

Safety Alert

Davis Constructors & Engineers Inc.
&
Mass Excavation Inc.

May 11, 2020
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Hours and Accident May 11, 2020

Accidents/Incidents					
Job	2020 Hours	W Comp Reportable	OSHA Report	Lost-Time	Hours an Accident
Bethel	27,495	1	1	0	27495
JL Aloft	2,690	0	0	0	No Accidents!
Mass X Operations	25,041	0	0	0	No Accidents!
Providence	5,395	0	0	0	No Accidents!
Kodiak PAMC	826	0	0	0	No Accidents!
Aeromed Ph I & II	1,684	0	0	0	No Accidents!
Small Jobs	3,704	0	0	0	No Accidents!
LRDR - Clear	18,600	0	0	0	No Accidents!
EIE 405 Utiliduct	507	0	0	0	No Accidents!
HDJV UAF CPHR Power	7,077	0	0	0	No Accidents!
Total	93,019	1	1	0	93,019

No Accidents!



Success is No Accident!

Real Job Titles from *www.bbc.com*

*Cat Behavior Consultant

*Smarties Expert

*Penguinologist

*Bride Kidnapping Expert

*6-Layer Dip Maker



*Pork Rind Expert

*Bread Scientist

*Bread Yeast Dryer Operator



*News Listener

*Chocolate Beer Specialist

Toolbox Topic:

Sunglasses Vs. Safety Glasses



**Toolbox Topic
For Week of
May 11, 2020**

Sunglasses Vs. Safety Glasses

From www.toolboxtopics.com

Spring is here and now is the time many people working outdoors break out the sunglasses. While conventional sunglasses may protect the eyes from glare, they do a poor job of protecting eyes from the industrial hazards of splashes, flying objects, and dust. In fact, conventional glasses can present their own hazards in the workplace.

- It is a fact that the frame and lenses used in safety glasses are stronger than the frame and lenses used in conventional glasses. When an object strikes the lens of safety glasses, it is very unlikely that the lens would dislodge. This is not true of conventional eye wear, especially those with wire frames. When an object strikes the lens of conventional glasses, the lens can shatter, showering the wearer's eye with shards of glass. With safety glasses, the lens may break, but it will not shatter back into the eye.



- **Safety glasses also have shields to reduce the risk of foreign objects reaching the eye from the sides, top, or bottom. Sunglasses do not.**

- Because sunglasses have a darkened lens, some people mistakenly believe those glasses will provide the needed protection when welding, brazing, or cutting. This is far from the truth. A darkened lens will not protect your eyes from the infrared (IR) and ultra-violet (UV) radiation. Wearing glasses with darkened lenses which are not made for industrial applications can actually be more dangerous than wearing no glasses at all. This is because the eye attempts to compensate for less light by opening the pupil wider. In turn, this allows more of the damaging radiation in. For adequate protection from the visible light produced by welding, the lens must be of a specified shade. Sunglasses are not welding/cutting goggles.



SUCCESS IS NO ACCIDENT!