West and South Exterior Elevations:

As shown on the west and south exterior elevations, curved brick masonry walls, concrete parapets and solar-bronze tinted glass in black and bronze anodized aluminum frames formulate the primary exterior building system.

The visual excitement of the curved surfaces is less prevalent in the two-dimensional exterior elevations than in the floor plan and renderings.

Mature trees remaining in their existing locations, not shown on the exterior elevations, but visible on the Master Plan and renderings, silhouette against the building to give a dramatic effect with a substantial feeling.

Areas for planting at the base of the building allow portions of the brick masonry to be covered with ivy to achieve a romantic cloistered effect.
View of the South Terrace:

From the south terrace, guests and members of the International Country Club relax in soft chairs placed about the swimming pools or enjoy the action on the golf course from the observation platform. The arches and gentle curves in the brick masonry assist in establishing a pleasant and restful atmosphere. The stairway leads from the terrace to the golf tees, practice greens, driving range, and a small lake reached by a foot bridge.
DESIGN TEAM

GULF RESTON, INC. - Executive Offices, Reston, Virginia 22070

Donald Cummings  Vice President, Engineering & Land Development
Irving Wasserman  Director of Planning
Judith W. Palka  Planner
Francis Steinbauer  Design Engineer

Architectural Consultants:

URBAN DYNAMICS - 201 Sir Francis Drake Boulevard, San Francisco-Greenbrae, California 94904

G. Thomas Telfer  Partner In Charge
A. I. A.
Lu Williamson  Architectural Delineator

Planning Consultants:

DAN COLEMAN ASSOCIATES - 201 Sir Francis Drake Boulevard, San Francisco-Greenbrae, California 94904

Dan Coleman  Partner In Charge
David Van Pelt  Landscape & Golf Course Architect