



**Legend:**

- Existing contours at 250mm interval shown: ——— 10m ———
- Proposed contours at 250mm interval shown: ——— 10.00m ———
- Surveyed heights shown: ——— 9.91 ———
- 100mm or 150mm Carrier Ditch: ——— (blue line) ———
- 60mm Lateral Drain: ——— (blue line) ———
- End Cap: ——— (blue line) ———
- Roading Edge: ——— (blue line) ———
- Gully Pot: ——— (blue circle) ———
- Headwall: ——— (blue line) ———
- Sprinkler Head: ——— (blue circle) ———

Selective tree management, thinning or crown raising as instructed by architect on site

Areas proposed for turf stripping to encourage heather regeneration

Thin out undesirable trees, particularly those overhanging the fairway to achieve clear views to fairway and new bunkers from all tees. This tree clearance will also enable heather restoration to occur

Reduce ditch

New headwall

Bunker = 54.7 sq m

Bunker = 70.1 sq m  
Heather = 63.2 sq m

Areas of proposed heather

Bunker = 80.2 sq m  
Heather = 64.2 sq m

Thin out undesirable trees, particularly those overhanging the fairway to achieve clear views to fairway and new bunkers from all tees. This tree clearance will also enable heather restoration to occur

Areas proposed for turf stripping to encourage heather regeneration

Golf Club to consider removal of this tree

Contractor to remove dead trees, remove to tip and restore levels, repair damage and re-surf

Water level in winter = 8.90m  
drains at 0.5m deep  
± 1% = 0.5% runoff

**NOTE:**  
Selective clearance to be determined on site by Golf Course Architect

Gully pots at lowest point on drain

Bunker = 97.4 sq m  
Heather = 59.0 sq m

Golf Club to investigate potential of new ditch as additional outlet in order to drain low areas on fairway. If falls do not allow, we suggest filling wet areas on fairway above water table.

Area of proposed heather

Bunker = 16.2 sq m

Bunker = 66.0 sq m

Soften sharp edges of existing hollow to allow easy maintenance into base of hollow using modern course maintenance equipment

Bunker = 50.2 sq m

Bunker = 36.4 sq m

Green putting surface to be extended as shown. Greenplate sprinklers to adjusted to suit

Green to be shaped to accommodate new bunker shape and mounding as shown

Bunker = 30.7 sq m

Drain to ditch next to #15 tee - allow for careful clearance of rhododendron for machinery or hand dig if possible

par 5 stroke index n° 14

back tee men: 437 mts.  
front tee men: 409 mts.  
back tee ladies: 390 mts.  
front tee ladies: 372 mts.

**Proposed Typical Bunker Profile**

