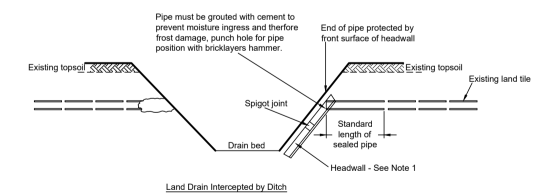
Standard length of sealed pipe Under drain outlet Existing land tile Holes for 25 head x 305 /long galvanised pins 915 100 spigot joint Section A-A

Land Tile Intercepted by Drain



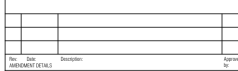
NOT TO SCALE (all units in millimetres)

Disclaimer : Before making use of this detail, any designer or third party must ensure that it satisfies all requirements of the scheme to which it is being applied. Lincolnshire County Council accept no responsibility for third party use of this Standard Detail.

This is a typical detail and may require conversion to a full scheme specific drawing.

Notes

- 1. Standard glass reinforced headwall or similar.
- 2. Two or more units may be required to reach bed level.
- 3. 150, 180 and 305 width of headwall available. up to 250 drains (land tiles).
- 4. Unit should be push fitted into prepared trench in dyke batter. Care should be taken not to overdig and the headwall must be flush with the batter on completion to avoid damage to mowing machines.
- 5. Backfilling pipe trench adjacent to outfall:clay or other approved material to be well compacted around the last 2 metres of the
- 6. Disused end of land drain:- last complete pipe to be removed and end to be sealed with puddle clay or other approved material.
- 7. Existing land tiles removed and standard length of sealed pipe inserted.





Checked by:	GP	Approved by:	SB
ISSUED		12/05/17	

Treatment of Existing Land Tiles Intercepted by new Ditch or Drain

SD/5/6

Revision Number

Headwall Detail