RESOLUTION NO. 2018-17

DETERMINING SPECIAL TAX LIABILITY FOR FISCAL YEAR 2018/19 FOR COMMUNITY FACILITIES DISTRICT NO. 19

COASTSIDE FIRE PROTECTION DISTRICT COMMUNITY FACILITIES DISTRICT NO. 19

WHEREAS, by Resolution No. 2007-13, the Board of Directors of the Half Moon Bay Fire

Protection District authorized the formation of Community Facilities District No. 19 and the imposition of
a Special Tax; and

WHEREAS, pursuant to Ordinance No. 2007-01, the Coastside Fire Protection District, successor in interest to the Half Moon Bay Fire Protection District, imposed a special tax upon CFD No. 19; and

WHEREAS, the Rate and Method of Apportionment of Special Taxes, incorporated by reference into Ordinance No. 2007-01, calls for the Board of Directors, or a "Responsible Party" designated by them, to determine the Special Tax Liability for each property within the CFD; and

WHEREAS, one parcel within CFD No. 19 (APN 047-081-370) contains hotel rooms classified as Transient Lodging with a Special Tax Liability of \$29.04 per room and also a commercial structure exceeding 4000 square feet with a Special Tax Liability of \$.096 per square foot as established by the Rate and Method of Apportionment for CFD No. 19; and

WHEREAS, APN 047-081-370 contains 142 rooms classified as Transient Lodging with a Special Tax Liability of \$4,123.33; and

WHEREAS, APN 047-081-370 also contains a commercial structure of 58,982 square feet with a Special Tax Liability of \$5,645.57; and

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the Coastside Fire Protection District that the total Special Tax Liability for APN 047-081-370 is hereby established at \$9,768.90 for FY 2018/19, and the Fire Chief is directed to provide a copy of this resolution to the County Tax Assessor to facilitate the collection of that tax.

REGULARLY PASSED AND ADOPTED this 27° day of June, 2018, by the following vote:

AYES:		
NOES:		
ABSENT:		
	Gary Burke President, Board of Directors	_
ATTEST:		
Ginny McShane Secretary, Board of Directors		