Texas Education Agency Standard Application System (SAS)

2017–2019 School Redesign Grant, Pilot Cycle Program authority: Every Student Succeeds Act (ESSA), Public Law (P.L.) 114-95, Title I, Part A, Sec 1003, School Improvement						FOR TEA USE ONLY Write NOGA ID here:			
Grant Period:	August 28,	August 28, 2017, to July 31, 2019					e date stamp		
Application deadline:	5:00 p.m. C								
Submittal information:	One original and two copies of the application, printed on one side only and signed by a person authorized to bind the applicant to a contractual agreement, must be received no later than the aforementioned date and time at this address: Document Control Center, Division of Grants Administration Texas Education Agency, 1701 North Congress Ave. Austin, TX 78701-1494			N [판 논문	7017 JUL 13 PM	EXAS EDUCATION.			
Contact information:	Doug Daws (512) 463-7	2617		@tea.texas.g			THE CENT		395
		Schee	dule #1	-General I	<u>nformation</u>		20		2
Part 1: Applicant Infor	mation								
Organization name	County	-District #		Campus n			Amendm	ent#	
El Paso Independent School District	El Paso	- 071902		Henderso	n Middle				
Vendor ID #			#		DUNS#				
1746000769	19						0798419		
Mailing address					City		State	ZIP C	
6531 Boeing Drive					El Paso	<u></u> .	TX	1 79923	5-1086
Primary Contact									
First name		M.I.		t name		Title	Developmo		
Daniel		F	Vas	quez			erships Sp		
Telephone #		Email a	Email address		FAX#				
915-230-2348			dfvasque@episd.org		915-2	915-230-3097			
Secondary Contact						·			
First name		M.I.	Las	t name		Title			
Norma		D	Nguyen			t Writer			
Telephone #		Email	ail address		FAX #	AX # 15-230-3097			

I hereby certify that the information contained in this application is, to the best of my knowledge, correct and that the organization named above has authorized me as its representative to obligate this organization in a legally binding contractual agreement. I further certify that any ensuing program and activity will be conducted in accordance with all applicable federal and state laws and regulations, application guidelines and instructions, the general provisions and assurances, debarment and suspension certification, lobbying certification requirements, special provisions and assurances, and the schedules attached as applicable. It is understood by the applicant that this application constitutes an offer and, if accepted by the Agency or renegotiated to acceptance, will form a binding agreement.

Authorized Official:

Only the legally responsible party may son this application.

Title M.I. Last name First name Superintendent Cabrera Juan

FAX# Telephone # Email address

915-230-0575 superintendent@episd.org 915-230-2577

Date signed Signature (blue lok preferred)

701-17-101-036

RFA #701-17-101; SAS #262-18 2017-2019 School Redesign Grant, Pilot Cycle Page 1 of 8

Schedule #1—General	Information
County-district number or vendor ID: 071902	Amendment # (for amendments only):
Part 3: Schedules Required for New or Amended Applications	;

An X in the "New" column indicates a required schedule that must be submitted as part of any new application. The applicant must mark the "New" checkbox for each additional schedule submitted to complete the application. For amended applications, the applicant must mark the "Amended" checkbox for each schedule being submitted as part of the amendment.

Schedule		Application Type	
#	Schedule Name	New	Amended
1	General Information	\boxtimes	\square
2	Required Attachments and Provisions and Assurances		N/A
4	Request for Amendment	N/A	$\underline{\hspace{1cm}} \underline{\boxtimes} \underline{\hspace{1cm}}$
5	Program Executive Summary		
6	Program Budget Summary		
7	Payroll Costs (6100)	See	
8	Professional and Contracted Services (6200)	Important	
9	Supplies and Materials (6300)	Note For	
10	Other Operating Costs (6400)	Competitive	<u> </u>
11	Capital Outlay (6600)	Grants*	
12	Demographics and Participants to Be Served with Grant Funds		
13	Needs Assessment	<u> </u>	
14	Management Plan		
15	Project Evaluation		
16	Responses to Statutory Requirements	<u> </u>	<u> </u>
17	Responses to TEA Requirements		<u> </u>
18	Equitable Access and Participation		

*IMPORTANT NOTE FOR COMPETITIVE GRANTS: Schedules #7, #8, #9, #10 and #11 are required schedules if any dollar amount is entered for the corresponding class/object code on Schedule #6—Program Budget Summary. For example, if any dollar amount is budgeted for class/object code 6100 on Schedule #6—Program Budget Summary, then Schedule #7—Payroll Costs (6100) is required. If it is either blank or missing from the application, the application will be disqualified.

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Schedule #2—Required Attachments and Provisions and Assurances				
County-district number or vendor ID: 071902	Amendment # (for amendments only):			
Part 1: Required Attachments				

The following table lists the fiscal-related and program-related documents that are required to be submitted with the application (attached to the back of each copy, as an appendix).

#	Applicant Type	Name of Required Fiscal-Related Attachment
No 1	iscal-related attachments a	re required for this grant.
#	Name of Required Program-Related Attachment	Description of Required Program-Related Attachment
1.	Portfolio Plan Questionnaire	Applicants must use the template posted on the TEA Grant Opportunities page to self-assess the district's portfolio plan.

By marking an X in each of the boxes below, the authorized official who signs Schedule #1—General Information certifies his or her acceptance of and compliance with all of the following guidelines, provisions, and assurances.

Note that provisions and assurances specific to this program are listed separately, in Part 3 of this schedule, and

require a separate certification.

X	Acceptance and Compliance		
X	I certify my acceptance of and compliance with the General and Fiscal Guidelines.		
	Legitify my acceptance of and compliance with the program guidelines for this grant.		
ল	Light of the Lording Management of the Lordi		
	I certify that I am not debarred or suspended. I also certify my acceptance of and compliance with all		
\boxtimes	I certify that this organization does not spend federal appropriated funds for lobbying activities and certify my		
	I certify my acceptance of and compliance with Every Student Succeeds Act Provisions and Assurances requirements.		

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Schedule #2—Required Attachments and Provisions and Assurances				
County-district number or vendor ID: 071902	Amendment # (for amendments only):			
Part 3: Program-Specific Provisions and Assurances				

I certify my acceptance of and compliance with all program-specific provisions and assurances listed below.

\boxtimes	I certify my acceptance of and compliance with all program-specific provisions and assurances listed below.
#	Provision/Assurance
1.	Grant funds awarded will supplement (increase the level of service), and not supplant (replace) State and local funds. The applicant provides assurance that each school served with these grant funds will receive all of the State and local funds it would have received in the absence of this award. The applicant's methodology used to allocate State and local funds to each school will demonstrate compliance with this assurance.
2.	The applicant provides assurance that the application does not contain any information that would be protected by the Family Educational Rights and Privacy Act (FERPA) from general release to the public.
3.	The applicant provides assurance that the campus it proposes to serve will receive all the State and local funds it would have received in the absence of funds received under this grant.
4.	The applicant provides assurance that it will engage in the necessary effort to align and complement existing school improvement strategies, goals, and interventions in their final approved grant, in order to effectively deliver a single and comprehensive school improvement plan.
5.	The applicant provides assurance that it will, in alignment with its selected school redesign model, implement one
6.	The applicant provides assurance that it will provide access for onsite visits to the LEA and campus by TEA and its
7.	The applicant provides assurance to participate in a formative assessment of the LEA's capacity and commitment to carry out the selected school improvement intervention model at periods during implementation.
8.	The applicant provides assurance to participate in and make use of technical assistance and coaching support provided by TEA Division of System Support and Innovation and/or its subcontractors.
9.	The applicant provides assurance to attend and participate in grant orientation meetings, technical assistance meetings other periodic meetings of grantees, and sharing of best practices through the TEA program office.
10.	The applicant provides assurance that the necessary operational flexibility (such as staffing, calendars/time, and budgeting) will be provided to campus leadership and the school redesign partner to fully develop and implement a school redesign. For those selecting the District of Innovation operational flexibility plan, this includes an assurance that exemptions received through the DOI innovation plan will be extended to the campus developing and implementing a school redesign plan.
11.	The applicant provides assurance that they will identify and contract with a redesign partner on or before December 1, 2017.

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Schedule #5—Program Executive Summary

County-district number or vendor ID: 071902

Amendment # (for amendments only):

Provide a brief overview of the program you plan to deliver. Refer to the instructions for a description of the requested elements of the summary. Response is limited to space provided, front side only, font size no smaller than 10 point Arial. The first strategic priority in the 2016-17 EPISD District Improvement Plan is Active Learning and this directly influences EPISD's vision for improving low-performing schools. EPISD will ensure that our community has a successful, vibrant, culturally responsive school in every neighborhood that successfully engages and prepares all students for graduation and post-secondary readiness.

Henderson Middle School serves 795 students of which 94.6% are economically disadvantaged, 45.9% are English Language Learners, and 69% percent are identified as At-Risk of dropping out. Henderson Middle School "Met Standard" on STAAR Level II during the 2015-2016 school year, but, compared to other District Title I schools, Henderson Middle ranks the lowest compared to their respective target Post-Secondary Readiness Index (Index 4) within the El Paso Independent School District. Based on a preliminary review of context and needs, the redesign project will likely need to address student achievement and engagement, student discipline, and parental engagement. Project-based learning, the method behind New Tech Network schools, promotes deeper knowledge of content and develops cognitive skills through three principles: 1) learning is context specific (i.e. concepts are more aptly retained when applied in real-world situations); 2) learners are engaged in the assignment selection, process and assessment; 3) learners interact socially to inquire, share knowledge and attain goals.

The turnaround method was selected for this school because District leadership feels that this method can have the longest-lasting, sustainable effects for Henderson Middle's direct community and beyond. Not only will the turnaround dramatically advance the District's Strategic goals of active learning for the school's students by advancing teacher training and practice, it will also result in incremental changes at the District scale by leveraging facilitators and barriers learned during the process to strengthen the District's capacity to meet community needs within an enhanced public school framework and to incorporate New Tech at additional campuses.

The phase-in approach was selected because it is the method recommended by New Tech Network and is in use at the current six New Tech sites within EPISD. It is the most realistic approach because it involves a manageable amount of renovations, acquisitions, and training that need to occur prior to launching. As a result it sets a realistic launch date, allows for adjustments, and permits students, staff and community to become acclimated. After 7th and 8th grades are redesigned in the implementation year, 6th grade will follow in the subsequent year.

The District of Innovation Plan was selected for operational flexibility because EPISD is currently in the second year of the 6 year term. In the plan, three of the five EPISD established student learning goals would be directly addressed by implementing the New Tech model at Henderson Middle: Critical, Knowledgeable & Creative Thinkers, Informed Problem Solvers, and Responsible Leaders & Productive Citizens. Implementing the New Tech model requires the flexibilities granted in the District of Innovation to establish new curriculum, instructional methods, campus governance, and school day scheduling.

For more than 15 years, New Tech Network, a non-profit organization has guided schools in updating the traditional didatic teaching model geared toward testing and instead creating a school culture where students take ownership of their learning, become problem solvers and creators, know how to collaborate and communicate, and are engaged in challenging, authentic projects that teach them how to adapt and engage in the world around them. The network has grown to include nearly 200 schools in 28 states as well as Australia. The model is successful because it is designed to be sustainable. From planning to implementation, the work is personalized and extensive in collaboratively defining ideal student attributes, aligning learning, and building capacity.

The redesign project will be overseen by a New Tech Coach and the District New Tech Coordinator who will meet weekly to review indicators of accomplishment. The campus New Tech Administrator and supervising campus Principal will maintain day-to-day activities and ensure collection of data points for the redesign project. This team will be responsible for ensuring that milestones and performance goals are attained according to the schedule listed in this application. Pre-launch activities such as meetings and visits will be held according to schedule. For program delivery, the Administrator will monitor PEIMS data and STAAR scores for number of participants served, their attendance, and their achievement. For Curriculum & Project Quality, campus Administrator will ensure the authenticity, academic rigor, and applied learning standards are maintained within teacher-created project assignments. For EPISD Student & Parent Climate, campus leadership will ensure that data is collected from all students and parents and the District Department of Strategy and Accountability will analyze results. For NTN Staff Culture, campus Administrator will ensure that surveys are collected from all staff and New Tech staff will analyze results.

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Schedule	#5-Program	Executive	Summary	(cont.)
acilavuia	TO TOMICALL	LAGOULITO	-	

Amendment # (for amendments only):

Provide a brief overview of the program you plan to deliver. Refer to the instructions for a description of the requested elements of the summary. Response is limited to space provided, front side only, font size no smaller than 10 point Arial.

An education plan will be driven by New Tech's outlined requirements for developing middle school curriculum that is project and/or problem based learning that will require students to regularly seek out interactions with adults and community experts, projects are interdisciplinary and incorporate literacy and/or numeracy, and receive ongoing feedback. Students will be assessed on the following: 1) writing that is clearly and consistently organized, fully developed, and fluent; 2) ability to effectively communicate complex ideas in well organized and engaging presentations to a variety of audiences and purposes; 3) students can effectively collaborate with others on complex tasks and can adopt different roles including leadership based on group needs; 4) demonstrate mastery of creativity, innovation, technology literacy, researching, social interaction, time management, etc; 5) demonstrate capacity to be self-directed in making choices that will affect their current and future success while seeking the advice and guidance of trusted allies. A talent plan will be developed by recruiting and retaining leadership and staff with the following criteria: dedicated campus New Tech Administrator is hired under New Tech Network advisement and attends leadership residency along with principal, teachers are hired via a rigorous District-developed New tech teacher hiring process and participate in all NTN training events, teachers are given flexibility for District managed curriculum as well as common assessments to insure alignment with projects. For staffing, the Administrator will have significant hiring autonomy for the site. For professional development, the school will create a personalized learning environment through grade level teams that allow for adult collaboration, grade level teams will have built-in time for common planning weekly, and 1-2 New Tech Network member teachers per year will participate in New Tech certification programs with a goal of 25% of staff certified by year 4.

School culture plan will be developed by establishing a non-selective admission policy so that student population reflects make-up of whole District and non-teaching staff are included in professional development and play an active role in supporting project based learning. The entire school supports students through positive relationships that engenders belonging, feeling emotionally and physically safe, accepted, and able to take risks and is an environment that supports them being innovative, creative, and able to defend their ideas and conclusions with enthusiasm. The school must participate in NTN Culture Survey annually and take active measures to respond to the findings.

Facilities plan will accommodate the new model through a campus New Tech Administrator, 1:1 technology ratio for grades 6-8, network for student access to internet with sufficient bandwidth, the Echo Learning Management System is fully used by staff, email accounts provided for grades 6-8. The school will have ample collaborative space for students to work together in and outside of the classroom.

The school redesign should provide the school a lasting new outlook, culture, and system formed around serving and learning from student visions, challenges and strengths. School teachers and leaders should communicate, collaborate and revise strategies in PBL within the school, within the District, and within a broader community of peers. Eventually, the school will maintain the new system without the partner entity but have the opportunity continue to grow their expertise to later become trainers themselves. The perceived and measured growth of school leaders, teachers, and students will be critical evaluators of the redesign company's success.

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	Schedule #6	—Prograi			THE STATE OF	
County-district	number or vendor ID: 071902			mendment # (for an		
Program author	rity: Every Student Succeeds Act (ES	SSA), P.L.	114-95, Title	I, Part A, Sec 1003	, School Imp	provement
Grant period: A	August 28, 2017, to July 31, 2019		Fund code:	211		
Budget Sumn	nary					
Schedule #	Title	Class/ Object Code	Planning Cost	Implementation Cost	Admin Cost	Total Budgeted Cost
Schedule #7	Payroll Costs (6100)	6100	\$217,472	\$147,238	\$	\$364,710
Schedule #8	Professional and Contracted Services (6200)	6200	\$168,000	\$168,000	\$	\$336,000
Schedule #9	Supplies and Materials (6300)	6300	\$38,000	\$19,000	\$	\$57,000
Schedule #10	Other Operating Costs (6400)	6400	\$200,800	\$132,000	\$	\$332,800
Schedule #11	Capital Outlay (6600)	6600	\$457,004	\$273,795	\$	\$740,799
	Consolidate Administrative Funds				□ Yes	
	Total dire	ect costs:	\$913,276	\$572,033	\$	\$1,485,309
	1.8% indirect costs (s	ee note):	N/A	\$	\$	\$
Grand t	otal of budgeted costs (add all entrie	s in each column):	\$913,276	\$572,033	\$	\$1,485,309

NOTE: Indirect costs are calculated and reimbursed based on actual expenditures when reported in the expenditure reporting system, regardless of the amount budgeted and approved in the grant application. If indirect costs are claimed, they are part of the total grant award amount. They are not in addition to the grant award amount.

Indirect costs are not required to be budgeted in the grant application in order to be charged to the grant. Do not submit an amendment solely for the purpose of budgeting indirect costs.

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			hedule #7—Payro			(P 1 .1	-1.0.
Cou	nty-distri	ct number or vendor ID: 071902			mendment#	(for amendments of	oniy):
		nployee Position Title	Estimated # of Positions 100% Grant Funded	Estimated # of Positions <100% Grant Funded	Planning Cost	Implementation Cost	Total Budgeted Cost
Aca	demic/lr	nstructional					
1 1	Teache	r			\$	\$	\$
2		onal aide			\$	\$	\$
3	Tutor				\$	\$	\$
Pro		anagement and Administration	1				
4		director	1		\$72,115	\$73,557	\$145,672
5		coordinator			\$	\$	\$
6		r facilitator			\$	\$	\$
7		r supervisor			\$	\$	\$
8		ary/administrative assistant			\$	\$	\$
9		ntry clerk			\$	\$	\$
10	Grants	ccountant/bookkeeper			\$	\$	\$
11		tor/evaluation specialist			\$	\$	\$
	iliary	torrorandation opposition			· ·		
12	Counse	plor			\$	\$	\$
13	Social				\$	\$	\$
14		unity liaison/parent coordinator		 	\$	\$	\$
14 Ed.	commi	Service Center (to be complete	ed by ESC only w	hen ESC is t	he applicant	<u>. </u>	
	Ication	Service Center (to be complete	ed by Eco only w				
15							
16							
17							
18							
19 20			and the state of t				
	ou Email	oyee Positions					
		oyee Fositions			\$	\$	\$
21	Title			 	\$	\$	\$
22	Title			+	\$	\$	\$
23	Title		Subtotal on	nployee costs:		\$	\$
24				inhinher costs	Ψ		<u> </u>
		Extra-Duty Pay, Benefits Cos	ts		P00 500	£40.460	\$48,660
25	6112	Substitute pay			\$36,500	\$12,160 \$47,500	\$142,500
26	6119	Professional staff extra-duty pa	ay		\$95,000		\$142,500
27	6121	Support staff extra-duty pay			\$ 042.957	\$ \$14,021	\$27,878
28	6140	Employee benefits			\$13,857	\$14,021	\$27,070
29	61XX	Tuition remission (IHEs only)			\$	1	\$219,038
30			stitute, extra-duty,			\$73,681	φ219,030
31	Gr	and total (Subtotal employee	costs plus subtot extra-duty, be	tal substitute enefits costs)	\$217,472	\$147,238	\$364,710

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On this date:	
By TEA staff person:	

		Schedule #8—Professional and Contracted	Services (R2	00)		
0	and to		Amendment:	# (for amendments	only):	
Cou	nty-	district number or vendor ID: 071902	the applicable	e requirements for	sole-source	
NO	NOTE: Specifying an individual vendor in a grant application does not meet the applicable requirements for sole-source providers. TEA's approval of such grant applications does not constitute approval of a sole-source provider.					
prov	riaei	Professional and Contracted Services Requiring	Specific A	nnroval		
		Professional and Contracted Services Requiring			Total	
		Expense Item Description	Planning Cost	Implementation Cost	Budgeted Cost	
		Rental or lease of buildings, space in buildings, or land	- 77	_		
626	9	Specify purpose:	\$	\$	\$	
	a.	Subtotal of professional and contracted services (6200) costs requiring specific approval:	\$	\$	\$	
		Professional and Contracted Ser	vices			
#		Description of Service and Purpose	Planning Cost	Implementation Cost	Total Budgeted Cost	
1		anning and implementation meetings, residencies, trainings, and arning management system	\$168,000	\$168,000	\$336,000	
2	100	arming management of otom	\$	\$	\$	
3			\$	\$	\$	
4			\$	\$	\$	
5			\$	\$	\$	
6			\$	\$	\$	
7			\$	\$	\$	
8			\$	\$	\$	
9			\$	\$	\$	
10			\$	\$	\$	
11			\$	\$	\$	
12			\$	\$	\$	
13			\$	\$	\$	
14			\$	\$	\$	
	b.	Subtotal of professional and contracted services:	\$168,000	\$168,000	\$336,000	
	C.	The state of the s	\$	\$	\$	
		(Sum of lines a, b, and c) Grand total	\$168,000	\$168,000	\$336,000	

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Schedule #9—Supplies and Materials (6300)				
County	y-District Number or Vendor ID: 071902 Am	endment nu	mber (for amendme	nts only):
County	Expense Item Description	Planning Cost	Implementation Cost	Total Budgeted Cost
6300	Total supplies and materials that do not require specific approval:	\$38,000	\$19,000	\$57,000
	Grand total:	\$38,000	\$19,000	\$57,000

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	Schedule #10—Other Operating			wage L
County	r-District Number or Vendor ID: 071902	Amendment num	ber (for amendments	
		Planning Cost	Implementation Cost	Total Budgeted Cost
6411	Out-of-state travel for employees. Must be allowable per Program Guidelines and grantee must keep documentation locally.	\$200,800	\$132,000	\$332,800
6412	Travel for students to conferences (does not include field trip: Requires pre-authorization in writing.	\$).	\$	\$
	Specify purpose:	<u> </u>		
6413	Stipends for non-employees other than those included in 641	9 \$	\$	\$
6419	Non-employee costs for conferences. Requires preauthorization in writing.	\$	\$	\$
6411/ 6419	Travel costs for officials such as Executive Director, Superintendent, or Local Board Members. Allowable only wh such costs are directly related to the grant. Must be allowable per Program Guidelines and grantee must keep out-of-state travel documentation locally.	en \$	\$	\$
	Subtotal other operating costs requiring specific appro	oval: \$200,800	\$132,000	\$332,800
	Remaining 6400—Other operating costs that do not reconspecific approximation	uire s	\$	\$
	Grand to	otal: \$200,800	\$132,000	\$332,800

In-state travel for employees does not require specific approval.

or TEA Use Only	
On this date:	
By TEA staff person:	

COUR	ty-District Number or Vendor ID: 071902	2	Α	mendment nu	umber (for amendme	ents only):
#	Description and Purpose	Quantity	Unit Cost	Planning Cost	Implementation Cost	Total Budgeted Cost
669	—Library Books and Media (capitalize	ed and cont	rolled by libra	ary)		
1		N/A	N/A	\$	\$	\$
66XX	—Computing Devices, capitalized					
2		1	\$	\$	\$	\$
3			\$	\$	\$	\$
4			\$	\$	\$	\$
5			\$	\$	\$	\$
6			\$	\$	\$	\$
7		+	\$	\$	\$	\$
8			\$	\$	\$	\$
9	<u> </u>	 	\$	\$	\$	\$
10			\$	\$	\$	\$
11			\$	\$	\$	\$
	(—Software, capitalized		Ψ	<u> </u>		
12	tSoftware, capitalized	T	\$	\$	\$	\$
13		+	\$	\$	\$	\$
		 	\$	\$	\$	\$
14		+	\$	\$	\$	\$
15		+	\$	\$	\$	\$
16			\$	\$	\$	\$
17		-	\$	\$	\$	\$
18		1	<u> </u>	Ψ	Ψ	
	C-Equipment, furniture, or vehicles	424	\$155	\$44,020	\$21,700	\$65,720
19	Tables		\$46	\$26,128	\$12,834	\$38,962
20	Chairs	847	\$190	\$7,220	\$3,610	\$10,830
21_	Reversible Dry Erase Boards	57	\$190	\$4,636	\$2,318	\$6,954
22	Rite Standing Mobile Work Stations	57			\$ \$	\$
23			S	\$	\$	\$
24		-	\$	\$	\$	\$
25			\$	\$		\$
26			\$	\$	\$	\$
27			\$	\$	\$	\$
28			\$	\$		
66X)	X—Capital expenditures for additions	inprovem	ents, or modi	fications to (capital assets that r	materially
	ease their value or useful life (not ord Building renovations – windows, cons	mary repair	s anu manile	\$375,000	\$233,333	\$608,333
29	building renovations – windows, cons	Unualeu Clas			\$273,795	\$730,799
			Grand total:	\$457,004	\$213,133	Ψ130,132

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		S	chedui	e #12-	-Demo	grap	hics a	nd Pai	ticipan	ts to Be	Serve	ed with (Grant F	unds	
Part 1	Schedule #12—Demographics and Participants to Be Served with Grant Funds County-district number or vendor ID: 071902 Amendment # (for amendments only): Part 1: Student Demographics of Population To Be Served With Grant Funds. Enter the data requested for the population to be served by this grant program. If data is not available, enter DNA. Use the comment section to add a description of any data not specifically requested that is important to understanding the population to be served by this grant program. Response is limited to space provided. Use Arial font, no smaller than 10 point.														
	nt Cate	•			umber		udent						Comme	ent_	
	mically antage			752			94.6%			From 2	2016-1	7 OnPoi	nt		
Limite	d Engli	sh	h 365				45.9%			From 2016-17 OnPoint					
	sciplinary 54				6.8%			2014-15 (From 2015-16 TEA Report Card)				ort Card)			
Attend	lance r	ate		n/a	3		95.6%			2014-15 (From 2015-16 TEA Report Card)				ort Card)	
Annual dropout n/a rate (Gr 9-12)															
Part 2	Part 2: Students To Be Served With Grant Funds. Enter the number of students in each grade, by type of school, projected to be served under the grant program.														
School Type: Public Open-Enro					rter	☐ Priv	vate Nonprofit				☐ Public Institution				
	Students														
PK	К	1	2	3	4	5	6	7	8	9	10	11	12		Total
							241	287	267						795

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Amendment # (for amendments only):

Part 1: Process Description. A needs assessment is a systematic process for identifying and prioritizing needs, with "need" defined as the difference between current achievement and desired outcome or required accomplishment. Describe your needs assessment process, including a description of how needs are prioritized. If this application is for a district level grant that will only serve specific campuses, list the name of the campus(es) to be served and why they were selected. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Henderson Middle School "Met Standard" on STAAR Level II during the 2015-2016 school year, but, compared to other Title I Priority and Focus schools, Henderson Middle ranks the lowest compared to their respective target Post-Secondary Readiness Index (Index 4) within the El Paso Independent School District. The 2016-2017 STAAR 8th grade passing rates are 65% in Reading, 74% in Math, 65% in Science, and 37% in social studies. One of EPISD 2020 Strategic Plan Initiatives is to fully prepare students for college and career, thus Henderson Middle was selected as a target campus for this application. To further quantify and qualify the need, information was gathered from the School Report Card, Census Data, 2017 Parent/Student Campus Climate Survey, and Campus Needs Assessment. Henderson Middle School serves 795 students of which 94.6% are economically disadvantaged, 45.9% are English Languagge Learners, and 69% percent are identified as At-Risk of dropping out. Though students feel challenged to learn (80.9%), respect their peers (82.3%), and have enough materials to do their school work (80.3%), significantly fewer feel that they can try out their own ideas in school (59.8%). More disconcerting is that, in spite of the low STAAR passing rates, the majority of students (80.7%) and parents (80.0%) feel that their tests reflect what was learned. This either indicates their self-awareness of not being taught content well enough to pass the state exam or signals a disconnect between achievement perceptions and reality. The disconnect is echoed by staff who note the confusion stemming from report card scores being unrelated to state exam scores. As students are assessed as behind District benchmarks, they enter into Saturday and afterschool tutoring where Response to Intervention programs are implemented to address their needs, including software programs for English Language Learners like Mindplay, Achieve 3000, and English in a Flash. Software programs may be the only resource for tutoring as teachers note the lack of time for planning tutoring. As more students are entered into remediation tracks, the result is a lowering bar of achievement and performance.

Behavior problems are a persistent issue as indicated by only 71.7% of students reporting that they felt safe on campus, 10% indicating they wanted a better school climate, and 75.2% reporting that they like their school according to the 2017 Climate Survey. On the survey, parents indicated they felt more personnel was needed to supervise students before, during and after lunch. In 2016-2017, 115 discipline referrals were documented including classroom disruption, inappropriate physical contact, and use of communication devices. Staff cite a need for improved discipline protocols and consistent enforcement of discipline plans by administration and the Positive Behavior Interventions and Support Committee and also note a lack of school pride due to the poor condition of the building.

On the Climate Survey, few students felt that their parents were included in school activities (45.6%), indicating an opportunity for improved parent engagement. Additionally, the needs assessment indicates that the parental role is superficial given that involvement is limited to preparing materials, monitoring safety, and making home calls. The assessment also identified the lack of a Parent Teacher Assocation and need to develop a flexible schedule that would allow working parents opportunities to participate in their child's education.

A successul redesign project will address the pertinent issues for Henderson Middle School as a concerted, sustainable effort that incoporates student, parent, community and staff strengths and needs. First, New Tech incorporates all stakeholders' input to create a vision for a 21st century graduate and then aligns curriculum to support the vision with engaging and relevant work. Teachers will lead project based work that is aligned to state curriculum standards and that supports self-directed deeper learning and group collaboration to allow students to solidify what they have learned. The new culture of respect, trust, and responsibility will train teachers to grow students social skills including conflict resolution both in and out of the classroom. As a bonus, the redesign will call for facilities to be updated to accommodate integrated classrooms which can help students feel valued and can take pride in their campus.

The New Tech model incorporates parents and community input into the redesign process and maintains the project with meaningful, community-relevant projects. Such engagement will result in meaningful contributions by parents and may lead to the establishment of a much needed PTA presence in the community and campus. Community input in the design will be followed up with open houses and community nights as enagement mechanisms to showcase and demonstrate project based learning taking place on campus.

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	Schedule #14—Management Plan								
Co	County-district number or vendor ID: 071902 Amendment # (for amendments only):								
Par	Part 1: Staff Qualifications. List the titles of the primary project personnel and any external consultants projected to be involved in the implementation and delivery of the program, along with desired qualifications, experience, and any equested certifications. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.								
#	Title	Desired Qualifications, Expe	erience, Certifications						
1.	New Tech Network Coach	Bachelor's Degree. Ability to coach for leadership an identify root causes, employ collaborative decision-noperations; Strong organizational, interpersonal skill	naking. Knowledge of school administration, s, promote team building						
2.	New Tech Coordinator	Master's Degree, Texas Principal Certificate. Ability decision-making, foster team building and support. Skills, New Tech experience, three years school adn	to identify root causes, employ collaborative Strong organizational, interpersonal, coaching ninistration or instructional leadership						
3.	New Tech Administrator	Master's Degree, Texas Principal Certificate. Instru- administration, operations and New Tech initiatives.	ctional leadership ability. Knowledge of school Ability to coordinate campus support nd interpersonal skills. Three years teaching						
4.	Principal	Master's degree, Texas Principal certificate. Ability in evaluating teaching effectiveness, manage budget a interpersonal skills. Three years administrative, two	n instructional administration, curriculum and indicate indicate indicate in and indicate in an analysis in analysis in an analysis in an analysis in an analysis in an analysis in an analysis in analysis in analysis in analysis in analysis in an analysis in analysis in analysis in analysis i						
5.									

Part 2: Milestones and Timeline. Summarize the major objectives of the planned project, along with defined milestones and projected timelines. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

#	Objective		Milestone	Begin Activity	End Activity
	-	1.	Tour Conferences, Showcases, Regional Gatherings	08/01/2017	08/31/2017
	Pre-Launch	2.	Executive Tours	10/01/2017	10/31/2017
1.	Activities	3.	Readiness Visits and Planning	12/01/2017	12/15/2017
		4.		XX/XX/XXXX	XX/XX/XXXX
		5.		XX/XX/XXXX	XX/XX/XXXX
-		1.	Leadership Residency	02/01/2018	02/28/2018
	Administration,	2.	Teacher Residency	04/01/2018	04/30/2018
2.	Staff Development	3.	New Tech Annual Conference	07/03/2018	07/13/2018
	and Planning	4.	Parent Student Advisory Board	08/24/2018	06/05/2019
		5.		XX/XX/XXXX	XX/XX/XXX
		1.	School Start Visit	08/01/2018	08/31/2018
		2.	Fall Leadership Summit	10/01/2018	10/31/2018
3.	Post-Launch	3.	4 Onsite Coaching Institutes	08/01/2018	06/15/2019
٥.	l ost Eddison	4.	Spring Leadership Summit	02/01/2019	02/28/208
		5.	10 Virtual Coaching Institutes	08/01/2018	06/15/2019
		1.		XX/XX/XXXX	XX/XX/XXX
		2.		XX/XX/XXXX	XX/XX/XXX
4.		3.		XX/XX/XXXX	XX/XX/XXX
т.		4.		XX/XX/XXXX	XX/XX/XXX
		5.		XX/XX/XXXX	XX/XX/XXX
_		1.		XX/XX/XXXX	XX/XX/XXX
		2.		XX/XX/XXXX	XX/XX/XXX
5.		3.		XX/XX/XXXX	XX/XX/XXX
		4.		XX/XX/XXXX	XX/XX/XXX

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5.		XX/XX/XXXX	XX/XX/XXXX					
Unless pre-award costs are specifically approved by TEA, grant funds will be used to pay only for activities occurring between the beginning and ending dates of the grant, as specified on the Notice of Grant Award.								
	Schedule #14—Management Plan	(cont.)						
<u> </u>		Amendment # (for amendr	nents only):					
County-district number or vend	OF ID: U71902	forts that are similar or rela	ted to the					
alabased project. How will you o	Part 3: Sustainability and Commitment. Describe any ongoing, existing efforts that are similar or related to the planned project. How will you coordinate efforts to maximize effectiveness of grant funds? How will you ensure that all project participants remain committed to the project's success? Response is limited to space provided, front side only.							
The New Tech redesign plan a for providing engaging and chais standing commitment to the EPISD high schools and two middle school will begin New Tacademy. Experience from the The initiative has thus far been	Iddresses both EPISD's 2020 Strategic Plantallenging learning, building strong supports, a project based learning model as seen by the hiddle schools completing their first and secon ech school-within-school and a whole-school process thus far is being directly translated in supported from local funds for training, tech orted locally by a District-level, full-time New	Ind modernizing learning en New Tech schools-within-s nd years of implmentation. I I New Tech will begin at a g into roadmaps for expansion nology, renovations, and man	chools at four This fall, another pirls' STEAM projects. aterials. Most					

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Schedule #15—Project Evaluation

County-district number or vendor ID: 071902

Amendment # (for amendments only):

Part 1: Evaluation Design. List the methods and processes you will use on an ongoing basis to examine the effectiveness of project strategies, including the indicators of program accomplishment that are associated with each. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

#	Evaluation Method/Process		Associated Indicator of Accomplishment
	Pre-launch Fidelity – ensure all functions are held	1.	Showcases, Regional Gatherings, Executive tours, Readiness visits, Planning conferences
1.		2.	Leadership & Teacher Residency, NTN 101
		3.	Parent/Student Advisory Board meeting
	Program Delivery - ensure	1.	Student enrollment data from PEIMS – 100% enrollment at Henderson MS
2.	improvement over previous	2.	Attendance from PEIMS – 5% increased attendance over last year
	year	3.	STAAR scores - 5% growth in Reading, Writing, Science, Math
	Curriculum & Project Quality -	1.	Authenticity & Adult Connections through research based rubrics
3.	verify against checklist	2.	Academic Rigor through planning, Administrative feedback, implementation and formative assessment
Ų.		3.	Applied Learning through planning, Administrative feedback,
			implementation and formative assessment
	EPISD Student, Parent Climate	1.	School climate & rules/discipline process
4.	- improvement over 2017	2.	Testing fairness
	survey	3.	Parent involvement
	New Tech Network Staff	1.	Workplace Connectedness - mean score compared to other NTN schools
5.	Culture- Survey is on par	2.	Staff Leadership - mean score compared to other NTN school
	compared to other NTN schools	3.	Individual Perspectives & Ideas-mean score compared to other NTN school

Part 2: Data Collection and Problem Correction. Describe the processes for collecting data that are included in the evaluation design, including program-level data such as program activities and the number of participants served, and student-level academic data, including achievement results and attendance data. How are problems with project delivery to be identified and corrected throughout the project? Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Data will be collected on the indicators listed above as an evaluation of project fidelity and for problem correction. The redesign project will be overseen by a New Tech Coach and the District New Tech Coordinator who will meet weekly to review indicators of accomplishment. The campus New Tech Administrator and supervising campus Principal will maintain day-to-day activities and ensure collection of data points for the redesign project. Oversight of the overall impact of the project in advancing District priorities will be overseen and reviewed by Executive Director of Innovation and the Area Superintendent on a weekly basis.

- In Pre-launch Fidelity, meeting agendas and attendee lists will be used to document functions being held, attended, and outcomes reached.
- In Program Delivery, Coordinator will monitor PEIMS data and STAAR scores for number of participants served, their attendance, and their achievement.
- In Curriculum & Project Quality, campus Administrator will ensure the authenticity, academic rigor, and applied learning standards are maintained within individual projects.
- In EPISD Student & Parent Climate, campus leadership will ensure that data is collected from all students and parents and District Department of Strategy and Accountability will analyze results.
- In NTN Staff Culture, campus Adminstrator will ensure that data is collected from all staff and New Tech will analyze results.

Any deviations from the planned indicators of success will follow chain of command to rectify the situation, starting from campus Administrator, campus Principal, District Coordinator, and District Executive Director of Innovation. If issues cannot be corrected, New Tech Coordinator will advise TEA Redesign Program Officer to review situation and, if necessary, modify implementation plan or evaluation plan.

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Schedule #16—Responses to	Statutory	Requi	irements
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Amendment # (for amendments only):

Statutory Requirement 1a: Depending on if the campus is identified as a priority or a focus school, describe how the applicant will develop a school improvement plan (for priority schools) or support the focus school with the development and implementation of a targeted school improvement plan. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Henderson Middle School is a Title I Focus School that will be guided through development and implementation of a targeted school improvement plan by New Tech Network. For more than 15 years, New Tech Network, a non-profit organization has guided schools in updating the traditional didatic teaching model geared toward testing and instead creating a school culture where students take ownership of their learning, become problem solvers and creators, know how to collaborate and communicate, and are engaged in challenging, authentic projects that teach them how to adapt and engage in the world around them. The network has grown to include nearly 200 schools in 28 states as well as Australia.

The model is successful because it is designed to be sustainable. From planning to implementation, the work is personalized and extensive in collaboratively defining ideal student attributes, aligning learning, and building capacity. For example, New Tech offers a two year Coach Development Program to build local capacity to provide basic support for teacher practice in project based and problem based learning model. EPISD is committed to this approach and has committed two EPISD employees from current New Tech schools to the coaching development plan. For Henderson Middle, the redesign plan will include a focus on addressing discipline issues by incorporating input from students, parents, staff, and stakeholders and providing staff development.

The Pre-Launch Activities will begin in August 2017 with Tour Conferences, Showcases, and Regional Gatherings that will inform the campus leadership team of New Tech culture, methods, and successes. New Tech executives will conduct tours of the site in October 2017. New Tech Coaches perform the on-site and virtual Readiness Visits to provide information on core design 4thts and planning process, help make informed decisions about implementation, guage community commitment and capacity to fidelity, and support and build readiness for success. School leadership will complete the Planning Academy, an established method for assessing school planning competencies that includes identifying barriers, developing stakeholders, aligning and allocating resources, and more. The campus leadership team will complete the New Tech Network application by January 2018 in order to begin staff development.

Staff Development and Planning will consist of Leadership Residency and Teacher Residency occuring in Spring 2018. Campus leadership team and teachers will attend the New Tech Annual Conference – NTN 101 track in Summer 2018. At the conclusion of the conference, campus leadership will complete a campus redesign plan and identity and begin a Community Advisory Board to include parents, students, and stakeholders in Summer 2018.

The Post-launch year will begin with a School Start Visit in August 2018. During the year, campus leadership and teachers will attend Fall Leadership Summit, Onsite Coaching and Institutes, and Spring Leadership Summit. Onsite coaching is intensive and experiential, can be delievered in individual, small or large groups settings and includes gathering data, supporting needs, and co-developing next steps. Virtual visits have the same scope as onsite visits, only using virtual conferencing software. Leadership Summits are opportunities for school leaders to meet with peers to review and discuss best practices for growing learning within schools.

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exas Education Agency	Standard Application System (SAS)
Schedule #16—Responses to Sta	tutory Requirements (cont.)
County-district number or vendor ID: 071902	Amendment # (for amendments only):
Statutory Requirement 1b: Describe how the applicant will mo	in 10 point.
In schools receiving Title I funding, designated Campus Improve campus needs and creating strategies for addressing those need linked to Title I Part A components and cites an exact source of team reports on the progress of each strategy while EPISDs Exagainst funds for accuracy and allowability. For this Redesign preport on funding and strategies related to this project in the care	ement Teams begin each academic year by assessing eds in Campus Improvement Plans. Each strategy is funds. Throughout the year the campus improvement sternal Funding Department monitors purchases made roject, the New Tech Campus Leadership Team will
Statutory Requirement 1c: Describe how the applicant uses a evaluate any external partners with whom they will partner. Research to a smaller than 10 soint	a rigorous review process to recruit, screen, select, and sponse is limited to space provided, front side only. Use
Arial font, no smaller than 10 point. District and school leadership will collaboratively partner with N success in leading schools in transformations to dramatically in secondary success. In the selection process, ideas for redesign school's history, population, and community strengths and nee has consistently performed in communities of various contexts projects in order to understand and replicate successful composite school a lasting new outlook, culture, and system formed a challenges and strengths. School teachers and leaders should within the school, within the District, and within a broader commew system without the partner entity but have the opportunity themselves. The perceived and measured growth of school lead the redesign company's success. Per state and District guidelines, any external partner allowed the school leaders.	nprove student achievement and preparation for post- in plans are tested against the specific context of the target ds. The target school will benefit most from a partner that and that rigorously measures and tracks redesign benefits of their model. The school redesign should provide round serving and learning from student visions, communicate, collaborate and revise strategies in PBL munity of peers. Eventually, the school will maintain the continue to grow their expertise to later become trainers aders, teachers, and students will be critical evaluators of

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Standard Application System (SAS)
y Requirements
Amendment # (for amendments only):
ederal, State, and local resources to carry out onse is limited to space provided, front side only.
ocal funds for training fees and travel, facility nator and hiring six campus New Tech I travel, salary for the campus New Tech furniture. An extension request is planned for with New Tech, such as subscriptions and
appropriate, practices and policies to provide ans. Response is limited to space provided, front
establish a new way to deliver curriculum. or will select new teacher staff to implement at to receive training and perform planning. Tech schools, these are not prescribed, but ent curriculum and assignments to the schedule ability and interest. Teachers are empowered in ites, use software to support their curriculum and diassessment. In as biology and health. This may require use assignments (such as teacher pairs) as

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Schedule #16—Responses to Statutory Requirements (cont.)

County-district number or vendor ID: 071902

Amendment # (for amendments only):

Statutory Requirement 2: Describe how the school redesign plan will incorporate one or more evidence-based strategies during the implementation. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Project-based learning (PBL), the method behind New Tech Network schools, promotes deeper knowledge of content and develops cognitive skills through three principles: 1) learning is context specific (i.e. concepts are more aptly retained when applied in real-world situations); 2) learners are engaged in the assignment selection, process and assessment; 3) learners interact socially to inquire, share knowledge and attain goals.

This strategy has shown advantages over traditional instruction methods in outcomes including academic achievement, reasoning, curricular relationship comprehension, group work skills, peer acceptance, knowledge retention, selfregulated learning, and others (Kokotsaki, D, Menzies, V, Wiggins, A, 2016). These outcomes have been found in grade levels from pre-school to post-graduate courses, and for students of varying academic success and social backgrounds, and in several countries (Kokotsaki, 2016). A component of project-based learning, cooperative group work has shown positive effects in social and behavioral areas like self-concept, social interaction, time on task and positive feelings toward peers (Barron, B, Darling-Harmmond, L., 2008). Based on Henderson Middle's disciplinary concerns, these effects alone would be a welcome shift, but they also serve to directly effect academic outcomes. Furthermore, parental engagement is not just part of the process, it is often part of the culminating presentation of work. With tangible projects, like representational art, books, or videos, parents can see student achievement for themselves and get more test scores or report cards (Barron, B, Darling-Harmmond, L., 2008). In this project, parents will also be encouraged to go a ste further by participating in Community Advisory Boards to help establish connections to community partners to develop genuine projects.

For many teachers and administrators, the PBL model is a drastic shift from what has been trained and practiced for decades so success requires both buy-in and skill-building through extensive and ongoing training. One large study of local systemic change in mathematics and science education defined successful professional development by 5 key characteristics: using providers whose backgrounds include in-depth content understanding and expertise, establishing a supportive and collegial professional development culture that facilitates teacher learning, providing experiences that deepen teachers' knowledge of content and the pedagogy needed to teach the content, providing opportunities to explore and become conversant with high-quality instructional materials and their appropriate pedagogy, providing support for teachers in content, pedagogy, and materials over the course of implementation (Banilower, ER, Boyd, SE, Pasley, JD, Weiss, IR, 2006).

With the New Tech Network, a planning year includes building teacher buy-in with planning visits and building knowledge with professional development for developing class and individual curriculum, supporting group effectiveness, and motivating individual growth. Training begins with residencies but continues through multiple modalities, including on-site and virtual coaching, virtual workshops, annual conferences, site institutes, on-site convenings. Support is also provided through the Echo Learning Management System, Project Library, and Resource Library. Training is intensive at first, but is phased-out as teachers gain confidence, skill and familiarity with the approach. Teachers are expected to use and contribute to the New Tech Network and can potentially become trainers themselves. They are provided latitude to plan instruction and projects around state performance standards and training includes assessing individual student growth and customizing curriculum while school leadership training includes PBL support and community engagement. Recognizing the potential for students as well as teachers, EPISD implemented the New Tech program in school-withinschools at four high schools and two middle schools over the past two academic years. As a result, EPISD has evidence of improved STAAR scores in all six sites. All high school New Tech groups improved over the non-New Tech groups, but three of four high schools saw drastic change: 17 to 42% more New Tech students passed Algebra 1, Biology, English Language Arts 1, English Language Arts 2, and US History. For sixth graders (the first New Tech cohorts), 90% of students passed STAAR reading, which was 24% and 38% higher than non-New Tech while the math passing rate was 11 and 24% higher than non-New Tech students.

Henderson Middle will be the second middle school in EPISD to incorporate New Tech whole-school and can capitalize on the same successful strategies as other New Tech programs, including providing students with their own technology, teaching students how to collaborate with positive interdependence, individual accountability, and equal participation (Kokotsaki, et al 2016). Students will first build knowledge then collaborate on project development (Kokotsaki, et al 2016) to address real world problems that require them to construct and organize knowledge, consider alternatives, and engage in detailed research, inquiry, writing, analysis and presentation (Barron, Darling-Hammond, 2008).

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Amendment # (for amendments only):

TEA Program Requirement 1: Clearly communicate the district's vision for improving low-performing schools, including the strategy for increasing the number and percent of students in higher-rated schools. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The District follows a Campus Tier Model to assess achievement of campuses and correct low performing campuses. The tier system is a weighted calculation of campus performance on the four TEA indices, overall student attendance rate, overall employee attendance rate, student participation rate, and professionals survey participation rate with low-discipline points (0,1, or 2) and state distinction points added (.5 for each distinction). The resulting total is divided by the greatest campus total and multiplied by 100 to get Campus Scaled Score. The scaled campus scores of 90 and greater are entered into Tier 1, 80 to 89.99 are entered into Tier 2, and less than 80 are entered into Tier 3. Tier 3 campuses receive targeted District level support. There are 60 Tier 3 campuses that make up 38.2% of District campuses and they serve 11,336 students which accounts for 19.1% percent of District student population.

EPISD acknowledges that for students to succeed in today's world, schools must go beyond what has historically been limited to a set of credits that comprise graduation requirements. EPISD believes that in addition to supporting students as they meet core credit requirements, there is a need to focus on college and career readiness, dual language, entrepreneurial mindsets, character development, social and emotional learning, and employability. Accordingly, EPISD has developed a Strategic Plan for the District including strategic priorities, focus areas, and continual forward-looking growth for every student. In other words, the Strategic Plan is designed to create a system that puts learners at the

The Strategic Plan signals a transition from test preparation as the primary focus to meaningful, student-centered learning as a core design principle. The Strategic Plan emphasizes a commitment not only to established student priorities such as active learning, but also to offering quality options for every family and providing development opportunities to staff so that they can best support students.

The Strategic Plan has the following three focus areas:

- Providing Engaging & Challenging Learning
- 2. Building Strong Supports for Students, Schools, and the Community
- 3. Modernizing Facilities to Create Great Learning Environments

The promotion of innovative curriculum and instructional methods will help the District provide more engaging and challenging learning to meet the student learning goals of developing critical, knowledgeable, and creative thinkers; informed problem solvers; effective bilingual communicators; responsible leaders and productive citizens; and socially and emotionally intelligent individuals. Promoting innovative ideas regarding community participation, campus governance, and parental involvement will help build strong supports for students, schools, and the community by increasing community partnerships which bring together education, business, and civic agencies so that every school, family and student will feel supported and the community will support the District. Finally, modifications in the scheduling of the school year and the school day will allow for more time for innovative student enrichment opportunities as well as more time for professional development of staff.

Accomplishing these measures should increase student performance in the SPED, ELL, migrant, economically disadvantaged, and at-risk demographic groups with noticeable improvement on all end-of-course exams. In order to guarantee successful implementation at lower performing schools, these campuses will be provided additional resources which include targeted campus support, instructional coaches and focused oversight by area superintendents.

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Schedule #17-	-Responses	to TEA	Program	Requirements	(cont.)
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Amendment # (for amendments only):

TEA Program Requirement 2: Describe how the applicant will develop and/or implement a supported school redesign that responds directly to the unique needs of the specific campus. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The New Tech model fosters a culture of Trust, Respect, and Responsibility and all work is strategically focused on student learning and engagement. To that end, education, talent, school culture and facilities will be assessed and targeted with an individualized campus plan.

An education plan will be driven by New Tech's outlined requirements for developing middle school curriculum that is project and/or problem based learning that will require students to regularly seek out interactions with adults and community experts, projects are interdisciplinary and incorporate literacy and/or numeracy, and receive ongoing feedback. Students will be assessed on the following: 1) writing that is clearly and consistently organized, fully developed, and fluent; 2) ability to effectively communicate complex ideas in well organized and engaging presentations to a variety of audiences and purposes; 3) students can effectively collaborate with others on complex tasks and can adopt different roles including leadership based on group needs; 4) demonstrate mastery of creativity, innovation, technology literacy, researeching, social interaction, time management, etc; 5) demonstrate capacity to be self-directed in making choices that will affect their current and future success while seeking the advice and guidance of trusted allies. As noted earlier, Henderson Middle has ongoing issues with student behavior and disciplinary action. Project-based learning is proven to address these issues by improving student motivation and self-image by encouraging and acknowledging early successes resulting in more achievement. After building trust and setting ground rules for group work, student groups are given latitiude to self govern, delegate fairly, and self assess. Furthermore, students are empowered by participating in school governance through student culture surveys that collect feedback on assignment rigor and preparation, serving on the Community Advisory Board for paticipating in planning and partnerships, and volunteering as student ambassadors.

A talent plan will be developed by recruiting and retaining leadership and staff with the following criteria:

- dedicated campus New Tech Administrator is hired under New Tech Network advisement and attends leadership residency along with principal
- teachers are hired via a rigorous District-developed New tech teacher hiring process and participate in all NTN training events including Teacher Residency and NTN 101
- teachers are given flexibility for District managed curriculum as well as common assessments to insure alignment with projects.

For staffing, the Administrator will have significant hiring autonomy for the site. For professional development, the school will create a personalized learning environment through grade level teams that allow for adult collaboration, grade level teams will have built-in time for common planning weekly, and 1-2 New Tech Network member teachers per year will participate in certification programs with a goal of 25% of staff certified by year 4.

School culture plan will be developed by establishing a non-selective admission policy so that student population reflects make-up of whole District and non-teaching staff are included in professional development and play an active role in supporting project based learning. The entire school supports students through positive relationships that engenders belonging, feeling emotionally and physically safe, accepted, and able to take risks and is an environment that supports them being innovative, creative, and able to defend their ideas and conclusions with enthusiasm. The school must participate in NTN Culture Survey annually and take active measures to respond to the findings.

Facilities plan will accommodate the new model through a campus New Tech Administrator, 1:1 technology ratio for grades 6-8, network for student access to internet with sufficient bandwidth, the Echo Learning Management System is fully used by staff, email accounts provided for grades 6-8. The school will have ample collaborative space for students to work together in and outside of the classroom.

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Schedule #17—Responses to TEA	
County-district number or vendor ID: 071902 TEA Program Requirement 3a: Select the designated school be selected. Response is limited to space provided, front side	Amendment # (for amendments only): I redesign model to be implemented. Only one option may only. Use Arial font, no smaller than 10 point.
Restart	
☐ Turnaround	
Closure/Consolidation	
TEA Program Requirement 3b: Describe the rationale for se space provided, front side only. Use Arial font, no smaller that By TEA's 2016 Performance Index, Henderson Middle School including Student Achievement, Student Progress, Closing Pereceived "met standard" rating. Nevertheless, only 18% of stulor more subjects. Turnaround was selected for this school be the longest-lasting, sustainable effects for Henderson Middle's turnaround will dramatically advance the District's Strategic gradvancing teacher training and practice, it will also result in infacilitators and barriers learned during the process to strength an enhanced public school framework and to incorporate New The New Tech Model is student centered learning that create skills are emphasized within every project by assessing stude Communication, Oral Communication, and Agency. Agency eand control of metacognitive skills. Teachers, too, learn to adfocusing on building content knoweldge, transferable skills, amethod goes beyond test aptitude by culminating in college all in the planning year, the school will be guided through tours, of the New Tech model and capabilities, will receive tours by on design methods are reached, New Tech Network will concard teachers will complete residency trainings as well as train Network. In the implementation year, school leadership will again receive and will receive ongoing coaching both on-site and remotely.	I surpassed all of their target indicators for the year erformance Gaps, and Post-Secondary Readiness and dents achieved postsecondary readiness standard in two cause District leadership feels that this method can have is direct community and beyond. Not only will the polso of active learning for the school's students by coremental changes at the District scale by leveraging then the District's capacity to meet community needs within the vertical trust, respect, and responsibility. Real world that Content Knowledge and Thinking, Written the unique student abilities and attributes while and technology literacy. Ultimately, this teaching/learning and career readiness. Ultimately, this teaching/learning and career readiness. New Tech Network Executives and Coaches. As decisions that readiness visits and planning meetings. Leadership and communicating with their peers in the New Tech ve visits, will attend Fall and Spring Leadership Summits,
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Schedule #17—Responses to TE/	
County-district number or vendor ID: 071902 TEA Program Requirement 4a: Select the designated school selected. Response is limited to space provided, front side or	Amendment # (for amendments only): of redesign implementation plan. Only one option may be
⊠ Phase-in Redesign	
☐ Whole-School Redesign	
TEA Program Requirement 4b: Describe the rational for che limited to space provided, front side only. Use Arial font, no si	maller than 10 point.
The Phase-in Redesign approach was selected because it is use at the current six New Tech sites within EPISD. It is the namount of renovations, acquisitions, and training that need to launch date, allows for adjustments, and permits students, st grades are redesigned in the implementation year, 6th grade Management of 7th and 8th grades (student enrollment expect a campus New Tech Administrator. Management of 6th grade the campus Assistant Principal.	the method recommended by New Tech Network and is in most realistic approach because it involves a manageable occur prior to launching. As a result it sets a realistic aff and community to become acclimated. After 7 th and 8 th will follow in the subsequent year. ted to be 241 and 287) phase-in levels will be managed by
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Schedule #17—Responses to TEA	Program Requirements (cont.)
County-district number or vendor ID: 071902 TEA Program Requirement 5a: Select the designated school be selected. Response is limited to space provided, front side	Amendment # (for amendments only): redesign operational flexibility plan. Only one option may
Alternative Management	
Campus Charter	
□ District of Innovation	
Applicant Assurance	
TEA Program Requirement 5b: Describe the rationale for se is limited to space provided, front side only. Use Arial font, no	smaller than 10 point.
In 2016, TEA granted District of Innovation status to EPISD be Innovation Plan, three of the five EPISD established student let the New Tech model at Henderson Middle: Critical, Knowledg Responsible Leaders & Productive Citizens. Implementing the District of Innovation to establish new curriculum, instructional scheduling.	eginning in 2016 and ending in 2022. In the District of earning goals would be directly addressed by implementing eable & Creative Thinkers, Informed Problem Solvers, and New Tech model requires the flexibilities granted in the
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Schedule #17—Responses to TEA Program Requirements (cont.)				
County-district number or vendor ID: 071902 TEA Program Requirement 6a: Select whether grant funds implementation only of a supported school redesign. Only on provided, front side only. Use Arial font, no smaller than 10 periods.	e option may be selected. Response is limited to space			
☐ Planning and Implementation				
☐ Implementation Only				
TEA Program Requirement 6b: Describe the rationale for simplementation only. Response is limited to space provided,	front side only. Use Arial font, no smaller than 10 point.			
The Planning and Implementation method has been chosen has been used successfully at six current New Tech campus established by New Tech Network and District staff, the indiv fully benefit from the visioning and planning as well as provid In Pre-Launch, campus Leadership Team (Principal, Assistan Conferences, Showcases, and Regional Gatherings to gain a will conduct Executive Tours at the site for gathering/analyzing climate, strengths, and needs. Leadership team will hold Reavisioning process of what qualities the new student graduate Tech Network Application will then be completed. In Staff Development and Planning, school leadership and te Tech campuses to gain insights on selecting and supporting and complete the online Planning Academy through the learn capacity to inform the process of training and coaching as deteachers will also attend the New Tech Annual Conference. It conference, the planning team will define a redesign plan an Advisory Board composed of students and parents who will partners for field trips, projects, and other school needs.	because it is the preferred method used by New Tech and es in the District. While the methods and processes are idual campus will go through a planning year in order to e enough time to select and train leadership and teachers. In the Principal, and New Tech Administrator) will attend Tour awareness of New Tech culture and possibilities. New Tech and data to gain first-hand knowledge of the community's adiness Visits and Planning for New Tech to guide the will hold then adapt to the current environment. The New teachers will attend residency trainings at established New teachers to receive training to support the NewTech model ning management system Echo in order to build their efined by their school's needs. Leadership team and With the help of the New Tech Network Coach at the disappus identity. Leadership team will begin a Community			
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Schedule #17—Responses to TEA Program R	
County-district number or vendor ID: 071902	Amendment # (for amendments only):
TEA Program Requirement 7: If the applicant has contracted or intends support the development and/or implementation of the school redesign, deschool redesign partner; or, describe the desired qualifications of a school space provided, front side only. Use Arial font, no smaller than 10 point.	escribe the qualifications of the contracted I redesign partner. Response is limited to
support the development and/or implementation of the scrotol redesign, or school redesign partner; or, describe the desired qualifications of a school space provided, front side only. Use Arial font, no smaller than 10 point. District and school leadership will collaboratively partner with New Tech Nof success in leading schools in transformations to dramatically improve secondary success. Most notably with New Tech, 91% of students gradus college. In the design process, ideas for redesign plans should be tested against thistory, population, and community strengths and needs. The target schoconsistently performed in communities of various contexts and that rigoro order to understand and replicate successful components of their model. a lasting new outlook, culture, and system formed around serving and leastrengths. School teachers and leaders should communicate, collaborate within the District, and within a broader community of peers. Eventually, the partner entity but have the opportunity continue to grow their expertise leaderships', teachers', and students' perceived and measured growth with compnay's success. Per state and District guidelines, any external partner allowed on campus.	letwork, a non-profit that has a proven record student achievement and preparation for postate, 71% enroll in college, and 83% persist in the specific context of the target school's ol will benefit most from a partner that has ausly measures and tracks redesign projects in The school redesign should provide the school arning from student visions, challenges and and revise strategies in PBL within the school, the school will maintain the new system without to later become trainers themselves. School ill be the primary evaluators of the redesign

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Schedule #17-	-Responses	to TEA	Program	Requirements	(cont.)
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Amendment # (for amendments only):

TEA Program Requirement 8: Describe how the applicant will recruit and select high-capacity leadership teams with a track record of increasing student achievement in low-performing schools and/or similar learning environments to develop and implement the school redesign. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The New Tech Coordinator, currently employed by the District, supports the Instructional Program across the District and provides support for New Tech Administrators and faculty. The Coordinator will ensure adherence to Redesign plan, and oversee staffing and program evaluation. The process is also guided by a New Tech Network Coach, a New Tech employee that will visit the school in-person to work directly with staff members to gather data, support staff needs, and co-develop next steps in service of continual organizational growth and individual capacity building. The Coach will facilitate some or all of the following: one-on-one coaching, small group or whole group meetings, customized professional development, student focus groups, and observations.

The coordinator and coach will assist in the selection process for the leadership team who will have a mindset to break status quo, enlist staff and community to develop a collective vision, and see possibilities for growth while modeling adaptive leadership. The team will be comprised of a campus Principal, an Assistant Principal, and a New Tech Administrator/Assistant Principal. In leading the transition, the team will be integral in attending appropriate New Tech conferences, locally building community and staff support and input for the design process, selecting staff for New Tech training as appropriate for each phase-in step, and scheduling staff trainings.

The campus Principal will be newly recruited to oversee both aspects of New Tech and traditional systems within the school and will have at least three years experience as a Principal or Assistant Principal with evidence of impact on improving student performance, advancing strategic priorities, and building rapport with the community. The Principal will have experience in leading the implementation of active learning methods and/or implementing learning management software like Schoology.

The campus Assistant Principal may be existing or recruited and will oversee the the traditional systems at the campus for the grade levels (Pre-kinder through 3rd grade in the implementation year) awaiting transition to New Tech. The campus New Tech Administrator will be newly recruited to lead New Tech activities and will have at least three years teaching experience with evidence of improved student outcomes, experience in integrating technology into the classroom, and successfully using and adhering active learning methodsor Schoology. The administrator will lead the instructional and operational implementation of the New Tech Instructional Program to include coordination of staff, student and leading community partnerships and activities. The administrator conducts New Tech teacher evaluations, leads scheduling, and oversees New Tech student discipline.

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71 - 140	Schedule #18—Equitable Access a				
County	-District Number or Vendor ID: 071902	Amendment r	number (for a	mendments o	only):
No Bar				T	Othorn
#	No Barriers		Students	Teachers	Others
000	The applicant assures that no barriers exist to equitable access participation for any groups	s and			
Barrie	r: Gender-Specific Bias				
#	Strategies for Gender-Specific Bias		Students	Teachers	Others
A01	Expand opportunities for historically underrepresented groups participate	to fully			
A02	Provide staff development on eliminating gender bias				
A03	Ensure strategies and materials used with students do not progender bias				
A04	Develop and implement a plan to eliminate existing discriminate effects of past discrimination on the basis of gender				
A05	Ensure compliance with the requirements in Title IX of the Edu Amendments of 1972, which prohibits discrimination on the ba gender	sis of			
A06	Ensure students and parents are fully informed of their rights a responsibilities with regard to participation in the program	and			
A99	Other (specify)				
Barrier: Cultural, Linguistic, or Economic Diversity					
#	Strategies for Cultural, Linguistic, or Economic Dive	ersity	Students	Teachers	Others
B01	Provide program information/materials in home language				
B02	Provide interpreter/translator at program activities				
B03	Increase awareness and appreciation of cultural and linguistic through a variety of activities, publications, etc.	diversity			
B04	Communicate to students, teachers, and other program benef appreciation of students' and families' linguistic and cultural ba	iciaries an ackgrounds			
B05	Develop/maintain community involvement/participation in prog activities	ıram			
B06	Provide staff development on effective teaching strategies for populations	diverse			
B07	Ensure staff development is sensitive to cultural and linguistic differences				
B08	Seek technical assistance from education service center, tech assistance center, Title I, Part A school support team, or other	nical provider			
B09	Provide parenting training				
B10	Provide a parent/family center				
B11	the state of backgrounds in decision making				
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	Schedule #18—Equitable Access and Participation (cont.)				
	-District Number or Vendor ID: 071902 Amendment r	number (for a	mendments of	only):	
Barrier	: Cultural, Linguistic, or Economic Diversity (cont.)				
#	Strategies for Cultural, Linguistic, or Economic Diversity	Students	Teachers	Others	
B12	Offer "flexible" opportunities for parent involvement including home learning activities and other activities that don't require parents to come to the school			\boxtimes	
B13	Provide child care for parents participating in school activities				
B14	Acknowledge and include family members' diverse skills, talents, and knowledge in school activities				
B15	Provide adult education, including GED and/or ESL classes, or family literacy program				
B16	Offer computer literacy courses for parents and other program beneficiaries				
B17	Conduct an outreach program for traditionally "hard to reach" parents				
B18	Coordinate with community centers/programs				
B19	Seek collaboration/assistance from business, industry, or institutions of higher education				
B20	Develop and implement a plan to eliminate existing discrimination and the effects of past discrimination on the basis of race, national origin, and color				
B21	Ensure compliance with the requirements in Title VI of the Civil Rights Act of 1964, which prohibits discrimination on the basis of race, national origin, and color				
B22	Ensure students, teachers, and other program beneficiaries are informed of their rights and responsibilities with regard to participation in the program				
B23	Provide mediation training on a regular basis to assist in resolving disputes and complaints				
B99	Other (specify)				
Barrie	r: Gang-Related Activities				
#	Strategies for Gang-Related Activities	Students	Teachers	Others	
C01	Provide early intervention				
C02	Provide counseling			Ш	
C03	Conduct home visits by staff			Ш	
C04	Provide flexibility in scheduling activities				
C05	Recruit volunteers to assist in promoting gang-free communities				
C06	Provide mentor program				
C07	Provide before/after school recreational, instructional, cultural, or artistic programs/activities				
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	Schedule #18—Equitable Access and Participation (cont.)					
County	County-District Number or Vendor ID: 071902 Amendment number (for amendments only):					
Barrier	: Gang-Related Activities (cont.)					
#	Strategies for Gang-Related Activitie	es	Students	Teachers	Others	
C08	Provide community service programs/activities					
C09	Conduct parent/teacher conferences					
C10	Strengthen school/parent compacts					
C11	Establish collaborations with law enforcement agencies					
C12	Provide conflict resolution/peer mediation strategies/pro					
C13	Seek collaboration/assistance from business, industry, higher education					
C14	Provide training/information to teachers, school staff, ar with gang-related issues	nd parents to deal				
C99	Other (specify)				<u></u>	
Barrie	r: Drug-Related Activities					
#	Strategies for Drug-Related Activitie	es	Students	Teachers	Others	
D01	Provide early identification/intervention					
D02	Provide counseling					
D03	Conduct home visits by staff					
D04	Recruit volunteers to assist in promoting drug-free schools and communities					
D05	Provide mentor program	<u> </u>				
D06	Provide before/after school recreational, instructional, cultural, or artistic programs/activities					
D07	Provide community service programs/activities					
D08	Provide comprehensive health education programs					
D09	Conduct parent/teacher conferences					
D10	Establish school/parent compacts					
D11	Develop/maintain community collaborations					
D12	Provide conflict resolution/peer mediation strategies/pro	ograms				
D13	Seek collaboration/assistance from business, industry, higher education	or institutions of				
D14	Provide training/information to teachers, school staff, a with drug-related issues	nd parents to deal				
D99	Other (specify)					
Barrie	r: Visual Impairments					
# Strategies for Visual Impairments		Students	Teachers	Others		
E01						
E02	Provide program materials/information in Braille		\boxtimes			
			03			
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Schedule #18—Equitable Access and Participation (cont.)					
County-District Number or Vendor ID: 071902 Amendment number (for amendments only):					
Barrier: Visual Impairments					
#	Strategies for Visual Impairments	Stu	idents	Teachers	Others
E03	Provide program materials/information in large type				
E04	Provide program materials/information in digital/audio formats				
E05	Provide staff development on effective teaching strategies for visua impairment				
E06	Provide training for parents				
E07	Format materials/information published on the internet for ADA accessibility				
E99	Other (specify)				
Barrie	r: Hearing Impairments				
#	Strategies for Hearing Impairments				
F01	Provide early identification and intervention				
F02	Provide interpreters at program activities				
F03	Provide captioned video material				
F04	Provide program materials and information in visual format		\boxtimes		
F05	Use communication technology, such as TDD/relay				
F06	Provide staff development on effective teaching strategies for heari impairment	ng			
F07	Provide training for parents				
F99	Other (specify)				
Barrie	r: Learning Disabilities	_			
#	Strategies for Learning Disabilities	St	udents	Teachers	Others
			\boxtimes		
G01	Provide early identification and intervention				
G01 G02	Provide early identification and intervention Expand tutorial/mentor programs				
G02	Expand tutorial/mentor programs Provide staff development in identification practices and effective				
G02 G03	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies				
G02 G03 G04 G99	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention				
G02 G03 G04 G99	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify)	St			
G02 G03 G04 G99 Barrie	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints				
G02 G03 G04 G99 Barrie	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by students		U U U U U U U U U U U U U U U U U U U	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Others
G02 G03 G04 G99 Barrie #	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by stude with other physical disabilities or constraints		udents	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Others
G02 G03 G04 G99 Barrie # H01 H02	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by stude with other physical disabilities or constraints Provide staff development on effective teaching strategies		udents	Teachers	Others
G02 G03 G04 G99 Barrie # H01 H02 H03	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by stude with other physical disabilities or constraints Provide staff development on effective teaching strategies Provide training for parents		udents	Teachers	Others
G02 G03 G04 G99 Barrie # H01 H02 H03	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by stude with other physical disabilities or constraints Provide staff development on effective teaching strategies Provide training for parents Other (specify)		udents	Teachers	Others
G02 G03 G04 G99 Barrie # H01 H02 H03 H99	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by stude with other physical disabilities or constraints Provide staff development on effective teaching strategies Provide training for parents Other (specify) For TEA Use Only		udents	Teachers	Others
G02 G03 G04 G99 Barrie # H01 H02 H03 H99	Expand tutorial/mentor programs Provide staff development in identification practices and effective teaching strategies Provide training for parents in early identification and intervention Other (specify) r: Other Physical Disabilities or Constraints Strategies for Other Physical Disabilities or Constraints Develop and implement a plan to achieve full participation by stude with other physical disabilities or constraints Provide staff development on effective teaching strategies Provide training for parents Other (specify)	ents	udents	Teachers	Others

Schedule #18—Equitable Access and Participation (cont.)						
County-District Number or Vendor ID: 071902 Amendment number (for amendments only):						
Barrier: Inaccessible Physical Structures						
#	Strategies for Inaccessible Physical Structures	Students	Teachers	Others		
J01	Develop and implement a plan to achieve full participation by students with other physical disabilities/constraints					
J02	Ensure all physical structures are accessible					
J99	Other (specify)					
Barrier	: Absenteeism/Truancy					
#	Strategies for Absenteeism/Truancy	Students	Teachers	Others		
K01	Provide early identification/intervention					
K02	Develop and implement a truancy intervention plan					
K03	Conduct home visits by staff					
K04	Recruit volunteers to assist in promoting school attendance					
K05	Provide mentor program					
K06	Provide before/after school recreational or educational activities					
K07	Conduct parent/teacher conferences					
K08	Strengthen school/parent compacts					
K09	Develop/maintain community collaborations					
K10	Coordinate with health and social services agencies					
K11	Coordinate with the juvenile justice system					
K12	Seek collaboration/assistance from business, industry, or institutions of higher education					
K99	Other (specify)					
Barrier: High Mobility Rates						
#	Strategies for High Mobility Rates	Students	Teachers	Others		
L01	Coordinate with social services agencies					
L02	Establish collaborations with parents of highly mobile families		\boxtimes			
L03	Establish/maintain timely record transfer system					
L99	Other (specify)					
Barrier: Lack of Support from Parents						
#	Strategies for Lack of Support from Parents	Students	Teachers	Others		
M01	Develop and implement a plan to increase support from parents					
M02	Conduct home visits by staff					

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	District Number or Vendor ID: 071902 Amendment r			Schedule #18—Equitable Access and Participation (cont.)			
Barrier:	County-District Number or Vendor ID: 071902 Amendment number (for amendments only):						
Barrier: Lack of Support from Parents (cont.)							
#	Strategies for Lack of Support from Parents	Students	Teachers	Others			
M03	Recruit volunteers to actively participate in school activities						
M04	Conduct parent/teacher conferences						
M05	Establish school/parent compacts						
M06	Provide parenting training						
M07	Provide a parent/family center						
M08	Provide program materials/information in home language			$\underline{\boxtimes}$			
	Involve parents from a variety of backgrounds in school decision making						
M10	Offer "flexible" opportunities for involvement, including home learning activities and other activities that don't require coming to school						
M11	Provide child care for parents participating in school activities						
M12	Acknowledge and include family members' diverse skills, talents, and knowledge in school activities						
M13	Provide adult education, including GED and/or ESL classes, or family literacy program						
M14	Conduct an outreach program for traditionally "hard to reach" parents						
M15	Facilitate school health advisory councils four times a year						
M99	Other (specify)						
Barrier	: Shortage of Qualified Personnel						
#	Strategies for Shortage of Qualified Personnel	Students	Teachers	Others			
N01	Develop and implement a plan to recruit and retain qualified personnel						
N02	Recruit and retain personnel from a variety of racial, ethnic, and language minority groups						
N03	Provide mentor program for new personnel						
N04	Provide intern program for new personnel						
N05	Provide an induction program for new personnel						
N06	Provide professional development in a variety of formats for personnel						
N07	Collaborate with colleges/universities with teacher preparation programs						
N99	Other (specify)						
Barrier: Lack of Knowledge Regarding Program Benefits							
#	Strategies for Lack of Knowledge Regarding Program Benefits	Students	Teachers	Others			
P01	Develop and implement a plan to inform program beneficiaries of program activities and benefits						
P02	Publish newsletter/brochures to inform program beneficiaries of activities and benefits						

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Schedule #18—Equitable Access and Participation (cont.)					
County-District Number or Vendor ID: 071902 Amendment number (for amendments only):					
Barrier: Lack of Knowledge Regarding Program Benefits (cont.)					
#	Strategies for Lack of Knowledge Regarding Pro		Students	Teachers	Others
P03	Provide announcements to local radio stations, newspapers, and appropriate electronic media about program activities/benefits				
P99					
Barrie	r: Lack of Transportation to Program Activities				
#	Strategies for Lack of Transportation		Students	Teachers	Others
Q01	Provide transportation for parents and other program be activities				
Q02	Offer "flexible" opportunities for involvement, including activities and other activities that don't require coming to	to school			
Q03	Conduct program activities in community centers and o locations	other neighborhood			
Q99	Other (specify)				
Barrie	r: Other Barriers			-	<u></u>
#	Strategies for Other Barriers	<u>. </u>	Students	Teachers	Others
700	Other barrier				П
Z99	Other strategy				
Z99	Other barrier				П
299	Other strategy				
Z99	Other barrier				
	Other strategy				
Z99	Other barrier				
	Other strategy			1	
Z99	Other barrier Other strategy				
	Other barrier				
Z99	Other strategy				
	Other barrier				
Z99	Other strategy				
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