RESOLUTION NO. 6602(23)

A Resolution of the City Council of the City of Lompoc, County of Santa Barbara, State of California, Approving Closure of City Hall and Suspension of Certain Field Operations December 27-29, 2023

WHEREAS, the City of Lompoc (City) City Hall and the Library (including Vandenberg Village) will be closed and selected City field operations will be suspended during the Christmas Eve and Christmas Day holiday observances on Monday, December 25, 2023, and Tuesday, December 26, 2023; and

WHEREAS, City Hall and the Library (including Vandenberg Village) will be closed and selected City field operations will be suspended during the New Year's Day holiday on Monday, January 1, 2024; and

WHEREAS, City Hall, the Library (including Vandenberg Village) and selected City field operations may experience an anticipated reduction in customer-driven workload on Wednesday through Friday, December 27-29, 2023; and

WHEREAS, the City Council adopted Resolution No. 6283(19) approving the concept of encouraging voluntary furloughs among employees in certain situations where workforce hours could be reduced without significant impact on service levels, or the use of accumulated leave balances, which help offset future costs; and

WHEREAS, several City employees plan for and/or would prefer to take time off during the holidays to be with family and friends.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF LOMPOC, CALIFORNIA, DOES HEREBY RESOLVE AS FOLLOWS:

SECTION 1. City Hall and the Library (including Vandenberg Village) will be closed and certain City field operations shall be suspended on December 27-29, 2023.

SECTION 2. Effective Date. This Resolution is effective on the day of its adoption.

Council	Member	lution was proposed by Council M , and was duly passed and ular meeting on September 5, 202	d adopted by the Cou	ncil of the City
1	AYES: NOES: ABSENT:	Council Member(s): Council Member(s): Council Member(s):		
ATTES	T:		Jenelle Osborne, Ma City of Lompoc	ayor
Stacey Haddon, City Clerk				

City of Lompoc