1	CITY OF HOMER
2	HOMER, ALASKA
3	City Manager/
4	Public Works Director
5	RESOLUTION 20-076(A)
6	A DECOLUTION OF THE CITY COUNCIL OF HOMES ALLOW
7	A RESOLUTION OF THE CITY COUNCIL OF HOMER, ALASKA,
8	ACCEPTING THE 2020 SEWER CAPITAL IMPROVEMENT PLAN AND
9	DECLARING IT SHOULD BE UPDATED AS PART OF THE CITY'S BUDGET CYCLE.
11	BODGET CYCLE.
12	WHEREAS The City Council adopted the 2006 Water & Sower Master Dian, which
13	WHEREAS, The City Council adopted the 2006 Water & Sewer Master Plan, which describes various capital improvements and repairs that need to be made to the City's water
14	and sewer infrastructure; and
15	and sewer initiastructure, and
16	WHEREAS, The City maintains a Sewer Depreciation Fund, for the purpose of paying for
17	capital improvements and repairs that need to be made to the City's sewage collection and
18	treatment infrastructure; and
19	
20	WHEREAS, The City needs a systematic means to identify projects and program funding
21	from the Sewer Depreciation Fund; and
22	
23	WHEREAS, The City has prepared a Sewer Capital Improvement Plan, dated August
24	2020, which is based on needs and recommendations set forth in the 2006 Water & Sewer
25	Master Plan as well as from data, records and research compiled by the City staff related to
26	operational issues experienced during maintenance work.
27	
28	NOW, THEREFORE, BE IT RESOLVED that the City Council of Homer, Alaska hereby
29	accepts the 2020 Sewer Capital Improvement Plan, dated August 2020, as a means to guide the
30	development of capital improvement and repair projects and declares the Sewer Capital
31	Improvement Plan should be updated as part of the City's budget cycle.
32	
33	PASSED AND ADOPTED BY THE CITY COUNCIL OF HOMER, ALASKA, this 24th day of
34	August, 2020.
35	
36	CITY OF HOMER
37	
38	WEN CASTNED MAYOR
39	KEN CASTNER, MAYOR
	A CONTROL OF THE PROPERTY OF T
	Acarch 31, 1961
40 41 42	1/3rch 31. 1961.

PAGE 2 OF 2 RESOLUTION 20-076(A) CITY OF HOMER

43 ATTEST:

44

45 MELISSA JACOBSEN, MMC, CITY CLERK

47

48 Fiscal Note: N/A