

NOTES:

1. Contractor shall dump debris removed from sewers in the trash basket manhole, or the manhole immediately upstream. Coordinate with Alliance Water Resources.
2. When sewer cleaning is complete, Contractor shall clean out and haul off the contents of the grit chamber, using vac trucks and, if necessary, a jetter head to liquify and thin the grit. The grit chamber is an 8-foot dia manhole with a depth of 9 feet, approximate volume = 3,400 gal. See unit price item on Bid Schedule.
3. Contractor shall clean out the McAfee Pump Station wetwell, to remove grease from surface, pipes, and walls, and to remove floating debris. See unit price item on Bid Schedule.

Access via gravel drive along sewer easement.

Use trash basket MH to discharge sewer solids.

Clean out grit chamber and pump station wetwell. (See Bid Schedule, Notes.)

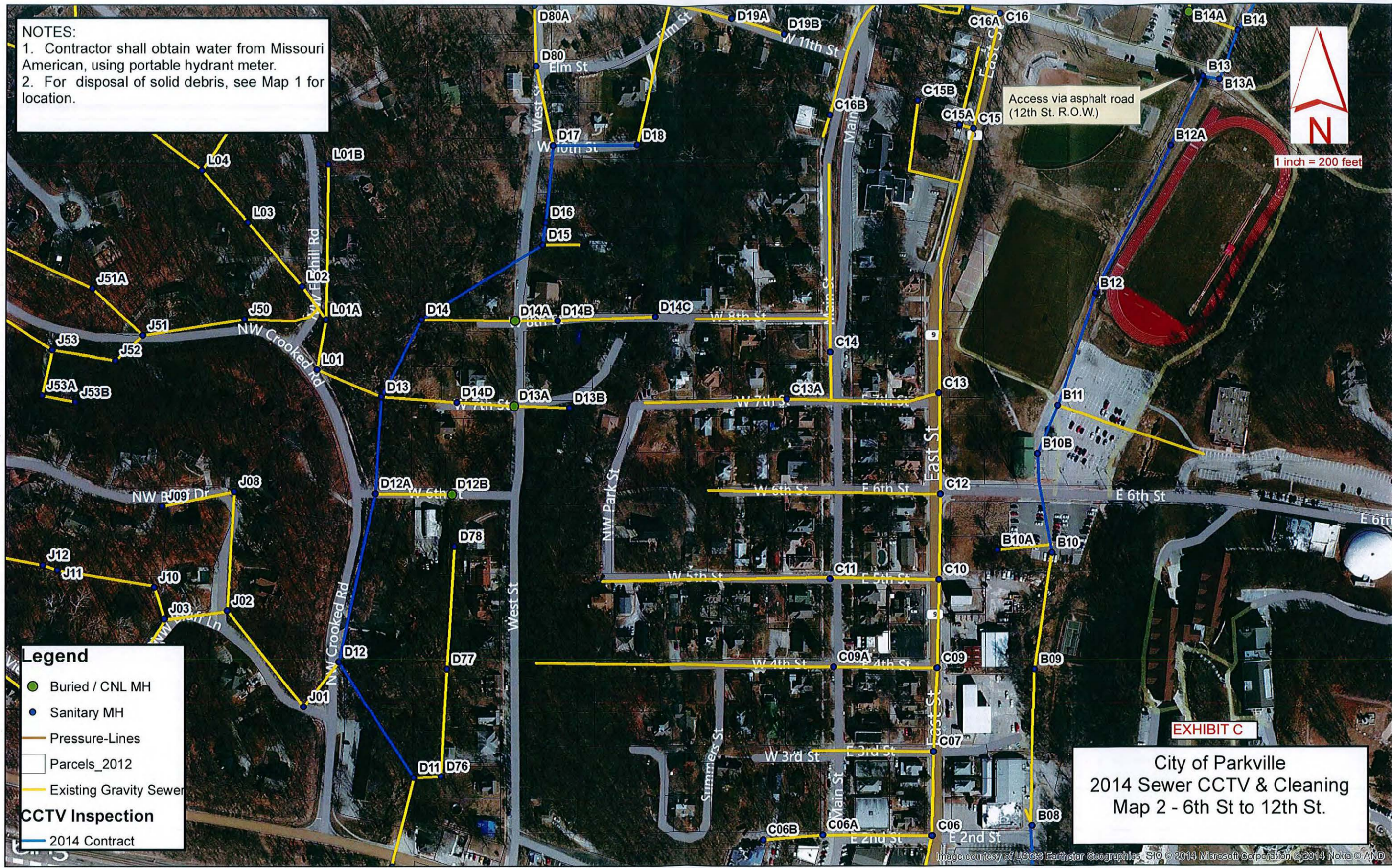
EXHIBIT C
 City of Parkville
 2014 Sewer CCTV & Cleaning
 Map 1 - Downtown Area

NOTES:
 1. Contractor shall obtain water from Missouri American, using portable hydrant meter.
 2. For disposal of solid debris, see Map 1 for location.



1 inch = 200 feet

Access via asphalt road (12th St. R.O.W.)



Legend

- Buried / CNL MH
- Sanitary MH
- Pressure-Lines
- Parcels_2012
- Existing Gravity Sewer
- CCTV Inspection
- 2014 Contract

EXHIBIT C

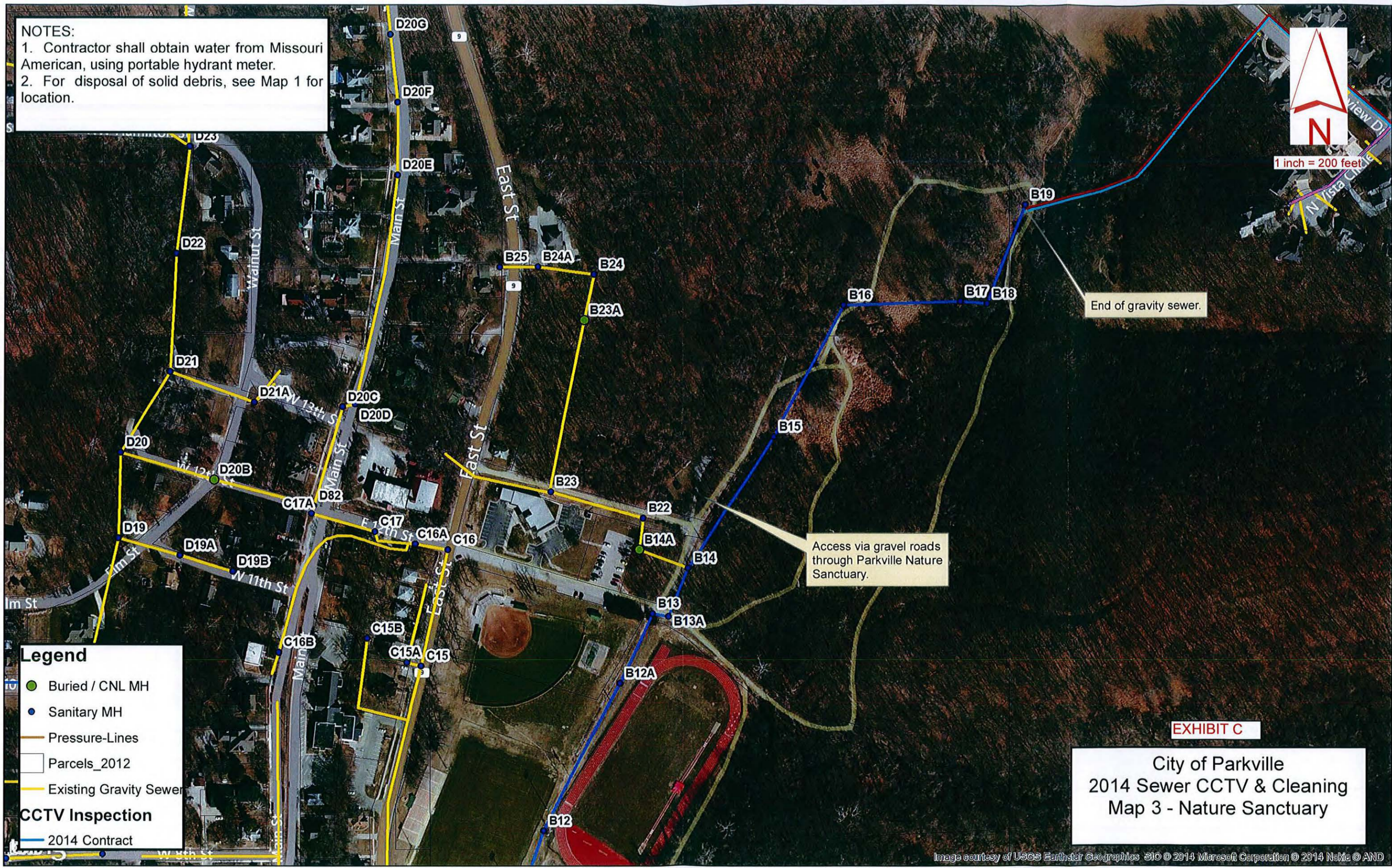
City of Parkville
 2014 Sewer CCTV & Cleaning
 Map 2 - 6th St to 12th St.

Image courtesy of USGS Earthstar Geographics, SIO © 2014 Microsoft Corporation © 2014 Nokia © AND

NOTES:
 1. Contractor shall obtain water from Missouri American, using portable hydrant meter.
 2. For disposal of solid debris, see Map 1 for location.



1 inch = 200 feet



End of gravity sewer.

Access via gravel roads through Parkville Nature Sanctuary.

Legend

- Buried / CNL MH
- Sanitary MH
- Pressure-Lines
- Parcels_2012
- Existing Gravity Sewer

CCTV Inspection

- 2014 Contract

EXHIBIT C

City of Parkville
 2014 Sewer CCTV & Cleaning
 Map 3 - Nature Sanctuary

Image courtesy of USGS Earthstar Geographics SIO © 2014 Microsoft Corporation © 2014 Nokia © AND

NOTES:

1. Contractor shall obtain water from Missouri American, using portable hydrant meter.
2. For disposal of solid debris, see Map 1 for location.



1 inch = 200 feet

Determine where this line ends, north of D73.

Access via 57th St. and dead end drive.

Legend

- Buried / CNL MH
- Sanitary MH
- Pressure-Lines
- Parcels_2012
- Existing Gravity Sewer
- CCTV Inspection
- 2014 Contract

EXHIBIT C

City of Parkville
2014 Sewer CCTV & Cleaning
Map 4 - Bell Road

NOTES:

1. Contractor shall obtain water from Missouri American, using portable hydrant meter.
2. For disposal of solid debris, see Map 1 for location.



1 inch = 200 feet

Legend

- Buried / CNL MH
- Sanitary MH
- Pressure-Lines
- Parcels_2012
- Existing Gravity Sewer
- CCTV Inspection
- 2014 Contract

EXHIBIT C
City of Parkville
2014 Sewer CCTV & Cleaning
Map 5 - Parkville Commons Area

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NOTES:

1. Contractor shall obtain water from Missouri American, using portable hydrant meter.
2. For disposal of solid debris, see Map 1 for location.

Vehicle access via Cross Rd.
Foot access via lot lines and easements.



1 inch = 200 feet

Legend

- Buried / CNL MH
- Sanitary MH
- Pressure-Lines
- Parcels_2012
- Existing Gravity Sewer
- CCTV Inspection
- 2014 Contract

Vehicle access via public streets.
Foot access via lot lines and easements.

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City of Parkville
2014 Sewer CCTV & Cleaning
Map 6 - Melody Hts./Country Gardens