

The American Express (PGA Tour)

PGA West (Pete Dye Stadium and Jack Nicklaus Tournament Courses)
La Quinta, Calif. • January 20-23, 2022

Director of Agronomy

Chris May

Email: cmay@pgawest.com

Years as GCSAA Member: 19

Years at PGA West: 3

Pete Dye Stadium Course

Michael Martic, GCSAA Superintendent

Course Architect

Architect (year): Pete Dye (1986)

Tournament Set-up

Par: 36-36—72

Yardage: 7,158

Course Statistics

Average Green Size: 5,000 sq. ft.

Acres of Fairway: 30

Acres of Rough: 160

Number of Sand Bunkers: 90-plus

Number of Holes Water is in Play: 7

Soil Conditions: Native

Water Sources: Canal

Turfgrass

Greens: Tifdwarf bermuda .110"

Tees: Tifgreen 328 bermuda .300"

Fairways: Tifgreen 328 bermuda .400"

Rough: Tifgreen 328 bermuda 2"

Twitter

Denver Hart - @Den_J_Hart

Agronomy - @pgawestagronomy

Course - @PGAWESTGOLF

Tournament - @theamexgolf

Tournament Courses

Superintendent

Robert Durkee, GCSAA

Years as GCSAA Member: 34

Years at PGA West: 15

Jack Nicklaus Tournament Course

Denver Hart, GCSAA Superintendent

Course Architect

Architect (year): Jack Nicklaus (1987)

Tournament Set-up

Par: 36-36--72

Yardage: 7,147

Course Statistics

Average Green Size: 7,000 sq. ft.

Acres of Fairway: 30

Acres of Rough: 120

Number of Sand Bunkers: 90-plus

Number of Holes Water is in Play: 5

Soil Conditions: Native

Water Sources: Canal

Turfgrass

Greens: TifEagle Bermuda .110"

Tees: Tifgreen 328 bermuda .300"

Fairways: Tifgreen 328 bermuda .400"

Rough: Tifgreen 328 bermuda 2"

Tournament Fact Sheets for the PGA, LPGA, Champions and Korn Ferry Tours and USGA and PGA of America championships can be found all year at: <https://www.gcsaa.org/media/tournament-fact-sheets>