

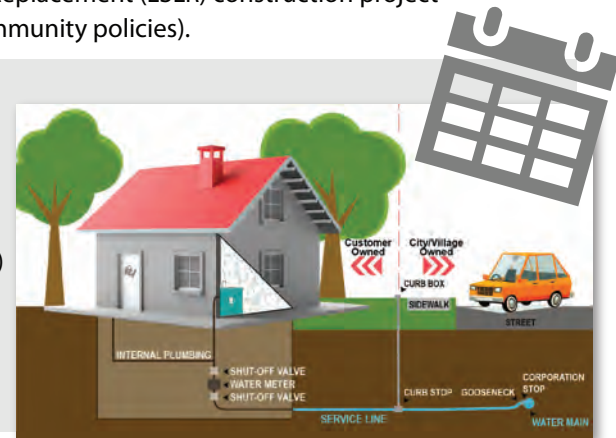
# LEAD SERVICE LINE REPLACEMENT

# CONSTRUCTION PROCESS

The following summarizes the typical processes within a Lead Service Line Replacement (LSLR) construction project (note some details may vary based on alternative community policies).

## 1 HOMEOWNER MEETINGS

- Contractor to schedule and conduct a meeting with homeowner prior to scheduling replacement (varies by project)
- Contractor will locate meter, curb box, and all other underground piping in preparation for replacement
- Contractor will answer all homeowner questions
- Contractor to confirm homeowner has filters



## 2 REPLACEMENT / CONSTRUCTION

*Replacement / Water Service Disruption is Typically Less Than 4 Hours*

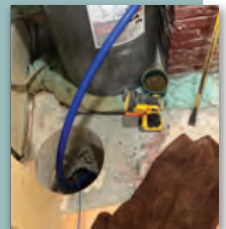
### Exterior

- Approximately 5' X 5' excavation around curb box (usually in parkway or grassy area)
- Approximately 8' X 8' excavation around connection at main (usually in the street)
- Trenchless installation will be used to minimize additional disruptions (in most cases)
- Landscaping near curb box or connection at main may need to be relocated or adjusted



### Interior

- Remove sections of flooring, drywall, or cabinetry, as needed (discussed in full at homeowner meeting)
- Small hole (1' X 1') cut out around location for new service
- Old lead service capped and abandoned in place
- New service line installed as close to existing entry point as possible
- Relocation may be required
- Meter reinstalled or replaced on new service line
- Electrical grounding reestablished, as necessary



*Once replacement is completed, Contractor will flush the new service and provide homeowner with guidelines on how to continue flushing the line*

## 3 RESTORATION

### Exterior

- All disturbed grass areas to be restored in-kind
- All disturbed pavement (road, sidewalk, driveway) to be restored in-kind

### Interior

- Foundation to be patched with concrete and fully waterproofed
- Contractor to restore drywall, flooring material, or cabinetry per City/Village Policy



Link to EEL  
Lead & Copper Rule  
Resources Webpage

For more information, please contact  
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