Cross Bores Inspections

Distribution Integrity Management

May, 2014





What is a cross bore? A cross bore is the inadvertent placement of a gas main or service through a sewer line. Sewer cross bores typically occur SEWER PIPE durind NATURAL CAS PIPE Sewer Lateral (House-line)]þ **City Street** Gas Service What can happen as a resu (House-line) Gas Main Sewer Main a cross bore? The sewer line may become blocked and need to be clea by a plumber or the building House Property Line owner with mechanical clear tools. This may cause the ga line to be cut which could cal Sewer Manhole a release of gas.



2002: Minneapolis MinnesotaFire, explosion and two homes destroyed 2008: Cross Bore Safety Association formed, a non-profit organization of construction, pipe manufacturer, inspectors and utility professionals

- Eighteen known cross bore incidents in U.S. since 2002¹
- Industry average cross bores estimated at 2-3 per mile of gas pipe and can be higher regionally, especially if sewer and gas lines are installed at the same depth²
- Incident in Minnesota resulted in a state mandated program to address cross bores³

¹GTI "Mitigating the Risk of Cross-Bores", presentation to Northeast Gas Association, October 4, 2012

² Cross Bore Safety Association (CBSA), Legacy Cross Bores

³ Minnesota Department of Public Safety, State Fire Marshal and Pipeline Safety, Alert Notice, May 10, 2010

2012: Gas Technology Institute (GTI) publishes report on Cross-Bores Best Practice and Outreach Program

Best practices focus on:

 Compliance, resources, awareness, records and risk assessment and mitigation

PF& PG&E's History with Cross Bores



There have been 5 near hits since 2012 where cross bores were damaged and gas was released; however, the leak was mitigated before any property damage occurred.

PF&F PG&E's Cross Bore Safety Program

Legacy Inspections

- Camera inspections of sewer mains and laterals to locate potential legacy cross bores
- Risk-based prioritization of inspections based on public assembly locations and population density (e.g., schools, hospitals)
- Inspections focused on known locations of boring technology use
- Rigorous tracking of inspected parcels





Camera equipment is either

- Inserted into a sewer manhole and launched up each individual sewer lateral
- Inserted through a toilet, trap, or cleanout at the house and pushed to the street







[°] Tracking, Notification and Repair Process



When a cross bore is identified:

- Owner of sewer notified
- PG&E crews dispatched if blockage condition exists
- Gas line relocated out of sewer lateral
- Sewer repaired by licensed plumber
- Find rate is approximately 1 per 1,000 inspections or roughly 2 per mile of main, consistent with industry experience



[°]Outreach and Education

- Materials distributed to key stakeholders explaining cross bores and requesting appropriate action when a cross bore is suspected.
- In 2012, PG&E sent safety brochures on Cross Bores to 12,500 sewer districts, public works agencies, plumbers, and equipment rental stores.
- In 2013, we completed two notifications totaling 25,000 brochures with an additional 283 mailings to sewer agencies and plumber unions.
- In 2014, in addition to our stakeholder mailings, we included cross bore information in March as a bill insert.



• Cross Bore Prevention Process • (Currently being piloted in San Francisco and Peninsula regions)

Construction Method Start 811 Main/ Insert/ Single split services service Open trench Pot Post-Pre-Locate Const. Camera* Hole Camera End

> * Perform before job closeout if pre-locate was completed. Perform within 24 hours if NO pre-locate was completed.



Program	Benchmark Source	Comments
Legacy	American Gas Association Survey	PG&E provides public outreach consistent with the industry best practices.
		Not all utilities have legacy inspection programs.
	American Gas Association Survey	PG&E's new procedures implements best practices to ensure crossbores are not created as we require
	Gas Technology Institute (GTI)	100% post-construction inspection.
	Local and National Contractors	
Prevention		
	Other Major US Utilities	PG&E is not only consistent with practices followed by other major US utilities but also meets best practices outlined in GTI's "Cross Bore Best Practices – Best Practices Guide".