1	RESOLUTION 2025-09
2 3	A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF JUNO BEACH,
4	FLORIDA, APPROVING AN AGREEMENT WITH SEACOAST UTILITY
5	AUTHORITY RELATING TO FACILITY USE AND HOLD HARMLESS AND
6	AUTHORIZING THE MAYOR AND TOWN CLERK TO EXECUTE SAME;
7	PROVIDING FOR CONFLICTS; AND PROVIDING FOR AN EFFECTIVE DATE.
8	
9 10	WHEREAS , the Town owns a Public Works Facility ("Facility") located at 685 Rolling Green Road within the Town; and
11 12	WHEREAS, SUA desires to utilize a portion of the Facility's storage yard for the staging
12	and storage of materials (millings, pipes, fittings, etc.) required for Phase 2 of the replacement
14	of water mains within the Juno Isles subdivision ("Project"); and
15	WHEREAS the Town has agreed to allow SLIA to utilize the Easility for the staging and
16 17	WHEREAS , the Town has agreed to allow SUA to utilize the Facility for the staging and storage of Project materials subject to the terms of the Agreement.
17	storage of Project materials subject to the terms of the Agreement.
19	NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN
20	OF JUNO BEACH, FLORIDA as follows:
20	
22 23	Section 1. The foregoing recitals are hereby ratified and incorporated herein.
24	Section 2. The Town Council hereby approves Agreement with Seacoast Utility
25	Authority and its Contractor (AMICI Engineering Contractors) relating to use of the storage yard
26	located at the Facility for the storage of materials relating to the Project, a copy of which is
27	attached hereto and incorporated herein, and authorizes the Mayor and Town Clerk to execute
28	the Agreement on behalf of the Town.
29	
30	Section 3. This Resolution shall become effective immediately upon adoption.
31	
32	RESOLVED AND ADOPTED this <u>23rd</u> day of <u>July</u> , 2025.
33	
34	
35	
36	Peggy Wheeler, Mayor
37	ATTEST:
38	
39 40	Coitlin E. Concland Dadriguez, MMC. Town Clark
40	Caitlin E. Copeland-Rodriguez, MMC, Town Clerk
41	APPROVED AS TO FORM AND
42 43	LEGAL SUFFICIENCY:
43 44	
44 45	
43 46	Leonard G. Rubin, Town Attorney