# Urban Design Standards

Produced through the collaborative, technical, and professional efforts of...















MANLEY DESIGN

# Intro

By: Andrew Persons

## **Team**

- Michelle Farnsworth, Utility Services Supervisor, GRU
- ▶ Debbie Daugherty, Engineering Director, W/WW, GRU
- Angel Rivera, Engineering Manager, ED GRU
- ▶ Ann Mullins, Land Rights Coordinator, Real Estate, GRU
- Philip Lancaster, Gas Engineering, GRU
- ▶ Joe Wolf, Utility Forester, GRU
- Andrew Persons, Planner, DOD
- ► Florence Buaku, DOD
- ► Chris Dawson, County
- ► Rick Melzer, Utility Engineer, Public Works
- Gerry Dedenbach, CHW
- Stephanie Sutton, EDA
- Sergio Reyes, EDA
- ► Bryan Harrington, Trimark Properties
- ► Elisabeth Manley, Manley Design, LLC



# Mission: Review Standards to Identify Ways to Align Code Vision and Utility Standards

- ► Benchmark other communities' development standards;
- Evaluate alternative standards in urban areas; and
- Present evaluations and recommendations to General Policy Committee



# What We See

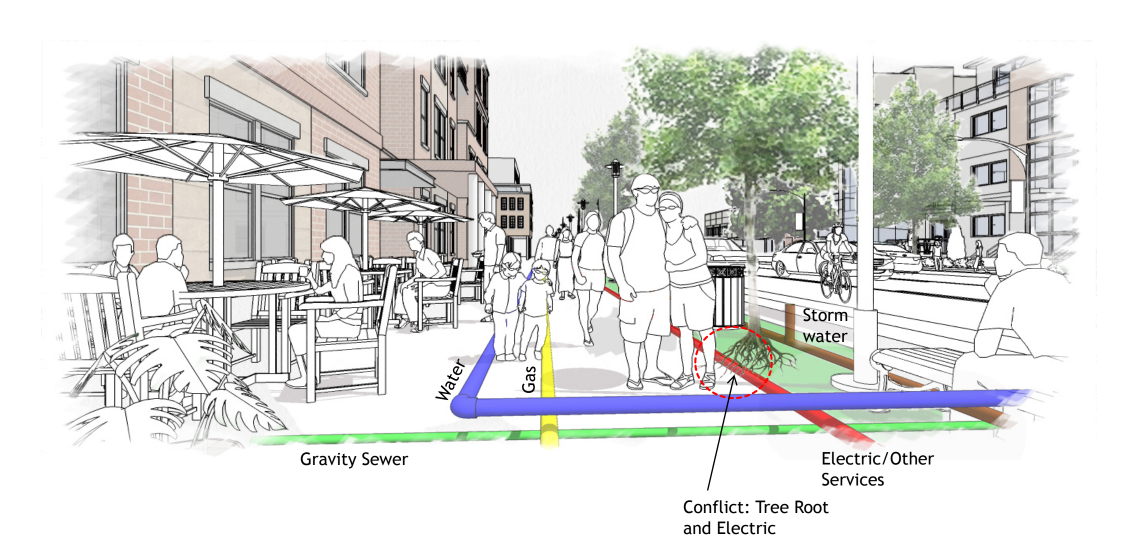


**Building Zone** 

Sidewalk Zone

Landscape Zone

## What We Do Not See



# **Result of Conflicting Standards**



# SOLUTIONS WE IMPLEMENTED

# **ELECTRIC**

By: Angel Rivera

Electric Accomplishments: Equipment easement sizes

### Vertical Clearance

• Clear zones must accommodate Installation and Maintenance

• EXAMPLE: 28' vertical clearance above all pad-mounted equipment

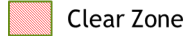
### THE WIN:

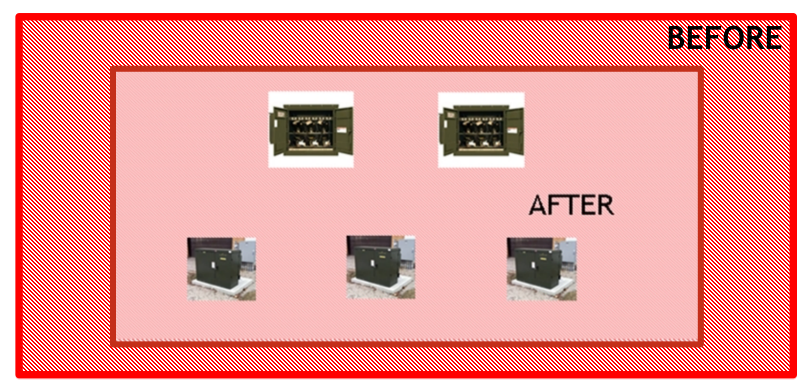
Easements to the "sky" no longer required

Notch out building to a minimum heigh

# Electric Accomplishments: Equipment easement size requirement reduced

**EQUIPMENT SPACING** 





THE WIN Increase square footage allowing additional space for trees

SQ FT Savings = 800SF

# **Electric Accomplishments: Equipment Easement Sizes**



Allowing part of the safe work zone to be right-of-way



THE WIN

Three equipment easement sizes rather than a "standard" 20'x 20' easement

# Electric Accomplishments: Concrete encased duct bank applicability, versus open trenches

## THE WIN:

Additional space with out damaging infrastructure



Previous requirements often precluded trees or placed trees in roadway, result was no trees in many designs

OLD Standards 10

**NEW** Standards 3.5'

# W/WW

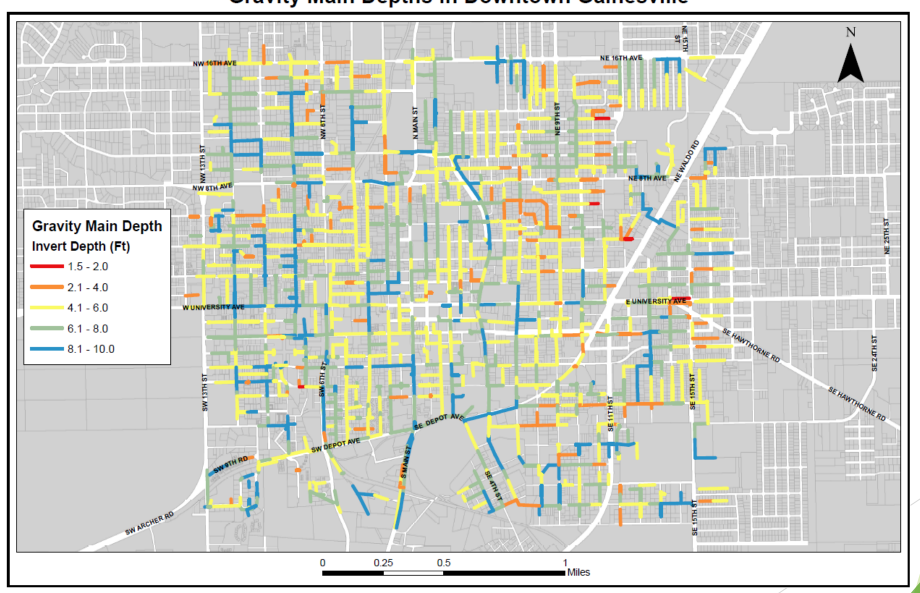
By: Debbie Daugherty

## W/WW Accomplishments:

- Improvements to sewer easements.
  - WIN: start allowing 20' wide easement(s) if sewer is less than 10' deep
- Allow and maintain smaller diameter Force Mains
  - Win: facilitating more infill development projects
- Allow private manholes within easement(s)
  - Win: solve design issue with multiple laterals
- Allow Water meters in the sidewalk
  - Win: If sidewalk is behind property line, greater flexibility exists

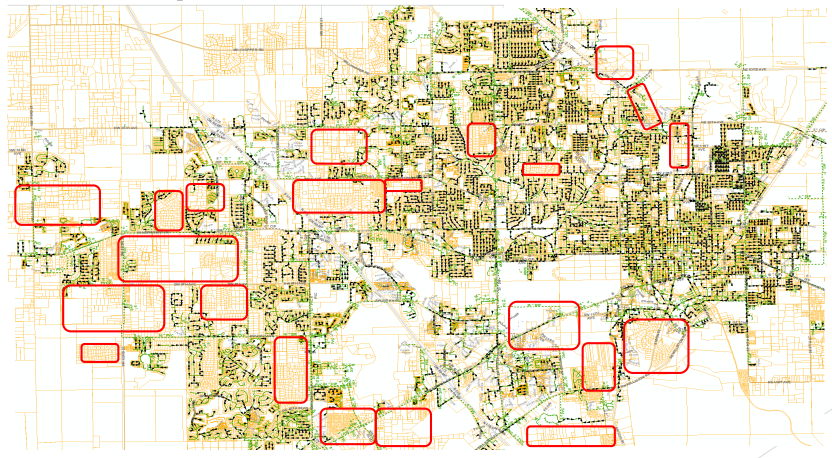
## W/WW Accomplishments: Sewer less than 10'

**Gravity Main Depths in Downtown Gainesville** 



### Water/Wastewater: Allow smaller force mains

**THE WIN:** The areas indicated on the map depict parts of Gainesville which are not connected to GRU Wastewater. By revising the Standards to allow less than 4" sewer force mains, more parcel connections are now feasible.

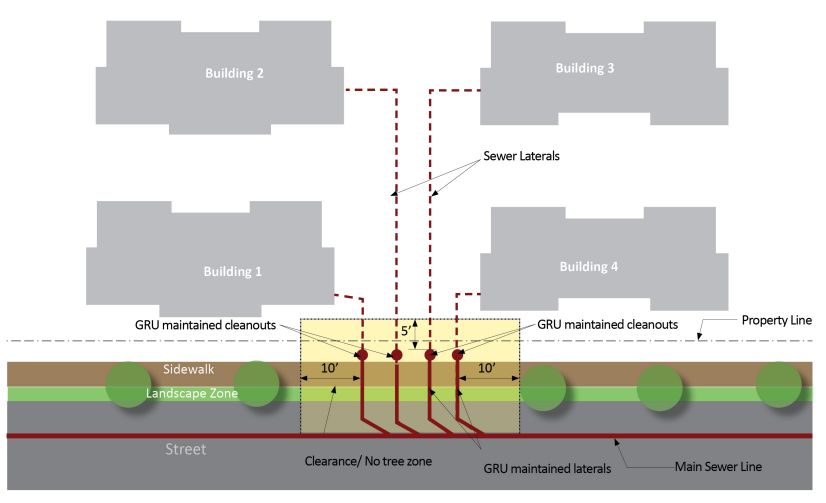


This means residential infill development projects may become feasible.

### W/WW – Laterals

#### MULTIPLE LATERALS - MORE MAINTENANCE, LESS ROOM FOR STREETSCAPING

Past: Each individual building required individual laterals.



GRU maintained laterals and cleanouts require clearances in which no street trees can be planted.

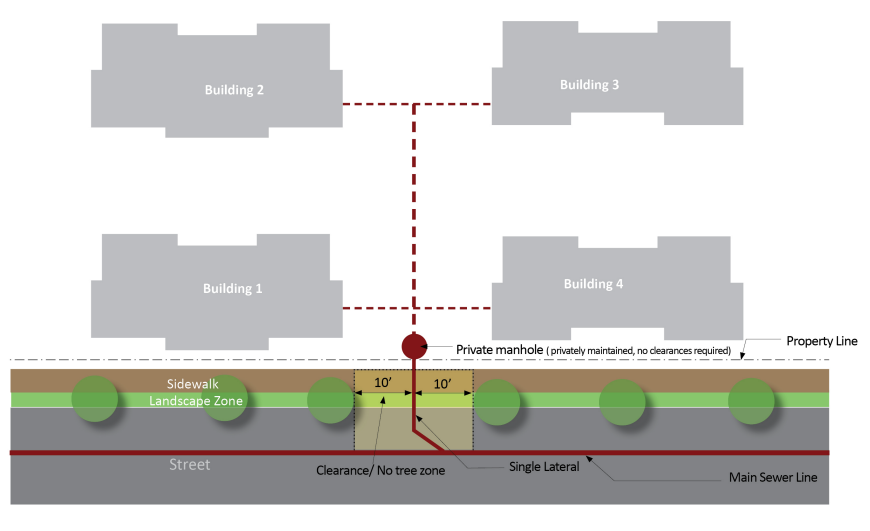
### W/WW – Laterals

Present: Option to connect each building to one lateral discharging to a private manhole.

### THE WIN – Less

laterals leave more room for street trees, other utilities, and allows for a reduction in maintenance and complexity.

#### SINGLE LATERAL - LESS MAINTENANCE, MORE ROOM FOR STREETSCAPING



A private manhole does not require clearances, allowing additional room for street trees, etc.

# **SOLUTIONS: TREES**

By: Elisabeth Manley

## **Trees: Biggest wins**

- Biggest win is that new solutions allow more room on sites to plant "the right tree in the right place"
- Coordinating the City of Gainesville Tree List with the GRU Tree List regarding species that are appropriate near utilities

# Today By:

## **General Policy Ask**

- ESTABLISH DEVELOPMENT COLLABORATION TEAM
- CONFLICT RESOLUTION
- ALIGNMENT OF LDC AND GRU DESIGN STANDARDS
- HIERARCHY APPROACH TO LDC AND STANDARDS
- FIRST STEP CHANGES
- PUBLIC APPROVAL OF GRU STANDARDS
- SOLUTIONS IN PROGRESS
- STATE REPRESENTATIVE UPDATE

## **Development Collaboration Team**

- Existing team members to remain for first year with back ups
- Team members can roll off once a year and appoint new members
- Criteria for being on the team
- Team members must be present at all meetings
- Team will meet quarterly

# Conflict Resolution- A proactive approach

- First Step Redesign
- Conflicts that arise in plan review are resolved with a collaborative team of decision makers "Meeting of the Minds"
- Designs that prevent projects from moving forward will be brought to the DCT
- Joint pre-construction meetings

## ALIGNMENT OF LDC AND GRU STANDARDS

 Photo of Link in standards and LDC

# HIERARCHY APPROACH TO LDC AND STANDARDS

• A collaborative approach is more reflective to how we do business

### PUBLIC APPROVAL OF GRU STANDARDS

- Submit the proposed revisions to pre-determined group for review and comment: 30 days to review and comment.
- GRU will review comments and amend the proposed revisions with in 60days
- Changes that have been made throughout the year are publicly noticed once a year during a city commission meeting. DCT will be in attendance

# **Delivering The Vision**

• Need photos that represent the impacts of these solutions

# Sharing the wins

Need video footage from Gerry

YOU TUBE

Social Media

## **Actions**

• Acknowledge team as proposed

Move team off GPC list

# **THANK YOU**