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Clearinghouse Rule Number: 07-069 Hearing Locati			Hearing Location	n: Madison
e			ugust 14, 2007	
Relating to: A	Administrative Forfeitures and	d Tracer Wire for Non Metallic Pipe		
Comments:	Presenter,			
Oral or	Group Represented,	Comments/Recommendations		Agency Response
Exhibit No.	City and State			
Oral #1	David Jones	Supports the proposed rules.		No response necessary.
	Plumbing Heating Cooling			
	Contractors			
	Association of WI			
	Mt. Horeb, WI	Deligyees that immuoned licensed alumbars and unlicensed in	dividuala	
		Believes that improper licensed plumbers and unlicensed indoing plumbing places a bad image on the licensed industry		
		public in terms of the work quality and protecting public hea		
		Concerned about the non-uniformity in how tracer wire is to		
	light of the different requirements dictated by various communities. Believes that the installation should be covered by the plumbing code			
			bing code	
		which will provide uniformity.		
Oral #2	Jeffrey Kuhn	Believes that the enabling legislation and rules on administrative forfeiture		No response necessary.
	Plumbing Heating Cooling Contractors	are a step in the right direction.		
	Association of WI			
	Brookfield, WI			
	210 0111212, 111	Is pleased that the proposed rules involve the role of an ind	ustry expert in	
		the appeal process.	, ,	
		Encourages the department to become more active in the en	forcement of	
		plumbing licensure requirements.		
		Believes that the plumbing code is the appropriate mechanis		
		the installation of tracer wire in order to provide uniformity a		
		Believes that the tracer wire rules help to reduce or eliminate of additional potentially hazardous situations associated with		
		water and sewer laterals.	in non metanic	
Oral #3	Patrick Zimmer	Advocates global positioning systems (GPS) the as primary	locate choice,	GPS is an option for locating the non-metallic piping.
	Wis. Underground	envisioning that many locator boxes for tracer wires may be		
	Contractors	all the various pipes. GPS provides for three dimensional lo	cating.	
	Association and RA			
	Smith & Associates,			
	Inc.			
	Hubertus, WI			

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Clearinghouse Rule Number: 07-069 Hearing Location			aring Location: Madison
Rule Number: Chapters Comm 5 and 82 Hearing Date: A			aring Date: August 14, 2007
Relating to: A	Administrative Forfeitures an	d Tracer Wire for Non Metallic Pipe	
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations	Agency Response
Oral#4	Robert Klumen Wis. Underground Contractors Association Hartland, WI	Asks that the rules refer to a global positioning system, GPS, ra global information system, GIS, indicating that a majority of this is accomplished utilizing this method. Indicates that tracer wire methods provide only X and Y coordinate elevation. Provides WUCA's draft specification for GPS and offers their as relative to issue. Seeks clarification relative to the development of their specification whether the rules apply to installations in the public right-of-war Raises a concern about the continuing functioning of locator be tracer wires over time in light of owner activities as well as thos positioned in public right-of-ways.	replace GIS. The comments on the issues related to the installation of tracer wire are noted, however tracer wire is an element of the enabling statutory language. ssistance ations ay. oxes for
Oral #5	Ann Gryphan Wis. Onsite Wastewater Recycling Assoication Madison, WI	Indicates the some inspectors have required tracer wires to be i building sewers that connect to septic tanks; believes that this misinterpretation as to the application of the enabling law.	
Oral #6	Steve Breitlow Plumbers Local 75 Milwaukee, WI	Support both rules relating to administrative forfeiture and trace non-metallic piping. Contends that administrative forfeiture will help to better insure health and safety.	
Oral # 7	Jeff Beiriger Plumbing Heating Cooling Contractors Association of WI Milwaukee, WI	States that PHCCA of Wisconsin relative to the matter of location metallic piping is not endorsing one methodology over another, that the rule is necessary to address the possibility of municipal ignoring the requirement waiting for other guidance. Believes that implementation of the administrative forfeiture shouncessarily delayed, if rules relating to tracer wire need further	a. Believes alities

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Clearinghouse Rule Number: 07-069			Hearing Location: Madison	
C			Hearing Date: August 14, 2007	
Relating to: A	Administrative Forfeitures a	nd Tracer Wire for Non Metallic Pipe		
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
		development and refinement.		
Oral #8	Ron Spoerl Hawk Construction Slinger, WI	Believes that hydro excavation is a viable and safe method utilities including vertical information.	to locate	Any equivalent method is acceptable to the department and code compliant.
Written #9	Michael House Plumbers Local 75 West Allis, WI	Registered in favor of the proposed rules.		No response necessary.
Written #10	Scott Redman Plumbers Local 75 Wauwatosa, WI	Registered in favor of the proposed rules.		No response necessary.
Written #11	Louis Pody Plumbers Local 75 Beloit, WI	Registered in favor of the proposed rules.		No response necessary.
Written #12	Tim Elverman Plumbers Local 75 Milwaukee, WI	Registered in favor of the proposed rules.		No response necessary.
Written #13 (email)	John Link	Advocates the use of GIS as the preferred alternative for lo metallic underground piping citing several advantages over including: • More accuracy • Accurate depth location • Data retention and retrieval		GPS/GIS is an acceptable option in the current draft. No revision is necessary.
Written #14 (email)	Mike Martin	Advocates the use of GIS as the preferred alternative for lo metallic underground piping citing several advantages over including: • More accuracy • Accurate depth location • Data retention and retrieval		GPS/GIS is an acceptable option in the current draft.

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Clearinghouse Rule Number: 07-069 Hearing Loca			ion: Madison		
Rule Number: Chapters Comm 5 and 82 Hearing Date			Hearing Date:	: August 14, 2007	
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Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response	
Written #15 (email)	Brian Dubis	Advocates the use of GIS as the preferred alternative for lo metallic underground piping citing several advantages over		GPS/GIS is an acceptable option in the current draft.	
(eman)		 including: More accuracy Accurate depth location Data retention and retrieval Durability Less expensive compared installation labor and m 			
Written #16 (email)	George Glocka	Advocates the use of GIS as the preferred alternative for locating non- metallic underground piping citing several advantages over tracer wire including: • More accuracy • Accurate depth location • Data retention and retrieval		GIS/GPS is an acceptable option in the draft.	
Written #17 (email)	Paul Welter	Believes that tracer wire is an unreliable method for locatin sewers contending that GPS is more accurate and reliable.	g sanitary	Tracer wire and GPS are both acceptable methods in the draft. In the future the market will determine which method is preferred.	
Written #18 (email) Village of Hobart, WI	Rick Kinney	Believes and lists the disadvantages of using tracer wire a for locating non-metallic underground piping; asks that GL considered as an alternate source for locating.		GIS/GPS is an acceptable option in the draft.	