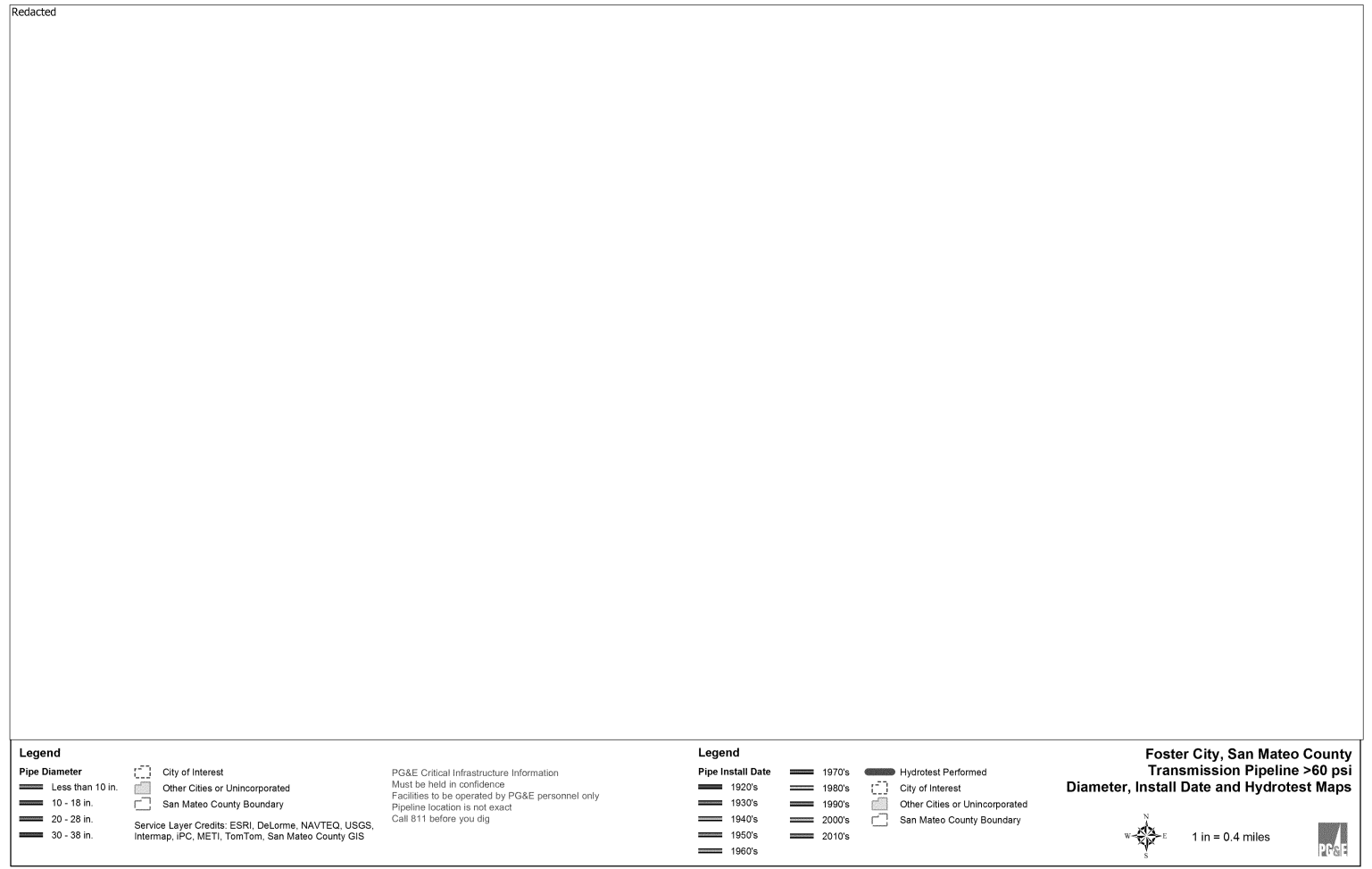
Redacted		
Legend		Foster City
✓ Gas Station within City Limits		San Mateo County
		Dincline and Ctation I section Man
—— Gas Transmission Pipeline >60 psi	N	Pipeline and Station Location Map
City of Interest	🖈	
Lity of intologi	W≺₩	
	*	
Other Cities or Unincorporated	**	PCRE Critical Infrastructura Information
Other Cities or Unincorporated	* * * * · · · · · · · · · · · · · · · ·	PG&E Critical Infrastructure Information Must be held in confidence
Other Cities or Unincorporated San Mateo County Boundary	1 in = 0.4 miles	Must be held in confidence Facilities to be operated by PG&E personnel only
Other Cities or Unincorporated San Mateo County Boundary Service Layer Credits: ESRI, DeLorme, NAVTEQ, USGS.	1 in = 0.4 miles	Must be held in confidence Facilities to be operated by PG&E personnel only Pipeline location is not exact
Other Cities or Unincorporated San Mateo County Boundary	1 in = 0.4 miles	Must be held in confidence Facilities to be operated by PG&E personnel only

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	Redacted	
	1 in = 0.3 miles	Foster City
	PSEP Valve Automation	San Mateo County
	Automatic Shutoff Valve (Installed through Oct 2013) Main Line Valve	
	Automatic Shutoff Valve (Planned Nov 2013 - Dec 2014) — Gas Transmission Pipeline > 60 p	si
	unance discovering	itical Infrastructure Information Must be held in confidence
	Description (D) D) O(40 D) O(4	
	Remote Control Valve (Planned Nov 2013 - Dec 2014) Other Cities or Facilities to be ope	Pipeline location is not exact Call 811 before you dig



Rev 11/26/2013

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Legend		Class Descriptions	Legend	PG&E Critical Infrastructure In	formation Foster City, San Mateo County
	[" City of Interest	Class Descriptions Class 1: 0 - 10 buildings intended for human occupancy		Must be held in o	onfidence Transmission Direction > 60 mail
Pipe Class	City of Interest	Class 2: 11 - 45 buildings intended for human occupancy	Pipe MAOP	Must be held in a Must be held	Transmission Pipeline >60 psi
Study Area is 220 yards on either side of the	Other Cities or Unincorporated	Class 3: 46+ buildings intended for human occupancy	90 - 140 psi	Other Cities or Unincorporated Call 811 before	re you dig Class Location and MAOP Maps
pipeline centerline for a continuous 1-mile length	San Mateo County Boundary	or an area in close proximity to public place of	145 - 180 psi	San Mateo County Boundary	T - [
Class 1	*J San mates Sounty Boundary	assembly (e.g. playground, recreation area, etc.)			N
					IN I
l .		Class 4: 4+ story buildings are prevalent	230 - 300 psi	MAOP = Maximum Allowable Operating Pressure	
Class 2			230 - 300 psi 365 - 400 psi	MAOP = Maximum Allowable Operating Pressure	w → E 1 in = 0.4 miles
Class 2		Service Layer Credits: ESRI, DeLorme, NAVTEQ, USGS,		MAOP = Maximum Allowable Operating Pressure	W 1 in = 0.4 miles
Class 2				MAOP = Maximum Allowable Operating Pressure	V 1 in = 0.4 miles