

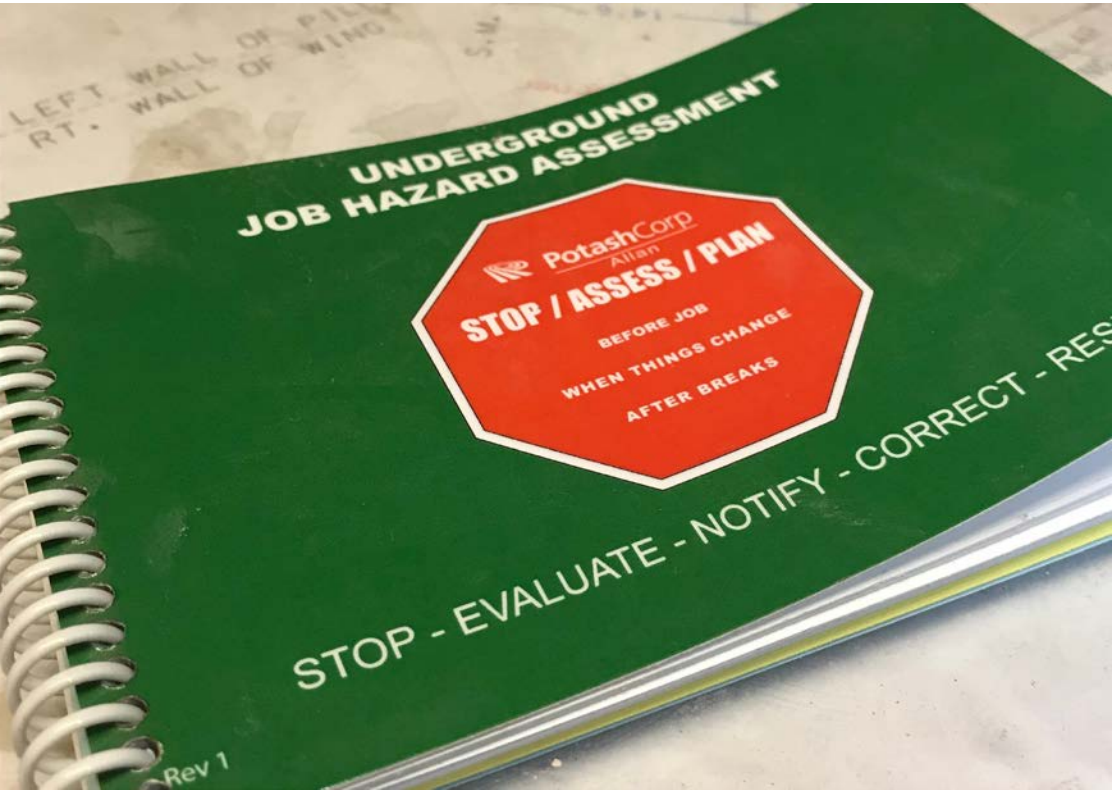


Behind The Borer Safety

Safety and Technology

March 16, 2018





PotashCorp
Allan

ALLAN UNDERGROUND JOB HAZARD ASSESSMENT CHECKLIST

Work Order #: _____

Date: 06/02/18 Supervisor: _____

Description of Work: DOWNLOAD PLC CODE & TEST.

1. What do I see right now that could lead to a minor injury, major injury or SIF incident? What can I do to mitigate this risk?

Risk: TESTING OF BORER FUNCTIONS.

Mitigation: STAND WELL CLEAR. & COMMUNICATE STARTING INSTRUCTIONS.

2. Is there a safer way to do this job? (Now and in the future with a change / modification)

NO.

3. Review Check Sheet on Back - Are there any additional hazards / safety concerns? List Controls used to mitigate the risks:

4. Does this job require a Safe Work Plan? ☐ Yes ☒ No

5. Is a key procedure being used? ☒ Sound / Scale ☒ Lock Out ☐ Fall Arrest ☐ N/A

ENGAGING IN OUR 4 KEY SAFETY PRIORITIES

1

Job Hazard Assessments (JHA)

Taking the time to identify and mitigate hazards before every job

2

Frequent and Structured Pausing

Regularly stopping to reassess for hazards and check for personal focus

3

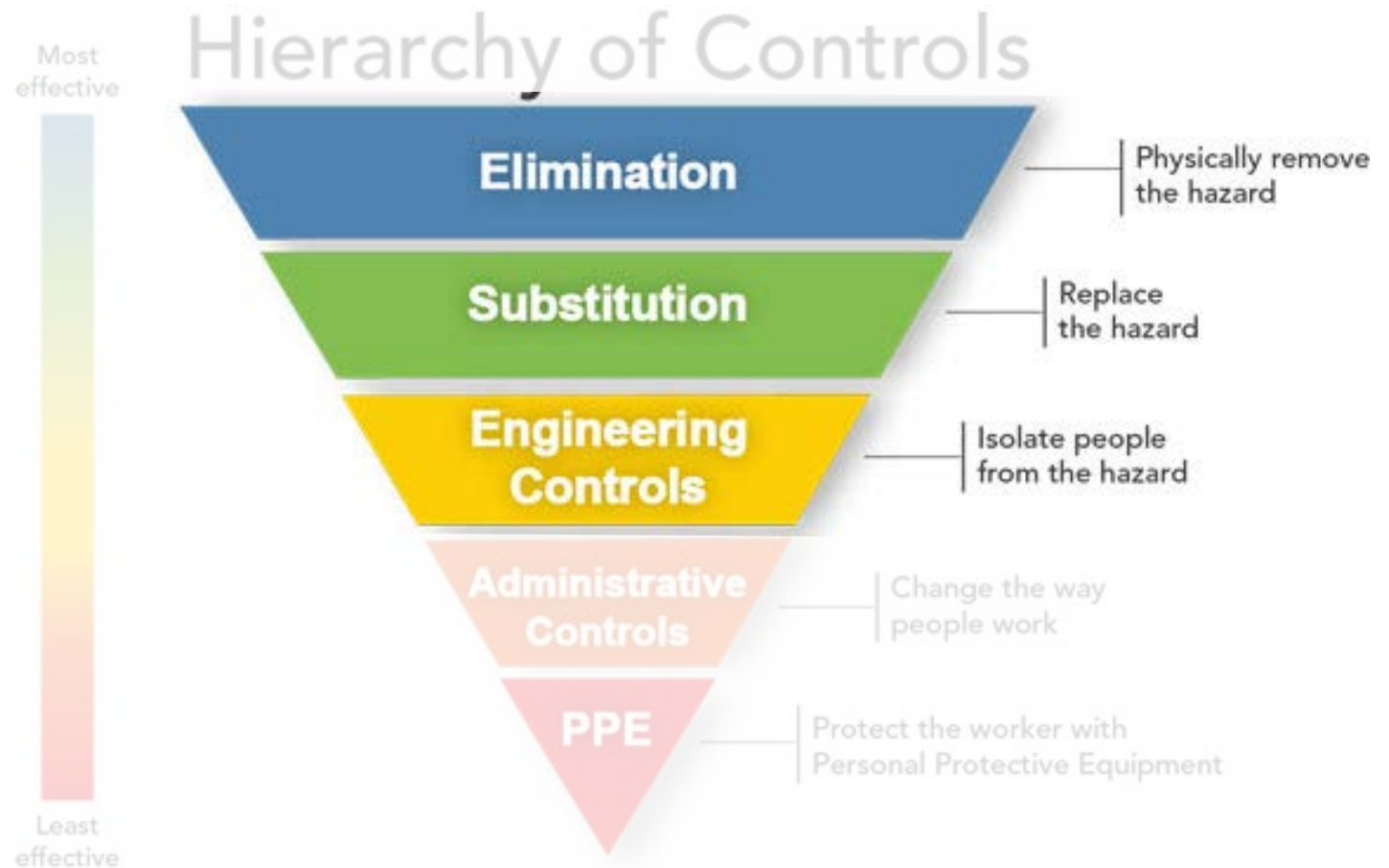
Serious Injury and Fatality (SIF) Prevention

Creating a purposeful focus on SIF exposures and integrating SIF prevention thinking into all we do

4

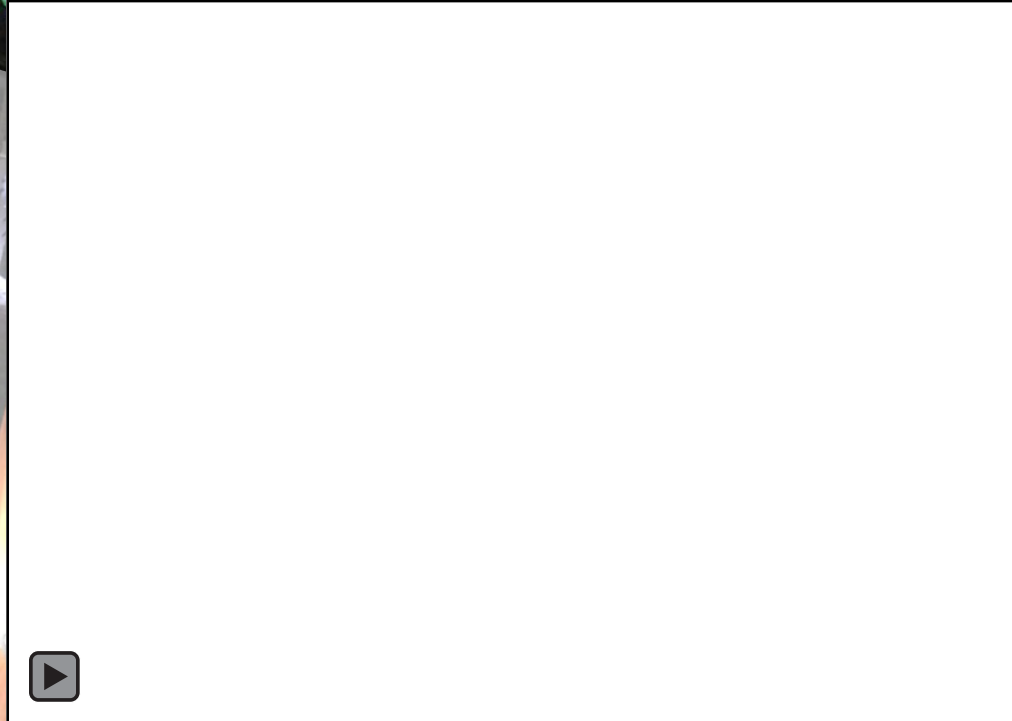
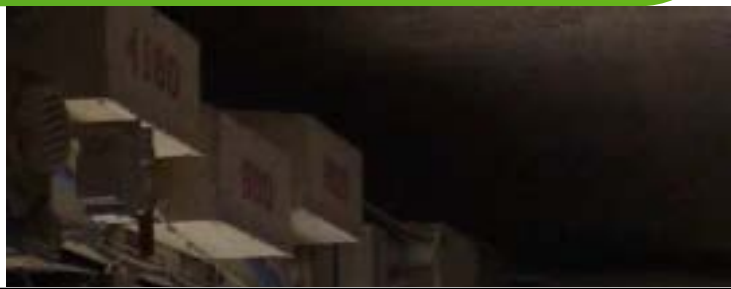
Safety Leadership

Creating the right culture of caring through daily effective safety engagement



Behind the Borer Safety



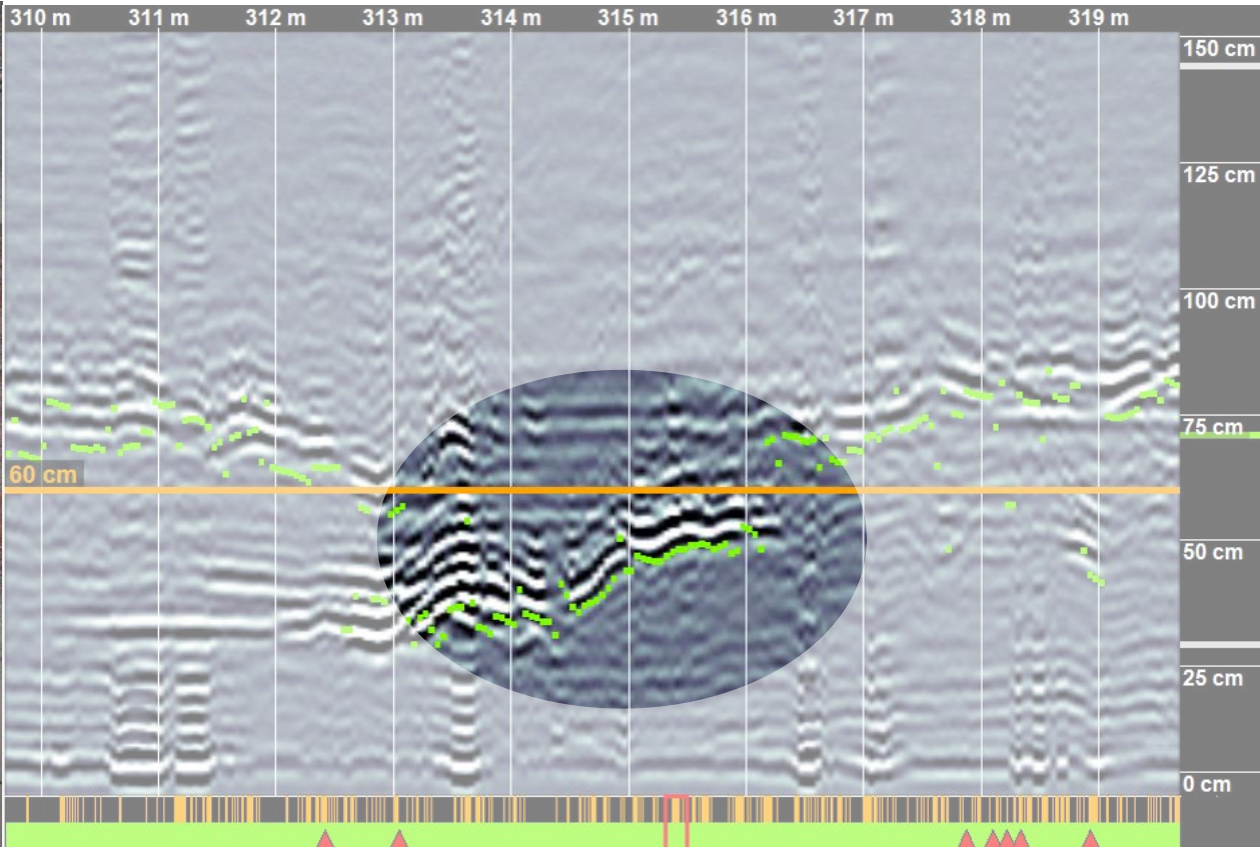


Torque Limiters













Acknowledgements
