1	RESOLUTION NO. 25-1660
2	A RESOLUTION OF THE MAYOR AND COUNCIL OF THE CITY
3	OF DOUGLAS, COCHISE COUNTY, ARIZONA AUTHORIZING THE EXECUTION OF HYDROLOGICAL SERVICES CONTRACT
4	TO STANTEC CONSULTING SERVICES, INC FOR PROPOSED COCHISE COLLEGE GROUNDWATER DRINKING WATER
5	WELL – DOUGLAS PORT OF ENTRY AND WEST DOUGLAS SERVICE AREA FOR THE WEST DOUGLAS UTILITY
6	EXPANSION PROJECT LOCATED IN COCHISE COUNTY, ARIZONA.
7 8	WHEREAS, the City of Douglas is working with various project partners to extend the necessary infrastructure for water, wastewater and broadband utilities to the Douglas West System Expansion area for the new commercial port of entry; and
9	WHEREAS , the contract with Stantec will begin the design of new well at Cochise College, execute the necessary permits and oversee the drilling of the new well; and
11	WHEREAS, the design and construction of this well site is critical to the Douglas West System Expansion Project to supply potable water to the new commercial port of entry and the surrounding area.
12	NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Council of the City of Douglas, Arizona, as follows:
13 14	Section 1. Approve contract with Stantec for the Proposed Cochise College Groundwater Drinking Water Well - Douglas Port of Entry and West Douglas Service Area, a copy of which is attached and incorporated herein by reference, is in the best interest of the City of Douglas.
15 16	Section 2. The City Manager is hereby authorized to sign the contract and any related documents necessary to consummate the transaction for and on behalf of the City of Douglas.
17	Section 3. The officers of the City Council and the City of Douglas are hereby authorized and directed to fulfill all obligations under the terms of the Scope of Work.
18 19	PASSED AND ADOPTED by the Mayor and Council of the City of Douglas, Arizona, this 9 th day of April 2025
20	
21	Jose Grijalva, Mayor
22	Attest: Approved as to Form:
23	
24	Alma Andrade, City Clerk Denis Fitzgibbons, City Attorney
25	Prepared by: Luis Pedroza, Deputy City Manager