

Limit of phase one development

Club House

Driving Range

P.P.G.

P.P.G.

P.C.G.

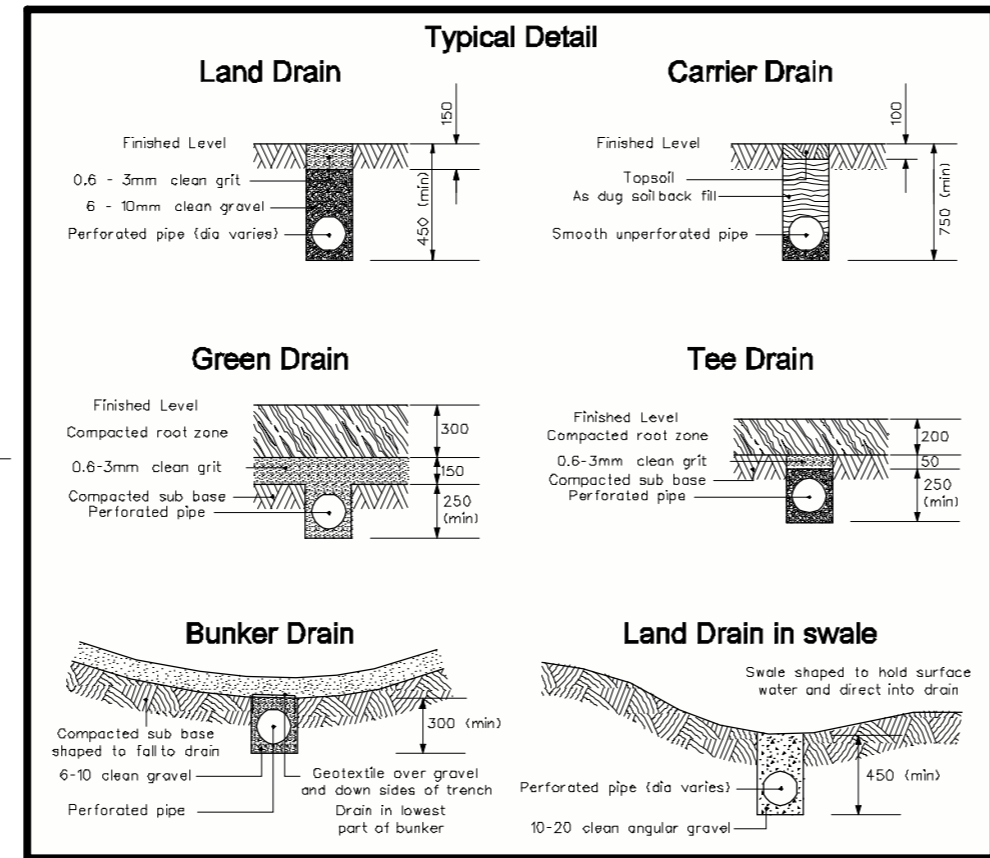
See specification for lake connecting pipe

**Legend**

- ☐ Inspection Chambers, minimum 450 / 800/900mm internal, with silt traps
- 80mm perforated plastic pipe. Complete with couplings and seals, or similar
- 100mm smooth bore plastic pipe. Complete with couplings and seals, or similar
- 100mm perforated plastic pipe. Complete with couplings and seals, or similar
- 150mm smooth bore plastic pipe. Complete with couplings and seals, or similar
- 150mm perforated plastic pipe. Complete with couplings and seals, or similar
- 200mm smooth bore plastic pipe. Complete with couplings and seals, or similar
- 225mm smooth bore plastic pipe. Complete with couplings and seals, or similar
- Open drainage channel

All pipework to have a minimum grade of 0.25%

Notes: Drainage design may be subject to change to suit local variations in as-built contours



**gaunt golf design**  
International golf course architects

Jonathan Gaunt  
Director - Golf Course Architects

1 Wood Cottage, Bute Road, Broom's Barn, Solihull, B37 7YU, UK  
Tel: +44 (0) 773 954411 Fax: +44 (0) 121 715423 Email: jon@gauntgolf.com  
www.gauntgolf.com

Client :	Golf Resort Brno Jinacovice a.s.
Project :	Golf Course Development
Drawing :	Drainage Plan - Phase 1
Drawn by:	J.C.Gaunt
Date:	9th Nov 04
Checked:	J.C.G.
Date:	16th Nov 04
Scale :	1/1000
Revision:	3rd Dec 04
Drawing No.:	GM-125-17B4
Revision:	A 1 of 1

