



FJDynamics

IRRIGATION SPRAYHEAD LOCATION REPORT

Course: Lake View Golf Club

Hole: 03

Par: 4

Report Date: 16 Apr 2026

Data Source: V4e Pro Field Marking + GolfMind Course Map

Unit: Yard

Output Type: Irrigation Sprayhead Location Report



CONTOUR & TERRAIN REPORT

Table of Content

Sprayhead Location Report	01
Sprayhead Distance Reference	02
Distance Group Summary	03
Priority Field Checks	04



IRRIGATION SPRAYHEAD LOCATION REPORT

03

LEGEND

- Tee
- Tee
- Pro Tee
- Tee Box
- Green
- Green Collar
- Bunker
- Fairway
- Rough
- ~ Cart Path
- ~ Road
- Sprinkler
- ▲ Center of Green
- 123 Yardage

SURVEY NOTE

Direct distance calculated from sprinkler head to middle green.

Unit: Yard.

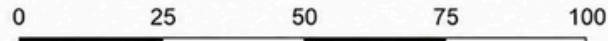
HOLE 03

PAR 4

- 410
- 380
- 340
- 310



SCALE (YARD)



This map shows the recorded sprinkler head positions across Hole 03, together with key course features such as tee areas, fairway, rough, green, green collar, bunkers, cart paths, roads, and water features.

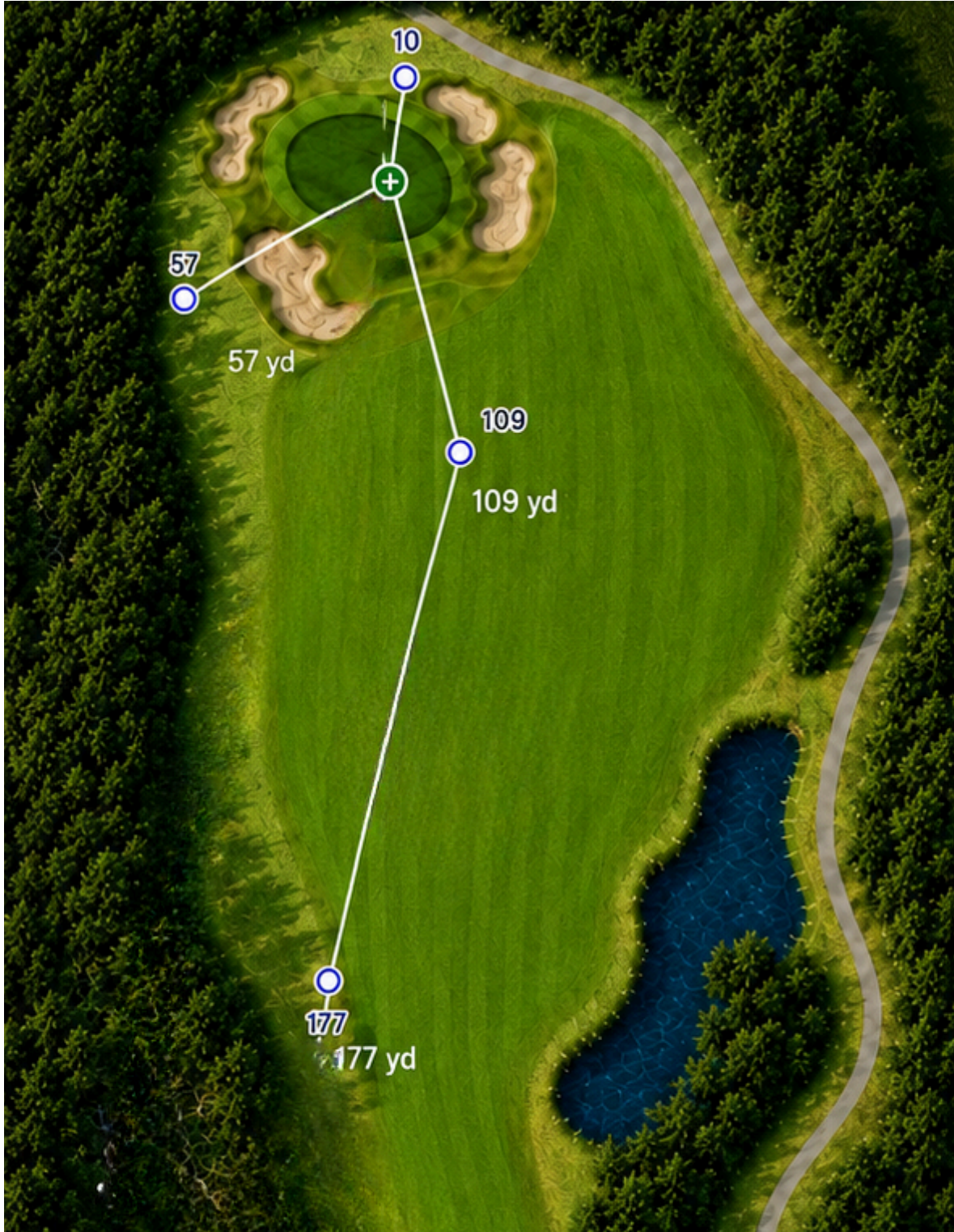
How to Use This Page

Use this map as the primary reference for locating sprayheads before inspection, repair, system updates, or digging work begins.



Sprayhead Distance Reference

Sprayheads are labeled by their direct distance to the center of the green.

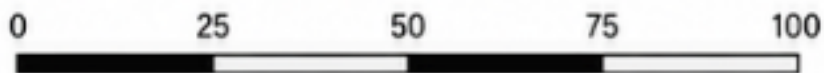


How to Use This Page

Field Check
Planning by
Distance
Reference



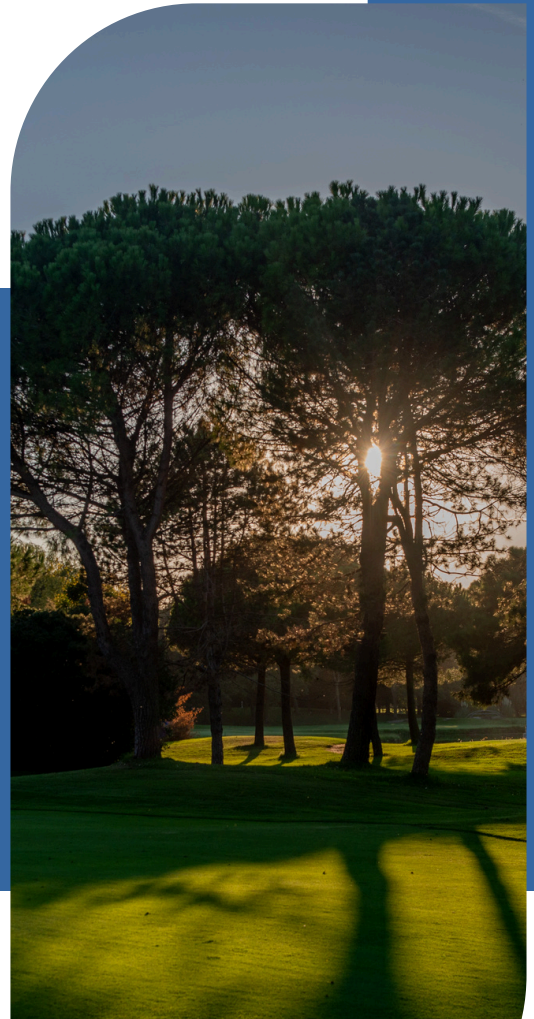
SCALE (YARD)





Distance Group Summary

Distance references help the maintenance team locate sprayheads faster, group field checks by course zone, and communicate repair locations more clearly before work begins.



Distance Range	Typical Location	Use
0–50 yd	Green surround / approach	Green-side irrigation checks
50–120 yd	Upper fairway / approach	Coverage and repair reference
120–180 yd	Mid fairway	Routine inspection and system checks
180+ yd	Tee-side / lower fairway	Long-zone inspection and field locating



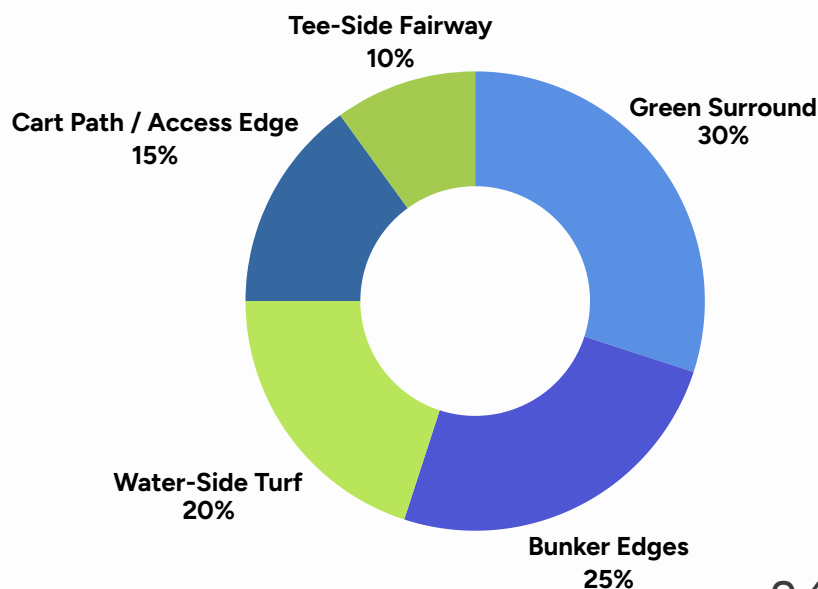
Priority Field Checks

Applications:

Irrigation Inspection · Repair Work · System Updates · Field Checks · Contractor Work

Priority Area	Recommended Check
Green Surround	Check spray arc and overspray
Bunker Edges	Review nozzle direction
Water-Side Fairway	Check spray pattern and wind impact
Cart Path / Road Edge	Verify sprayhead and nearby pipe references
Tee-Side Fairway	Confirm field position and pressure

Priority Ranking Bar Chart



Prioritizing field checks helps the team focus inspection time where irrigation accuracy matters most.

- Check sensitive turf areas first
- Reduce guesswork before repair work
- Give contractors clearer field references
- Keep irrigation records easier to update