

# **Tool Talk Safety Meeting**

Date – 7/8/2019 Topics – MANAGING HEAT STRESS

Precautions should be taken when working in high temperatures.

To Prevent Heat Illness

- Drink water frequently (approximately 1 cup every 15-20 minutes)
- Drink sports drinks containing balanced electrolytes
- Avoid drinks with large mounts of caffeine or sugar
- Avoid alcohol the day before working in hot weather
- Generally, fluid intake should not exceed 6 cups per hour
- Eat fruits and vegetables as they contain water and potassium
- Monitor yourself and others for signs of heat stress
- Protect against sunburn

#### Symptoms of Heat Exhaustion

- Headache, dizziness or fainting
- Weakness and wet skin
- Irritability or confusion
- Thirst, nausea or vomiting

Symptoms of Heat Stroke

- May be confused, unable to think clearly, pass out, collapse or have seizures (fits)
- May stop sweating

If you have any questions about Tool Talk Topics or other safety items contact Kurt Shea at 269-207-2055 or <a href="https://www.kurt@pkcontracting.com">kurt@pkcontracting.com</a>



## **Tool Talk Safety Meeting**

Date - 7/8/2019

Topics – Work Zone Defined

Pavement markings convoys are required to have signs defining the mobile work zone. The requirement applies to large pavement marking convoys of many trucks or or small work zones with a single truck. For crews using 2 or more vehicles MDOT Pavement marking convoy typicals require Begin/End convoy signs on the first and last vehicle. For crews using 1 moving or stationary vehicle Begin/End convoy signs are not required and the work zone is defined as 150 feet in front of and 150 feet behind a truck equipped with a working beacon or strobe.

Here is an excerpt from the Michigan Vehicle Code (Act 300 of 1949) defining a work zone 257.79d "Work zone" Defined.

Sec. 79d. "Work zone" means a portion of a street or highway that meets any of the following:

(a) Is between a "work zone begins" sign and an "end road work" sign.

(b) For construction, maintenance, or utility work activities conducted by a work crew and more than 1 moving vehicle, is between a "begin work convoy" sign and an "end work convoy" sign.

(c) For construction, maintenance, surveying, or utility work activities conducted by a work crew and 1 moving or stationary vehicle exhibiting a rotating beacon or strobe light, is between the following points:

(i) A point that is 150 feet behind the rear of the vehicle or that is the point from which the beacon or strobe light is first visible on the street or highway behind the vehicle, whichever is closer to the vehicle.(ii) A point that is 150 feet in front of the front of the vehicle or that is the point from which the beacon or strobe light is first visible on the street or highway in front of the vehicle, whichever is closer to the vehicle.

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### **TOOL TALK SAFETY MEETING**

#### TOPIC(S): Manage Heat & Work Zone Defined 7/8/19

DATE:\_\_\_\_\_ DIVISION:\_\_\_\_\_

Foreman's/Presenter's Name:

Attendees sign and print name below

Printed Name	Signature	Printed Name	Signature
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ADDITIONAL TOPICS AND/OR SUGGESTIONS FOR NEXT TOOL TALK

PARTNER BY CHOICE. SAFETY BY DESIGN.

PKCO