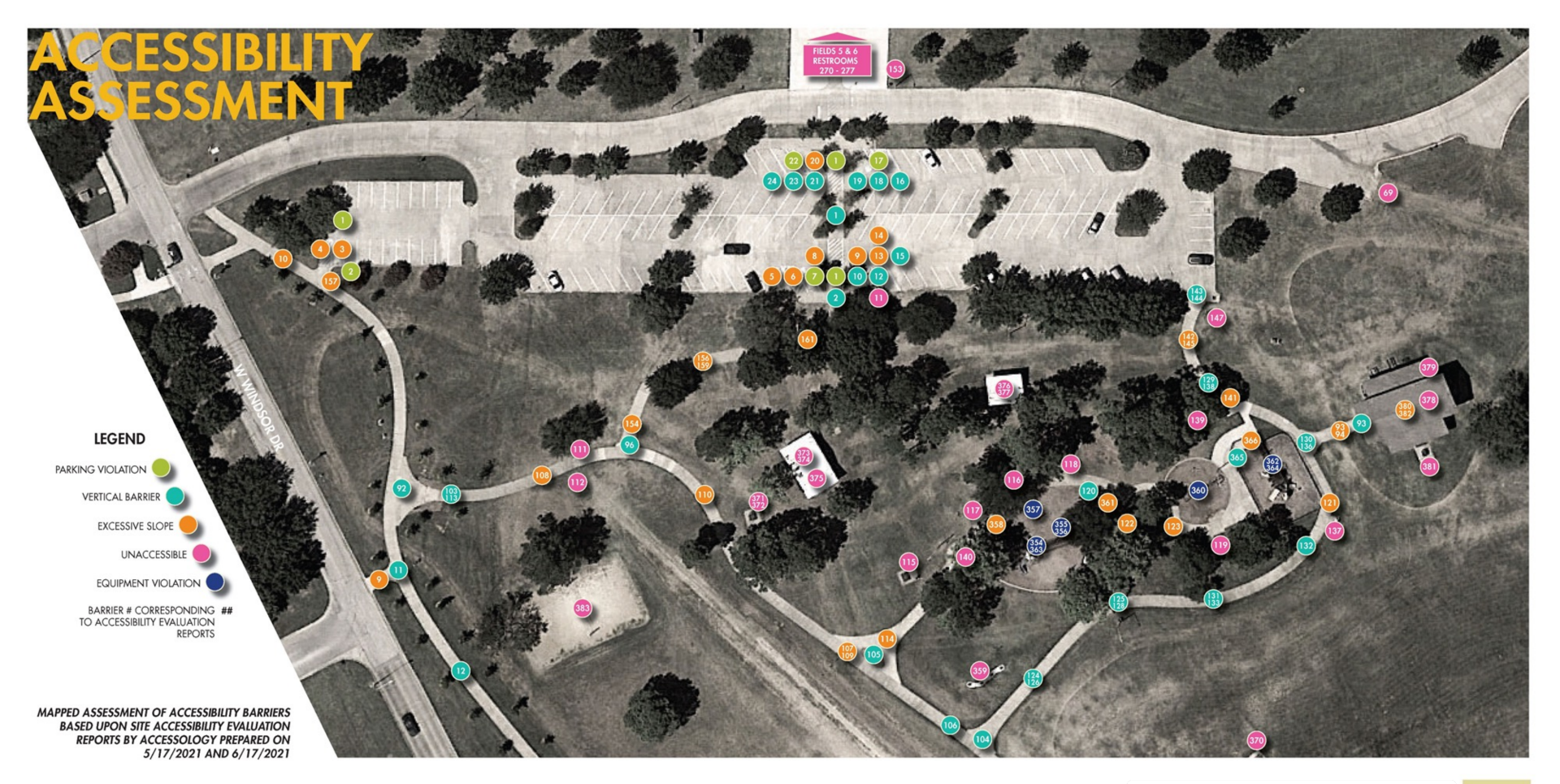
DENTON, TX











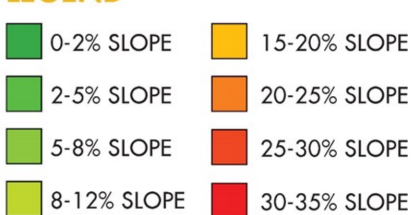


ACCESSIBILITY ASSESSMENT

PLAYGROUND SLOPE ANALYSIS

Future Librada "Lily" Cantú Playground shall not exceed 2% slope in all directions. Accessible routes to and from existing pavilions, restroom, and parking lot shall not exceed 5% running slope and 2% cross slope.

LEGEND







12-15% SLOPE

LIBRADA "LILY" CANTÚ PLAYGROUND

PLAYGROUND SLOPE & DRAINAGE



This image shows some of the major erosion directly off of the parking lot.



This image shows some erosion on the site due to the slope and the unmitigated water flow.



Exposed tree roots due to erosion from unmanaged water flow.





LIBRADA "LILY" CANTÚ PLAYGROUND



About Librada "Lily" Rose Cantú

- The renaming of the playground was adopted by City Council in 2022
- Lily grew up in Denton, and spent much time out at the North Lakes Playground with her family
- Lily grew a passion for helping kids from all backgrounds, which led her to volunteer at a home for medically fragile children in Peru
- Lily's family remembers her as someone with humility, open mind, and always willing to help



"Lily always walked with bravery, kindness, and love"- Mari Cantú

In Summer 2023, Mesa Design and Parks and Recreation met with the family to learn more about her story and ways to honor her legacy on the playground.

In Winter 2024, based on feedback received, Mesa Design & Parks and Recreation met with the family to introduce conceptual illustrations and feedback on a design. Ultimately, the family supported and felt the following theme represented Lily the best.

POLLINATOR'S PATCH







PROPOSED THEME APPROVED BY CANTÚ FAMILY

Lily's middle name and her love for flowers inspired this bumble bee themed concept which integrates environmental education elements into a themed play experience.

The different play zones, or "hives", incorporate various play experiences including an active 'worker bee' hive, a collaborative play 'social bee' hive, an educational passive play hive, and a 'young bee' hive which encourages imaginative play.

Lily's love for flowers and her commitment to a better world for children are celebrated in this themed concept.



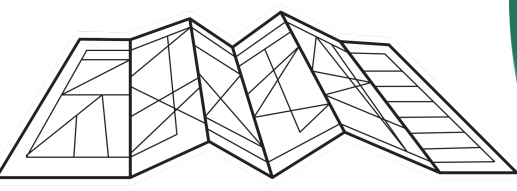




MESA

YOUR INPUT IS







HELP US BRING PLAY FOR ALL!





Please take our survey:

www.surveymonkey.com/r/DentonInclusivePlayground

Follow this project on Discuss Denton:

www.discussdenton.com/lily-cantu-inclusive-playground-master-plan



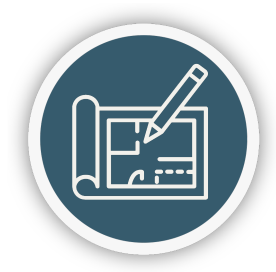
Project Timeline & Next Steps



Public Engagement
Spring - Summer 2024



Seek Final Adoption Fall 2024



Start Construction
Documentation
Fall 2024



Bid Project & Start
Construction
Spring/Summer 2025



Grand Opening Summer 2026

March 28 - Virtual Community Meeting

April 1 - Park Board Meeting

April 11 – Committee on Persons w/ Disabilities

April TBD- In-Person Community Meeting

May/June TBD - Council Session

Attend Events & Issue Survey

Subject to change pending weather, or any other related design or construction delays

Thank You!

For Your Time!

Questions?



