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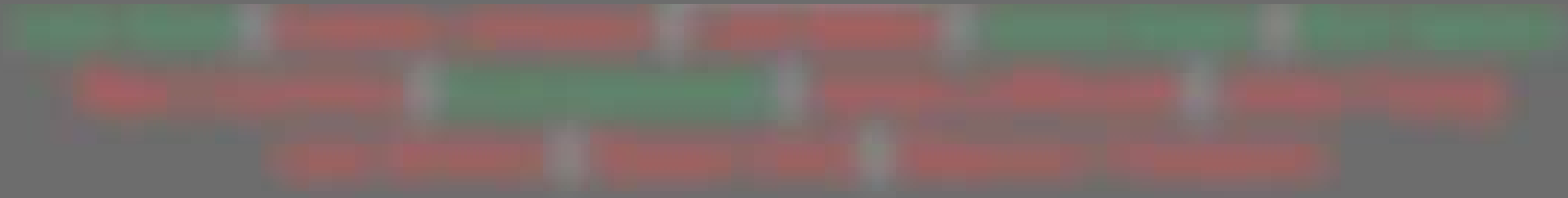
PERFORMANCE REPORT



Trainers

Dion Tangey | Rob Gillett

Operators



Director Summary



Trade Mining has now completed a further 6 months of the training program and continues to build on the strong foundation established during the [REDACTED] performance, and raising site standards. Over [REDACTED] sequence in which we mine must be reviewed. A deep dive into wait times for cleanups and how we can make better use of this time would be beneficial.

Performance data supplied by pitram continues to show sustained improvement when compared to [REDACTED] supported by supervisors and the lack off accountability after training has had disappointing results with over break, cuts being dropped and still putting them off line. Many operators still struggle to raise the bar to act and lead like a jumbo operator should and stronger accountability will help achieve this.

[REDACTED] ruler and have two exercises sign off sheets that will hopefully drive a better understanding not to over bore on drags and 90 degrees cuts.

Director Summary Cont.

While operator individual development to accept these techniques, training alone cannot drive long-term success. Continued focus is required on

Individual reports this quarter also introduces a detailed training matrix and operator feedback section. These additions provide greater visibility of

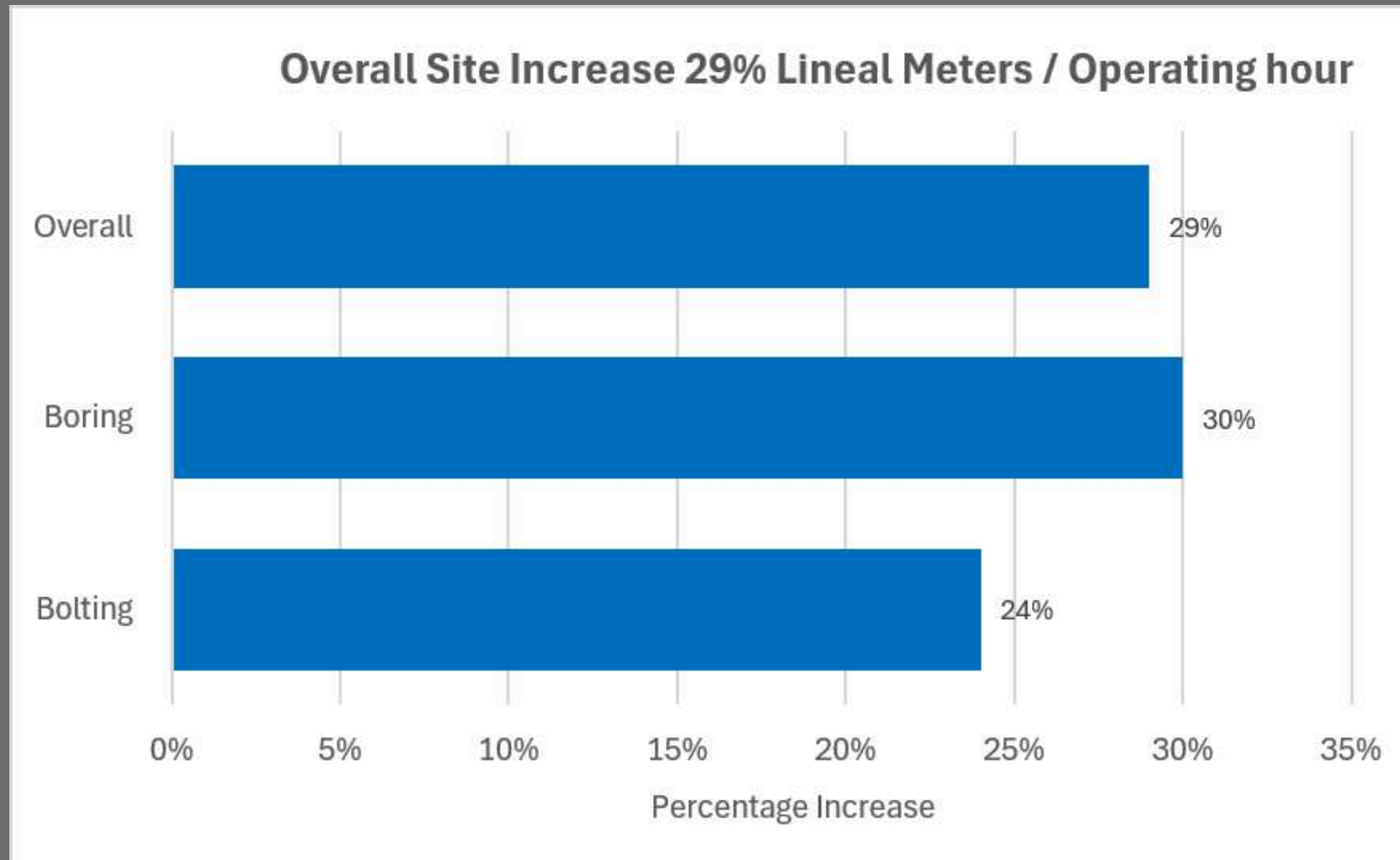
assist in developing practical solutions.

Trade Mining remains committed to supporting operator development across all experience levels and looks forward to continuing its partnership with

After reading the report I challenge all recipients to give me just one thing you'd like to see more of and if I've overcooked anything please speak up and I'll stay committed to trying to build a finer tuned package.

Managing Director
Dion Tangey

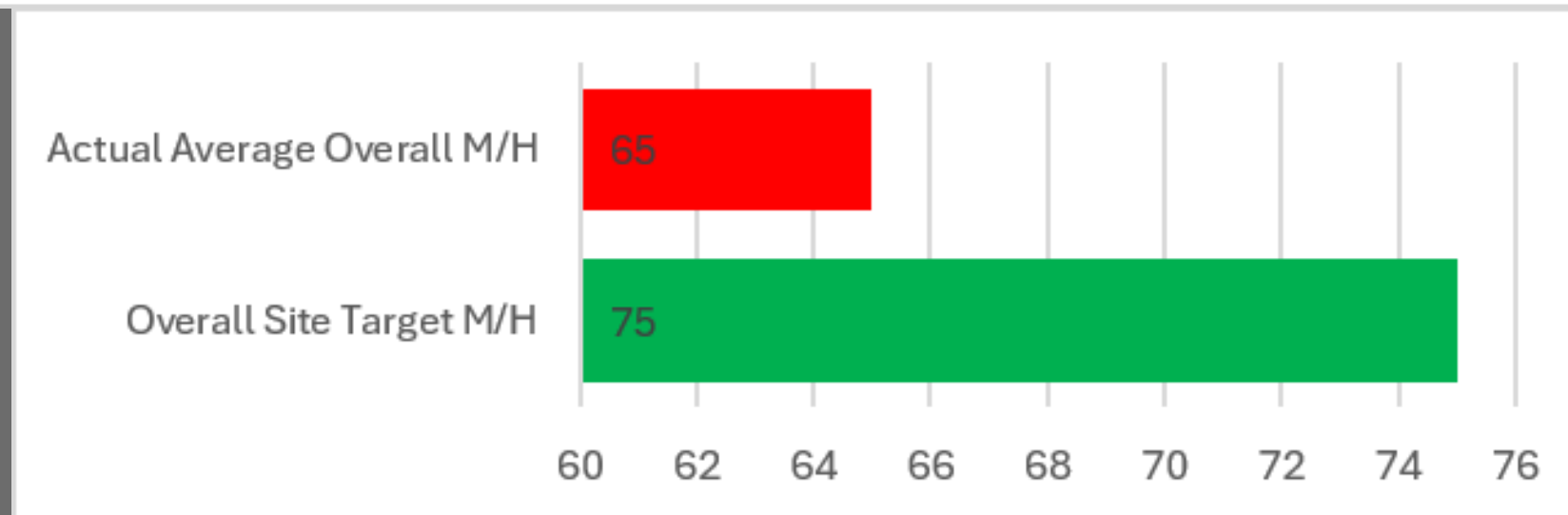
Overall Site Improvements



Training Outcomes

Twelve jumbo operators post training have achieved and maintained an average productivity increase of 29% from their pre-training baseline provided by Pitram. Average performance improved to 65 lineal metres per operating hour, 15% short of the site target of 75 lineal metres per operating hour.

Four operators exceeded the site target, we have highlighted these operators in green, while the remaining operators showed measurable improvements and continue progressing toward the benchmark.



Site Improvements



Site Improvements cont.

- **Excavation Support:** There appears to be limited excavation support in maintaining the correct practices around reducing overhead wires. The correct height wires. The wires seem to be held approximately 10m above and supported are not following up when no evidence of overhead work after work period.
- **Mathematical Calculations and Site Design:** Implement a colour coded system on site design (e.g. yellow highlighting) that directly matches corresponding changes on development plans. No more, no less. This will clearly identify areas where works are required to be done, done and done.
- **Reading Tables above:** Every part of the development work gets signed off from its entry through to reading again making accountability for operators easy to track. Sample copy of the reading tables above has been sent to managers.
- **Review for Site Design:** Each height steping to top of hole for the long after a few days. Once dimensions need to come back to design height of 1.1m above.
- **Structure Design:** A review of the current structure design identified a recommended design of 1.1m wide x 1.1m high, allowing the same existing ground support. Work already has to be done. This configuration provides better footing, reduces the likelihood of machine damage, and increases overall structure capacity.
- **Flow to Flow Work Installation:** When installing flow to flow work, it is recommended that the log must be held back by one row (6 sheets) to increase water drainage directly at the back and not do not use another cut after the log with previous ground support is then created. It shows some bottom that was observed.
- **Cut Length and Run Design:** It is recommended that the Superintendant or Foreman review average cut lengths and consider enforcing a standardised run design. This is essential to discuss this further with site personnel. Providing standard 100m runs from back.



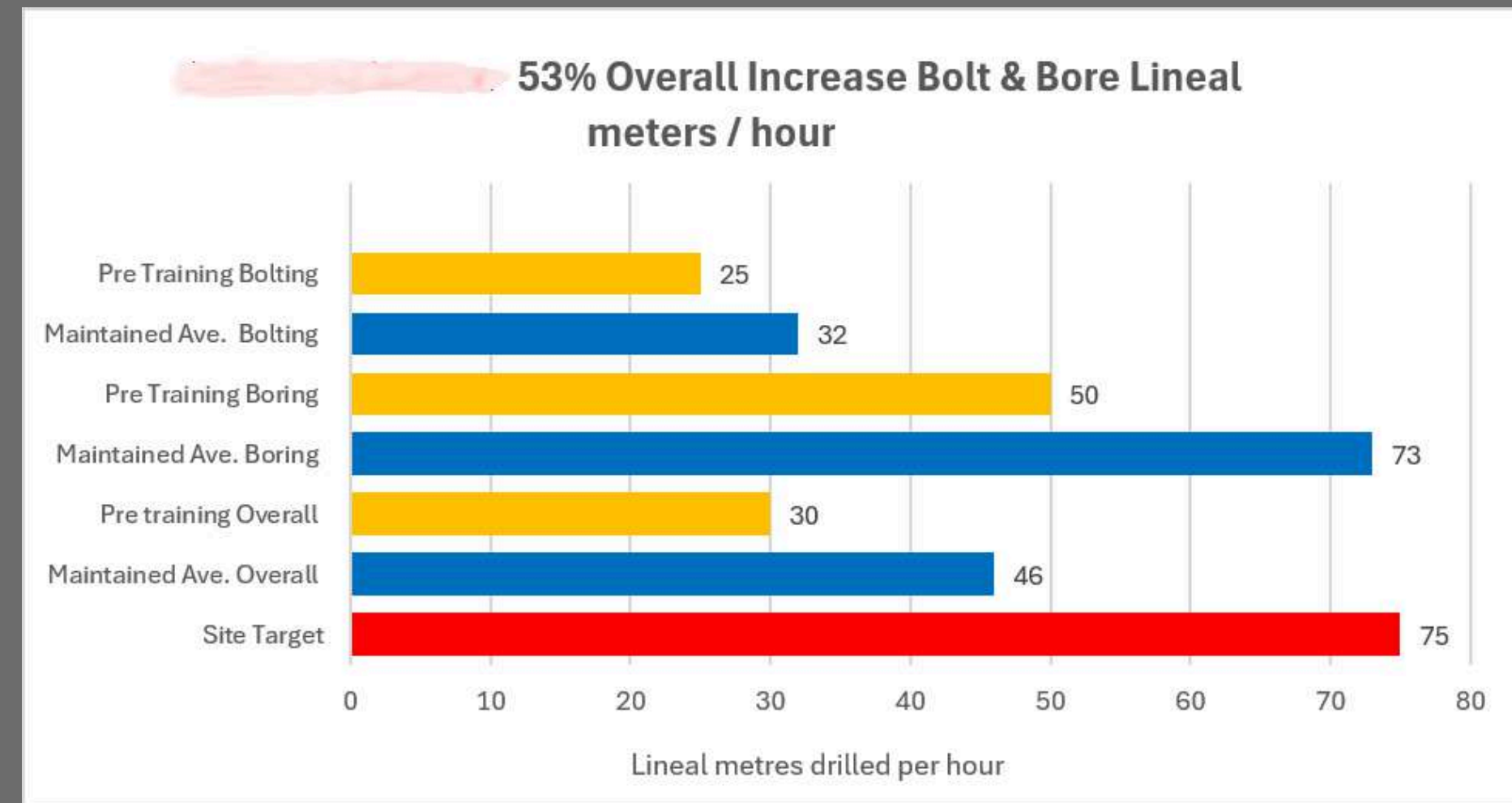
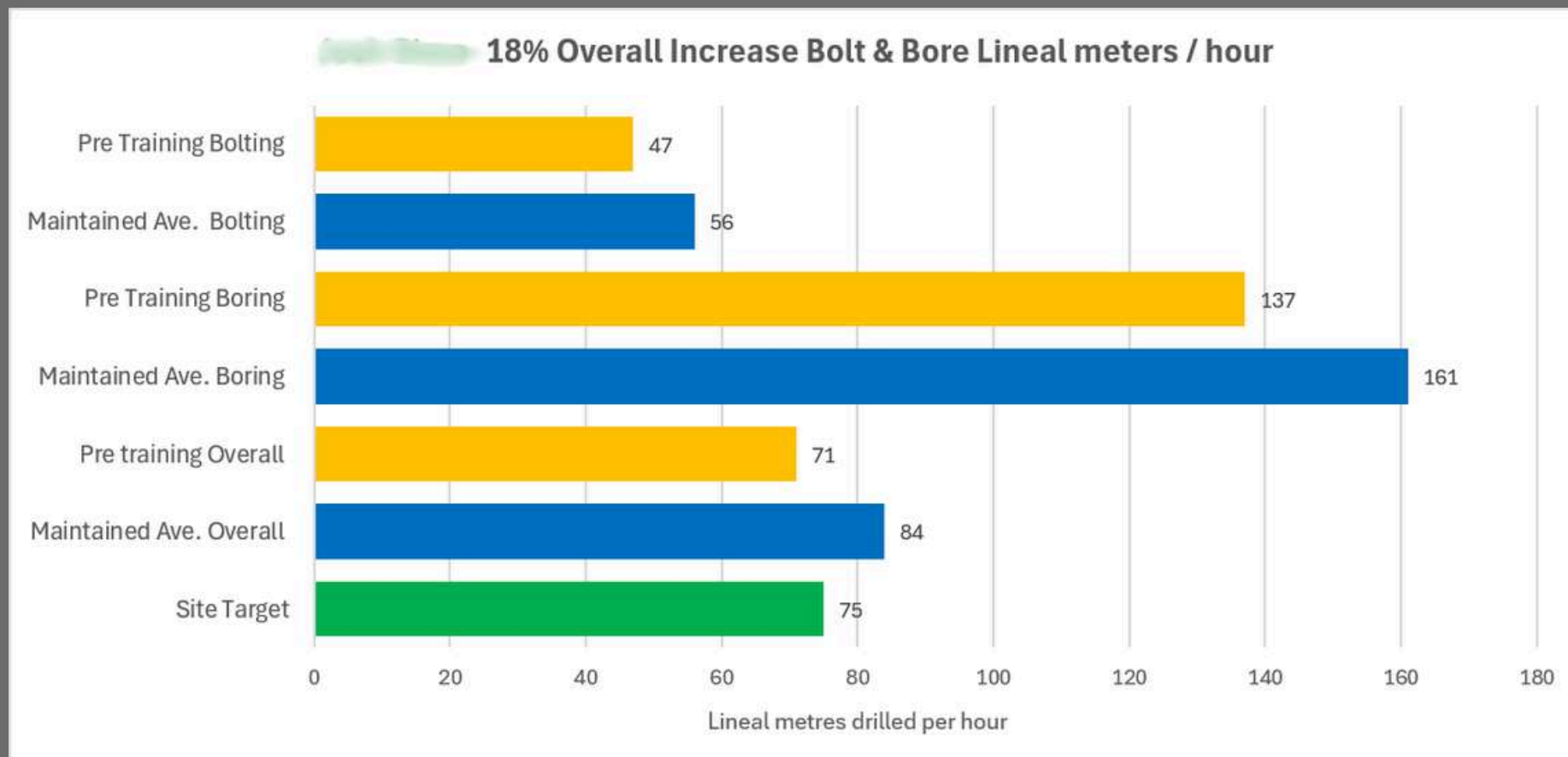
Site Improvements cont.

- **General MCHL Site Clean-up:** Final MCHL Site Clean-up Program has been agreed to conduct a trial of the General MCHL site clean-up and the program for your next site visits.
- **Plant Health:** Improvement in structural health with process, with 20% compensating weight on the first day of each cycle to maintain a clean healthy service area. Improving productivity through defined practices, and allocation per mining and related activities. Examples have been included in mining reports.
- **Clear Working Area:** Monthly clean-ups made to the current area and along the track on the lower to give better control while installing chain track. Photos have been provided to assist in manufacturing a final plan, so the new site based on top of the old rather than mining.
- **Steel and other materials:** Steel processing for QA standards. On surface is about weight.
- **Repairs:** Concrete including repair every single working cycle for infrastructure as a standard 2 mile track. Open up sites at any time for service crew to attend services, not just after company installation.
- **Beam Design:** Track has a new design to protect the pump and stop the need to install pulleys with handle operators not needing to lift the pump to lay the beam.
- **Review contractor scope of work:** Proposed to be reviewed on materials and include service installation work to support. Evaluation service crew due to end of the mining program and daily work from remaining services being extended.

Lineal metres drilled per hour by personnel



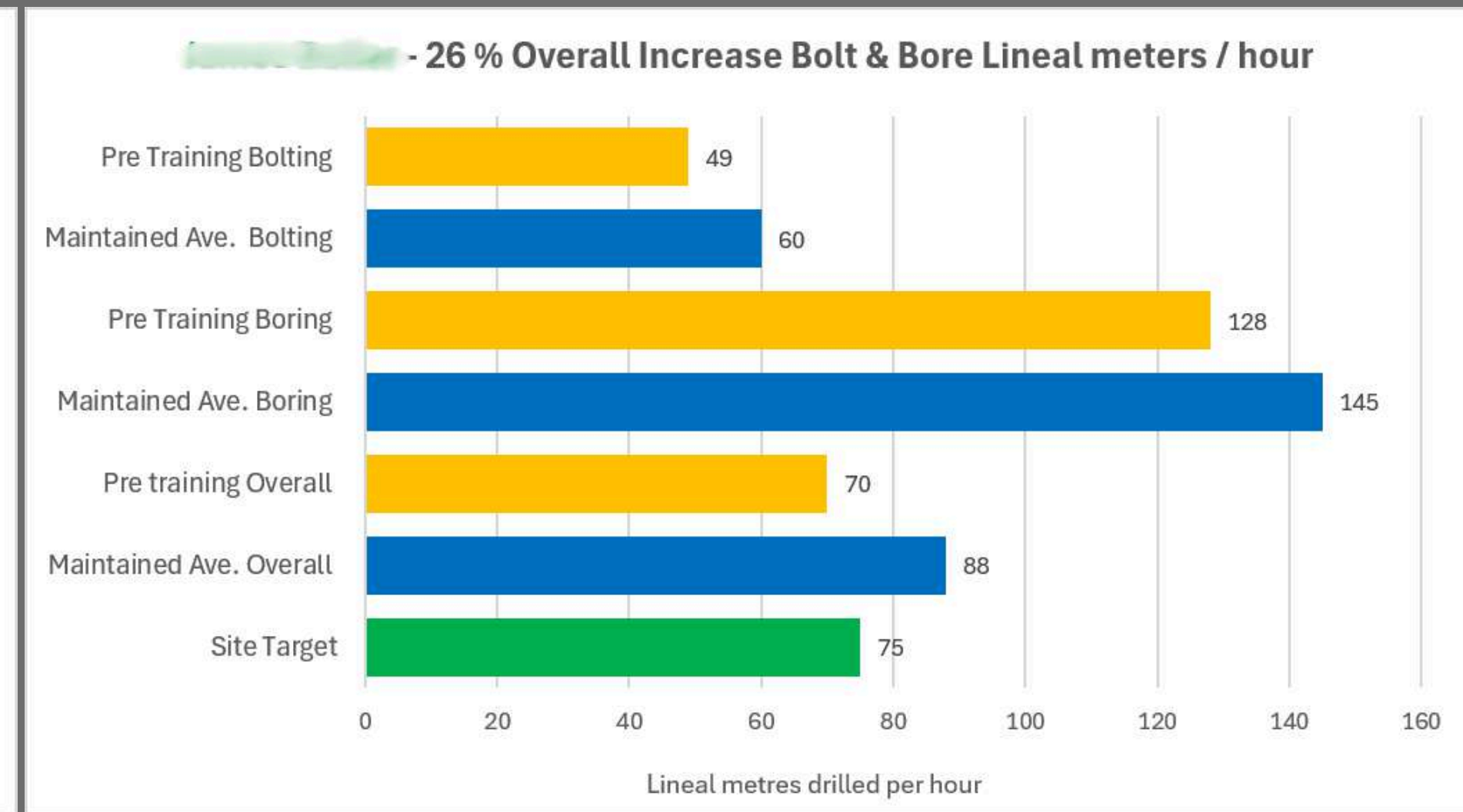
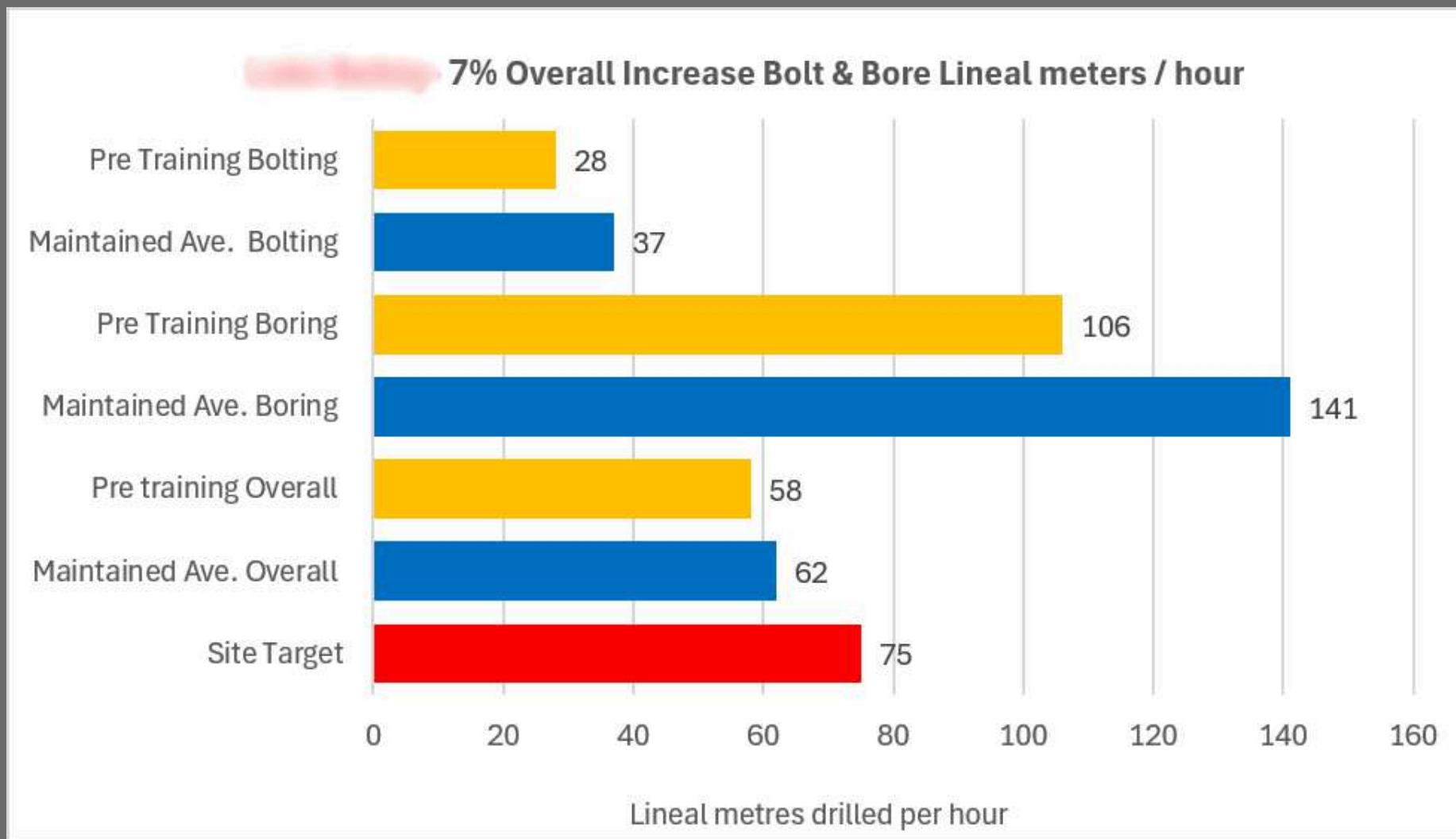
DATA PROVIDED BY [REDACTED] PITRAM



Lineal metres drilled per hour by personnel



DATA PROVIDED BY [REDACTED] PITRAM

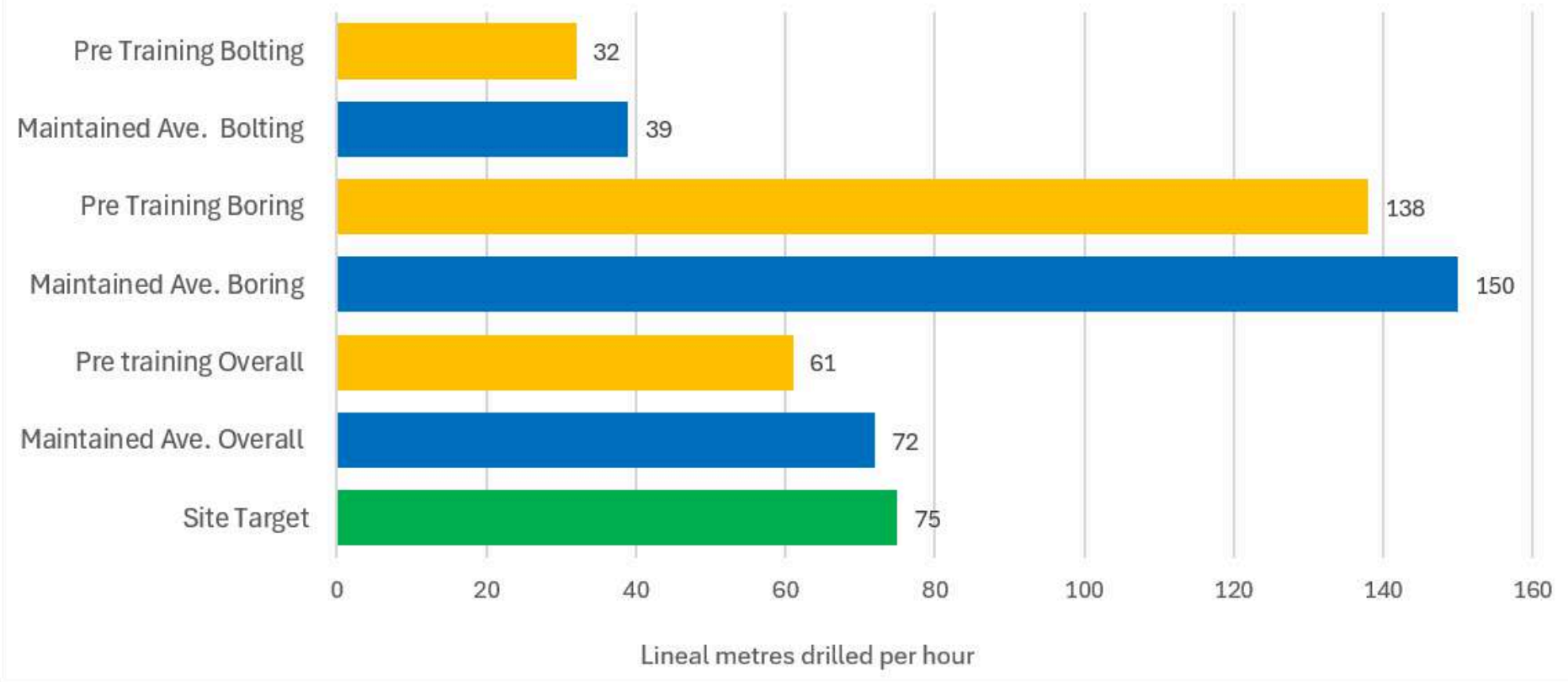


Lineal metres drilled per hour by personnel

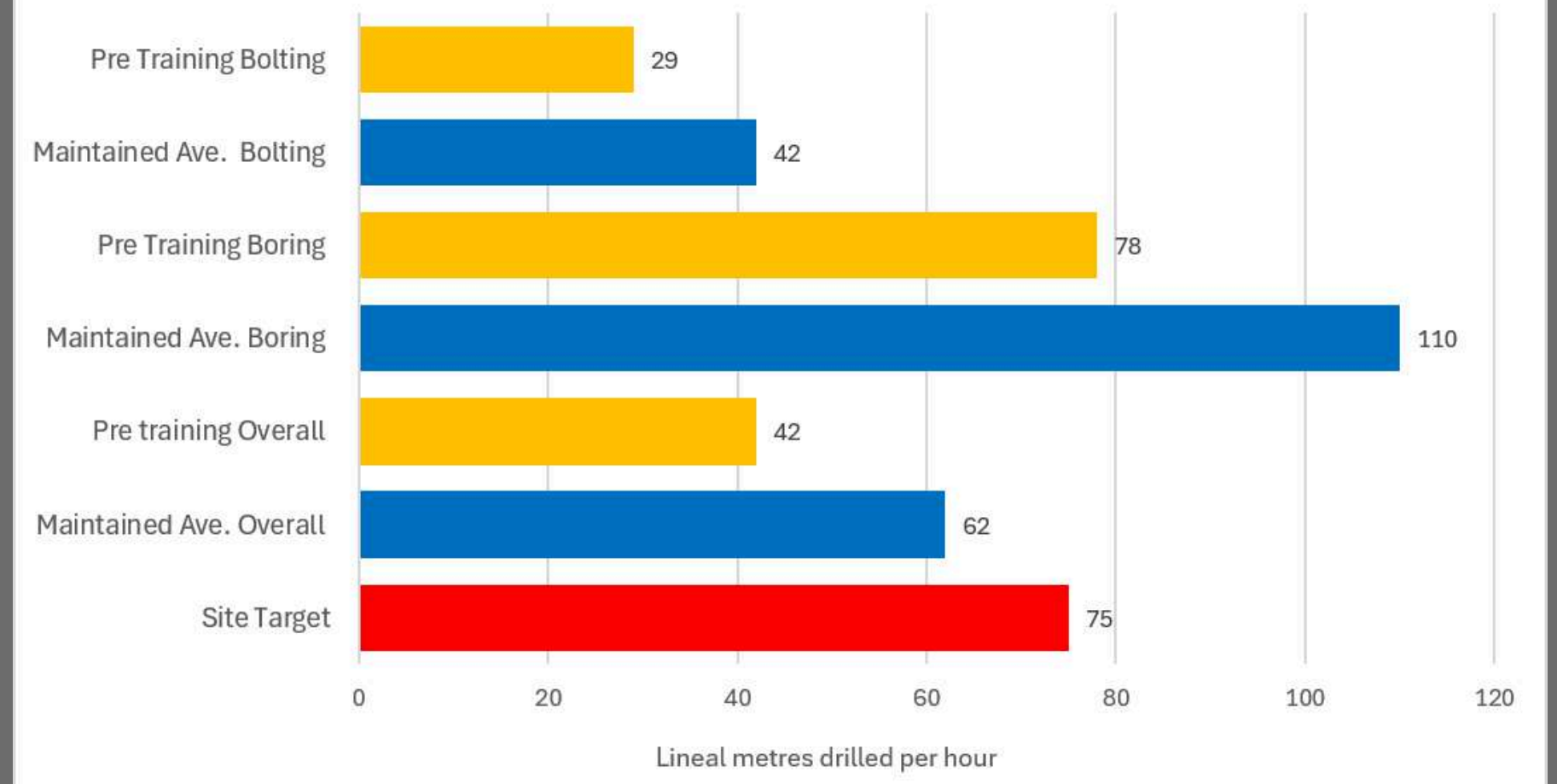


DATA PROVIDED BY [REDACTED] PITRAM

18% Overall Increase Bolt & Bore Lineal meters / hour



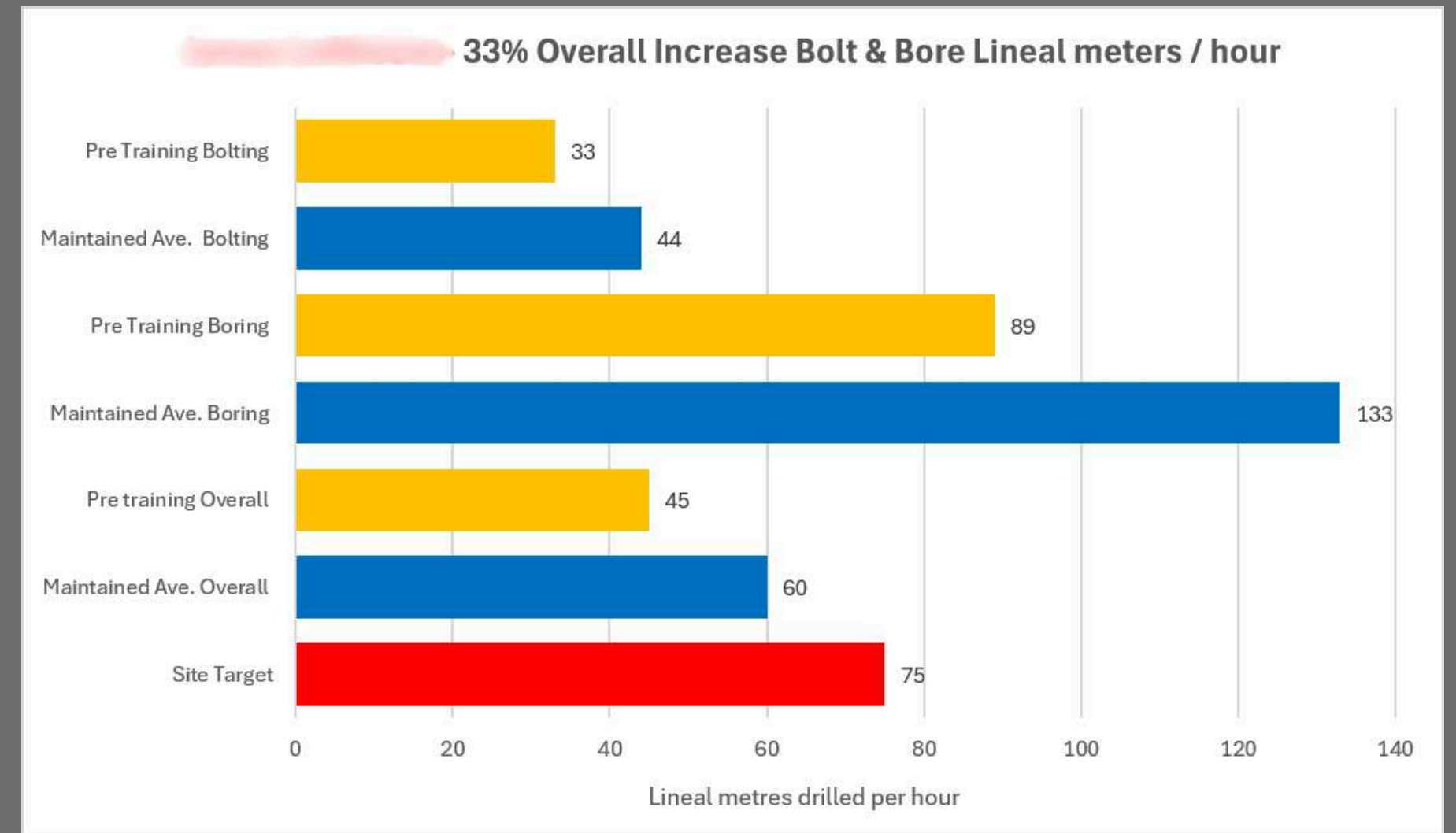
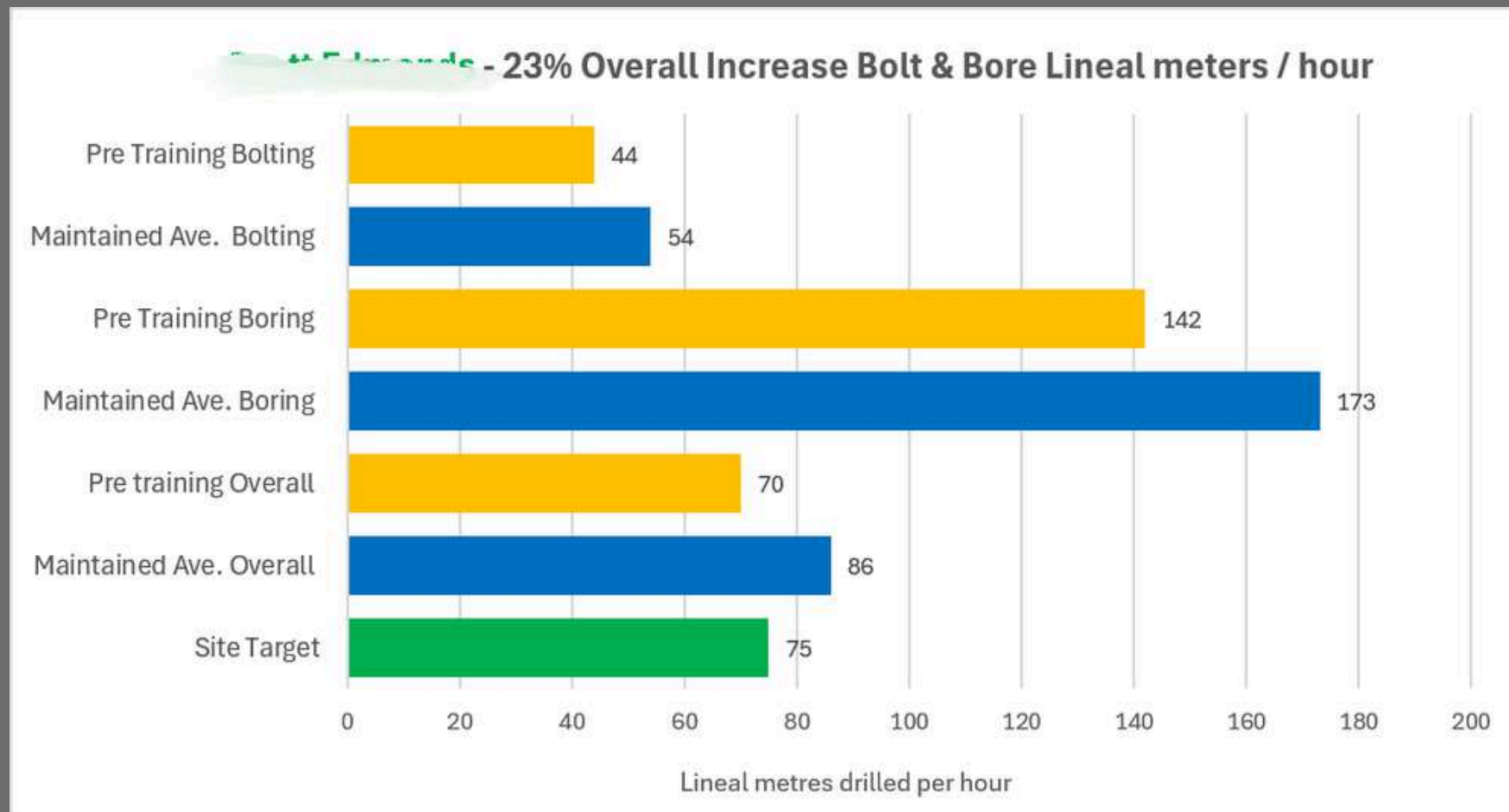
48% Overall Increase Bolt & Bore Lineal meters / hour



Lineal metres drilled per hour by personnel



DATA PROVIDED BY [REDACTED] PITRAM

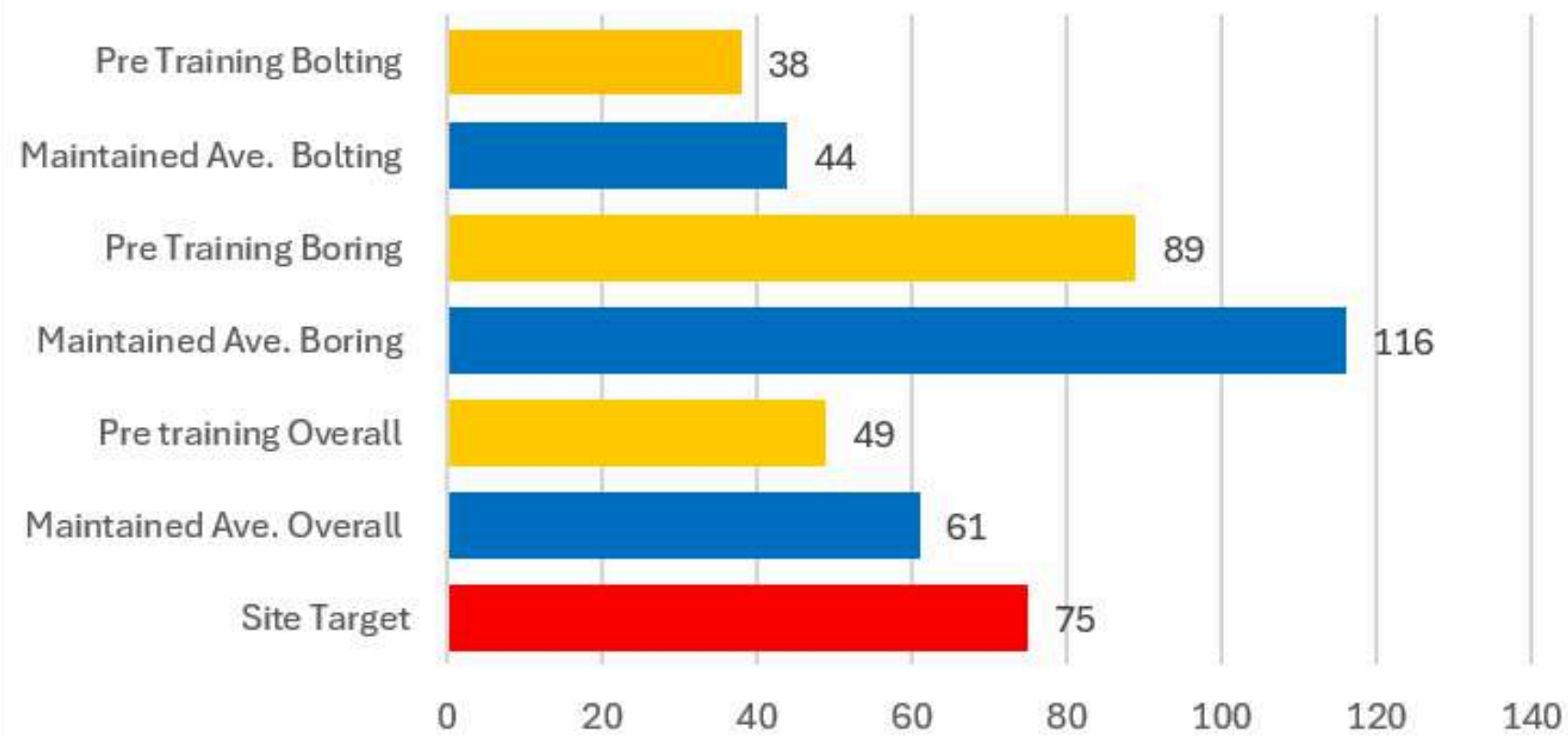


Lineal metres drilled per hour by personnel

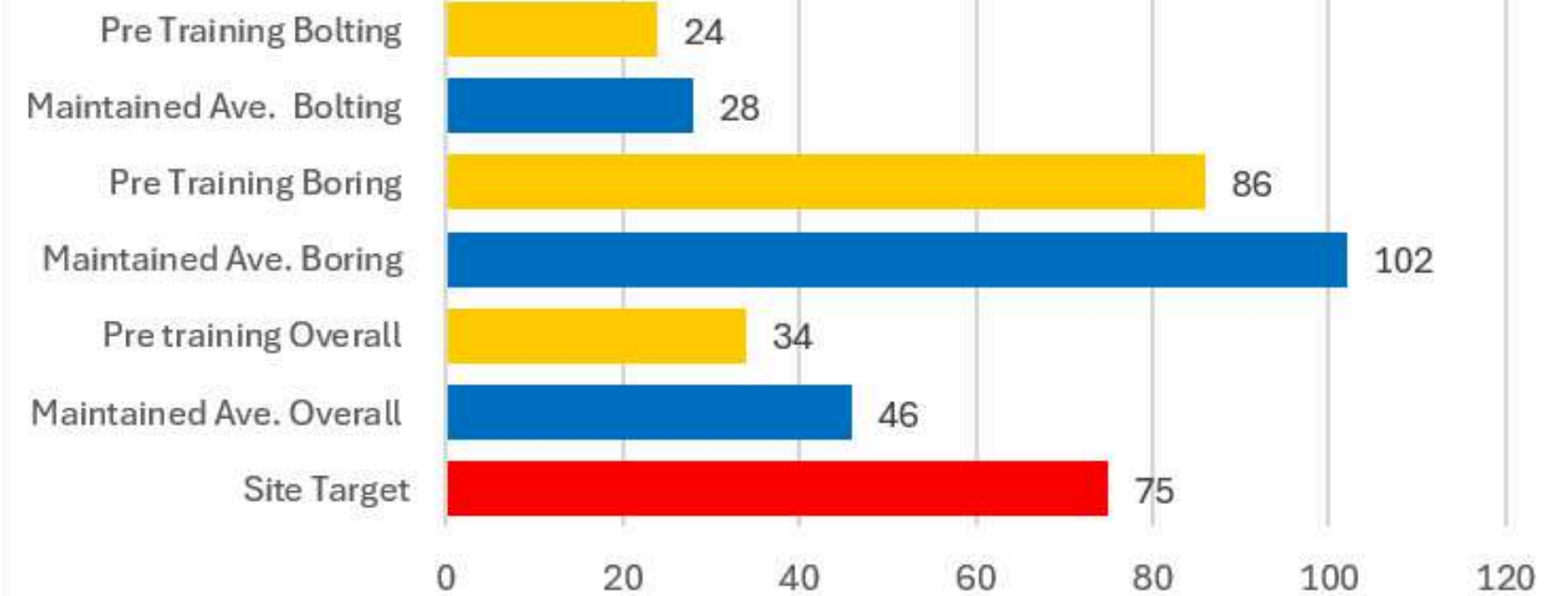


DATA PROVIDED BY [REDACTED] PITRAM

**24% Overall Increase Bolt & Bore
Lineal meters / hour**



**35% Overall Increase Bolt & Bore
Lineal meters / hour**

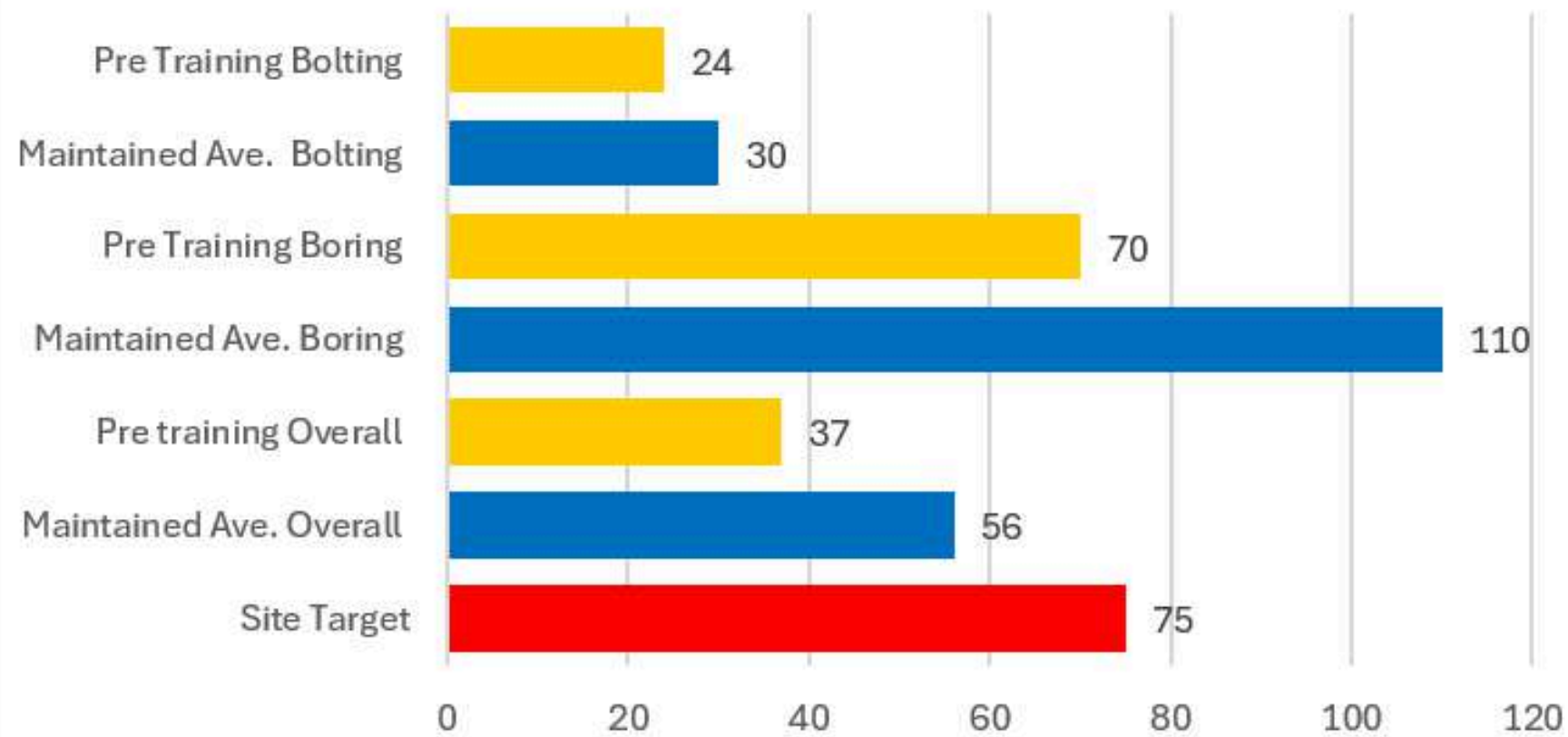


Lineal metres drilled per hour by personnel

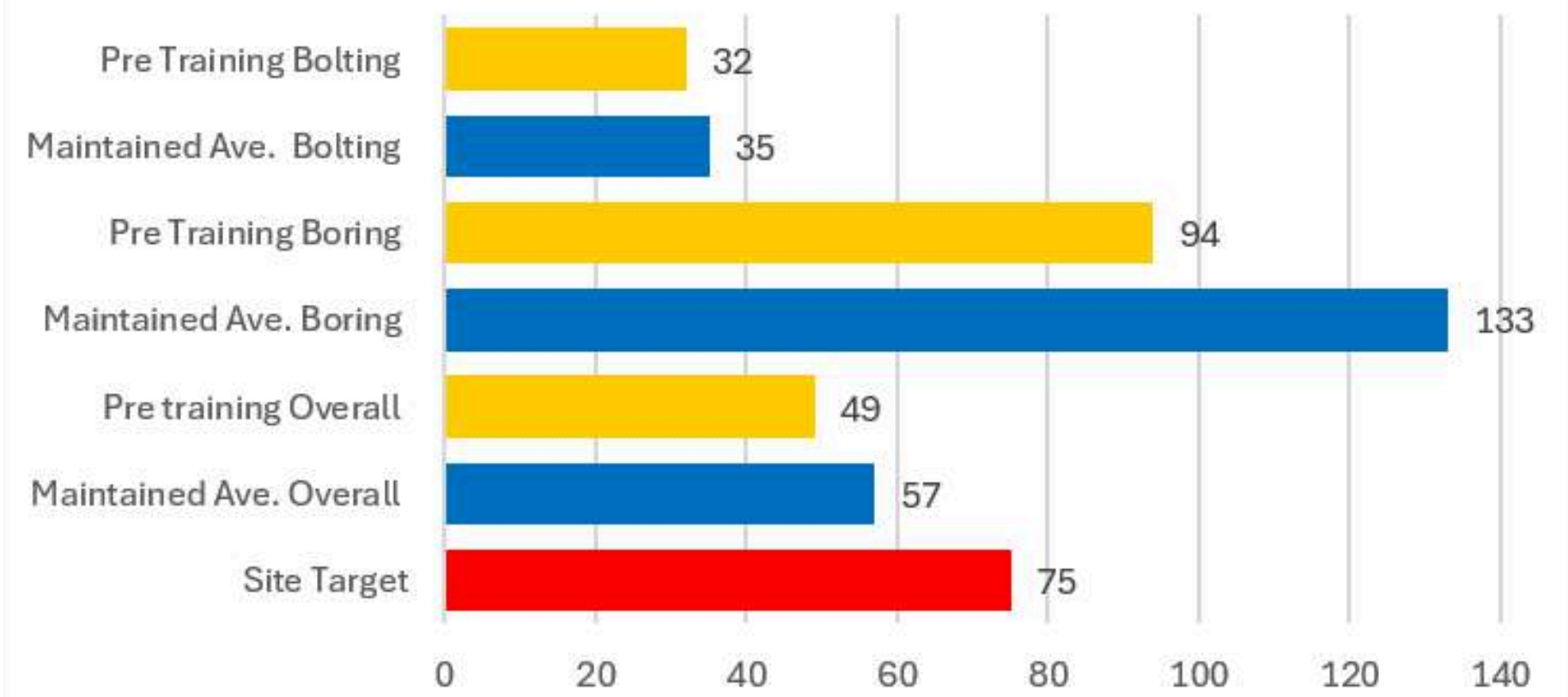


DATA PROVIDED BY [REDACTED] PITRAM

~~Significant~~ **51% Overall Increase Bolt & Bore Lineal meters / hour**



~~Significant Increase~~ **16% Overall Increase Bolt & Bore Lineal meters / hour**





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