DTE Energy - Gas Co.
Data Integrity and Technology
One Energy Plaza, WCB-1836
City of Detroit, MI 48226

November 26, 2014

RET/ Enclosure

#### Richard Doherty, CED DPW Head Engineer

City Engineering Division, DPW 65 Cadillac Square, Suite 900 Detroit, Michigan 48226-2873

	RE: Petition #399	Dated: 11/25/2014
	Not involved. See Remarks	
	volved: but asking you to hold	action on this petition until further notice.
	Involved but have no objection to the property change provided that an easement of the full width of the public right-of-way (street, alley or other public place) is reserved.	
	Involved: the nature of our set of such all gas mains and/or serv	ervices, and the estimated costs of removing, rerouting or abandonment vices
REMARKS: Involved but have no objections to the property change, provided that the request to Encroach in of Berg Rd, Cherokee Dr. and a portion of the East/West Alley East of Berg Rd (with Monitor an Wells and Underground Piping). Reason being is that, DTE Energy Gas Co. have existing gas ma CI-2# 1954) and (8"-CI-2# 1954 & 1956) in the proposed area of easements. Otherwise, contact D Gas Company Public Improvement Department: Laura Forrester at 313-389-7261 (Gas Planner) estimated cost of our services in abandoning/removing/ and/or relocating/rerouting, including the design and drawing of our utilities. See enclosed strip prints for your use and information regarding main locations.		a portion of the East/West Alley East of Berg Rd (with Monitor and Recovery). Reason being is that, DTE Energy Gas Co. have existing gas main lines (4"-14 & 1956) in the proposed area of easements. Otherwise, contact DTE Energy ment Department: Laura Forrester at 313-389-7261 (Gas Planner), for the a bandoning/removing/ and/or relocating/rerouting, including the survey,
	Please abide by Public Act 174, at: 1 – 800 – 482 – 7171.	three (3) working days before you dig, dial toll free MISS DIG
	DTE Energy Gas Leak Emerge	ncy Phone Number: 1- 800 – 947 – 5000.
	Sincerely,	
	ISI Russell & Thornton Drafter	
	Data Integrity and Technology	

## Gas GIS Legend **Service Symbols** EndCap LoopedService Section Relief Valve **AbandonedService** Aban. Service pipe NOTE: Service line style is the same as the main it is tied into **Customer Events** Service Event CUTCAP (CCtype, location) **AbandonedGasPipeSymbol** Abandoned Gas Device **End Cap** Section Symbol **Gas Pipe Protection** Casing Shield Sleeve Land

# Bridge DrainCreek ----- Easement LotLine RailRoad RightOfWay ----- Tunnel Water Street Centerline Building Landmark **BrownField** Known Sites of Environmental

Contamination DEQ Dec2008

CPAnode		
	Single	
00-	Multiple	
CD D	•	
CP R	ectifier Rectifier	
<b>T</b> 4		
lest	<b>Point</b> DOT	
•	Regular TW	
Troo	•	
Tracer Wire		
0	Tracer Wire	
Gas Valve		
X	Main, Closed	
X	Main, Open	
8	Service, Closed	
⊗	Service, Open	
Regulator Station		
	District	
$\triangleleft$	Secondary	
	Service	
Controllable Fitting		
PCF	Pressure Control Fitting	
SSF	Short Stop	
•	Stopple Fitting	
•	Distribution Tiein	
•	Subtransmission Tiein	
•	Transmission Tiein	
NonControllableFitting		
	Branch	
)	Cap	
	Coupling	
=	Ell	
	Insulated	
<b>A</b>	Reducer	
0	Section	

Tee

**Transition** 

<all other values>

## **Material Type** — CU - Copper — CI - Cast Iron PLA - Plastic — STL - Bare Steel STL - Coated Steel PLA - Plastic, Joint Trench OTR - Other — UN - Unknown — WI - Wrought Iron <all other values> Inactive - all material types **Main Lines Styles** In Design Main (Proposed) **Distribution Main** Distribution - Joint Trench ---- Subtransmission Main ---- Transmission Exposed Pipe (Coated Steel) ⊢ Pipe Lining (CI or WI) AbandonedGasPipe **Other Symbols** Drip Flow Arrow Foreign Utility Pipe Public Improvement Pressure Monitoring Device Leak Report - Leak Repair **Automated Repairs** LowPoint Summit

### **Scaled Areas**



10, 30, 50 SCALE

