CITY OF HEALDSBURG

RESOLUTION NO. 121-2016

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF HEALDSBURG ACCEPTING THE FISCAL YEAR 2015-16 ANNUAL REPORT OF DEVELOPER DEPOSITS (AB 1600 REPORT)

WHEREAS, the City of Healdsburg imposes fees to mitigate the impact of development pursuant to Government Code section 66000 et seq.; and

WHEREAS, said fees collected are deposited into a special and separate capital account for each type of improvement funded by development fees; and

WHEREAS, the City maintains separate funds for fire system development, street capital, water impact, sewer impact, drainage impact, electric development and park development fees; and

WHEREAS, the City is required within 180 days after the last day of each fiscal year to make available to the public information for the fiscal year regarding these fees under Government Code section 66006; and

WHEREAS, City staff has prepared a report ("AB 1600 Report") that contains the information required by Government Code section 66006; and

WHEREAS, no interfund transfers or loans were made from any of the accounts identified in the AB 1600 Report; and

WHEREAS, there were no refunds of development impact fees collected pursuant to Government Code §66001(e), nor were there any allocations of unexpended revenues collected pursuant to Government Code §66001(f); and

WHEREAS, the AB 1600 Report was made available for review on October 1, 2016, more than fifteen (15) days prior to the date that the Council considered the AB 1600 Report; and

WHEREAS, no interested persons have requested notice of the AB 1600 Report; consequently no notices of the availability of the AB 1600 Report were mailed.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF HEALDSBURG FINDS AND RESOLVES AS FOLLOWS:

Section 1.

A. In accordance with Government Code section 66006, the City has conducted an annual review of its development impact fees and capital infrastructure programs and the City

Council has reviewed the AB 1600 Report attached hereto as Exhibit A and incorporated herein by this reference.

B. The City Council hereby approves, accepts and adopts the AB 1600 Report.

<u>Section 2.</u> That the following finding is made as required under the Government Code Section 66006:

A. The fire facilities impact fee has been accumulated beyond five years for the purchase of an aerial ladder truck. A reasonable relationship exists between the need for an aerial ladder truck and future commercial and residential development due to the increased risk of loss of life and property damage that can occur when a ladder truck is not available in a response area. A ladder truck in the response area will bring specialized fire suppression and rescue equipment to structure fires and/or rescue activities.

Section 3. Effective Date. The resolution shall take effect immediately upon adoption.

<u>Section 4. Severability</u>. If any section, subsection, sentence, clause, phase or portion of this Resolution is for any reason held invalid or unconstitutional, such decision shall not affect the validity of the remaining portions of this Resolution.

The City Council hereby declares that it would have passed this Resolution and each section, subsection, sentence, clause or phase thereof irrespective of the fact that any one of or more sections, subsections, clauses or phases be declared unconstitutional on their face or as applied.

PASSED, APPROVED AND ADOPTED, this 21st day of November 2016, by the following vote:

AYES: Councilmembers: (5) Mansell, McCaffery, Plass, Ziedrich and Mayor Chambers

NOES: Councilmembers: (0) None

ABSENT: Councilmembers: (0) None

ABSTAINING: Councilmembers: (0) None

SO ORDERED: ATTEST:

Thomas L. Chambers, Mayor Maria Curiel, City Clerk

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I, MARIA CURIEL, City Clerk of the City of Healdsburg, do hereby certify that the foregoing is a full, true, and correct copy of Resolution No. 121-2016 adopted by the City Council of the City of Healdsburg on the 21st day of November, 2016.

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Annual Report on Developers' Funds Per GC 66000

Analysis of Changes in Fund Balance /Working Capital including beginning and ending balances, fees collected and interest earned

	SYSTEM LOPMENT	 TREETS APITAL		WATER IMPACT		SEWER IMPACT		RAINAGE IMPACT		LECTRIC ELOPMENT		PARK CLOPMENT
Beginning Fund Balance 07/01/15 per 2014-15 Developer Report	\$ 141,571	\$ 976,345	\$	1,625,821	\$	3,003,448	\$	2,265,037	\$	1,832,980	\$	170,398
Adjusted beginning fund balance after 2014-15 fiscal year end audit	141,571	976,345		1,625,821		3,003,447		2,265,037		1,832,980		170,398
REVENUE												
Fees collected	21,660	232,631		517,764		808,336		347,645		39,142		152,691
Interest earned	2,924	 7,211		23,091		44,052		30,772		26,571		2,023
	24,584	 239,842		540,855		852,388		378,417		65,713		154,714
EXPENDITURES												
Public Works	-	643,413		-		_		-		323,000		-
Administration						_		-		· •		-
	-	643,413		-		-		-		323,000		-
Excess of Revenue Over/(Under) Expenditures	24,584	(403,571)		540,855		852,388		378,417		(257,287)		154,714
Ending Fund Balance 06/30/16	\$ 166,155	\$ 572,774	\$_	2,166,676	_\$	3,855,835	_\$_	2,643,454	\$_	1,575,693	_\$	325,112

Annual Report on Developers' Funds Per GC 66000 Expenditures By Project

		% Funded	
	FY 2015-16	with AB 1600 Fee	Balance of Project Funding
FIRE FACILITY IMPACT Administration Overhead			
Total	-		
STREETS IMPACT 5-way Roundabout	643,413	41%	RDA Bond Proceeds
Total	\$ 643,413	4170	ADA Bond Hocceds
WATER IMPACT Administration Overhead	-		
Total	\$ -		
SEWER IMPACT Administration Overhead	-		
Total	\$ -		
DRAINAGE IMPACT Administration Overhead Total	\$ -		
ELECTRIC IMPACT 5-way Underground Utility District Badger Substation Advanced Metering Total	23,000 25,000 275,000 \$ 323,000	100% 100% 100%	
PARK DEVELOPMENT Administrative Overhead Total	\$ -		

Annual Report on Developers' Funds Per GC 66000 Planned Usage of Developer Impact Fees As Per Ordinances Establishing The Impact Fees

Anticipated Start of Project

	Start of Project			
FIRE FACILITIES IMPACT				
Estimated Balance at 06/30/2016			\$ 1	166,155
Aerial Ladder Truck	7/1/2025	1,570,000		
Total		\$ 1,570,000		
STREETS IMPACT				
Estimated Balance at 06/30/2016			\$ 5	572,774
5-way Roundabout	1/1/2016	491,320		,
Miscellaneous Street System Improvements	7/1/2020	81,454		
Total	7, 1, 2020	\$ 572,774		
				
WATER IMPACT				
Estimated Balance at 06/30/2016			\$ 2,1	66,676
5-way Roundabout	1/1/2016	1,400,000	Ψ 2-91	.00,070
Advanced Metering	7/1/2015	60,000		
Redwood Tank Replacement	7/1/2015			
Well F1 Reconstruction		550,000		
	7/1/2016	54,633		
Miscellaneous Water System Improvements	7/1/2020	102,043		
Total		\$ 2,166,676		
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SEWER IMPACT				
Estimated Balance at 06/30/2016			\$ 3,8	355,835
Moore Life Station	7/1/2016	270,000		
University Sewer Main	7/1/2016	775,000		
5-way Roundabout	1/1/2016	1,500,000		
Miscellaneous Sewer System Improvements	7/1/2020	1,310,835		
Total		\$ 3,855,835		
DRAINAGE IMPACT				
Estimated Balance at 06/30/2016			\$ 2,6	43,454
5-way Roundabout	1/1/2016	1,800,000		•
Pordon Lane	7/1/2016	300,000		
CHAP Master Plan	7/1/2016	15,000		
Healdsburg Ave Storm Drain Outfall	7/1/2016	100,000		
Miscellaneous Drainage System Improvements	7/1/2020	428,454		
Total	77 17 20 20	\$ 2,643,454		
		Ψ 2,0 13, 13 1		
ELECTRIC DEVELOPMENT				
Estimated Balance at 06/30/2016			C 1 =	75 602
Badger Substation	1/1/2016	205.000	э 1,3	75,693
e		295,000		
Advanced Metering	7/1/2015	90,000		
5-way Underground Utility District	1/1/2016	1,200,000		
Total		\$ 1,585,000		
DADIZ NEVEL ODMENT				
PARK DEVELOPMENT			Φ -	
Estimated Balance at 06/30/2016			\$ 3	25,112
Synthetic Turf - Community Center	7/1/2016	274,840		
Miscellaneous Park Improvements	7/1/2020	50,272		
Total		\$ 325,112		

AB 1600 Development Fees Description of Fees

The AB 1600 Development Fee is used only for the construction and the expansion of infrastructure to accommodate growth, not for operating or maintenance costs. Revenue will be used to maintain infrastructure standards for seven capital types:

- Fire System Development
- Streets Capital
- Water Impact
- Sewer Impact
- Drainage Impact
- Electric Development
- Park Development fees

Fire System AB 1600 development fees are used to fund the replacement cost of the aerial ladder truck. An aerial ladder truck generally has a service life of 25 years, and it is anticipated that the City will need to replace the truck in 2025.

Streets Capital AB 1600 development fees are used to fund the design and construction of streets, bridges and traffic signal infrastructure improvements required to mitigate the impact of new development.

Water Impact AB 1600 development fees are used to fund the design and construction of water supply, water treatment and distribution system infrastructure improvements required to mitigate the impact of new development.

Sewer Impact AB 1600 development fees are used to fund the design and construction of wastewater treatment and collection infrastructure improvements required to mitigate the impact of new development.

Drainage Impact AB 1600 development fees are used to fund the design and construction of drainage infrastructure improvements required to mitigate the impact of new development.

Electric AB 1600 development fees are used to fund the design and construction of electric infrastructure improvements required to mitigate the impact of new development.

Park AB 1600 development fees are used to fund the design and construction of park and park improvements required to mitigate the impact of new development.

City of Healdsburg Capital Impact Fee Schedule

Infrastructure Impact Charges - Single Fami	ly Residentia	l Dwelling
Water System	5,950.00	per unit
Sewer System	9,869.00	per unit
Streets & Traffic Controls	2,991.00	per unit
Park System	2,057.00	per unit
Storm Drain System	3,222.00	per unit
Electrical Development Fees		
Up to 125 amps	975.00	per unit
Up to 200 amps	1,473.00	per unit
Up to 400 amps	2,925.00	per unit
Fire System Development Impact Fees	193.00	per unit
Infrastructure Impact Charges - Secondary I	Residential D	welling Unit
Water System	3,570.00	per unit
Sewer System	8,882.00	per unit
Streets & Traffic Controls	1,495.50	per unit
Park System	1,028.50	per unit
Storm Drain System	1,611.00	per unit
Electrical Development Fees	975.00	when second electrical meter is requested
Fire System Development Impact Fees	193.00	per unit
Infrastructure Impact Charges - Commercial		
Infrastructure Impact Charges - Commercial Water System	& Industria 9,937.00	water meter size 1" or smaller (rate varies for later meter sizes
Water System	9,937.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate
Water System Sewer System	9,937.00 16,482.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts)
Water System Sewer System Streets & Traffic Controls	9,937.00 16,482.00 0.59	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System	9,937.00 16,482.00 0.59 0.35	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System	9,937.00 16,482.00 0.59 0.35 1.32	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees	9,937.00 16,482.00 0.59 0.35	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System	9,937.00 16,482.00 0.59 0.35 1.32	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area per sq-ft of gross floor area
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Family	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15 y Residential	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area Dwelling Units
Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Famil Water System	9,937.00 16,482.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area Dwelling Units per dwelling unit
Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Family Water System Sewer System	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15 y Residential 3,570.00 8,882.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area Dwelling Units per dwelling unit per dwelling unit
Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Family Water System Sewer System Streets & Traffic Controls	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15 Residential 3,570.00 8,882.00 2,991.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area Dwelling Units per dwelling unit per dwelling unit per dwelling unit
Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Family Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15 y Residential 3,570.00 8,882.00 2,991.00 2,057.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area Dwelling Units per dwelling unit
Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Family Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees 2 to 8 Units	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15 y Residential 3,570.00 8,882.00 2,991.00 2,057.00	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area Dwelling Units per dwelling unit
Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees Fire System Development Impact Fees Infrastructure Impact Charges - Multi-Family Water System Sewer System Streets & Traffic Controls Park System Storm Drain System Electrical Development Fees	9,937.00 16,482.00 0.59 0.35 1.32 Varies 0.15 y Residential 3,570.00 8,882.00 2,991.00 2,057.00 1.32	water meter size 1" or smaller (rate varies for later meter sizes water meter size 1" or smaller with low sewer strength (rate varies for larger meter sizes and increased sewer strenghts) per sq-ft of gross floor area per sq-ft of gross floor area per sq-ft of hard surface area per sq-ft of gross floor area Dwelling Units per dwelling unit per sq-ft of hard surface