

WORK PROCEDURE

PRO-OP-SM-004A

PROCEDURE TO INSTALL A CASING WITH THE STOPEMASTER

OBJECTIVE

The objective of this procedure is to define safe work methods to move and tow the STOPEMASTER

APPLICATION

This procedure applies to all employees of MACHINES ROGER INTERNATIONAL.

INTERPRETATION

The personnel having authority for the interpretation of this document is the Operations Manager. Any request for modification, revision or update must be made to this person.

RESPONSABILITIES

The supervisor is responsible for applying and following this procedure. The driller must follow this procedure and all client's procedures. The Driller is responsible for the day-to-day operation of the drill and other on-site equipment required to support the operation. The driller needs the training for all equipment he operates.

- The Driller is responsible for obtaining the maximum possible quality in any given ground condition, while achieving maximum production and maintaining a safe and efficient work environment;
- The Driller is responsible for the general condition of all site equipment and tools;
- The Driller is responsible for obtaining optimum life out of drilling tools and consumables;
- The Driller is responsible for the location of the collar of the hole, ensuring correct alignment with front and back sides, offsets, depth and setting the drill at the correct angle;

PROCEDURE TO INSTALL A CASING WITH THE STOPEMASTER

- The Driller is responsible for training new Drillers in safe work methods, if requested;
- The Driller is responsible for complying with all environmental regulations as legislated by local Government;
- The Driller is responsible to submit a shift report and to fill in the job's log book.

PROCEDURE

INSTALL A CASING

To prepare a hole for drilling

1. The bench must be blown as the article 437 of the Regulation respecting occupational health and safety in mines (RSSTM Québec) and article 136 of OHS act in Ontario;
2. Double check set-up with prints;
3. Close centralizer jaws around rods allowing just enough clearance for rod to turn freely;
4. Use pilot bit to collar hole for reamer to follow or a use a casing bit;
5. To blow floor off, turn air and a bit of water on;
6. Activate hammer and watch that the feed does not move off degree;
7. To avoid rockdrill damage from back hammering and "deviating", carefully drill through overburden using low hammer pressure;
8. After drilling just about 2" into solid, recheck dip angle to ensure a good hole;
9. Drill a hole for casing as needed. In the presence of bad (fractured) ground, drill a casing hole in the solid rock to at least the same depth as the fractured ground;

Dimension du casing	Dimension du 1 ^{er} forage	Longueur du 1 ^{er} forage	Dimension du 2 ^e forage	Longueur du 2 ^e forage
3 pouces	2 pouces 1/2	Selon les besoins	3 pouces	1 pied dans le roc solide
4 pouces	3 pouces	Selon les besoins	4 pouces	1 pied dans le roc solide
6 pouces	4 pouces	Selon les besoins	6 pouces	1 pied dans le roc solide

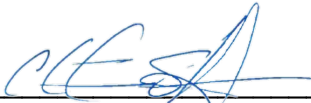
PROCEDURE TO INSTALL A CASING WITH THE STOPEMASTER

10. Clean hole by reaming hole up and down using air & water until collar of casing hole can be seen;

Never put your hands under bits or rods

11. Remove rod from lug steel and insert a casing about 2 inches longer than reamed length;
12. Drive casing down by using a rod with light hammer if necessary;
13. Recheck that your dump angle and dip have not changed;
14. Continue to drill;

WARNING!!!
NEVER DRILL DRY
THE DUST YOU CREATE IS BREATHED BY YOU AND YOUR CO-
WORKERS
IT IS HARMFUL FOR YOUR HEALTH



Christian St-Amour
Operations Manager