Amendment to Section 3.4 of the Education Enhancement Reserve JPA In Accordance with North Bayshore Precise Plan Policy 3.4.5.5

3.4 Property Tax Revenue Calculations and Payments

a. Property Tax Payment (PTP)

Beginning Fiscal Year 2014-15, an annual payment PTP shall be made by December 31 each year which shall be calculated by adjusting the prior year (e.g., Fiscal year 2013-14) payment PTP by the same percentage change in property tax revenues compared to the preceding fiscal year (e.g. Fiscal Year 2012-13). The annual payment PTP shall not drop below the Minimum Payment. If the change in property tax revenues results in a calculation that the annual payment PTP would be less than the Minimum Payment, and property tax revenues increase the next fiscal year, the next payment PTP will be calculated as though DISTRICTS' previous payment PTP had declined by the same percentage as the property tax revenues.

For purposes of illustration, here are two examples (fictitious numbers are used for ease of calculation):

Assuming the Minimum Payment is \$1,000,000 in Fiscal Year 1 and the property tax revenues decrease by 10 percent between Fiscal Year 1 and the prior fiscal year, the annual payment PTP for Fiscal Year 2 would be calculated to be \$900,000. Since this amount is below the Minimum Payment, the annual payment PTP for Fiscal Year 2 will be \$1,000,000. Between Fiscal Years 1 and 2, property tax revenues increase 15 percent. Accordingly, the annual payment PTP for Fiscal Year 3 shall be calculated as \$900,000 x 1.15 percent = \$1,035,000.

As another example, assuming the Minimum Payment is \$1,000,000 in Fiscal Year 1 and the property tax revenues increase by 10 percent between Fiscal Year 1 and the prior Fiscal Year, the PTP for Fiscal Year 2 would be \$1,100,000. Property tax revenues decrease 15 percent in Fiscal Year 2 from Fiscal Year 1. The annual payment PTP for Fiscal Year 3 shall be calculated as \$1,100,000 -

 $(\$1,100,000 \times 15 \text{ percent} = \$165,000) = \$935,000$. Since \$935,000 is less than the Minimum Payment, the annual payment PTP shall be \$1,000,000. Property tax revenues increase 10 percent in Fiscal Year 3 from Fiscal Year 2. The annual payment PTP for Fiscal Year 4 shall be $\$935,000 \times 1.10 \text{ percent} = \$1,028,500$

Beginning in the first year of New Residential Development, as defined in Paragraph b below, the percentage change in property tax revenues will be adjusted as set forth in Paragraph c below to prevent the double counting of the property tax revenues that are the result of New Residential Development.

b. New Residential Property Tax Payment (NR-PTP)

In addition to the annual PTP, an annual NR-PTP shall be made based on the residential property development in the Shoreline Community that occurs after the December 12, 2017 adoption of the North Bayshore Precise Plan (Policy 3.4.5.5) (hereinafter New Residential Development).

The first NR-PTP will be made by December 31 of the fiscal year following the addition of New Residential Development assessed value (AV) to the Santa Clara County (County) July 1 tax roll (Tax Roll) (e.g., the July 1, 2021 Tax Roll is for Fiscal Year 2021-22, and the payment will be made by December 31, 2022).

In Year 1, the New Residential Development AV shall be calculated by subtracting the Base Residential AV Year 0, as adjusted by the California Consumer Price Index (CCPI) (see Example C), from the total residential Tax Roll AV. Base Residential Tax Roll AV shall mean the residential Tax Roll AV shown on the Tax Roll prior to the addition of new residential AV due to New Residential Development. The New Residential Development AV will then be multiplied by the 1.0 percent tax increment rate to determine the New Residential Property Tax Revenues. New Residential Property Tax Revenues will then be multiplied by the Increment Allocation Factor (IAF) for the largest tax rate area (TRA) in the Shoreline Community, currently TRA 05-004, as

established and provided by the County, for each DISTRICT for the applicable fiscal year to determine the NR-PTP.

Each subsequent fiscal year, the Base Residential AV from the prior fiscal year will be multiplied by the annual CCPI, or other inflationary factor utilized by the County to adjust the tax roll, to determine the Base Residential AV to be used to calculate the NR-PTP.

The NR-PTP will be calculated as follows (all numbers are for illustrative purposes only and are not to be considered a projection):

Illustrative Example A Year 1 - Calculation of New Residential Property Tax Revenues			
Total Residential Tax Roll	AV Year 1	\$138,600,000	
Base Residential AV Year () (adj. by CCPI)	(38,600,000)	
Residential Development AV Year 1		\$100,000,000	
Tax Increment Rate		1.0%	
Residential Property Tax R	levenues Year 1	\$1,000,000	
Illustrative Example B Year 1 - Calculation of NR-PTP			
	MVWSD	MVLAUHSD	
Increment Allocation Factor			
Increment Allocation Factor NR-PTP (by the following Decem	23.76%	15.21%	
NR-PTP (by the following Decem	23.76% ber 31) \$237,600	15.21%	
NR-PTP (by the following Decem	23.76% ber 31) \$237,600 Calculation of New	15.21% \$152,100 Residential Property Tax Revenues	
NR-PTP (by the following Decemnique of the following Decem	23.76% ber 31) \$237,600 Calculation of New AV Year 2	15.21% \$152,100 Residential Property Tax Revenues \$238,600,000	

Tax Increment Rate		1.0%	
Residential Property Tax Re	evenues Year 2	\$1,992,280	
Illustrative Example B Year 2 - Calculation of NR-PTP			
	MVWSD	MVLAUHSD	
Increment Allocation Factor	23.76%	15.21%	
NR-PTP (by the following Decemb	per 31) \$473,366	\$303,02 <u>6</u>	
Illustrative Example A Year 3 - Ca	alculation of New Re	sidential Property Tax Revenues	
Total Residential Tax Roll A	AV Year 3	\$300,000,000	
Base Residential AV Year 2	(adj. by CCPI)	(40,159,440)	
Residential Development A	V Year 3	\$259,840,560	
Tax Increment Rate		1.0%	
Tax Increment Rate Residential Property Tax Re			
Residential Property Tax Re		\$2,598,406	
Residential Property Tax Re	evenues Year 3	\$2,598,406	
Residential Property Tax Re	evenues Year 3 ple B Year 3 - Calcula MVWSD	\$2,598,406 ation of NR-PTP MVLAUHSD	
Residential Property Tax Re	evenues Year 3 ple B Year 3 - Calculo MVWSD 23.76%	\$2,598,406 ation of NR-PTP MVLAUHSD	
Residential Property Tax Re Illustrative Exam Increment Allocation Factor	evenues Year 3 ple B Year 3 - Calcula MVWSD 23.76% per 31) \$617,381	\$2,598,406 ation of NR-PTP MVLAUHSD 15.21% \$395,217	
Residential Property Tax Residential Property	evenues Year 3 ple B Year 3 - Calcula MVWSD 23.76% per 31) \$617,381 alculation of New Re	\$2,598,406 ation of NR-PTP MVLAUHSD 15.21% \$395,217 sidential Property Tax Revenues	
Illustrative Exam Increment Allocation Factor NR-PTP (by following the December 11 Allocative Example A Year 4 - Canada A Year 4 - Canad	evenues Year 3 ple B Year 3 - Calcula MVWSD 23.76% per 31) \$617,381 alculation of New Re	\$2,598,406 ation of NR-PTP MVLAUHSD 15.21% \$395,217 sidential Property Tax Revenues \$400,000,000	

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Tax Increment Rate		1.0%	
Residential Property Tax Re	evenues Year 4	\$3,602,422	
Illustrative Example B Year 4 - Calculation of NR-PTP			
	MVWSD	MVLAUHSD	
Increment Allocation Factor	23.76%	15.21%	
NR-PTP (by the following Decemb	per 31) \$855,935	\$547,928	
Illustrative Example A Year 5 - Ca	alculation of New Re	sidential Property Tax Revenues	
Total Residential Tax Roll A	AV Year 5	\$500,000,000	
Base Residential AV Year 4 (adj. by CCPI)		(40,155,424)	
Residential Development A	V Year 5	\$459,844,576	
Tax Increment Rate		1.0%	
Residential Property Tax Revenues Year 5		\$4,598,446	
Illustrative Example B Year 5 - Calculation of NR-PTP			
	MVWSD	MVLAUHSD	
Increment Allocation Factor	23.76%	<u>15.21%</u>	
NR-PTP (by the following Decemb	per 31) \$1,092,591	\$699,424	

Illustrative Example C - Calculation of Base Residential AV	(Following Year 1)
Base Residential Tax Roll AV Year 0	\$38,600,000
Base Residential AV Year 1(assume 2.0% CCPI)	\$39,372,000
Base Residential AV Year 2 (assume 2.0% CCPI)	\$40,159,440
Base Residential AV Year 3 (assume negative 1.0% CCPI)	\$39,757,846
Base Residential AV Year 4 (assume 1.0% CCPI)	\$40,155,4 <u>24</u>

c. Adjustment to the Percentage Change in Property Tax Revenues for theCalculation of the PTP

Beginning in the first year a NR-PTP is made, and every year thereafter, the property tax revenues calculated in Paragraph a above shall be reduced by the New Residential Property Tax Revenues calculated in Paragraph b above in order to prevent a double counting of the property tax revenues that is the result of New Residential Development. The PTP shall be calculated annually by multiplying the prior fiscal year PTP by the adjusted percentage growth in property tax revenues as shown below, and subject to the provisions in Paragraph a.

An example of the calculations to adjust the percentage change in property tax revenues and calculate the total payments under this Section 3.4 is as follows (numbers are used for illustrative purposes only and are not to be considered a projection):

<u>Illustrative Example D Year 1 - Calculation of Adjusted % Change in Property Tax</u>

<u>Revenues</u>

Property Tax Revenues Received Year 0 \$45,000,000

Property Tax Revenues Received Year 1 \$50,000,000

Less New Residential Property Tax Revenues Year 1 (\$1,000,000)

Net Property Tax Revenues Year 1 \$49,000,000

Adjusted Percentage Change from Year 0 to Year 1 8.9%

<u>Illustrative Example E Year 1 – Calculation of Total Payments under Section 3.4</u>

	MVWSD	MVLAUHSD
PTP Year 0	\$4,000,000	\$2,600,000
Adjusted Percentage Change (see Ex D Yea	r 1) 8.9%	8.9%
PTP Year 1	\$4,356,000	\$2,831,400
NR-PTP Year 1 (see Example B)	237,600	152,100
Total Payments under Section 3.4 Year 1	\$4,593,600	\$2,983,500

<u>Illustrative Example D Year 2 - Calculation of Adjusted % Change in Property Tax</u> <u>Revenues</u>

Property Tax Revenues Received Year 1 \$50,000,000

Property Tax Revenue Received Year 2 \$55,000,000

Less New Residential Property Tax Revenues Year 2 (\$1,992,280)

Net Property Tax Revenues Year 2 \$53,007,720

Adjusted Percentage Change from Year 1 to Year 2 6.0%

Illustrative Example E Year 2 – Calculation of Total Payments under Section 3.4

	MVWSD	MVLAUHSD
PTP Year 1	\$4,356,000	\$2,831,400
Adjusted Percentage Change (see Ex D Yea	r 2) 6.0%	6.0%
PTP Year 2	\$4,617,360	\$3,001,284
NR-PTP Year 2 (see Example B)	473,366	303,026
Total Payments under Section 3.4 Year 2	\$5,090,726	\$3,304,310

Illustrative Example D Year 3 - Calculation of Ac	djusted % Change in Property Tax
Revenues	, , , , , , , , , , , , , , , , , , , ,

Revenues		
Property Tax Revenues Received Year 2		\$55,000,000
Property Tax Revenue Received Year 3	\$54,000,000	
Less New Residential Property Tax Revenues	Year 3 (\$2,598,406)	
Net Property Tax Revenues Year 3		\$51,401,594
Adjusted Percentage Change from Year 2 to Ye	ear 3	(6.5%)
Illustrative Example E Year 3 – Calculation	n of Total Payments	under Section 3.4
PTP Year 2	\$4,617,360	\$3,001,284
Adjusted Percentage Change (see Ex D Year 3)	(6.5%)	(6.5%)
PTP Year 3	\$4,317,232	\$2,806,201
NR-PTP Year 4 (see Example B)	617,381	395,217
Total Payments under Section 3.4 Year 3	\$4,934,613	\$3,201,418

<u>Illustrative Example D Year 4 - Calculation of Adjusted % Change in Property Tax</u> <u>Revenues</u>

Property Tax Revenues Received Year 3 \$54,000,000

Property Tax Revenue Received Year 4 \$58,000,000

Less New Residential Property Tax Revenues Year 4 (\$3,602,422)

Net Property Tax Revenues Year 4 \$54,397,578

Adjusted Percentage Change from Year 3 to Year 4 0.7%

<u>Illustrative Example E Year 4 – Calculation of Total Payments under Section 3.4</u>

	MVWSD	MVLAUHSD
PTP Year 3	\$4,317,232	\$2,806,201
Adjusted Percentage Change (see Ex D Year	4) 0.7%	0.7%
PTP Year 4	\$4,347,453	\$2,825,844
NR-PTP Year 4 (see Example B)	855,935	547,928
Total Payments under Section 3.4 Year 4	\$5,203,388	\$3,373,772

<u>Illustrative Example D Year 5 - Calculation of Adjusted % Change in Property Tax</u> <u>Revenues</u>

Property Tax Revenues Received Year 4 \$58,000,000

Property Tax Revenue Received Year 5 \$64,000,000

Less New Residential Property Tax Revenues Year 5 (\$4,598,446)

Net Property Tax Revenues Year 5 \$59,401,554

Adjusted Percentage Change from Year 4 to Year 5 2.4%

Illustrative Example E Year 5 - Calculation of Total Payments under Section 3.4

	MVWSD	MVLAUHSD
PTP Year 4	\$4,347,453	\$2,825,844
Adjusted Percentage Change (see Ex D Yea	r 5) 2.4%	2.4%
PTP Year 5	\$4,451,792	\$2,893,664
NR-PTP Year 5 (see Example B)	1,092,591	699,424
Total Payments under Section 3.4 Year 5	\$5,544,383	\$3,593,088