

good 2 great programme



Hole 4 - Proposals

- Thin out existing copse retain single birch.
- Possibly rebuild green on angle to give greater visibility from fairway and get rid of ugly swale on left
- Enlarge existing front-right greenside bunker
- Retain copse to protect 5th tee.
- Remove bunker and lower ground beyond so that the right green bunker can be seen.
- Remove bunker and form new bunker further
- Raise base of bunker by around 50cms and
- Remodel existing bunker.
- Widen fairway to right.

Possibly move Ladies tee - further consultation

Widen tee at front to 10m width.

Raise rear tee by around 30cms.





good 2 great programme



Hole 5 - Proposals

Extend green at left rear by ~ 2 yds. Form swale above to divert water.

Remove front left bunker and extend green by ~ 2 yds.

-Remodel front right bunker.

-Build new heather-clad approach bunker.

Thin copse to three good Oaks.

-Build new approach bunker.

-Remodel bunker - add heather to top.

Selectively thin out trees along woodland edge.

Remove bunker and extend fairway into this area.

Remodel bunker and form ridge on right with some heather on top to reduce visibility of new road.

-Build new fairway bunker.

Selectively thin out trees along woodland edge.

Establish heather to accentuate ridge.

Remove small Oak.

-Build new forward tee, 30cms higher than the existing one.

-Build a new back tee for the Blue and White markers which is raised around 50cms.

Par 5, SI 4 574 559 530 493

560

568



good 2 great programme



Hole 6 - Proposals

- Create a grass hollow in place of bunker with heather turf in face on bank beyond.
- Remodel bunker and remove one in front to create gap for running ball.
- Remodel left green bunkers and reduce this one a yard or so from right.
- Shape ground to provide kick towards green for long, accurate drive.
- -Build central bunkers to split fairway.

Level high ground on right to create upper fairway and open up quarry to view from the tee as a feature of the hole.

Establish heather by removing nutrient-rich layer.

Remove existing fairway bunkers which separate fairways and form hummocks in their place.

Hole 6 - proposals for new bunkers & upper fairway









good 2 great programme



Hole 8 - Proposals

Form drained hollow with gulley pot.

- Clear trees on slope to open up view of
- Remove most of trees to right of green.
- Remodel bunkers and remove tree to side of
- Create plateau short of green to form flatter
- Define the bank to the right of the green as a red-staked lateral hazard and provide a dropping zone for golfers in this area.
- Clear Silver birch regeneration and pines

Remove birch and nearby bush.

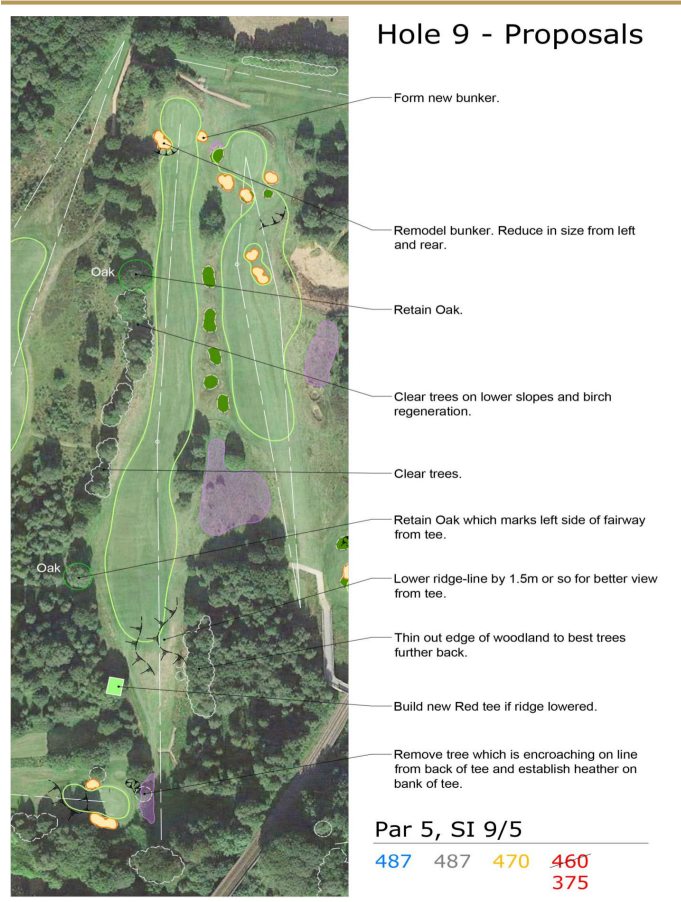
Re-grade tee with slope to rear and lower back edge by up to 50cm by doing so.

Remove trees to open up view toward

Lower tee ~ 30cm and enlarge.

128



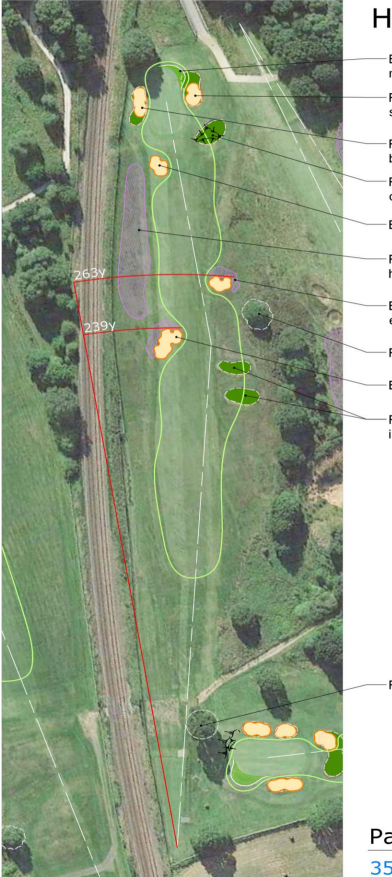








good 2 great programme



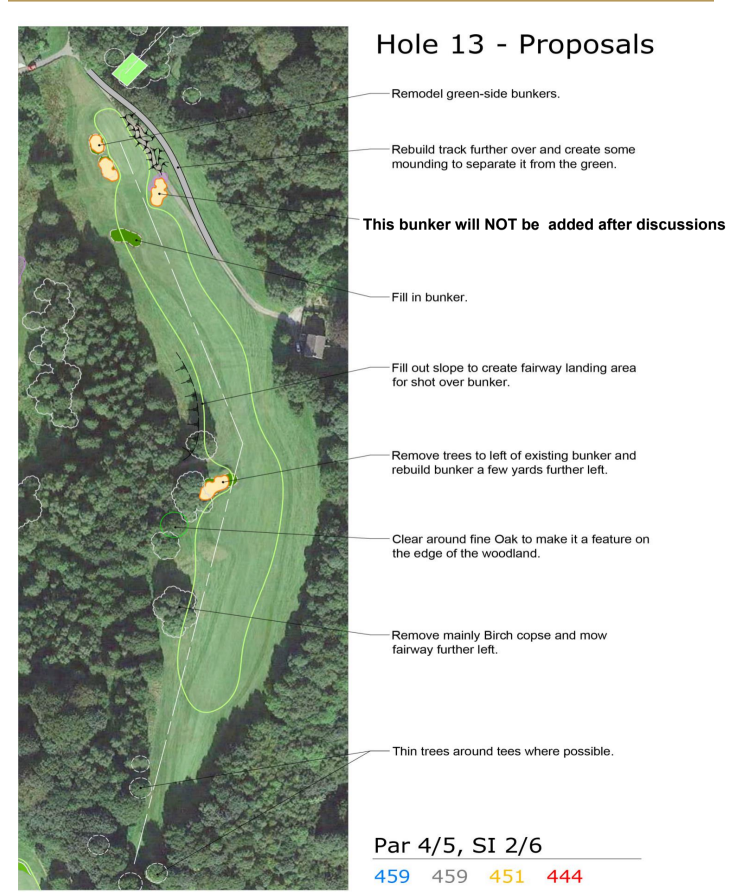
Hole 11 - Proposals

- Extend green to a couple of yards to right-rear.
- Remodel greenside bunker and reduce in size by around 4-5 yards at the rear.
- Remodel greenside bunker. Reduce in size by a few yards at front.
- Remove bunker and form some low mounds on left side.
- -Build new approach bunker.
- Remove nutrient-rich layer and establish heather.
- Build new heather-clad bunker set into existing low ridgeline.
- -Remove Rhododendron.
- -Build new heather-clad bunker.
- Remove existing bunkers and widen fairway in this direction.

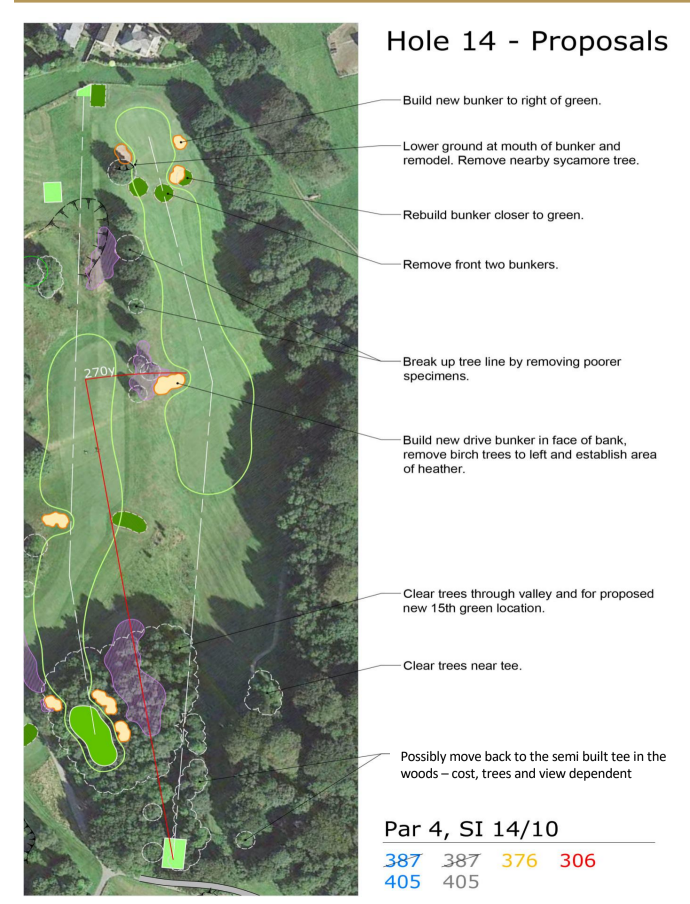
-Remove lone tree.

Par 4, SI 7/9 352 342 331 319

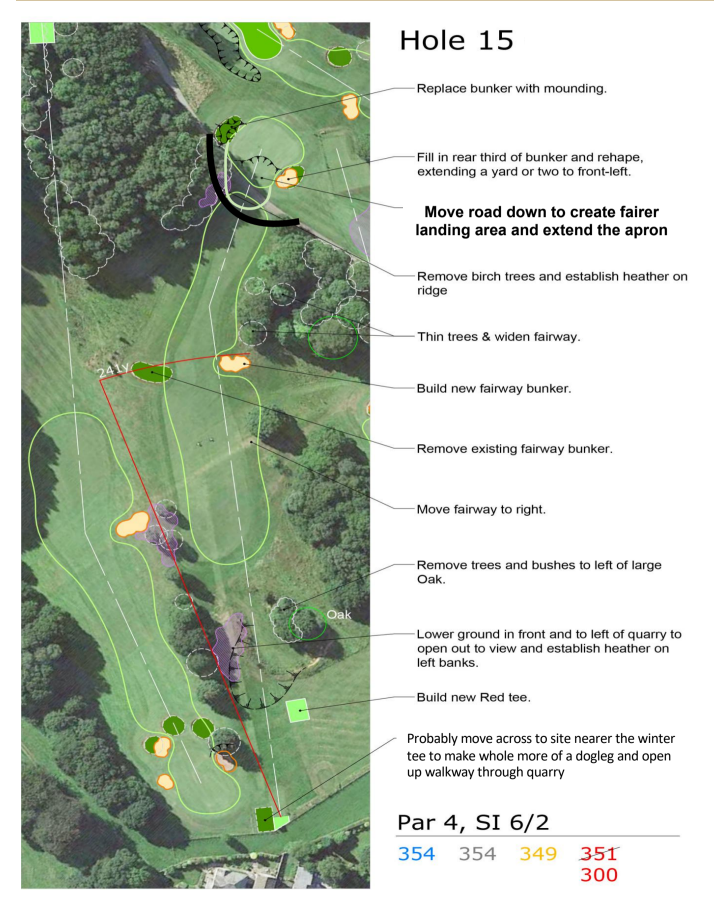














good 2 great programme



Hole 17 - Proposals

- Replace left green bunker with a single one between and widen left side of green by a yard or so.
- -Remodel green bunkers.
- Reshape bunker and remove tree which lies in front of it.

Remove tree.

REMOVE ALL THE ROAD DOWN TO PAST THE 18TH TEE

Establish heather to left of fairway.

Remove selected trees to each side of drive.

NOTE: The road will be removed from the junction going across the fourth all the way down to the pitching green

Par 4, SI 8 378 366 351 340

