

# The 11th Tee

Plettenberg Bay Golf Club

Proposed alterations

# South West Angle

- As we look at the tee from the 10th fairway we form a new embankment surrounding the 10th green.
- The angle of the bank is similar to the bank above the bunker, creating volume for us to extend the tee.
- The existing path is lifted and installed above the tee to the right.
- A low loffel wall may be required on the rhs of the path as it climbs up to the tee level (as shown)
- All the soil for this extension is already available in our workshop yard.
- Brick steps to be built from the green to the tee for walkers. Carts will follow the path.



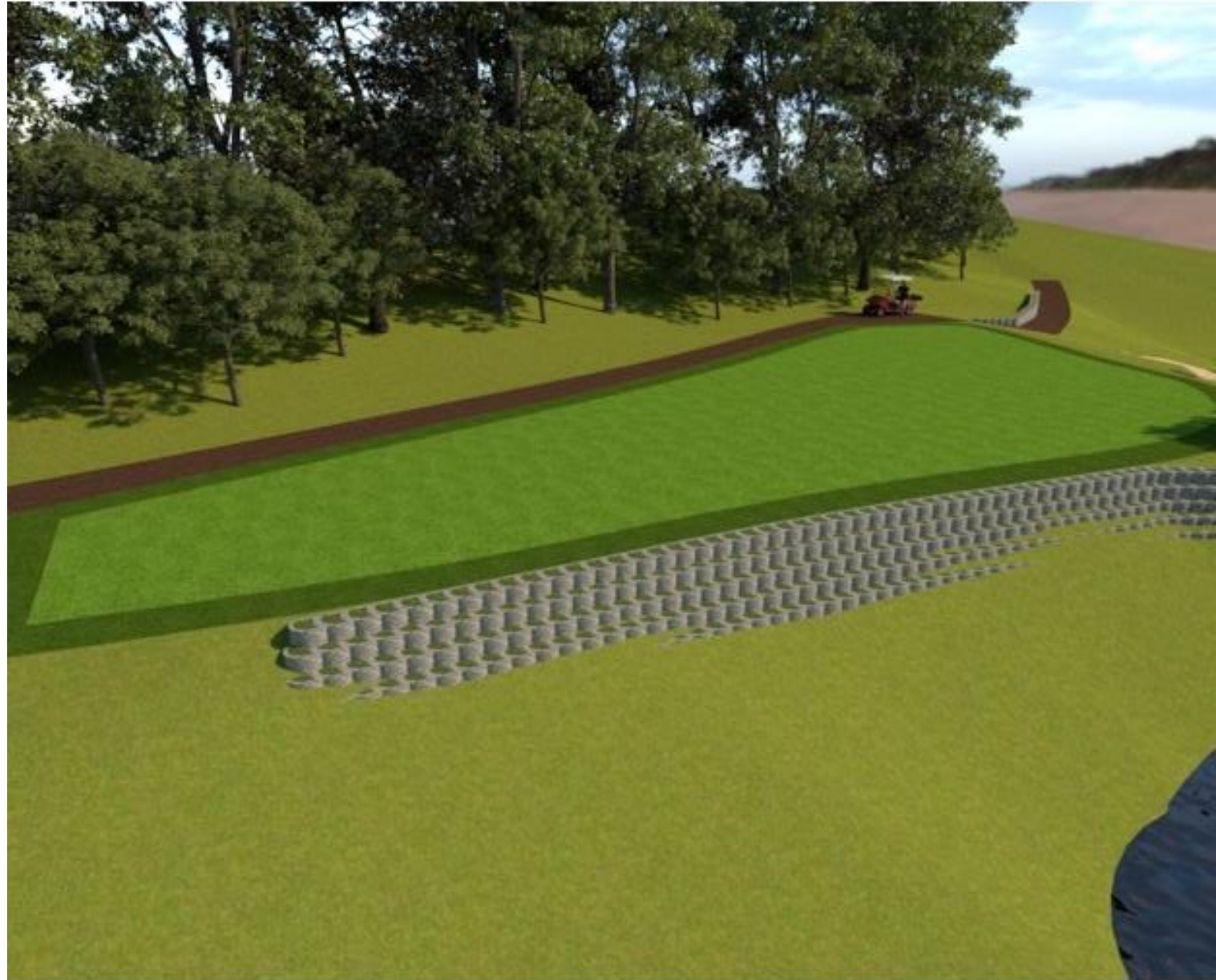
## Elevated View West

- Showing the steps from the green and the path of the new pathway, turning towards the forest, and running on the Western side of the tee.
- Runoff from the cartpath to be channeled away from the bunker

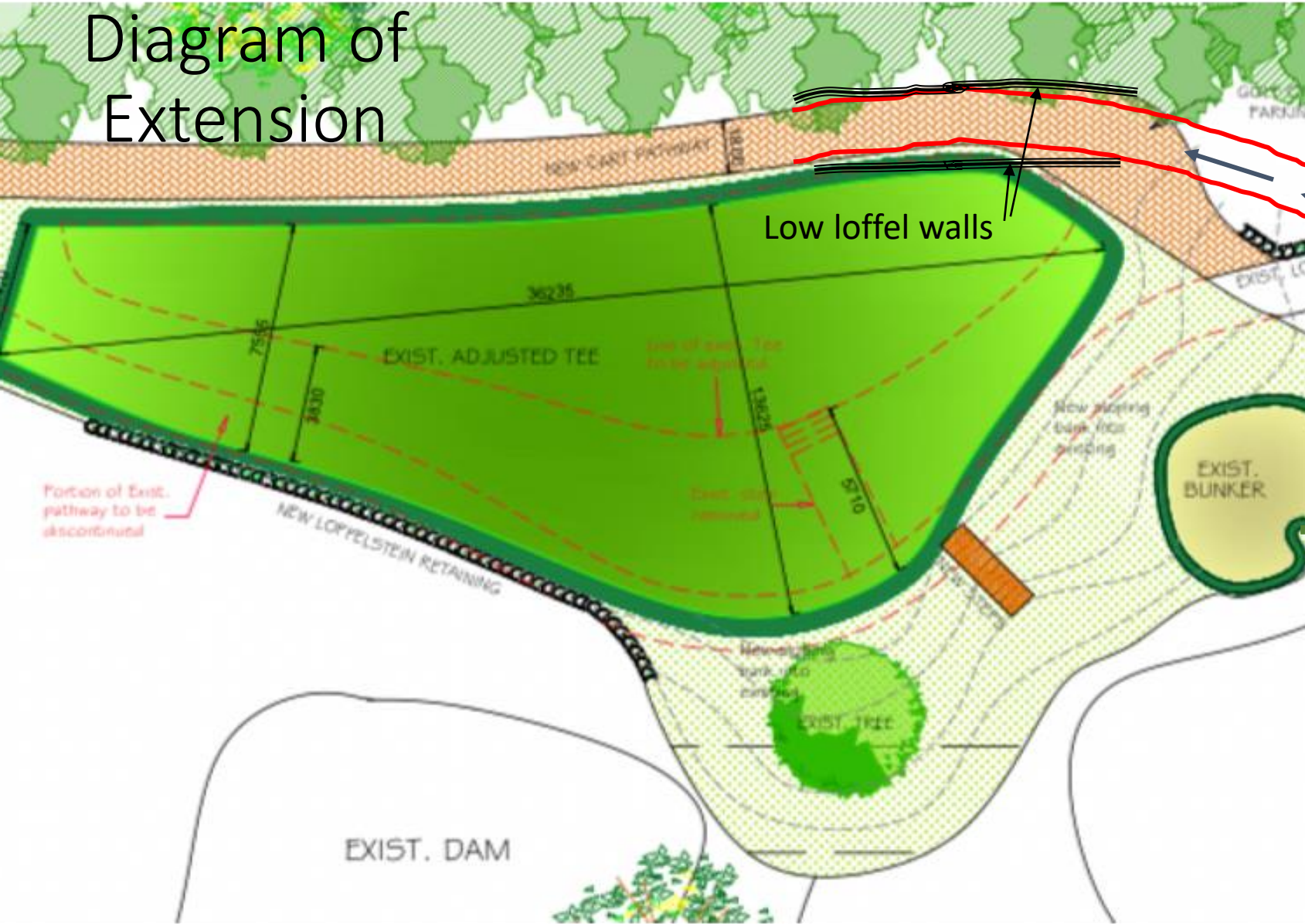


# Northwestern Elevated View

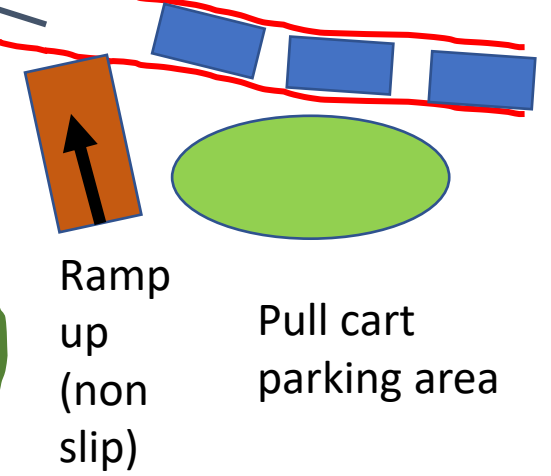
- Facing the west/north-west we get the feel and look of the loffels required.
- The Loffels will be set on the existing foundation of the existing path.
- Should drainage be a concern subsoil can be installed.
- Current wooden hand rail will be re-used on top at a lower level.
- The current rail on the 17<sup>th</sup> tee will be renovated to act as a safety rail on the LHS of the tee.
- A drainage channel will be installed on the RHS of the new path to assist in waterflow away from the tee and path.
- For safety from over-hit balls on the 10<sup>th</sup>, we may need a net behind the tee box? This can be monitored and added later if necessary



# Diagram of Extension



Max ramp slope 1 in 8 (7.5 degrees), preferably 1 in 10 (5.7 degrees). 10 degrees is 1 in 5.7



# Notes to Diagram of Extension

- Some numbers:
- Front width – 4,41 metres
- Front gets an extra 3,83 metres in width.
- Widest area = gets an extra 5,75 metres
- From above, the drawing shows the extent of the new tee box
- Loffels required for only some part of the tee, approx. 18metres at 1 to 1,4 metres in height.
- Loffels are out of sight from the 10<sup>th</sup>
- Existing foundation of pathway used for the loffels.
- Due to slope at back of the green there is engineering required. Geogrid to be used to secure the soil, and existing grass re-planted.
- Maintenance done as it is now

# Actions for Consideration

- Path
  - New Path to be prepared
  - Some of existing Path to be lifted and stairs removed
  - Brick Path to be laid (concrete will look out of place and not be flexible to accommodate soil movements)
- Garden
- Embankment
  - Sods to be lifted on current embankment
  - Embankment to be prepared
  - New stairs added
- TEE Extension
  - Tee extension soil to placed, reinforced with Geogrid and compacted in layers
  - Loffels and drainage installed
  - Grass laid
- Tee Leveled
  - Hollow-tine
  - Level

Thanks to:

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- David Porrill for his involvement in the planning

Please send any questions to:

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