

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

**May 19, 2017**

**Richard Doherty, CED DPW Head Engineer**  
City Engineering Division, DPW  
2 Woodward Ave, Suite 642  
Detroit, Michigan 48226-3462

**RE: Petition #1544: Request to Convert to Easement the North/South public alley, various widths in the block bounded by W. Canfield, Third, Prentis Ave and 2<sup>nd</sup> Blvd.**

- 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

**REMARKS:**

**DTE Energy–Gas Company has no involvement, nor objection to Petition #1544 as mentioned above. See enclosed strip print and attached notice of public hearing, for your use and information.**

**Please abide by Public Act 174, three (3) working days before you dig, dial toll free MISS DIG at: 1 – 800 – 482 – 7171.**

**DTE Energy Gas Leak Emergency Phone Number: 1- 800 – 947 – 5000.**

Sincerely,

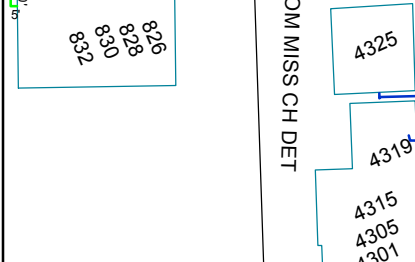
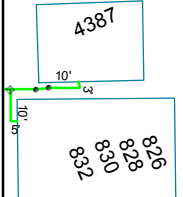
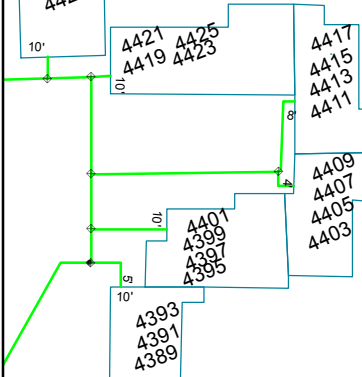
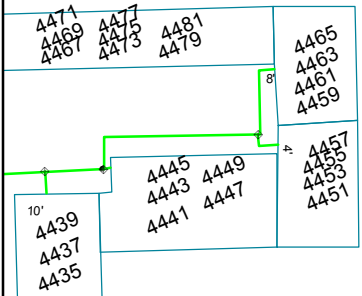
***/s/ Russell E Thornton***  
Drafter  
Data Integrity and Technology

RET/  
Enclosure

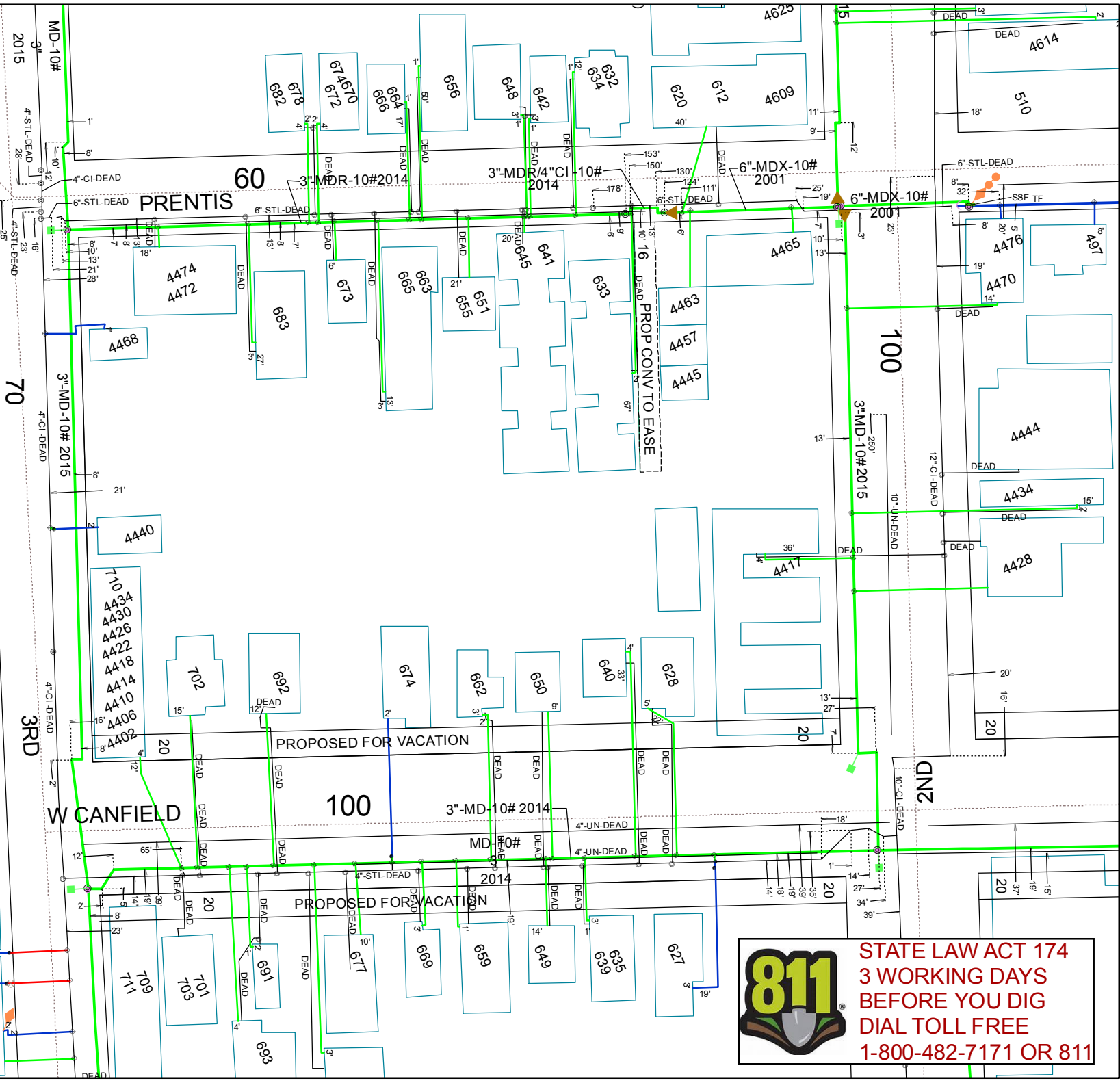
FYI: There is a 2” MD 2014 Gas Service that is 150’ WW 2<sup>nd</sup> Blvd which is only 2’ WW of the West PL of Proposed Easement.



EASE 50








GLORIOUS FREEDOM MISS CH DET



STATE LAW ACT 174  
3 WORKING DAYS  
BEFORE YOU DIG  
DIAL TOLL FREE  
1-800-482-7171 OR 811

# Gas GIS Legend

## Service Symbols




-  EndCap
-  LoopedService
-  Section
- EFV  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
-  Multiple

## CP Rectifier

-  Rectifier





## Test Point

-  DOT
-  Regular TW




## Tracer Wire

-  Tracer Wire





## Gas Valve

-  Main, Closed
-  Main, Open
-  Service, Closed
-  Service, Open










## Regulator Station

-  District
-  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
-  Reducer
-  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