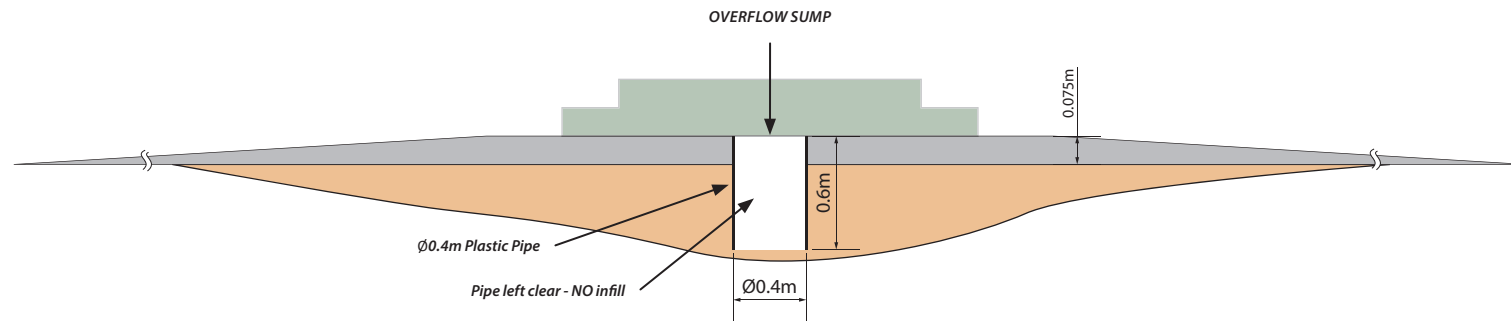
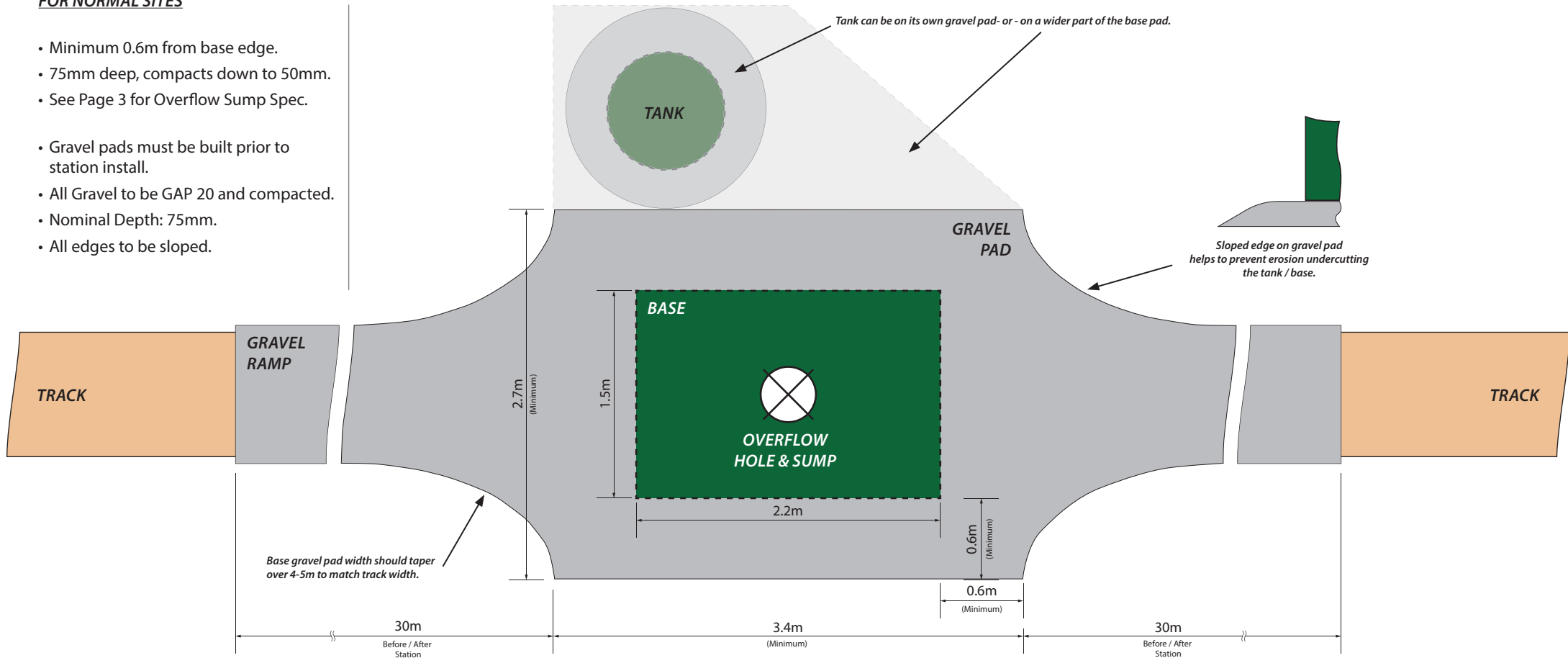


BASE PAD: OPTION 1
FOR NORMAL SITES

- Minimum 0.6m from base edge.
- 75mm deep, compacts down to 50mm.
- See Page 3 for Overflow Sump Spec.
- Gravel pads must be built prior to station install.
- All Gravel to be GAP 20 and compacted.
- Nominal Depth: 75mm.
- All edges to be sloped.

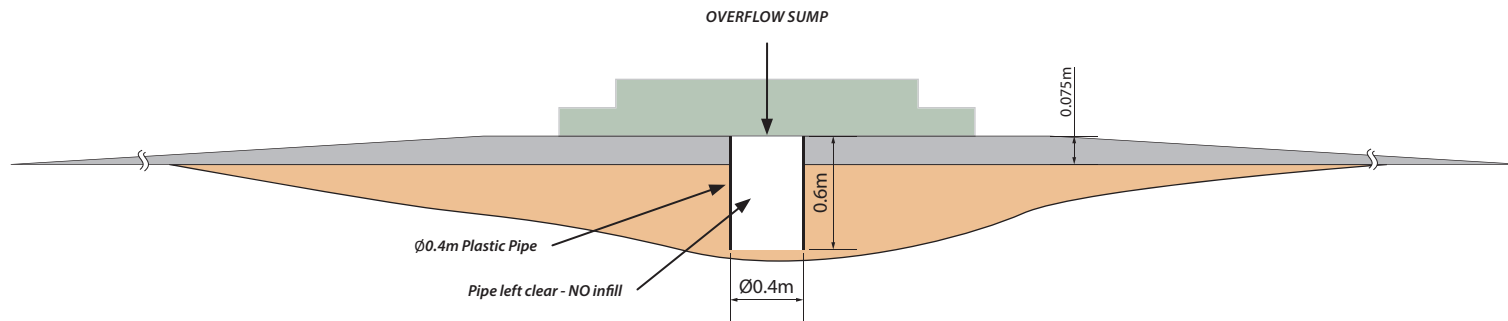
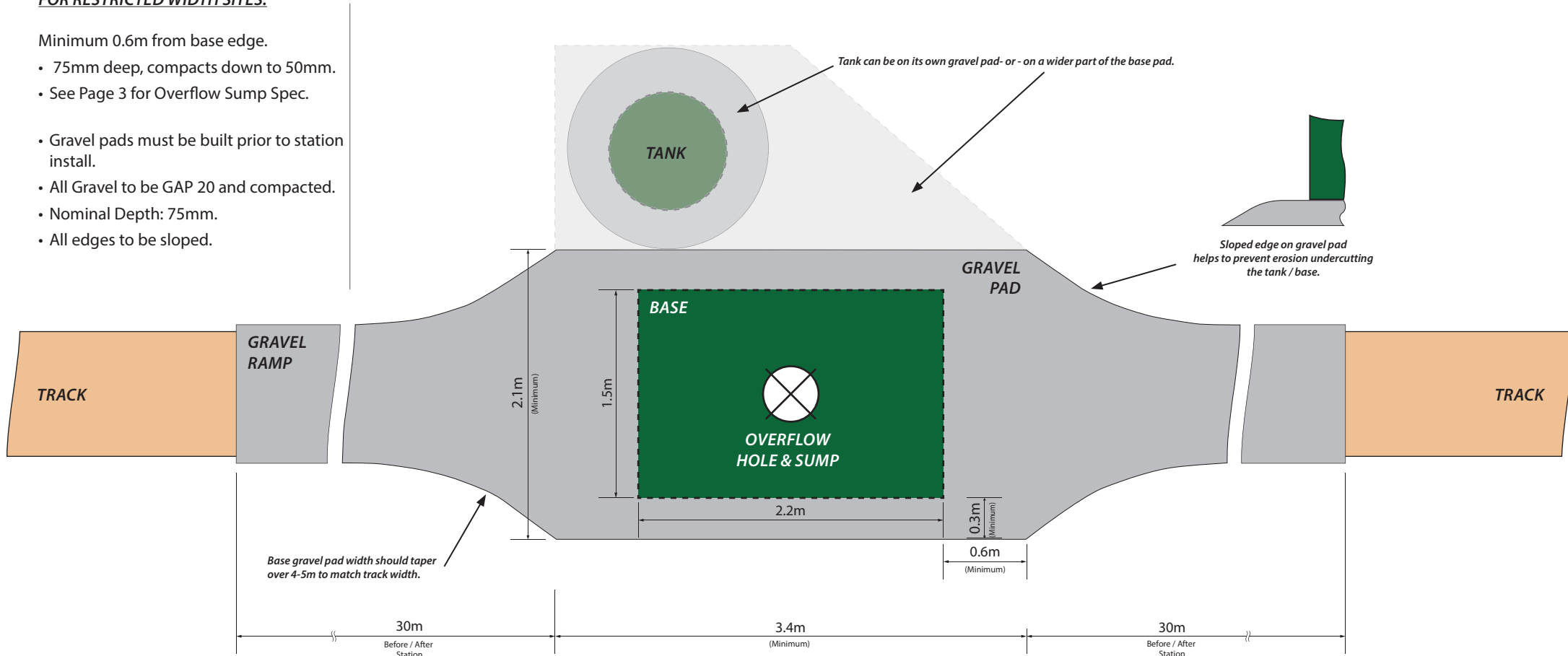


BASE PAD: OPTION 2
FOR RESTRICTED WIDTH SITES.

Minimum 0.6m from base edge.

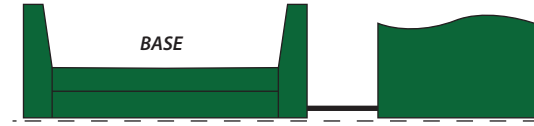
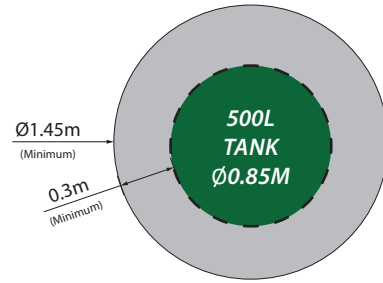
- 75mm deep, compacts down to 50mm.
- See Page 3 for Overflow Sump Spec.

- Gravel pads must be built prior to station install.
- All Gravel to be GAP 20 and compacted.
- Nominal Depth: 75mm.
- All edges to be sloped.

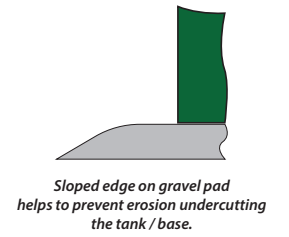


TANK PAD:

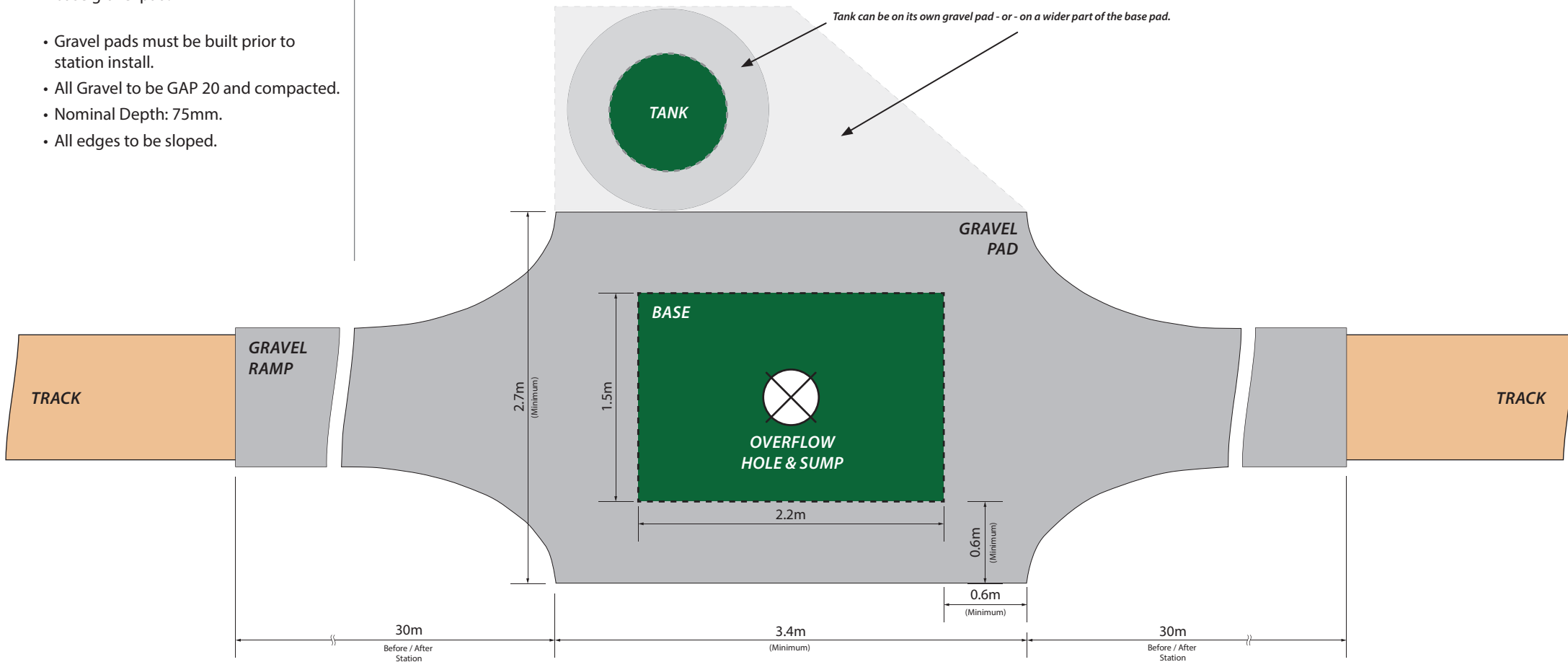
- Minimum 0.3m from tank edge.
- 75mm deep, compacts down to 50mm.
- Tank must be at the same level as the base (height affects head pressure). Failure to do so will void warranty.
- Tank can be positioned anywhere convenient (site specific).
- Tank can either be on its own separate gravel pad, or positioned on a wider base gravel pad.
- Gravel pads must be built prior to station install.
- All Gravel to be GAP 20 and compacted.
- Nominal Depth: 75mm.
- All edges to be sloped.



Tank must be at the same level as the base

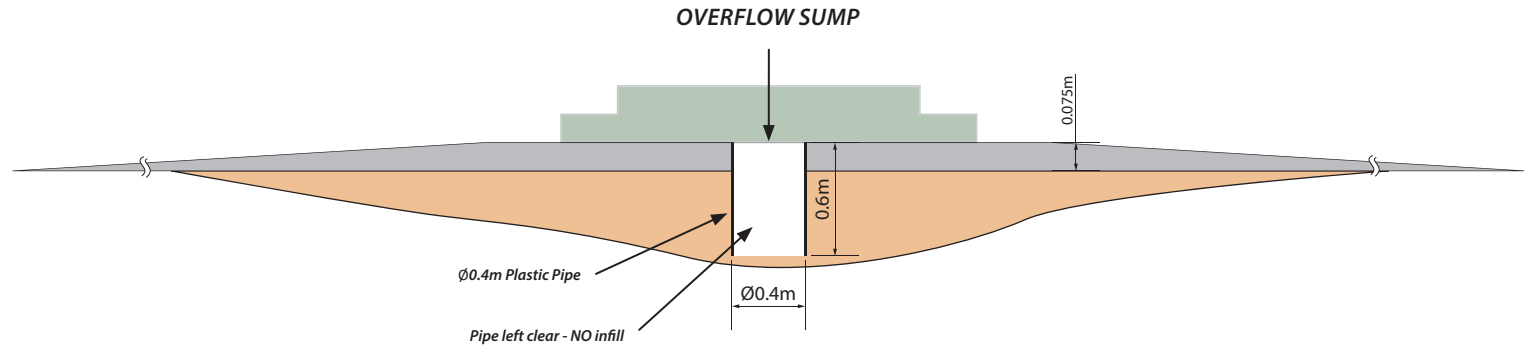


Tank can be on its own gravel pad - or - on a wider part of the base pad.



OVERFLOW SUMP:

- To be used if station is: +30m away from a watercourse.
- A Ø0.4m x 0.6m deep hole must be dug and lined with Ø0.4m pipe.
- The central overflow pipe in the base must align with the centre of the overflow hole on installation.
- No overflow sump is required if an auxiliary waste tank is used.

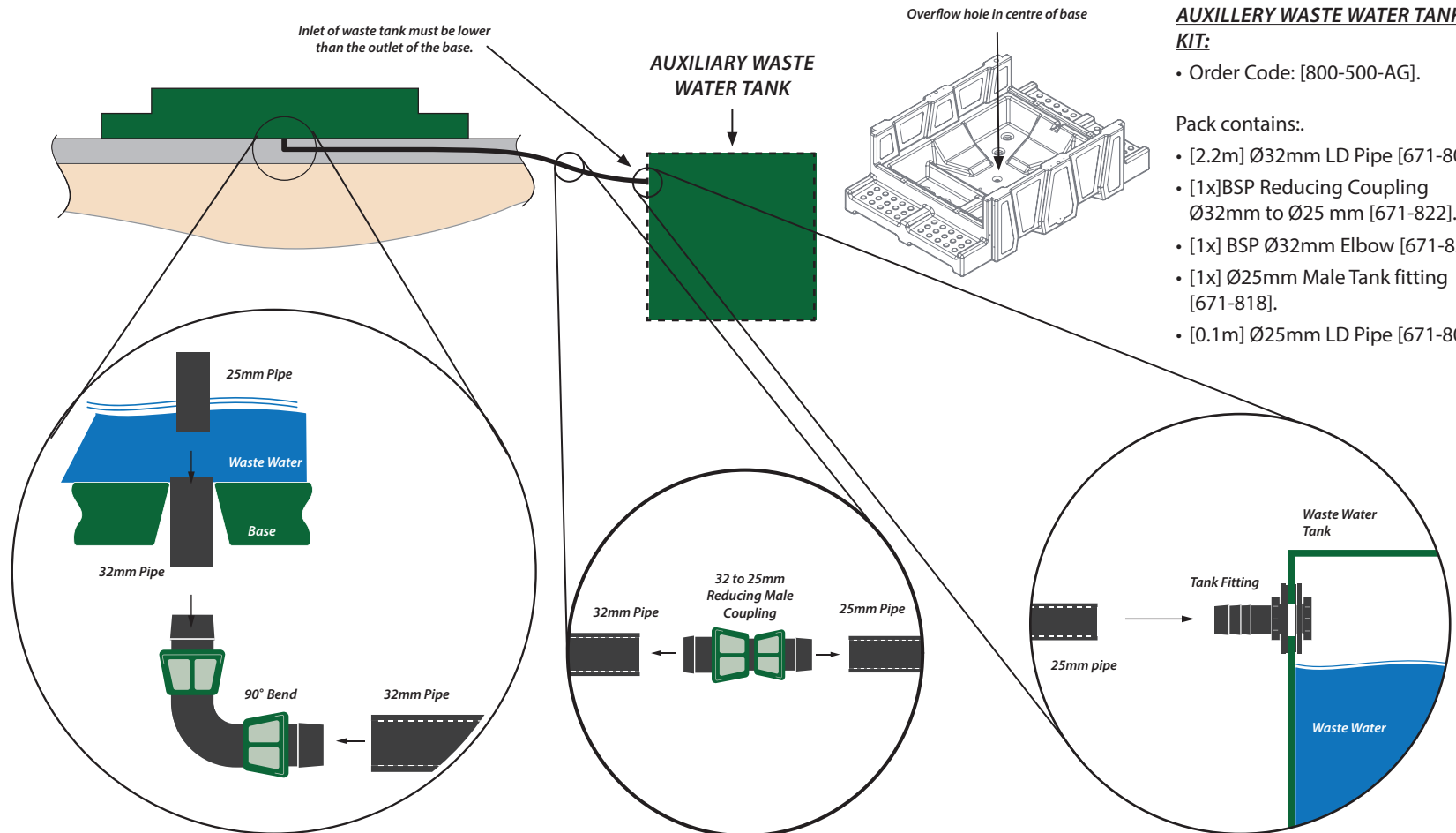


AUXILIARY WASTE TANK:

- To be used if station is: within 30m of a watercourse.
- Connected to the overflow hole in the centre of the base.
- Collects waste water / sterigene mix and stops seepage into waterways.
- Requires emptying and correct waste water disposal.
- Inlet of waste tank must be lower than the outlet of the base.

TANK SELECTION:

- We can supply an Auxiliary Waste Water Tank [800-500].
- We can supply an Auxiliary Waste Water Tank Fitting kit [800-500-AG].
- However every site is different, and may need a different style of tank to suit.
- We can also provide advice for selecting a tank and any fittings required.
- The Main length of Ø25mm LD Pipe is not supplied.



AUXILLERY WASTE WATER TANK KIT:

- Order Code: [800-500-AG].
- Pack contains:
 - [2.2m] Ø32mm LD Pipe [671-803].
 - [1x]BSP Reducing Coupling Ø32mm to Ø25 mm [671-822].
 - [1x] BSP Ø32mm Elbow [671-823].
 - [1x] Ø25mm Male Tank fitting [671-818].
 - [0.1m] Ø25mm LD Pipe [671-804].

