Exhibit 22

JOINDER OF DESIGN PROFESSIONAL OF RECORD

Effective this _____ day of _____, 2020, _____(as "Design Professional of Record" ("DPOR")) hereby agrees to join in the Agreement between the San Antonio Water System, an agency of the City of San Antonio in the State of Texas, ("Owner") _____("Design-Build and Firm"), known as Contract Number dated , 2020 (the "Agreement") and hereby agrees to fulfill the duties and responsibilities of the Design-Build Firm therein that are related to the Design Services, the limitations on increases to the Design Services Fee, including the Design Administration Services Fee, and the collateral assignment to Owner of the agreement between the DPOR and Design-Build Firm as additional security for the performance and completion of the Design Services for delivery of the Project through an alternate procurement process if the Design-Build Firm fails to submit a Final GMP Proposal in accordance with the requirements of this Agreement and/or Parties to the Design-Build Services Agreement cannot agree on a Final GMP.

The DPOR further agrees, represents and warrants to Owner that the agreement between Design-Build Firm and the DPOR is in the same form as reviewed and Approved by Owner on ______, 2020, and that such form of such agreement embodies all of the terms and conditions of their agreement, and that it has not been changed or varied in any way from the Approved form.

The DPOR further agrees to be bound by and to adhere to the Dispute Resolution Procedures of Article XIII of the Agreement with respect to any dispute arising out of the Agreement or this Joinder.

This Joinder shall be binding upon the DPOR's successors and assigns.

This Joinder shall be governed by and construed in accordance with the laws of the State of Texas without giving effect to conflicts of law principles.

AGREED AND ACCEPTED:

DESIGN PROFESSIONAL OF RECORD:

By:	

Title:

Date: _____

Exhibit 22 – Joinder of Design Professional of Record Design-Build Services Agreement (Contract No. _____