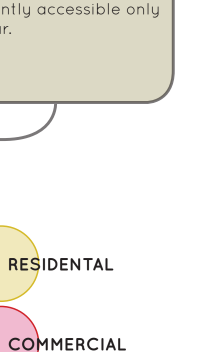


OVERALL CONTEXT

The site is located near the intersection of 51st St and 161st St in Broken Arrow, Oklahoma. The area is maninly comprised of suburban neigborhoods There are sparsley located institutional and commerical developments that are currently accessible only



CONVENTIONAL

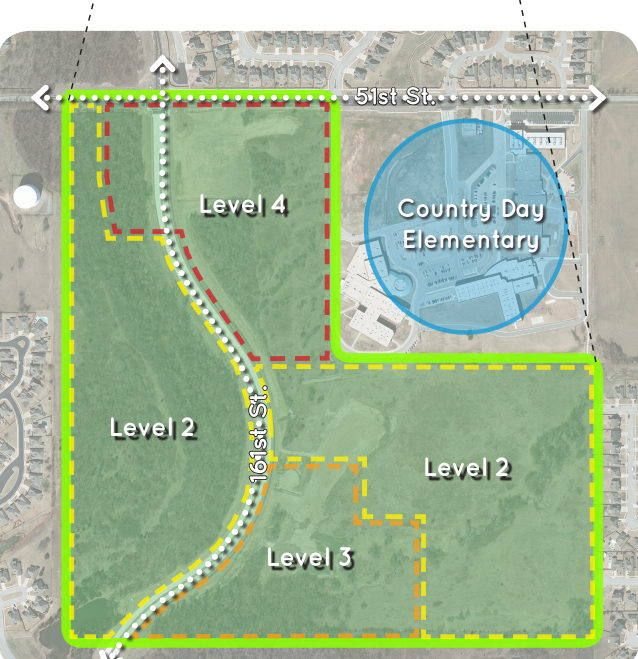
Dispersed programs with institutional, buisness and retail programs rarely within walking distance of neigborhoods



CONVENTIONAL DESIGN SOLUTION

This image illustrates the application of a conventional suburban development design strategies.

Similar developments can be found throughout the region and are consistent with local zoning and building



CONVETIONAL ZONING

INSTITUTIONAL

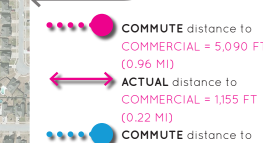
Level 2: Residential Level 3: Transitional _____ Level 4: Commercial

As illustrated in this graphic, current zoning prohibits mixed-use development on the site.



SUBURBAN COMMUTES

This image compares travel distances using conventional design stratesgies to those using new urbanist strategies. Not only does the new urbanist approach result in shorter travel times, it allows users to select alternate methods of transportation for access to neighborhood amenities.



CHOOL = 6,090 FT (1.15 MI) **ACTUAL** distance to CHOOL = 685 FT (0.13 MI)

CONVETIONAL

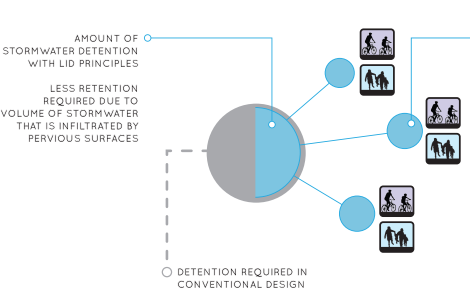
vs LID RETENTION



EXISTING HYROLOGY

The site is currently Stormwater follows its natural drainage pattern running across the site rom west to east and collecting in low areas on the north and east boundaries.

n addition, water from he site is currently adding to the load on adjacent properties. - in particular the school.



LARGE, MANMADE BASINS

THAT TAKE UP SPACE AND

ARE NOT CONSIDERED AN

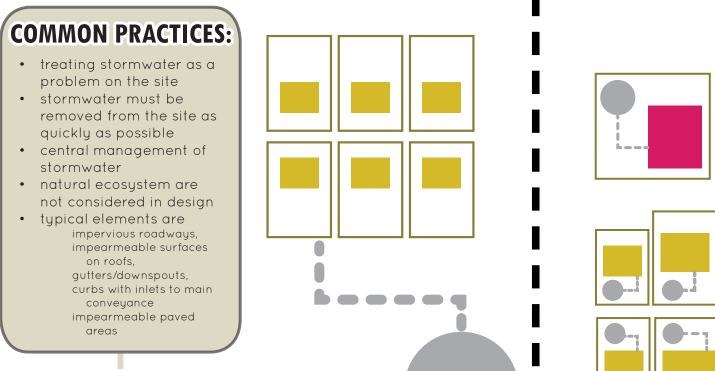
DESIGNED TO CONSIDER WATER AS AN AMENITY AND DIVIDED THROUGHOUT THE DEVELOPMENT TO

in convendtional subdevelopments are large and isloated from the neighborhood. They are a solution to a problem - not an ntegrated design tactic

Detention ponds

"We must not build housing, we must build communities." – Mike Burton, President, Urban Design Group

CONVENTIONAL DESIGN VS. LOW-IMPACT DESIGN



WHICH YIELD:

- larger and more impervious surfaces decreased time of
- concentration higher speed and volume
- of runoff

ow-density development.

single-use zoning

low-density zoning

large lot sizes

limited access

Low density

Single use

character

Results in poor

Lacking in context and

No feeling of community

Inefficient use of land

stormwater runoff

retention

- quality
- devastation of our natural watershed & ecosystems negative effect on water poor use of land



WHICH YIELD:

permeable paving

COMMON PRACTICES:

treating stormwater as a

its source as possible

facilitation of natural

ecosystem to thrive

typical elements are

greenroofs

stormwater

emulation of

collecting water as close to

localized management of

predevelopment hydrology

roadways draining to

infiltration basins

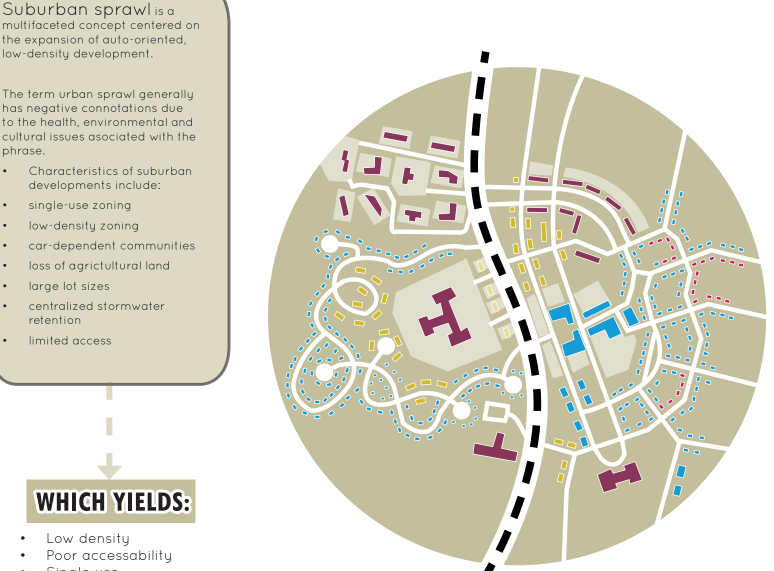
curb cuts to infiltration

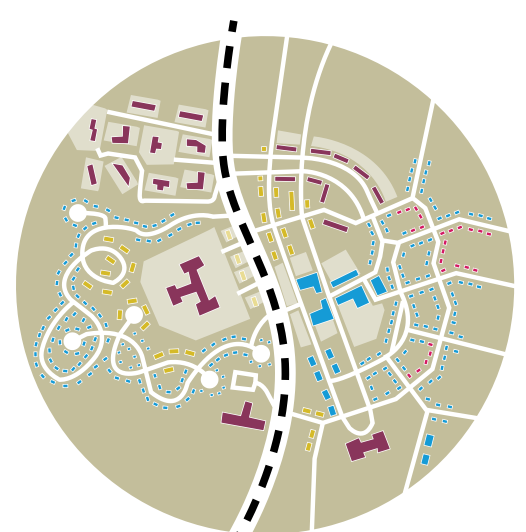
rainwater collection on-site

- more pervious surfaces to capture rainwater increased time of
- concentration on pervious lower speed and volume
- positive effects on stream stability and natural positive effect on water

SUBURBANISM vs.

NEW URBANISM





Not all suburbs are created equally.

Neighborhood Development (TND) refers to the development of a rinciples. TND often involves allnew construction on previously ndeveloped land. narrow setbacks and narrower streets with crosswalks, buildings oriented to the street with parking behind compact, clustered, mixed-use higher density residential newar commercial development, transit stops, parks and public facilities, pedestrian and vehiclular connectivity to schools, parks and activity centers.

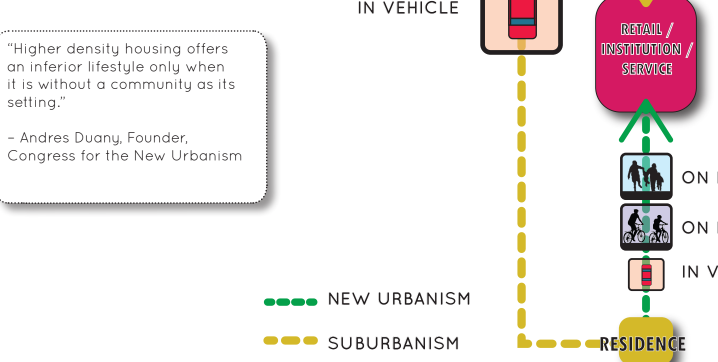
WHICH YIELDS:

- densities A strong sense of place
- Diverse communities Increased open space Improved land and water
- conservation • Transportation options Business opportunities

CONNECTIVITY / URBAN **CLASSIFICATION**

an inferior lifestyle only when it is without a community as its - Andres Duany, Founder,

SUB-URBAN ZONE



IN VEHICLE

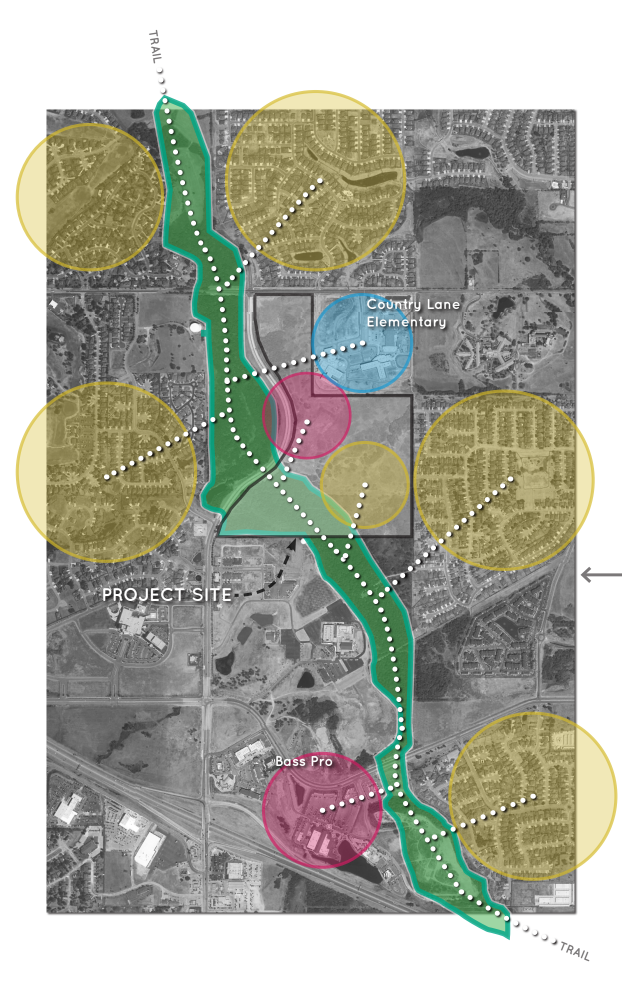
 URBAN CLASSIFICATION The transect diagram, developed by Duany Plater-Zyberk, is a tool to help classify areas of city development. The LINK is classified generally as a T5, which is characterized by mixed uses and urban living. Additionally, there would be single family homes in this area.

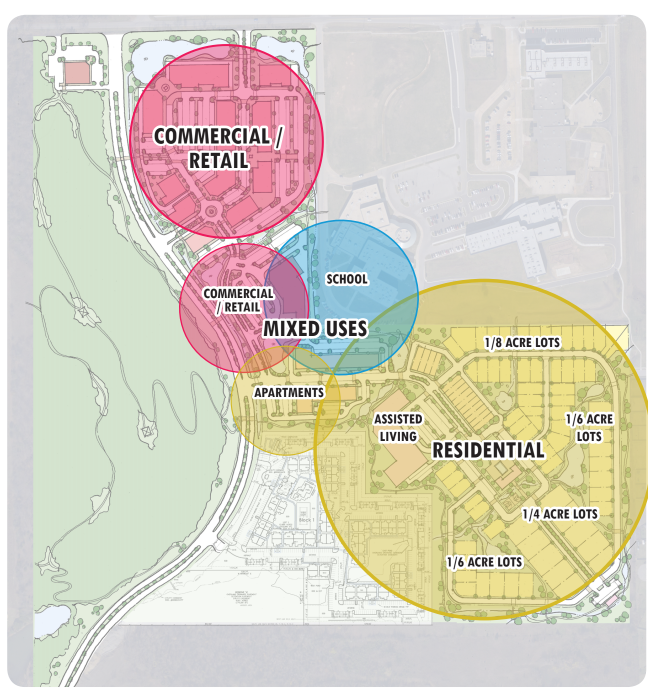
GETTING CONNECTED

In the **LINK**, residents have the option of traveling shorter distances using different modes of travel - eliminating the need for using your car every time you go somewhere.

New Urbanist Principles Emaphasize: efficiency

- walkability bikeability
- reduced traffic
- reduced infrastructure costs

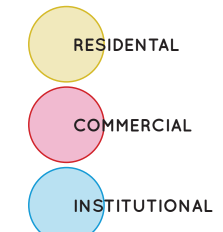






PROPOSED CONTEXT

This diagram illustrates how walking and biking trails connect to local amenities. Additionally, the greenbelt has the potential to expand beyond our site, and connect an even larger region.



PROPOSED **ZONING**

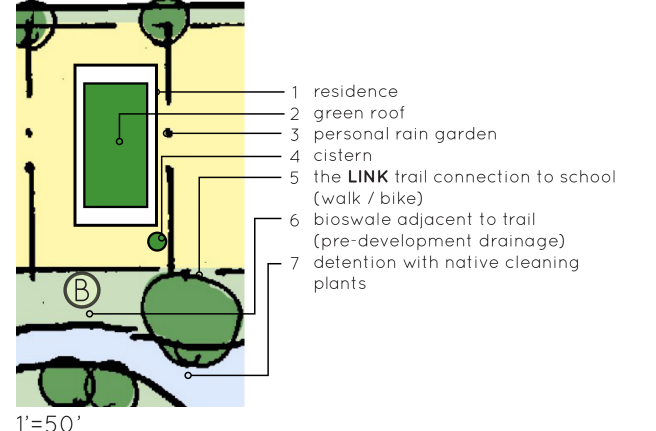
In LINK, we suggest PUD development in which different levels of programs are directly adjacent to one another. By overlappging programs the new development greater supports walkability and community.

PROPOSED HYDROLOGY

MAINTAINING THE GREENWAY

The LINK has maintained the site's pre-development hydrology by building around existing drainage patterns. This eliminates the need to create artificial drainage paths, and enables the developer to beautify the natural swales as an amenity. The LINK Trail meanders along the waterways, enhancing the users experience and educating them on the history of the

waterflow.



WILDNERNESS

TREE MEDIAN

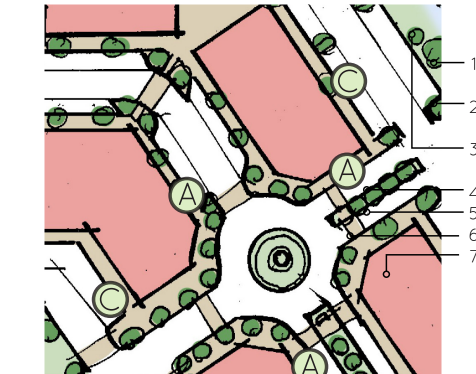
PROPOSED DEVELOPMENT

Over the last fifty years, nature in new development has been an afterthought. Natural elements not only bring economic value, but also create community vibrance and

improve quality of life. The LINK aims to create a community that is environmentally,

socially, and economically sustainable.

TYPICAL RESIDENTIAL LOT



ASSISTED

LIVING

DEVELOPMENT

RESIDENTIAL

- NEIGHBORHOOD

the **LINK** trail connection to larger region (walk / bike) bioswale adjacent to trail (pre-development drainage) detention with native cleaning

MANOR LOT

1/4 ACRE

street trees with bioswale curb cuts

COMMUNITY

CENTER

GARDEN LOT

1/8 ACRE

VILLAGE LOT 1/6 ACRE

GOALS

CREATE AN EXEMPLARY DEVELOPMENT THAT FOSTERS COMMUNITY AND

ECONOMIC ACTIVITY

CAPITALIZE ON THE ABILITY OF LID STRATEGIES TO SUSTAINABLY MANAGER

STORMWATER WHILE PROVIDING NEIGHBORHOOD AMENITIES

PROVIDE AN OPTION FOR WALKABLE, MIXED-USE LIVING TO BROKEN ARROW

RESIDENTS

CONNECT USERS TO LOCAL AMENITIES

TYPICAL COMMERCIAL BLOCK

LET'S MAKE IT HAPPEN!!!

perform a feasibility study

define realistic goals for implementation (consider phasing)

que update development / redevelopment standards and pass ordinances

educate stakeholders and get buy-in

HYDROLOGIC DATA

STORMWATER QUALITY NARRATIVE

returning nature to the neighborhood

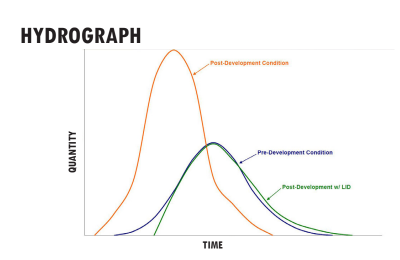
and character to the community

As stormwater is collected through the In conventional design, surface site at bioswales and through plants, runoff contains pollutants from pollutants are removed through the streets and buildings. This runoff is soil. After the most of the water is taken directly to the conveyance, infiltrated into the soil, the remaining and the polluted water enters the cleaned water enters the main system without being cleaned. conveyance.

,_____,

STORMWATER QUANTITY

A conventional approach would greatly reduce permeable area and interrupt the natural drainage patterns, resulting in increased speed and quantity of stormwater runoff. The increased, untreated runoff would degrade the quality, potentially adversely affecting the Adams and Haikey Creek watersheds through the introduction of additional silt and pollutions. In addition, traditional methods of development could increase runoff onto neighboring properties if not handled correctly.





,-----

compacted aggregate, compacted subgrade 6" concrete footing 2 steel gutter with filter 3 gravel storm water 4 bridge beyond

THROUGH BIOSWALE

CONDITION AT

RESIDENCE

Employing an LID approach

that would greatly reduce,

aesthetics.

and possibly enhance, area

watersheds while improving

property values and community

would allow these issues to be addressed on site in a fashion



TYPICAL FLOW THROUGH BIOSWALE CONDITION AT PARKING LOT

runoff and pollutants overflow control structure perforated pipe connecting

to underground storage /cistern / natural stream



LID METHODS



A bioswale is a shallow depression created in the earth to accept and convey stormwater runoff. A bioswale uses natural means, including vegetation and soil, to treat stormwater by filtering out contaminants being conveyed in the water.

- Natural water detention feature - water is absorbed into soil (LEVEL III: infiltrative) Reduces runoff reaching the subsurface infrastructure
- Cleanses water by removing pollutants Reduces the need for
- subsurface infrastructure Benefits to building owners were found to be significant, Costs vary greatly but they do not accrue until depending on size, sometime after year 20. By plant material, and site year 40 the city estimated considerations. Bioswales that the owner of a building are generally less with an ecoroof would save a expensive when used in total of \$400,000 place of underground



Reduces stormwater flow by

Reduces noise pollution from

grey water

outside sources

Greenroofs generate significant public and environmental

benefits, as well as benefits to **PERVIOUS PAVERS** developers and building owners due to extended life compared to Permeable paving provides a traditional roofs. 100% pervious surface by runoff • Saves significant fossil-fuel energy use through insulation high-strength durableconcrete

50% to 90% Increases water use efficiency • Infiltrates, filters and through building storage for decreases stormwater runoff rain-water, and recycling of

residential units and 73 acres

- rate and reduces Total Maximum Daily Loads (TMDLs) Reduces air pollution Reduces or eliminates Greatly reduces "heat island" stormwater detention and effects in cities retention ponds, storm sewers,
 - related costs Processes and reduces pollutants from vehicular oil
 - Cost: \$10-\$15 per square



for many reasons, street trees are proving to be a great value to

people living, working, shopping sharing, walking and motoring in and through urban places. passing through small, aggregate Safer walking environment Businesses on treescaped

- income streems • Absorb the first 30% of most precipitation through their
 - leaf system reducing the amount of stormwater Improved air quality
 - Mitigate urban heat island

streets show 12% higher

drainage appurtenances and Return: \$90,000 over the lifetime of the tree (not including aesthetic, social

and natural)

LID CASE STUDIES



Crown Street Vancouver, Canada

A cost analysis was performed to compare the actual construction

Reduced road width costs of Prairie Crossing with the

Reduced stormwater management \$210,000 estimated costs of a conventiona

he Prairie Crossing subdivision is a conservation development on 678 acres, of which

of commercial property, along with schools, a community center, biking trails, a lakefront

470 acres is open space. The site was developed as a mixed-use community with 362

beach, and a farm. The site uses bioretention cells and vegetated swales to manage

design on the site with the same Decreased sidewalks ayout. The total savings were estimated to be almost \$1.4 Reduced curb and gutter million, or nearly \$4,000 per lot.

\$178,000 \$648,000 \$339,000

CASE STUDY 2 Prince George's County, Maryland

The Somerset subdivision, outside Washington, D.C., is an 80-acre site consisting of nearly 200 homes. Approximately half of the development was built using LID techniques; the other half was conventionally built using curb-and-gutter design with detention ponds for stormwater management. Bioretention cells and vegetated swales were used in the LID portion of the site to replace conventional

eliminated from the design. In terms of environmental performance, the LID portion of the subdivision performed better than

\$1,671,461 Conventional Cost \$2,456,843 Additional Savings \$ 785,382



Somerset Subdivision Prince George's County, Maryland

CASE STUDY 3

stormwater infrastructure. Sidewalks were also

Conventional Cost \$1,654,021 Additional Savings \$ 504,469

the conventional portion.

The Laurel Springs subdivision is a residential subdivision that was developed as a conservation design community. The use of cluster design helped to preserve open space and minimize grading and paving. The use of bioretention and vegetated swales lowered the costs for stormwater management. In addition to preserving open space and reducing the overall amount of clearing and grading, the cluster design also reduced street lengths and widths, thereby

Laurel Springs Subdivision Jackson, Wisconsin

BARRIERS AND STRATEGIES

The following table lists a few of the limitations of current codes and regulations that prevent LID strategies from being implemented.

lowering costs for paving and sidewalks.

______,

	Identified Barriers	Conceptual Strategies
C	'Mixed messages" from different governmental departments about LID implementation (planning, bublic works, parks, engineering, City leaders, etc)	Create an LID Manual that explains the installation procedure, maintenance requirements, and associated costs. Provide to all necessary to City Departments.
1	Americans with Disabilities Act considerations	Provide alternate surfaces for disabled access if there is potential for pervious surface to impede mobility.

Compatibility with existing developments that do not \parallel Involvement of Landscape Architects and Planners to better define "community identity and character." use LID practices



TEAM 01-02