

# A MASTERCLASS IN ROUTINGS

# An Exploration into Perry Maxwell's Inspirational Routing at Old Town Club

Golf architects Bill Coore and Ben Crenshaw don't often mince words when speaking of the brilliance of Old Town Club in Winston-Salem (NC). Crenshaw, for one, always touts Old Town for its extraordinary topography. "This is the best land I've ever seen for golf," says the two-time Masters champion, who has played many of the world's most venerated designs.

Coore's reverence for Old Town goes even deeper. Coore, who first became enamored with the Perry Maxwell layout while attending college at Wake Forest, protests that the 1939 classic encompasses one fundamental design component that's in a league by itself.

Coore isn't referring to Maxwell's coveted putting surfaces and their world-renowned, internal "rolls". Coore isn't even talking about Maxwell's natural bunkering style, which he and Crenshaw artistically restored to its original identity in 2013. That would be too brassy for the soft-spoken North Carolinian.

Instead, Coore claims that Old Town's true mastery emanates from its routing. Coore interjects, "it's actually *how* Mr. Maxwell utilized the land here...maximizing every inch...that's so fascinating." Coore marvels at how each hole leans on the pitch of the land, showcases the natural features of the landscape and how flawlessly they all fit together on such a small, undulating canvas. Alluding perhaps to his own development as an architect, Coore elaborates:

Any serious student of architecture must first come here to see how Mr. Maxwell laid out the course over such an outstanding piece of hilly terrain. Given the hole variety and the fact that it's still very walkable, that's quite an accomplishment.

Coore, who always considered Old Town a cornerstone for his early understanding of extraordinary golf architecture, contends that Old Town's routing topography is ingenious and deserving of intensive study and examination. "It's textbook material," he says. "It's a masterclass in routing a golf course." As a fellow Maxwell devotee and avid student of architecture, Crenshaw projects that his design partner "will go down as one of the best routers in the game."

# 1. Hole to Hole Transitions and Connectivity

Many of the world's best routings contain a cohesive sequence of holes that meld together on the land almost seamlessly. There's always a natural flow from one hole to the next. Consecutive holes are often linked by a natural walk-path or a fresh fairway cut, and ideally, transitions are intimate and short so the mind doesn't stray. Today, there are some fascinating analytics dedicated to hole transitions thanks to Jeff Schley, a golf enthusiast from Chicago (IL). By charting golf course routings with ProVisualizer tools (specifically the distance between each green and the next back tee), Schley has created an aggregate *"connectivity index"* of GOLF Magazine's 2023-2024 list of the "Top 100 Golf Courses in the World." Accordingly, Old Town's routing sets the mark containing the tightest hole sequence with just 796-meters of transitions. *(See Index: Right)* 

# 2. Variety Achieved With Undulating Topography

Maxwell didn't route Old Town straight into the teeth of earth-forms in a direct manner. Instead, Old Town's routing skirts landforms rather obliquely—weaving and twisting its way around the layout's boldest contours. While many holes bend with the pitch of the terrain, "much like a racetrack," according to Coore, other holes peel back against the land in "reverse camber" fashion. Coore professes, "shot makers must learn the art of shaping the ball high up against all sorts of sideslopes just to hold the grade of the terrain on the bottom side." The relationship here between hole-shape and ground movement yields some of the most varied challenges in golf. With 80-acres of tumbling fairways, swaying stances and hanging lies vex even the most accomplished golfers. Maxwell's unique use of tilting terrain at Old Town presents golfers with new discoveries round after round. It's no surprise that Crenshaw holds a great appreciation for the adage that

#### Connectivity Index

1. Old Town Club 796 2. St George's Hill 871 3. North Berwick 881 4. Lofoton 881 5. Chicago GC 895 6. Somerset Hills 904 7. Rve Old 910 8. Fishers Island 916 9. Seminole 933 10. Winged Foot East 938 11. Swinley Forest 989 12. NGLA 992 13. Royal Melbourne (E) 999 14. Yeamans Hall 1009 15. Hirono 1016 16. Shanqin Bav 1016 17. Machrihanish 1017 18. Prestwick 1020 19. Cypress Point 1022 20. Pine Valley 1026 21. Myopia Hunt 1033 22. Sand Hills 1038 23. Garden Citv 1050 24. Southern Hills 1059 25. Baltusrol 1068 26. Ballvbunion 1070 27. Friar's Head 1073 28. Shoreacres 1078 29. Quaker Ridge 1079 30. Te Arai South 1087 31. Oakland Hills 1094 32. Pinehurst No. 2 1101 33. Lahinch 1116 34. Cabot Cliffs 1121 35. Royal Melbourne (W) 1135 36. Carnoustie 1137 37. Morfontaine 1142 38. Riviera 1151 39. Sunningdale New 1153 40. Kawana 1165 41. Tara Iti 1174 42. Pebble Beach 1180 43. Royal Troon 1208 44. Royal Hague 1212 45. San Francisco 1226 46. Prairie Dunes 1230 47. Woodhill Spa 1236 48. Bandon Trails 1240 49. Crystal Downs 1245 50. Sleepy Hollow 1245 Data unavailable for Lido, Point

Hardy and St. Patricks

#### Undulation Index

- 1. Kawana 169
- 2. Merion 120
- 3. Somerset Hills 118
- 4. Los Angeles North 105 5. Cypress Point 102
- 6. Old Town Club 98
- 7. Crystal Downs 98
- 8. Oakmont 98
- 9. Riviera 97
- 10. Cal Club 95
- 11. Peachtree 92
- 12. Nine Bridges 86
- 13. Sleepy Hollow 83
- 14. Castle Stuart 83
- 15. Baltusrol 82
- 16. The Country Club 82 17. Whistling Straits 82
- 18. Oak Hill East 82
- 19. Olympic Club 81
- 20. Augusta National 81
- 21. Shanqin Bay 81
- 22. San Francisco 79
- 23. Pebble Beach 79
- 24. Shinnecock 78
- 25. Seminole 78
- 26. Bethpage Black 77
- 27. Cabot Cliffs 76
- 28. Pine Valley 76 29. Camargo 71
- 30. Ballvbunion 70
- 31. Sand Hills 70
- 32. Friar's Head 70
- 33. Bandon Dunes 70
- 34. Prairie Dunes 69
- 35. Myopia Hunt 69
- *36. Yeamans Hall 65 37. Lahinch 65*
- 37. Laninch 63 38. Ardfin 65
- *39. Southern Hills 64*
- 40. Sunningdale Old 63
- 41. New South Wales 62
- 42. Sunningdale New 61
- 43. Chicago Golf Club 60 44. St. Georges Hill 60
- 44. St. Georges Hill 45. Cruden Bay 60
- 46. Oakland Hills 59
- 47. Inverness 59
- 48. Cape Kidnappers 58
- 49. Te Arai (South) 56
- 50. Royal Melbourne (E) 56

Data unavailable for Lido, Point Hardy and St. Patricks *undulation is the soul of the game,* which he first gleaned from the 1903 classic <u>Concerning Golf</u> by British architect John Low. "The land always comes first in golf," says Crenshaw emphatically. Indeed, if undulation is the pillar of a gifted site, then Old Town rightfully earns its place among the noblest of playing fields.

In its indeterminate form, undulation is free-flowing and multi-dimensional, so it's difficult to compare from one landscape to the next. To simplify matters, Schley created a shrewd formula for assessing the character of terrain by "*measuring the extent to which all centerline ascents within a routing combine to be greater than the elevation change of the property.*" Calculating all the humps, bumps and rises along the central axis of each hole offers some context and a rough sample-size of a layout's internal land movement. Again, data analytics can be used to help corroborate sensory information normally derived from personal experiences.

After crunching ProVisualizer's data, Old Town's *"undulation metric"* matches Oakmont (PA) and Crystal Downs (MI), tied for sixth among GOLF Magazine's 2023-2024 list of the *"*Top 100 Golf Courses in the World". *(See Index: Left)* 

# 3. A Core Routing (Integration vs. Separation)

Eight fairways flow together without interruption of rough or vegetation. Plus, six holes converge around the nucleus of the gigantic double green, resembling a Jurassic burial ground and forming the communal epicenter of the layout. It's also rare to find both front-9 and back-9 loops start and end in such close proximity to one another—and to the clubhouse doors—located on the sentinel elevation of the property. By tracing each loop with your index finger, one will find that the front-9 wraps counterclockwise around the southern perimeter, while the back-9 turns clockwise around the northern boundary. Each nine represents an isolated loop until they meet back at the double green and then criss-cross briefly at the shared teeing grounds of holes 9 and 18. That's quirk to the max. Unrivaled for its intimacy, golfers are continually crossing paths and are often within eyeshot—engendering a fraternal spirit among all.

# 4. Utilization of Natural Hazards

It's also difficult to route a course using a single water feature so prolifically. Silas Creek looms large on more than ten holes stretching almost two miles across the heart of the property. The diversity in which the creek and its branches are used (flanking left, flanking right, diagonally across, and blindly in front of green-sites) plays a critical role of impacting hole strategies throughout the layout.



Over: Aerial view of Old Town's double-green, where four fairways merge and six holes meet creating a natural epicenter. Two miles away, the Winston-Salem skyline appears prominently in the backdrop. (Photograph By John Cavalier)

Left: A vintage inspired map of Maxwell's master routing at Old Town following Coore & Crenshaw's 2013 restoration. (Rendering By Keith Cutten)

## 5. Mixing Up The Targets

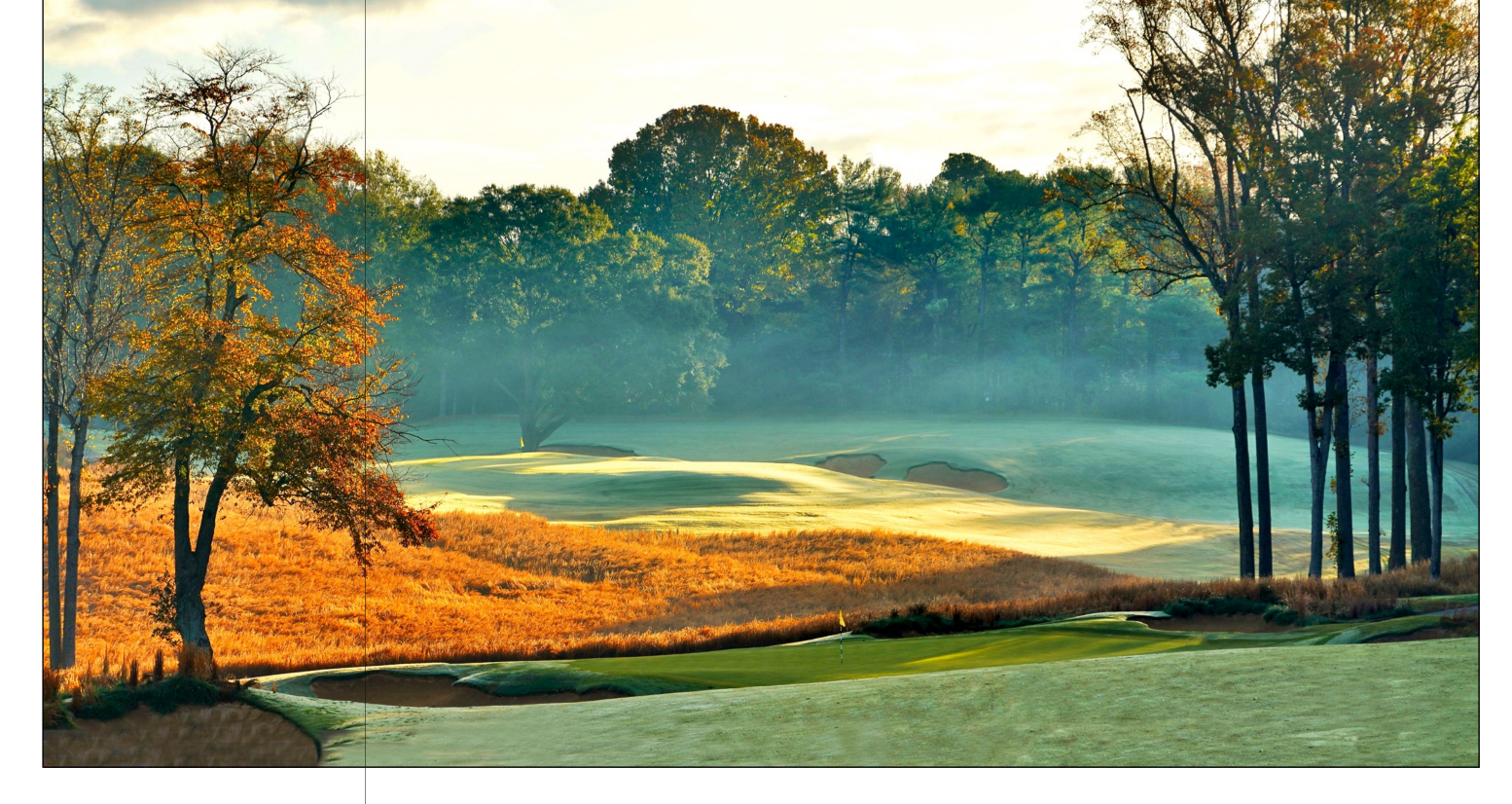
The way a target looks often depends upon the topography of its location. Ran Morrissett, architecture editor for *GOLF* Magazine, has long been fascinated by the diverse presentations and elevations of Old Town's green-sites. For instance, golfers play up to hole 1, down to hole 2, back up to hole 3, down to hole 4, then up to five, down to six, up to seven, down to eight, up to nine and down to ten. "It's uncanny how Maxwell varied the looks and elevations of each target," says Morrissett, who was perhaps the first to recognize this constantly changing dynamic. And there's more — the routing finishes as it starts playing up to hole 16, down to hole 17 and back up to hole 18.

Target variety can also depend on the scenery beyond the flagstick. Some targets are framed by a backdrop of trees, offering visual scale and dimension. Other targets are reminiscent of a links design, where open boundless space removes any sense of depth and visual assistance. Old Town has it all — blind greens, skyline greens, infinity fall-away greens and some that are even "layered" beyond the sight line of the target.

As the former associate of architect Alister MacKenzie, Maxwell applied MacKenzie's trade of "layering" throughout the layout. Here, one will find distant green-sites benched in the backdrop of a hole tying-in visually to the one at hand. Without any sense of the distance between greens, layering can create visual deception from the approach. For instance, Hole 7 green-site dominates the perspective into hole 14, though its located hundreds of yards away. Hole 6 green also stands up prominently in the backcloth of hole 4, and the flagsticks at the double green stack up beyond the flagstick at hole 11 creating a similar distraction. In each case, layering serves as a visual examination, requiring golfers to hone in on the real target. As a collection, it would be challenging to find a more varied display of target settings anywhere.

### 6. Variety Achieved with Length and Direction

In rare fashion, Old Town's par-3s all face different directions and then build in distance throughout the round. What's more, newly-restored ribbons of expansive teeing space maximize a highly-diverse short hole configuration with additional day-to-day, set-up variability. Tee markers, for instance, may once again be placed virtually anywhere offering countless thought-provoking presentations, playing angles and yardages for all skillsets. Members never grow comfortable with anything, not even a tee shot, without pause and deliberation. Once again, variety proves to be the ultimate seedbed for the mental side of the game.



Opposite: In the foreground, hole 4 contains a partially 'blind' putting surface hidden at the base of a dell. From the approach, golfers marvel at the commanding view of the formidable plateau green at hole 6 sited in the backdrop. "Layered" at different elevations, both green sites are prominently presented to the golfer. (Photograph by Jon Cavalier)



# 7. A Sense of Space and Place

Like city parks, many golf courses are distinctive and invigorating. Their routing configurations can play a large roll in their ultimate allure and appeal. David Normoyle, a noted golf historian and former Director of the USGA Museum, contends that Old Town's routing best utilizes the principles of "space and place" expounded by Frederick Law Olmsted, the father of American Landscape Architecture. According to Normoyle, Olmsted believed the human mind craves a long, open space. While addressing the Fenway Park Commission in Boston in 1870, Olmsted's words resonate at Old Town still today:

What we most want to counteract the harsh realities of modern life in our cities, is a simple, broad open space; surrounded (but not interrupted or broken up) by a depth of wood, enough... to gain tranquility and rest the mind... and to completely shut out the city from our landscapes.

Much of Old Town's routing—14 holes in all—scales its perimeter boundary. Of its 165-acres, Maxwell utilized exterior corners and off-shoots of the property so judiciously, allowing for a much looser, more expansive interior. Golfers are first exposed to this inner-vastness when cresting the fourth fairway. Many first-timers call this cosmos "The Big Reveal," as tree management has reclaimed distant vistas throughout the heart of the property. In this way, Old Town's exterior routing configuration resembles the loops around countless Olmsted-designed parks. From perimeter perspectives, sweeping internal sight lines captivate those with anticipation for what's waiting to be discovered around the bend.

While shaking his head in disbelief, one observer mused, "there's nothing like this anywhere around here. It felt like I was in the Sarengeti," he says. "No one would believe this is two miles from downtown Winston-Salem." Thanks to Maxwell's external routing and his use of open core space, a walk around Old Town can transcend anyone's sense of place. *by Dunlop White* ◆

Opposite: Aerial view highlighting an abundance of fairways and golden prairie grasses that blanket the topography offering vistas in every direction. These Elysian fields abut Wake Forest, where Wait Chapel stands tall in the backdrop. (Photograph by Andy Johnson)

Upper Left: aerial view of Olmsted's Shawnee Park in Louisville (KY) also showcases a perimeter routing buffered by dense vegetation with open views across interior fields. Naturally, it serves as a haven or refuge from city life outside. (By Broken Sidewalk)

Lower Left: The design plan for Olmsted's Cadwalader Park in Trenton, (NJ) also features an exterior "walkin-the-park" routing with visible offshoots along the perimeter to pique your interest for what's to be discovered ahead.(By Cadwalader Park Alliance) Right: The Big Reveal: nine flagsticks emerge from this vantage point. No seaside cliffs or mountain views are needed. The grandeur of open inland topography can also stir the soul A sanctuary within city limits. (Photo by Dunlop White)

