DTE Energy - Gas Co. Data Integrity and Technology One Energy Plaza, GO-838 City of Detroit, MI 48226

October 5, 2015

RET/ Enclosure

Richard Doherty, CED DPW Head Engineer

City Engineering Division, DPW 2 Woodward Ave, Suite 642 Detroit, Michigan 48226-3462

E: Petition #777 Dated: 9/9/2015
Not involved. See Remarks
Involved: 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 services, and the estimated costs of removing, rerouting or abandonment of such all gas mains and/or services
EMARKS: volved but have no objections to the property change, to Encroach into Harper at 8330 Harper Ave. (with asonry Building Façade). Reason being is that, DTE Energy Gas Co. has existing gas main lines on Harper re (8"-PLA-2# 1997), (8"-STL-2# 1997), (8"-CI-2# 1928) & (6"-CI-10# 1928) in the proposed area of sements. Otherwise, contact DTE Energy Gas Company Public Improvement Department: Michael Fedele 313-389-7211 (Supervisor) or Laura Forrester at 313-389-7261 (Gas Planner), for the estimated cost of our rvices in abandoning/removing/ and/or relocating/rerouting, including the survey, design and drawing of r utilities. See enclosed strip prints for your use and information regarding our gas main locations.
ease abide by Public Act 174, three (3) working days before you dig, dial toll free MISS DIG $1-800-482-7171$.
TE Energy Gas Leak Emergency Phone Number: 1-800 – 947 – 5000.
ncerely,
A Quesell & Thornton after ta Integrity and Technology

Gas GIS Legend Gas Pipe Protection Service Symbols _and AbandonedGasPipeSymbol same as the main it is tied into NOTE: Service line style is the **Customer Events** Building Shield Service Event Water Sleeve CUTCAP (CCtype, location) Casing Bridge Contamination DEQ Dec2008 Street Centerline Known Sites of Environmenta BrownField RightOfWay RailRoad LotLine Easement **DrainCreek** Section Symbol End Cap **Abandoned Gas Device** lunne Landmark AbandonedService Section EndCap Aban. Service pipe Relief Valve LoopedService NonControllableFitting **CPAnode** Controllable Fitting Test Point POT DOT **CP Rectifier** Gas Valve Tracer Wire Regulator Station Multiple Single Cap Regular TW Rectifier Section Coupling Branch Pressure Control Fitting Service, Closed Tracer Wire Reducer Subtransmission Tiein Stopple Fitting Short Stop Service Secondary Main, Open Distribution Liein Service, Open Main, Closed Insulatec Transition Transmission Liein District Main Material Type Scaled Areas Other Symbols Lines Styles STL - Bare Steel Drip PLA - Plastic CI - Cast Iron CU - Copper STL - Coated Steel Foreign Utility Pipe Flow Arrow Pipe Lining (Cl or WI) **Subtransmission Main** <all other values> PLA - Plastic, Joint Trench Public Improvement Abandoned GasPipe Exposed Pipe (Coated Steel) Distribution - Joint Trench WI - Wrought Iron OTR - Other Summit Automated Repairs Iransmission LowPoint Pressure Monitoring Device UN - Unknown 10, 30, 50 SCALE Leak Report - Leak Repair Distribution Main In Design Main (Proposed) Inactive - all material types

<all other values>



