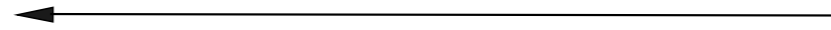


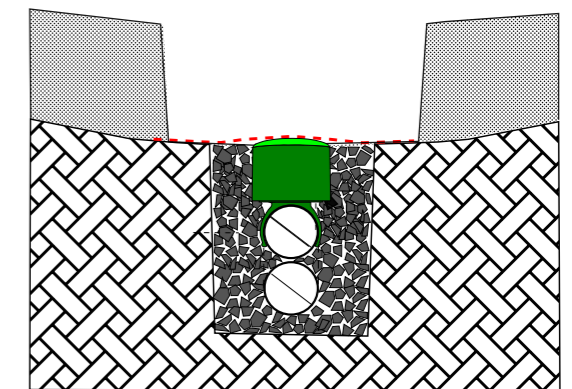
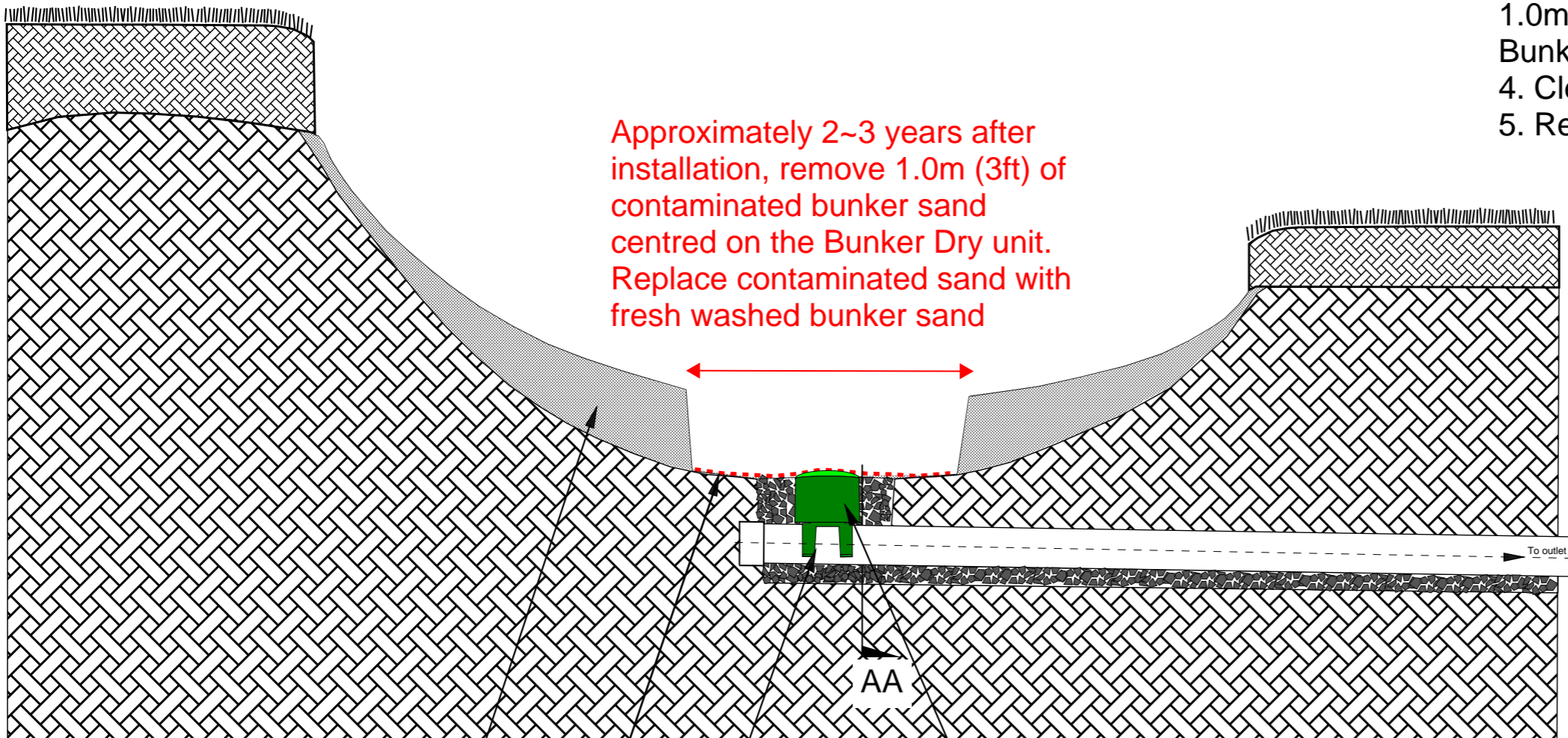
Line of play



Notes

1. Bunker Dry operates at maximum efficiency when the bunker sand is clean and uncontaminated.
2. Standard recommendation is to renew bunker sand every 2 to 3 years, depending on rainfall and the potential for soil contamination.
3. Only sand directly over the Bunker Dry in a 1.0m (3ft) circle at a depth to the top of the Bunker Dry is to be removed.
4. Clean/wash shade cloth barrier and replace.
5. Replace with clean washed sand.

Approximately 2~3 years after installation, remove 1.0m (3ft) of contaminated bunker sand centred on the Bunker Dry unit. Replace contaminated sand with fresh washed bunker sand




Section AA

Bunker Sand
 Shade cloth barrier
 Ø100mm (4") solid collection pipe @ min 1% grade

Bunker Dry located 125mm-200mm (5-8") below surface of sand

**SECTION DETAIL SAND MAINTENENCE WITH BUNKER DRY
 DRAINAGE SYSTEM**
NTS

| | | | | |
|--------------------------------------|----------------|----------------------------------------------------------------|----------|---------------------------------------------------------------------------------------|
| Product | | Bunker Dry Pty Ltd | |  |
| | | www.bunkerdry.com.au | | |
| Drawing Title | | | | |
| Bunker Dry Maintenance detail | | | | |
| Scale | Drawn | Reviewed | Approved | |
| NTS | RD | MB | RD | |
| Project | Drawing Number | | Revision | |
| | BD-DD-0020 | | 01 | |