

Farm: XXXX Farm

Date: 11.11.2021

Action	Timescale	Progress
Slurry Management: Scrape robot entrance/exits more frequently (twice a day bare minimum)	Immediate	Done every morning, sometimes pm is missed
Reduce Standing Time: Avoid locking up as creating excessive standing times/build up through robot	Immediate	Complete (max yoke time now 10-15mins)
Foot Trimming: <ul style="list-style-type: none"> - Bring heifer trim back to 8wks before calving - Early lactation trim at 60DIM - Record all in-house lame cows treated 	Immediate	Monthly visit from trimmer: heifer and early lactation trims being undertaken. No in house lame cow treatment.
Footbathing: Increase to 3 litres of hypochlorite in footbath	Immediate	Complete but advise substitute to formalin
Lameness Treatment: Give NSAID to new cases of lameness and DD cases early in lactation.	Immediate	Complete
Lameness Detection: Monthly mobility score with VetTech. Prioritise new cases i.e. lame since last score.	One month	Completed every 3 rd month at vet visit.
Cubicles: Replace/refurbish mattresses and tweak cubicle placement/dimensions	One month	Mattresses changed/refurbished. New brisket locator in drys, no brisket locator in milkers (doesn't want to install)
Robot Exit: Remodel robot exit on cow side to alleviate tight turns and improve access	3 months	Not complete – new plan determined with 6 month timeline
Crossovers: Raise crossover points on cow side to prevent slurry pooling	6 months	Complete
Footbathing: Install automatic system for formalin dispensing	6 months	Not complete – 6 month timeframe
Footbathing: Install dry cow footbath	6 months	Not complete, new location determined – 6 month timeframe
Rubber matting: Install on robot entrance and exit and crossovers	12 months	Now 6 month timeframe
Cubicles: Move the concrete panels to the outside of the shed to increase lunge space	12 months	Looked into but not possible
Calving area: Remodel calving area to aid (incorporate footbath)	12 months	Now 6 month timeframe