MEASURE N COMMISSION

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Measure N - College & Career Readiness - Commission

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Memo

To

Board of Education

From

Measure N Commission

Jason Gumataotao, Chairperson

Louise Waters, Vice Chair Whitney Dwyer, Secretary Emma Paulino, Member James Harris, Member

Board Meeting Date

April 20, 2021

Subject

2021-2022 Measure N Education Improvement Plan

Services for: Aspire Lionel Wilson College Preparatory

Academy

Action Requested and Recommendation Adoption by the Board of Education of Aspire Lionel Wilson College Preparatory
Academy proposed 2021-2022 Education Improvement Plan and the Linked Learning 4
Pillars, in an amount not to exceed \$232,900.00.

selected this vendor?) Background

Adoption by the Board of Education of Aspire Lionel Wilson College Preparatory Academy (Why do we need these services? Why have you

proposed 2021-2022 Education Improvement Plan and the Linked Learning 4 Pillars, in an amount

not to exceed \$232,900.00.

Competitively Bid Was this contract competitively bid? No

If no, exception: N/A

Funding resource(s): Measure N **Fiscal Impact**

Attachments Measure N Education Improvement Plan

2021-2022 MEASURE N BUDGET

School: ASPIRE LIONEL WILSON COLLEGE PREPARATORY ACADEMY

Resource	Allocation	Total Expended	Total Remaining
Measure N	\$232,900.00	\$232,900.00	\$0.00

BUDGET ACTION NUMBER	BUDGET JUSTIFICATION	cost	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	WHOLE SCHOOL / PATHWAY NAME
1	Hire an Project Lead the Way Teacher, at 1.0 FTE (Salary) -We want to fund a teacher is dedicated to teaching our aligned pathway courses and who is certified to teach the aligned PLTW courses we are offering -Our PLTW courses are the core engineering courses for the pathway	\$79,560.00	1110	Teacher Salaries	Teacher, Science 6-12	1.0 FTE	Designing for Social Change: An Engineering Pathway
2	Benefit Costs associated with the Project Lead The Way Teacher position on line 88.	\$22,440.00	3000	Benefit Costs	Teacher, Science 6-12		Designing for Social Change: An Engineering Pathway
3	Hire an Linked Learning Consultant to support the following: -Our consultant supports us with aligning our program and connecting us to resources as needed -They recommend trainings and resources, connects us with other schools, supports our WBL rollout, and provides guidance to teachers and staff who are supporting pathway buildout.	\$12,000.00	5802	Consultant Contract	Other Professional Services		Designing for Social Change: An Engineering Pathway
4	Hire a Pathway Coordinator, at 1.0 FTE (Salary) -Supports teachers with pathway implementation in classrooms (project based learning, instructional practices, authentic assessment) -Collaborates with College and Career counselors on Work Based Learning Implementation -Designs and implements professional development in support of our pathway -Works directly with Pathway Advisory Board and coordinates collaborative opportunities with professional and industry partners -Manages pathway grants (Measure N, etc.) -Manages and oversees Linked Learning Certifications -Develop pathway marketing materials (newsletter, website, etc.) -Develop and execute MOUs and partnership agreements with partnership organizations	\$75,000.00	1110	Teacher Salaries	Pathway Coordinator	1.0 FTE	Designing for Social Change: An Engineering Pathway
5	Benefit Costs associated with the Pathway Coordinator position on line 91.	\$20,000.00	3000	Benefit Costs	Pathway Coordinator		Designing for Social Change: An Engineering Pathway
6	Project Lead The Way Program Fee -The PLTW program fee is an annual fixed program cost. This allows access students and staff access to all online tools and curricular resources. Staff also can access virtual professional development communities and access ongoing trainingGiven PLTW courses are the foundation of the engineering experiences we provide, it is important to be able to access these resources to ensure fidelity to the programAll 275+ high school students will have access to PLTW programs.	\$3,200.00	5809	Other Professional Services			Designing for Social Change: An Engineering Pathway

7	Project Lead the Way Course Materials -Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelityPLTW provides materials packages aligned to each course that schools are able to purchase directlyAll 275+ high school students will have access to PLTW materials based on the course they are taking.	\$18,700.00	4301	Supplies & Materials	Designing for Social Change: An Engineering Pathway
8	Curriculum Development -Teacher stipends for writing curriculum and designing cross-curricular projects. -Teacher stipends for vertical alignment of engineering experiences in aligned Pathway classes and across content areas. -We want to provide these funds to help pay teachers to plan over the summer in preparation for the next school year. -All 275+ high school students will benefit from a clear plan for how engineering skills and experiences align across all of their academic classes.	\$2,000.00	1115	Teacher Salaries Stipends	Designing for Social Change: An Engineering Pathway

School: ASPIRE LIONEL WILSON COLLEGE PREPARATORY ACADEMY

School Description

Lionel Wilson College Preparatory Academy is a 6th -12th grade charter school serving 467 students in East Oakland. It is located at 400 105th Ave and is part of the Aspire Public Schools charter network, As a College for Certain school, all students are required to meet A-G requirements and be accepted to a four-year university in order to graduate. Having consistently gotten all graduating seniors admitted to four-year universities for over five years, Wilson Prep is in the midst of shifting focus toward making sure that students are prepared to succeed in college and that they are well positioned for meaningful careers, whether those careers involve four-year university, community college, technical training, or other post-secondary options.

School Mission and Vision

Our school mission statement describes the way we intend to work together and reads: At Wilson Prep, we define our personal paths. We engage deeply in the world around us in a way that is personally meaningful, joyful, and real. We collaborate, communicate, problem solve, and critically think through rigorous learning experiences. We challenge ourselves to realize our full potential so that we can experience all that life has to offer and to become responsible members of our community. We all work tenaciously together to become transformational agents of change in our own lives, our families, and our diverse communities.

The Aspire Bay Area vision statement articulates our ambitious goal: All students should thrive and graduate critically literate and free to choose their college, career, and life pathway.

School Demographics

Special	% Male	% Female	% Oakland Residents	% LCFF	% English Learners	% LTEL	% SPED RSP	% SPED Mild- Moderate	% SPED Severe
Populations	52.0%	48.0%	94.0%	89.9%	29.0%	13.30%	n/a	12.5%	0.1%
Student Population by	African- American	American Indian/Alaskan Native	Asian	Hispanic/Latino	Filipino	Pacific/ Islander	Caucasian	Multiracial	Newcomers
Race/Ethnicity	4.4% (23)	n/a	(2) 0.04%	93.9% (493)	n/a	0.6% (3)	0.0%	n/a	0.0%
Target Student		2	***************************************						

Population

EL Students Which student population will you focus on in order to reduce disparities?

SCHOOL PERFORMANCE GOALS AND INDICATORS

Whole School Indicator	18-19 Baseline Data	19-20 Data	20-21 Goal	20-21 Data	21-22 Goal	21-22 Data	22-23 Goal (3- Year Goal)
Four-Year Cohort Graduation Rate	92.3%	93.20%	95.0%	Not Yet Available	95.0%		
Four-Year Cohort Dropout Rate	4.0%	3.40%	3.50%	Not Yet Available	3.5%		
A-G Completion	91.7%	91.53%	96%	85.5%	90%		
On Track to Graduate- 9th Grade	76%	61%	90%	61%	90%		
Percentage of students who participated in at least 1 Work-Based Learning activity	100%	100%	100%	100%	100%		
Percentage of students who have passed dual enrollment courses with a C- or better	95%	91.3%	95%	85% as of 3/5	92%		
Percentage of students in Linked Learning pathways	100%	100%	100%	100%	100%		
Target Student Population Indicator	18-19 Baseline Data	19-20 Data	20-21 Goal	20-21 Data	21-22 Goal	21-22 Data	22-23 Goal (3- Year Goal)
Four-Year Cohort Graduation Rate	90.9%	94.1	95%	Not Yet Available	95.0%		
Four-Year Cohort Dropout Rate	0.90%	0%	1%	Not Yet Available	1%		
A-G Completion	70%	100%	80%	78%	85%		
On Track to Graduate - 9th Grade	67%	68%	75%	64%	75%		
Percentage of students who participated in at least 1 Work-Based Learning activity	100%	100%	100%	100%	100%		
Percentage of students who have passed dual enrollment courses with a C- or better	92%	88%	95%	78%	90%		

Percentage of students in Linked Learning pathways	100%	100%	100%		100%	100%		
ROOT CAUSE ANALYSIS								
Indicator		Strengths		What i	Highest Leverage Challenge What is the challenge that, if dissolved, would result in elimination, or substantial reduction, in disparities within the indicator identified?		Root Cause Analysis What is the deepest underlying cause, or causes that, if dissolved, would result in elimination, or substantial reduction, of the challenge?	
Four-Year Cohort Graduation Rate		Our graduation rate in around 74% to 92% w differentiated advising around student 4 year 18-19 SY was also the recognized for having graduating seniors correquirements.	ith the redesign of structures centered matriculation plans. year we were so many of our	are ad Reclas are ove and Fs of LTE compa	hieving GPAs be sified or English errepresented in given in course Ls have at least	jority of our LTELs elow that of their n only peers and n the number of Ds es. 55/78 (71 %) t 1 failing grade, 0 (47%) of non-	The root cause is prioritized develop based approach to learners and deve teacher's capacity instruction does not include EL support have designated E Our teachers have strong will to learn our ELs but teacher organization lack to	oing a research o supporting these loping our of Our Tier 1 ot regularly ts and we do not ELD instruction. e an incredibly how to support ers and our
Four-Year Cohort Dropout Rate		The dropout rate has a it used to be. One of the involvement of Cyber work load. The counse an open door policy at students who are off-tr seek services. Our schincreased the number diverse pathway coursengaged some of our were not interested in Our Robotics, Enginee Environmental sustain allowed students to ge based learning opports made them excited to engage.	ne major factors is the High in the school bling office also has lunch and many ack often come to nool has also of engaging and les which have students who typically traditional courses. Bring, and ability courses have thands on career unities that have	the stu predict that ne We cur absent from 10 are les more li there h this sci a group	dents who do d able behaviors and to better plan rrently have a 5. deeism rate. Whi 0% two years ag as likely to gradu kely not to returnave been 557 in	rop out have and experiences in for and support4% chronic ile this is down go, these students late on time and in to school. Also, incidents of eloping nostly attributed to who are not	A possible root ca college for certain resonate with all s been so focused of destination, that w students understa that the end-goal i meaningful career	mantra doesn't tudents. We have on college as a re don't help nd the process or is actually a

A-G Completion	Starting with 9th grade, we have focused on creating a student schedule that prioritizes as many opportunities to complete A-G courses. This is aided in the development of 4 year college and career plans, which allow students to identify their end goal and backwards map their high school path to get there. Students in 9th grade begin thinking about future college and career options in order to make their high school track feel more purposeful. Students also have a chance to engage with counselors in full capacity during senior year in various ways across various mediums. This allows more hands on and 1:1 help in the classroom This a privilege not afforded at many other schools.	70% of our EL classified students complete A-G as compared to 91.7% of their non EL Peers.	The root cause is that we have not prioritized developing a research based approach to supporting these learners and developing our teacher's capacity. Our Tier 1 instruction does not regularly include EL supports and we do not have designated ELD instruction. Our teachers have an incredibly strong will to learn how to support our ELs but teachers and our organization lack the skill
On Track to Graduate - 9th Grade	Students who or are not in compliance by the end of 9th grade year have a chance to make up necessary course work and get back on track due to the various courses we offer	Our students who are off-track in 9th grade, fall behind without adequate opportunity to both develop skill and make up credit. This prevents students from being on track for A-G completion and from actually developing the skills to be college and career ready.	One possible root cause is that we don't have a cohesive college advising and career exploration program that starts in 9th grade (or earlier). Students in 9th and 10th have limited counselor contact to understand the the implications of A-G, what and how to get back on track, and what is at stake. A better understanding of where a student will go and what they will do after graduation will help them to stay focused and leverage resources along the way.
Percentage of students who participated in at least 1 Work-Based Learning activity	9th graders are automatically enrolled in Design 1 and have the option to progress through this program throughout their high school career. Students are often provided with internship opportunities which have been spiking interest recently. One of our most popular programs this year was the ACE Mentor Program which accepted 6 of our juniors. All of our students have participated in some combination of talking to guest speakers about careers, researching job opportunities, or preparing resumes and interview questions.	All students cannot consistently talk about careers they are interested in or the experiences/skills/education they need to pursue those careers.	One root cause is that our tier 1 program has not prioritized the intentional embedding of work-based learning activities in an effort to improve the foundations of the pathway that were not in place. There isn't a clear and predictable structure for experiences happen when and how students should reflect on these experiences ongoing.

Percentage of students who have passed dual enrollment courses with a C- or better Percentage of students in Linked Learning pathways		Students who are takin campus with professor rate of 95-100%. The 19/20 SY has see number of students tal off campus in our concenrollment courses.	rs are passing at a on an increase in the king courses on and	Our highest leverage supporting our studer difference in expectat college class vs a hig	its to bridge the ions and support in	One possible root cause is that we do not have a clear support structure in place that clearly communicates expectations, provides organizational support, offers extra academic help, and supports our students to communicate and advocate with their professors.
		We have developed a Lead the Way Enginee students take starting courses make-up the experiences in the pati	ering courses that all in 9th grade. These core learning	Our highest leverage developing alignment areas and supporting integrate the core engakeaways into all acceptances students	across all content teachers to jineering ademic	One possible root cause is that the pathway work has been made to fit within our school vision and mission. Our vision and mission have not been centered around this work which has been a significant barrier in improving the quality of our program.
PATHWAY QUALITY ASSESSMENT Using the Measure N Self Assessment Rubric, assess the following:	Evidence of St	rengths	Areas F	or Growth		Next Steps
Rigorous Academics (pages 3, 4, 5 of rubric)	our Graduate Profile. Grade level teams worked together to both develop and celebrate this competency in individual classes as well as cross-curricular projects. Teacher teams used vetted rubrics to align feedback and consistently support students with how to develop communication and collaboration skills. All of our 9th graders received a rating for each competency in their Spring Student Led Conferences. 9th grade teachers collaborated to assess student development and provided this feedback to support development and growth. We will be able to track this data over time to look for trends and adjust course as needed.		Embed graduate p grade levels Embed Design Thi Develop 9-12 WBI capture experience Provide stipends for	n and core value with school led in the graduate profile profile profile profile profile profile profile reflection and feedback into all content areas and document learning portfolio structure to less and document learning profile profil		

CTE (pages 3,4,5 of rubric)	the Way integrated core engineering classes. Our engineering teachers delivered daily instruction aligned to CTE standards and offered hands-on learning experiences requiring students to consistently apply both the engineering design process and technical skills they were learning to identify solutions to various problems.	We need to provide more opportunities for sharing best practices as it relates to pathway integration. This year, we embedded two 90 minute PD sessions per month to collaboratively plan pathway aligned exhibitions. However, this was not enough time to allow for integration in daily coursework. We received feedback that our staff was more aware that an engineering pathway existed but in general struggled to communicate how that means for their specific content. We need to build in weekly time for content and grade level teams to collaborate on integration and share takeaways from pathway learning opportunities teachers participate in outside of school. We also need to integrate our pathway development work into all development that takes place. This should happen during department meetings, grade level meetings, admin meetings, student council, etc Our professional development, team, and family meeting scope and sequence did not reflect pathway work throughout the year and thus was not fully integrated. We also need to regularly leverage industry partners in strategic planning, teacher level planning, and in daily interactions with students.	Adjust master schedule to allow for weekly collaboration time in addition to professional development Schedule school visits for content teams Participate in professional development for PBL and aligning content courses to A-G Develop branding and program marketing, use Silver Certification language and visuals Provide stipends for staff to support development
WBL (page 6 of rubric)	We developed a more cohesive work-based learning plan in collaboration with outside partners and our industry advisory board. Our students engaged in: -resume development (10th and 12th) -career panels of engineers and other professionals (9th-12th) -career research (9th and 12th) -feedback from industry professionals (9th - 11th) -informational interviews (9th and 12th) -job site visits (11th) Many of these opportunities were designed and implemented in collaboration with these outside	NOTE OF THE PROPERTY OF THE PR	Update WBL continuum in collaboration with BUILD and Advisory Board Develop 9-12 WBL/Engineering portfolio structure to capture experiences and document learning Stipend leads to embed WBL into grade level academic experiences Partner with Engineering companies in the bay area Grade level trips to college engineering programs + aligned business

Comprehensive Student Supports (page 7 of rubric)	update their career plans based of experiences they engage with threschool. We have started meeting regularly teams to provide targeted support Teachers review academic, behave data to identify next steps and collapractices to support different studenceds. We have also embedded some ac ELA/Reading support classes for graders in the daily schedule. Studentified for these courses based test data and we plan to scale the all grades levels going into next services.	veloping 4-year of students while adjusting these we started to seniors in the seriors in the students in 9th ons with students to on the WBL oughout high yin grade level to for students. Vior, and anecdotal llaborate on best ents with different diditional math and 9th and on 10th oudents were if on grades and see courses out for chool year.	next 3-year cycle. We also need to do a better job of engaging families and welcome them into the school community; both to plan to meet the needs of our students but also just to be more present in the day-to-day workings of the school.	Embed ELD into mater schedule Train and coach teachers on Tier 1 EL supports through EL Achieves Develop school wide Academic literacy class to support reading development EL specific job site visits
	All of our high school students are pathway and core engineering coralso have access to engineering and participate in WBL activities to 12th experience.	urses. All students aligned electives hrough the 9th -	We need to develop and implement an 8th grade bridge/orientation program that supports students to both transition into high school as well as understand the Engineering Pathway Program. As referenced above, more strategic supports for EL students will support them to be able to access more academic content and be more confident and prepared to engage in WBL experiences outside of school.	Develop 9th grade orientation program that introduces to design thinking process, graduate profile, and engineering core sequence
Pothyrou Strategia Coole				
Pathway Strategic Goals Pathway Quality Strategic 3 Year Goal	140	not ovidonoo will	look for to know you are successful?	
Implement comprehensive Work-Based Leastudents	erning sequence for all 9-12 • 1 • 1 • 1	00% of 9- 12 studen 00% of 9- 12 studen 00% of 10 - 12 studen	nts participate in career awareness activities the participate in career exploration activities ents participate in career preparation activitie 2 participate in internships/apprenticeships, p	

Support teachers to Integrate all academic and technical coursework in all grades levels	9-12 portfolio of engineering challenges and solutions, collection of artifacts and learnings from engineering experiences Teacher Unit plans so alignment to engineering, design process, and graduate profile characteristics						
Adjust pathway courses in order to provide cross-curricular academic experiences that reflect the processes and products of industry professionals and align to social change	PLTW engineering courses and pathway courses connect around Social Change Problems. - 100% of 9th graders explore and identify a social problem they plan on tackling over the course of the pathway and identify initial possible solutions using skills from 9th grade courses. - 100% of 10th graders apply skills and knowledge from courses to adjust and design solution to problem and develop a prototype. - 100% of 11th graders apply skills and knowledge from courses to adjust and modify prototype design - 100% of 12th graders apply skills and knowledge from courses to finalize prototype and complete capstone.						
Strategic Actions							
Strategic Actions What are the 3-5 key strategic actions for enabling conditions to support high quality pathway development for the whole school?	What evidence will you	look for to know you a	re successful?				
Develop 9th grade orientation program that introduces to design thinking process, graduate profile, and engineering core sequence	-100% attendance at orientation or make-up, student led from current engineering students -students using the grad profile language -students being able to explain the sequence -parent involvement						
Develop 9-12 WBL/Engineering portfolio structure to capture experiences and document learning							
Plan and implement grade level trips to college engineering programs + aligned business	-job site visit w/ ongoir	a partner firm or organ ng visits from members o engineering or archite	of these organizations			rooms	
Participate in professional development for PBL and aligning content courses to A-G	-weekly team meeting	and and grade level lea s are informed by new is are cross-curricular v	learning	e woven in, engineer	ring aligned produc	cts and processes	
Schedule School Visits for Content Teachers	-100% teacher particip -teachers able to take	pation learnings from other si	tes to inform planning,	classroom teaching	, and team collabo	oration	
Budget Expenditures							
2020-2021 Budget							
Budget Justification: One to two sentences that provides the following information: - What the specific expenditure, vendor, or service is? - How the specific expenditure, vendor, or service provided is aligned to pathway development? - What need this specific expenditure or service addresses?	COST OBJECT CODE OBJECT CODE DESCRIPTION POSITION TITLE FTE PATHWAY NAME (if applicable)						
Fund 1 Project Lead the Way Teacher - Salary -We want to fund a teacher is dedicated to teaching our aligned pathway course and who is certified to teach the aligned PLTW courses we are offering -Our PLTW courses are the core engineering courses for the pathway	\$78,000.00	1110		Engineering teacher	1.00		

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-Our consultant supports us with aligning our program and connecting us to resources as needed -She recommends trainings and resources, connects us with other schools, supports our WBL rollout, and provides guidance to teachers and staff supports who are supporting pathway buildout Project Lead The Way Training -both Principles of Engineering and Civil Engineering and Architecture -As we build out our pathway, these trainings ensure our teachers are implementing the engineering programs with fidelity -these trainings also allow our teachers to build a network of teachers to collaborate with Project Lead The Way Program Fee -represents an increase from last year; PLTW increased participation fees across the board for 20-21 -allows access to all online PLTW materials and ongoing teacher support Project Lead the Way Course Materials -Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelity -PLTW provides materials packages aligned to each course that schools are able to purchase directly 310,000.00 5802 \$10,000.00 5802 \$4,800.00 5201 \$4,800.00 5809	Fund 1 Project Lead the Way Teacher - Benefits -We want to fund a teacher is dedicated to teaching our aligned pathway course and who is certified to teach the aligned PLTW courses we are offering -Our PLTW courses are the core engineering courses for the pathway	\$22,000.00	3000				
-both Principles of Engineering and Civil Engineering and Architecture -As we build out our pathway, these trainings ensure our teachers are implementing the engineering programs with fidelity -these trainings also allow our teachers to build a network of teachers to collaborate with Project Lead The Way Program Fee -represents an increase from last year; PLTW increased participation fees across the board for 20-21 -allows access to all online PLTW materials and ongoing teacher support Project Lead the Way Course Materials -Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelity -PLTW provides materials packages aligned to each course that schools are able to purchase directly \$4,800.00 \$4,800.00 \$5201 \$4,800.00 \$5809 \$3,200.00 \$5809 \$25,850.00 4301	Hire linked learning consultant to support the following: -Our consultant supports us with aligning our program and connecting us to resources as needed -She recommends trainings and resources, connects us with other schools, supports our WBL rollout, and provides guidance to teachers and staff supports who are supporting pathway buildout	\$10,000.00	5802				
-represents an increase from last year; PLTW increased participation fees across the board for 20-21 -allows access to all online PLTW materials and ongoing teacher support Project Lead the Way Course Materials -Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelity -PLTW provides materials packages aligned to each course that schools are able to purchase directly 2021-2022: YEAR TWO ANALYSIS	Project Lead The Way Training -both Principles of Engineering and Civil Engineering and Architecture -As we build out our pathway, these trainings ensure our teachers are implementing the engineering programs with fidelity -these trainings also allow our teachers to build a network of teachers to collaborate with	\$4,800.00	5201				
-Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelity \$25,850.00 4301 -PLTW provides materials packages aligned to each course that schools are able to purchase directly 2021-2022: YEAR TWO ANALYSIS	Project Lead The Way Program Fee -represents an increase from last year; PLTW increased participation fees across the board for 20-21 -allows access to all online PLTW materials and ongoing teacher support	\$3,200.00	5809				
	Project Lead the Way Course Materials -Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelity -PLTW provides materials packages aligned to each course that schools are able to purchase directly	\$25,850.00	4301				
	2021-2022: YEAR TWO ANALYSIS						
Pathway Strategic Goals							

Pathway Strategic Goals				
Pathway Quality Strategic 3 Year Goal	What actions did you take that improved outcomes? How do you know you were successful?	What will you do different next year to continue to improve?		
Implement comprehensive Work-Based Learning sequence for all 9-12 students	Actions during the 20-21 school year include: -Professional speaker series for all 9-12 students, focus on engineering careers plus other professional opportunities -Career exploration activities in advisory for all 9 - 12 students -Resume workshop and development for all 9 - 12 students -Updated senior portfolio that includes multiple college and career components: college search, interview cover letter, resume feedback, mock interview and feedback, career research and reflection -In partnership with Pathway Advisory Board, identified professional partners to support/consult all engineering classes: 9th Grade SWA Design Firm, 10th Grade Electrical Engineer Alex Cowley 11th Grade EBMUD Wastewater Processing, SWA Design Firm, Former Oakland City Planner 12th Grade UC Berkeley College of Environmental Design	Adjustments for the 21-22 school year: -Differentiate WBL experiences for HS students, for example, we found that resume development and career exploration needed to be structured differently for 9th graders than it did for 11th graders -Introduce college and career portfolio to 9th graders to understand scope of work to come and to begin to identify work samples to include -Collaborate with BUILD to identify corporate/industry partners for 9th grade (year 1 of rolling out BUILD collaboration over next several years)		

Support teachers to Integrate all academic and technical coursework in all grades levels	Actions during the 20-21 school year include: -Linked Learning professional development series on Deeper Learning with the Linked Learning Alliance -PBL professional development series with Hi-Tech High -Multiple content specific projects grounded in the Design Thinking Process and CTE Engineering Standards with support from industry representatives -Updated senior portfolio that includes engineering capstone project, reflection on graduate profile competencies, and defense of capstone -Hosted multiple family meetings to discuss pathway and graduate profile competencies -Monthly town halls for all students discussing different social change themes that align to pathway	Adjustments for the 21-22 school year: -develop vertical alignment plan to support integration of CTE Engineering Design standards across content areas -develop grade level themes and guiding questions aligned to the vertical alignment plan			
Adjust pathway courses in order to provide cross-curricular academic experiences that reflect the processes and products of industry professionals and align to social change	Actions during the 20-21 school year include: -PBL professional development series with Hi-Tech High, representatives from multiple departments are participants, some whole school learning as well -Linked Learning professional development series on Deeper Learning with the Linked Learning Alliance -Cross curricular projects in all grade levels grounded in at least Humanities and Engineering course, planned as grade level during grade level team time	Adjustments for the 21-22 school year: -Develop vertical alignment plan to support integration of CTE Engineering Design standards in a rigorous and meaningful way -Schedule co-planning opportunities for teachers and industry professionals			
For 2021-2022 are there any revisions to the strategic actions or new	A DESCRIPTION OF THE PROPERTY				
Strategic Actions - What are the 3-5 key new or revised strategic actions to support pathway development in 2021-2022?	What evidence will you look for to know you are successful? - How are you considering adapting your strategic actions for 2021-2022 g support students?	liven what you have learned this year about how to best			
Develop 9th grade orientation program that introduces Design Thinking Process, graduate profile, and engineering core sequence	While we did offer a program overview at the beginning of the year, we want to provide a more authentic transition experience for rising 9th graders: -Experience will be planned with 9th grade team, BUILD, and industry partners -Experience will include overview of program and sequence of future learning -Experience will be grounded in an engineering design challenge that introduces students to the CTE standards and experiences they will have in the program -Co-planned and co-facilitated by Student Ambassadors				
Plan and implement grade level trips to college engineering programs + engineering related businesses	This year we have been able to leverage virtual platforms to engage industry partners and other professionals who have wanted to support our students and pathway. Going into next year, we would like to: -Continue to engage industry partners virtually and on-site; focus more on opportunities for collaboration rather than simply physical/virtual tripsWork with pathway advisory board, BUILD, and Pathway Coordinator to identify more partners based on grade level themes and Engineering Design CTE standards, secure mentor feedback, co-planning opportunities, and job site visits (virtual and in-person)				

Deepen partnership with BUILD Bay Area to develop Build Engineering course for 9th graders	We have had a longstanding relationship with BUILD. Moving forward we want to collaborate more closely to align BUILD programming and our pathway. Going into next year, we would like to:
	-Develop a Build Engineering course description that blends the BUILD curriculum and the Engineering Design CTE standards, submit for A-G approval -Collaborate with BUILD on program marketing across Oakland -Collaborate with build to support our embedded Work Based Learning program (corporate/industry partners, professional mentors, internship opportunities, etc.)
Deepen student ambassador program and participation to ensure student voice in pathway strategic planning and implementation	This year we adopted an A-G approved Peer Leadership course. Going into next year, we would like to:
	-Establish advisory component for Peer Leadership students to provide input to pathway development and general school functions
	-Create mentorship program for Peer Leaders to support younger students with academics and preparation for High School -Develop ambassador program for Peer Leaders to market and advocate for our pathway -Develop ambassador program to support family events and 9th grade/new student orientation
Strive for Gold Certification in Linked Learning	We want to strengthen and further develop our Design for Social Change: Engineering Pathway based on the Linked Learning Alliance Gold Certification Standards:
	-In collaboration with our Pathway Advisory Board, BUILD, and our Linked Learning Consultant, LWP will conduct a self assessment of our pathway development as measured by the Gold Certification Standards for Linked Learning. This data will inform our strategic plan.
	-LWP will work with our Linked Learning Consultant to create a strategic plan to achieve Gold Certification which includes identifying all necessary evidence and data needed to successfully achieve advanced certificationLWP will conduct another self assessment that demonstrates an increase in the number of Gold Certification standards for which LWP is excelling and sustaining.
Design A August 1 Copper Coper March 1 Design A Coper	

Budget Analysis of 2020-2021 Measure N Budget

Impact of 2020-2021 Budget Expenditures

- How did distance learning impact your budget expenditures?
 What did you find was the most effective use of resources towards your goals and strategic actions and why?

During the 20-21 school year, we will have used approximately 90% of our allocated Measure N funds.

The majority of our funds were allocated toward staffing. This has allowed for consistent representation on the planning and alignment of our pathway. Also, our work with our pathway consultant has been instrumental in continuing to focus our planning to align our pathway program to Measure N and state CTE expectations.

Budget Expenditures						
2021-2022 Budget: Enabling Conditions Whole School						
Budget Justification: Enter one to two sentences to create a Proper Justification using the questions below. Explicitly describe the expenditure - no vague language, no acronyms, no hyperlinks and quantify when applicable. - What is the specific expenditure or service type? - How does the specific expenditure or service type support or is aligned to pathway development? - How does this expenditure improve student engagement and how many students will be served? - What need does this specific expenditure or service type address?	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)

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Hire an Project Lead the Way Teacher, at 1.0 FTE (Salary) -We want to fund a teacher is dedicated to teaching our aligned pathway courses and who is certified to teach the aligned PLTW courses we are offering -Our PLTW courses are the core engineering courses for the pathway	\$79,560.00	1110	Teacher Salaries	Teacher, Science 6-12	1.0 FTE	Designing for Social Change: An Engineering Pathway
Benefit Costs associated with the Project Lead The Way Teacher position on line 88.	\$22,440.00	3000	Benefit Costs	Teacher, Science 6-12		Designing for Social Change: An Engineering Pathway
Hire an Linked Learning Consultant to support the following: -Our consultant supports us with aligning our program and connecting us to resources as needed -They recommend trainings and resources, connects us with other schools, supports our WBL rollout, and provides guidance to teachers and staff who are supporting pathway buildout.	\$12,000.00	5802	Consultant Contract	Other Professional Services		Designing for Social Change: An Engineering Pathway
Hire a Pathway Coordinator, at 1.0 FTE (Salary) -Supports teachers with pathway implementation in classrooms (project based learning, instructional practices, authentic assessment) -Collaborates with College and Career counselors on Work Based Learning Implementation -Designs and implements professional development in support of our pathway -Works directly with Pathway Advisory Board and coordinates collaborative opportunities with professional and industry partners -Manages pathway grants (Measure N, etc.) -Manages and oversees Linked Learning Certifications -Develop pathway marketing materials (newsletter, website, etc.) -Develop and execute MOUs and partnership agreements with partnership organizations	\$75,000.00	1110	Teacher Salaries	Pathway Coordinator	1.0 FTE	Designing for Social Change: An Engineering Pathway
Benefit Costs associated with the Pathway Coordinator position on line 91.	\$20,000.00	3000	Benefit Costs	Pathway Coordinator		Designing for Social Change: An Engineering Pathway
Project Lead The Way Program Fee -The PLTW program fee is an annual fixed program cost. This allows access students and staff access to all online tools and curricular resources. Staff also can access virtual professional development communities and access ongoing training. -Given PLTW courses are the foundation of the engineering experiences we provide, it is important to be able to access these resources to ensure fidelity to the program. -All 275+ high school students will have access to PLTW programs.	\$3,200.00	5809	Other Professional Services			Designing for Social Change: An Engineering Pathway

Project Lead the Way Course Materials -Each PLTW engineering course requires specific materials to ensure curriculum implementation fidelityPLTW provides materials packages aligned to each course that schools are able to purchase directlyAll 275+ high school students will have access to PLTW materials based on the course they are taking.	\$18,700.00	4301	Supplies & Materials	Designing for Social Change: An Engineering Pathway
Curriculum Development -Teacher stipends for writing curriculum and designing cross-curricular projects. -Teacher stipends for vertical alignment of engineering experiences in aligned Pathway classes and across content areas. -We want to provide these funds to help pay teachers to plan over the summer in preparation for the next school year. -All 275+ high school students will benefit from a clear plan for how engineering skills and experiences align across all of their academic classes.	\$2,000.00	1115	Teacher Salaries Stipends	Designing for Social Change: An Engineering Pathway