

Welcome to the Pre-Proposal Meeting for:

Linden Street
Improvements Project –
Jefferson Street to the
Poudre River



City of
Fort Collins

Key Facts



- Proposals Due – November 3rd, 3 PM
- Six (6) copies. Electronic or written
- DBE Goal 11.25%
- 25 page maximum

Introductions

- Dean Klingner – City Engineering
- Scott Weeks -- City Transportation Planning
- Anne Aspen -- Downtown Development Authority
- Mark Taylor -- City Stormwater
- Tim Tuttle – CDOT
- John Stephen -- City Purchasing





What's involved?

- Alternative Analysis / Conceptual Design
- Urban Design
- Landscape Architecture
- Utility Design
- Street Design
- Historic/downtown/industrial/commercial context
- Multiple Funding Sources (including Fed Funds)

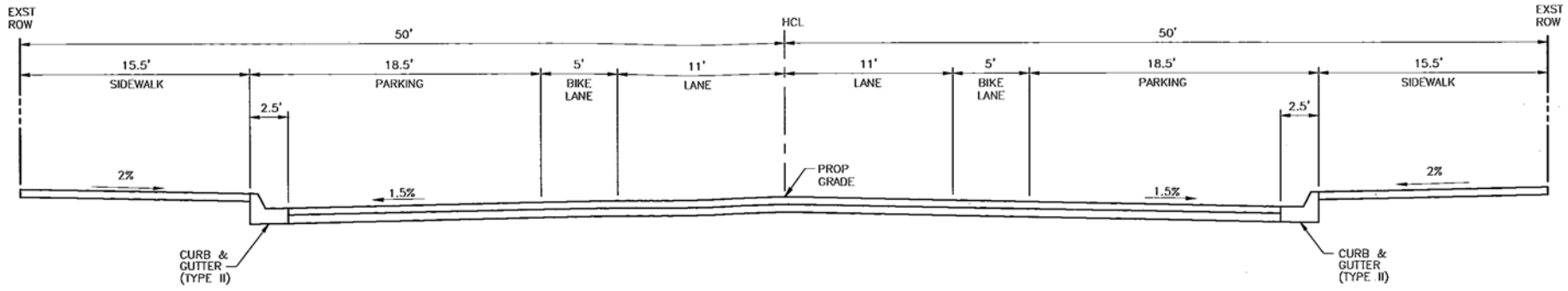
Key Challenges/Opportunities

- Maximize limited funds
- Begin to fulfill River District Vision
- CDOT Design processes
- Need to address both short- and long-term land use
- Don't reinvent the wheel – build on previous work
- Move to construction as soon as possible

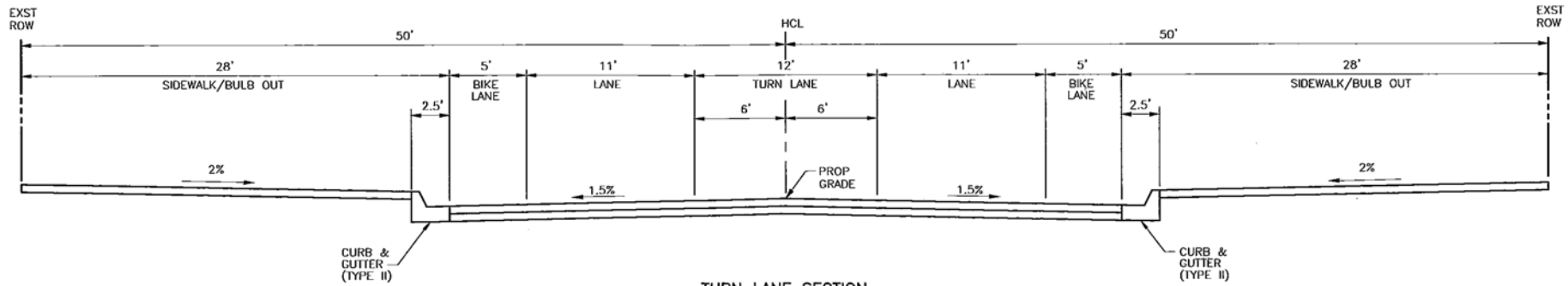
Funding

- \$250 K from Building on Basics Pedestrian Funds (matching \$ for Enhancement Grant)
- \$250 K Transportation Enhancement Grant
- \$500 K for Stormwater improvements
- \$500 K for Streetscape improvements (DDA)
- \$500 K for Willow/Linden intersection (DDA)

- \$2 million total



STANDARD SECTION



TURN LANE SECTION

STA. 210+54.69 TO 211+04.69	TURN LANE
STA. 211+04.69 TO 211+37.91	TRANSITION
STA. 211+37.91 TO 211+48.16	RAILROAD TRACKS
STA. 211+48.16 TO 213+43.14	LT. STANDARD
STA. 211+48.16 TO 213+70.09	RT. STANDARD
STA. 216+45.17 TO 218+84.50	LT. STANDARD
STA. 216+77.45 TO 218+84.50	RT. STANDARD
STA. 218+84.50 TO 220+24.50	TRANSITION TO MATCH EXISTING

LINDEN STREET
TYPICAL SECTIONS

SCALE: 1"=5'

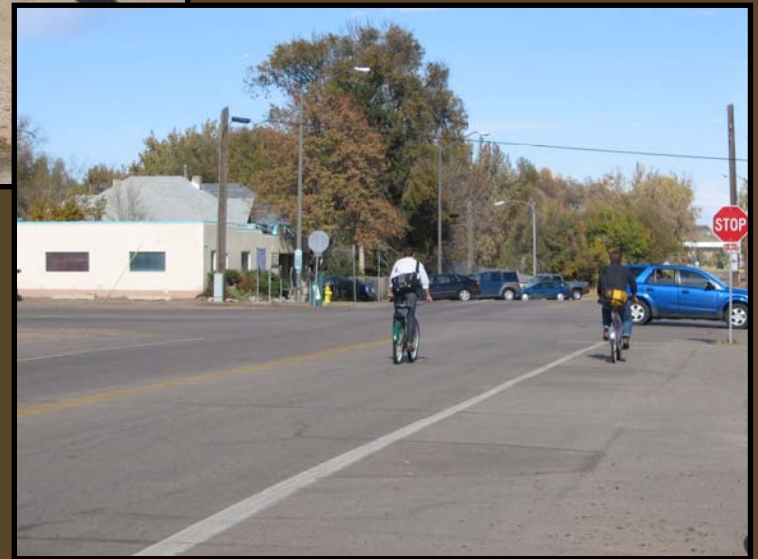
Four Project Phases

1. Data Collection & Site Evaluation
2. Update and Finalize Conceptual Design Plans
 - Key: Determine scope, limits and budget of construction project
3. Preliminary & Final Design Plans
4. Design Support During Construction (if necessary)









Questions?

