

# The School District of Osceola County

# **Invoice**

# **Four Corners Upper School**

FEFP Semi-Monthly Payment

**Informational Purposes Only:** 

1,085.00 Total # of UFTE: Total Funding: \$ 6,947,685.00 Administrative Fee: 1.15% (80,042.00)Prior Year Adjustments:

Projected Annual Amount Due to School: \$ 6,867,643.00

**Total Payments: 24** Payment Number: 4 Cost Center: 0152

Vendor #: V0000115845

Invoice #: 2020 Payment 04 of 24 Invoice Amount : \$ 286,365.50

	1						
					100%		
		Rolling Revenue Projection	Projected Bi-Monthly Payment	Payments Made To Date	Adjusted Bi-Monthly Payment	Project	Projected vs. Actual
State & Local Funding:							
Base Funding	\$ 4,698,233.00						
Discretionary Millage	256,050.00						
Discretionary Local Effort	324,860.00						
Proration to Funds Available	-						
Prior Year Funding Adjustment	-						
Prior Year Audit Adjustment	-						
Subtotal	======>	\$ 5,279,143.00	\$ 219,964.29	\$ 659,691.85	\$ 219,973.86	1000004	9.57
Additional Funding		1,691.00	70.46	211.38	70.46	1007004	(0.00)
Virtual Education Contribution		-	-	-	-	1350704	0.00
ESE Guaranteed Allocation:		108,407.00	4,516.96	13,550.88	4,516.96	1632104	(0.00)
Supplemental Academic Instruction:		239,030.00	9,959.58	29,878.74	9,959.58	1700004	0.00
Digital Classroom Allocation		4,626.00	192.75	578.25	192.75	1350204	0.00
Safe School		57,506.00	2,396.08	7,188.24	2,396.08	1514504	0.00
Instructional Materials (UFTE)		88,445.00	3,685.21	11,055.63	3,685.21	1052?04	(0.00)
Discretionary Lottery (WFTE)		3,464.00	144.33	432.99	144.33	1640104	0.00
Classroom Size Reduction Act:		985,028.00	41,042.83	123,128.49	41,042.83	1510504	0.00
Student Transportation:		34,713.00	1,446.38	-	1,653.00	1078004	206.63
Federally Connected Student Supplement:		-	-	-	-	XXXXXXX	0.00
Florida Teachers Classroom Supply Assistar	nce Program:	-	-	-	-	1350104	0.00
Reading Allocation:		44,367.00	1,848.63	5,545.88	1,848.62	1800004	(0.00)
Food Service Allocation		-	-	-	-	4100004	0.00
Mental Health Assistance Allocation (UFTE)		27,697.00	1,154.04	3,462.12	1,154.04	1513004	0.00
Total Funds Compression Allocation (UFTE)		73,568.00	3,065.33	9,195.99	3,065.33	1516004	0.00
Administration Fee:		(80,042.00)	(3,335.08)	(9,953.02)	(3,337.57)	1030004	(2.49)
Projected Annual Amount Due to School		\$ 6,867,643.00	\$ 286,151.79	\$ 853,967.42	\$ 286,365.5038		

FTE Survey: Based on Projected FTE or Head Count

FEFP Revenues: Based on 2019-20 Conference Report (HB 3A)
Digital Classrom Allocation Funds are allocated without Digital Classroom Plan to be used in accordance with Florida Statutes and FDOE Guidance.

Full-Time Equivalent (FTE) Survey	C1	Program	Weighted FTE	Base Funding	
ogram	Number of UFTE	Cost Factor	(2) x (3)	(WFTE x BSA x DCD)	
(1)	(2)	(3)	(4)	(5)	
101 Basic K-3	0.00	1.120	0.0000	\$ -	
111 Basic K-3 with ESE Services	0.00	1.120	0.0000	\$ -	
102 Basic 4-8	509.99	1.000	509.9900	\$ 2,155,87	
112 Basic 4-8 with ESE Services	44.03	1.000	44.0300	\$ 186,12	
103 Basic 9-12	313.90	1.005	315.4695	\$ 1,333,57	
113 Basic 9-12 with ESE Services	43.74	1.005	43.9587	\$ 185,82	
254 ESE Level 4 (Grade Level PK-3)	0.00	3.637	0.0000	\$ -	
254 ESE Level 4 (Grade Level 4-8)	0.00	3.637	0.0000	\$ -	
254 ESE Level 4 (Grade Level 9-12)	0.00	3.637	0.0000	\$ -	
255 ESE Level 5 (Grade Level PK-3)	0.00	5.587	0.0000	\$ -	
255 ESE Level 5 (Grade Level 4-8)	0.00	5.587	0.0000	\$ -	
255 ESE Level 5 (Grade Level 9-12)	0.00	5.587	0.0000	\$ -	
130 ESOL (Grade Level PK-3)	0.00	1.181	0.0000	\$ -	
130 ESOL (Grade Level 4-8)	75.18	1.181	88.7876	\$ 375,33	
130 ESOL (Grade Level 9-12)	59.78	1.181	70.6002	\$ 298,44	
300 Career Education (Grades 9-12)	38.38	1.005	38.5719	\$ 163,05	
Totals	1085.00		1111.4079	\$ 4,698,23	

### Letters in Parentheses Refer to Notes at Bottom of Worksheet:

1b. Additional FTE (a)	BSA		DCD		WFTE	ase Funding E x BSA x DCD)
Advanced Placement	\$4,279.49	Х	0.9878	Х	0.00	\$ -
International Baccalaureate	\$4,279.49	х	0.9878	Х	0.00	\$ -
<b>Advanced International Certificate</b>	\$4,279.49	Х	0.9878	Х	0.00	\$ -
Industry Certified Career Education	\$4,279.49	Х	0.9878	Х	0.40	\$ 1,691
Early High School Graduation	\$4,279.49	Х	0.9878	Х	0.00	\$ -
Small District ESE Supplement	\$4,279.49	Х	0.9878	Х	0.00	\$ -
		ı	Additional		0.40	\$ 1,691
			Total		1111.81	\$ 4,699,924

				Per			
1c. Virtual Education Contribution:		UFTE		UFTE			
	Total	0.00	Y	n	-	¢	

				Matrix	G	uarantee Per	
2.	ESE Guaranteed Allocation:	UFTE	Grade Level	Level		Student	
		0.00	PK-3	251	\$	982	\$ -
	Additional Funding from the ESE Guaranteed	0.00	PK-3	252	\$	3,170	\$ -
	Allocation. Enter the FTE from 111,112 and	0.00	PK-3	253	\$	6,470	\$ -
	113 by grade and matrix level. Students who	38.83	4-8	251	\$	1,101	\$ 42,752
	do not have a matrix level should be	5.21	4-8	252	\$	3,290	\$ 17,141
		0.00	4-8	253	\$	6,589	\$ -
	considered 251. This total should equal all FTE from programs 111, 112 and 113 above.	38.75	9-12	251	\$	784	\$ 30,380
	FIE HOIH programs 111, 112 and 113 above.	3.97	9-12	252	\$	2,972	\$ 11,799
		1.01	9-12	253	\$	6,272	\$ 6,335
	Total FTE with ESE Services	87.77			Total	ESE Guarantee	\$ 108,407

3A.	Divide school's Unwe	ighted FTE (UFTE) total compu	ited in Section 1, cell C2	7 above	by the district's total UFTE	to obtain school's
	UFTE share.	Charter School UFTE:	1,085.00	÷	District's Total UFTE:	69,498.02
					= -	1.5612%
3B.	Divide school's Weigh	nted FTE (WFTE) total compute	ed in Section 1. cell E38	above by	the district's total WFTE to	obtain school's

1,111.81

Charter School WFTE:

WFTE share.

= 1.4632%

75,982.30

District's Total WFTE:

4.	Supplemental Academic Instruction (UFTE share)		(b)	15,310,682	х	1.5612%	Ś	239,030
5.	Discretionary Millage Compression Allocation		(~)			-100-170	<u> </u>	
	.748 Mills (UFTE share)		(b)	16,400,838	х	1.5612%	Ś	256,050
6.	Digital Classrooms Allocation (UFTE share)		(b)(d)	296,281	х	1.5612%		4,626
7.	Safe Schools Allocation (UFTE share)		(b)	3,683,427	х	1.5612%		57,506
8.	Instructional Materials Allocation (UFTE share)		(b)	5,665,194	x	1.5612%	\$	88,445
8c.	<b>Dual Enrollment Instructional Materials Allocation</b>		(e)	0	x	1.5612%	\$	-
	ESE Applications Allocation:							
	Charter schools should contact their school di	strict sponsor re	garding	g eligibility and distrib	ution	of ESE Applications fu	nds.	
9.	Declining Enrollment (WFTE share)		(c)	0	х	1.4632%	\$	-
10.	Sparsity Supplement (WFTE share)		(c)	0	х	1.4632%	\$	-
11.	Discretionary Local Effort (WFTE share)		(c)	22,202,008	х	1.4632%	\$	324,860
12.	Proration to Funds Available (WFTE share)		(c)	0	х	1.4632%	\$	-
13.	Discretionary Lottery (WFTE share)		(c)	236,712	x	1.4632%	\$	3,464
23.	Mental Health Assistance Allocation (UFTE share)		(c)	1,774,063	x	1.5612%	\$	27,697
24.	Total Funds Compression Allocation (UFTE share)		(c)	4,712,261	x	1.5612%	\$	73,568
1/1	Class Size Reduction Funds:							
14.		DCD	v	Alla + :				
	Weighted FTE (not including Add-On) X PK - 3 0.00	DCD 0.9878	X	Allocation factors 1,314.06	=	0		
	4-8 642.8076	0.9878	x x	1,314.06 896.32	=	569,132		
	9-12 468.6003	0.9878	X	898.49	_	415.896		
	400.0003	0.5070	^	050.45	_	413,030		
	Total * 1111.4079			Total	Class	Size Reduction Funds	\$	985,028
	(*Total FTE should equal total in Section 1,	column (4) and s	hould	not include any additi	ional i	FTE from Section 1.)		
15	Student Transportation			(5)				
15.	Student Transportation	05.50		(f)				
	Enter All UFTE Eligible Riders	85.50	x	406	=	34,713		
	Enter All ESE UFTE Riders	0.00	x	1,431	=	0		
				Total Stude	nt Tr	ansportation Funding:	\$	34,713
18.	Reading Allocation			3,032,193	х	1.4632%	Ś	44,367
	Charter schools should contact their school di	strict sponsor re	gardina					1.1,007
				, , , , , , , , , , , , , , , , , , , ,		<b>9</b> · · · · · ·		
19.	Food Service Allocation		(i)					
						Total	\$	6,947,685
20.	Calculating the administrative fee:							
		250.00	÷	1085.000	=	23.04%		
	ESE %: 8% \$	6,947,685	x	23.04%	х	5.0%	\$	80,042
						-		
21	Prior Year Funding Adjustment (FEFP Final Calc vs. 4th Calc	1					\$	_
	• • •	,						-
	Prior Year Audit Adjustment						\$	-

### NOTES:

- (a) Additional FTE includes FTE earned through Advanced Placement, International Baccalaureate, Advanced International Certificate of Education, Industry
- (b) District allocations multiplied by percentage from item 3A.
- (c) District allocations multiplied by percentage from item 3B.
- (d) The Digital Classroom Allocation is provided pursuant to s. 1011.62(12), F.S., and requires that charter schools submit a digital classrooms plan to their school district for approval by the Department of Education prior to distribution of funds.
- (e) School districts are required to pay for instructional materials used for the instruction of public high school students who are earning credit toward high s
- (f) Numbers entered here will be multiplied by the district level transportation funding per rider. "All Adjusted Fundable Riders" should include both basic a
- (g) The Federally Connected Student Supplement provides additional funding for students on federal lands that receive Section 8003 impact aide pursuant to s. 1011.62(13), F.S.
- (h) Teacher Classroom Supply Assistance Program allocation pursuant to s. 1012.71, F.S., for certified teachers employed by a public school district or public charter school before September 1 of each year whose full-time or job-share responsibility is the classroom instruction of students in prekindergarten
- (i) Funding based on student eligibility and meals provided, if participating in the National School Lunch Program.
- (j) Consistent with s. 1002.33(20)(a), F.S., for charter schools with a population of 75% or more ESE students, the administrative fee shall be calculated based on unweighted full-time equivalent students.

#### Administrative fees:

Administrative fees charged by the school district pursuant to s. 1002.33(20)(a), F.S., shall be calculated based upon 5% of available funds from the FEFP and For high performing charter schools, administrative fees charged by the school district shall be calculated based upon 2% of available funds from the FEFP and categorical funding for which charter students may be eligible. For charter schools with a population of 251 or more students the difference in the fee