MEASURE N AND H - COLLEGE AND CAREER READINESS COMMISSION

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Measure N - College & Career Readiness - Commission

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Memo

To Measures N and H – College and Career Readiness Commission

From Vanessa Sifuentes

High School Network Superintendent

Board Meeting Date

Subject Services For: Sojourner Truth Independent Studies

Action Requested and Recommendation

Adoption by the Measures N and H – College and Career Readiness Commission of the 2025 -2026 Education Improvement Plan and Assessment for Sojourner Truth Independent Studies as "Fully Approved," with a base allocation of \$229,500.00 and a strategic carryover 2024-2025 plan and budget of \$51,375.05, for a total amount not to exceed \$280,875.05.

Background (Why do we need these services? Why have you selected this vendor?)

Competitively Bid : Was this contract competitively bid? No

If no, exception: N/A

Fiscal Impact Funding resource(s): Measure N and H

Attachments 1. 25-26 EIP Assessment

2. 25-26 Proposed EIP





Measures N and H 2025-2026 Education Improvement Plan Assessment (Year Three of Three-Year Cycle)

Sojourner Truth Independent Studies

Criterion 1: Measures N and H Pathway Improvement Progress Reflection: To what extent have schools engaged in meaningful reflection about progress toward their strategic goals and articulated the connections between their reflections and new or adapted strategic actions? What progress is evident in the school's reflection on Year 1 (2023-24) and Year 2 (2024-2025)?

(NOTE: If a school does not receive a four in this category, the highest final recommendation they can receive is "Approved," and the final recommendation will reflect the quality of the plan and the alignment of expenditures to build out Linked Learning Pathways.)

of the plan and the alignment of expenditures to build out Linked Learning Pathways.)				
Category Evidence of Progress toward Pathway Program(s)' 2023-26 College	Comprehensive Analysis	Developing Analysis 3	Emergent Analysis 2	Unclear Analysis 1
and Career for All and Linked Learning Quality Standards	7	<u> </u>		
Instructions: Review 2024-2025 whole school and pathway three-year goals, the blue reflection and actions sections, and Linked Learning One-Pager(s) for evidence of:	FEEDBACK: Pro below.	vide feedback only	if the site receives	a score of 3 or
 Meaningful reflection about progress toward strategic goals (whole school and pathway) 				
 Clear articulation of connections between these reflections and new or adapted strategic actions 				
☐ Evidence of progress toward pathway programs' quality standards				
Score:4 Rationale: The EIP reflects a clear theory of action and reflection that has led to a quality program.		5-26 Continued Prove gra	gress Monitoring: Caduation rates.	Continue to





Criterion 2: Measures N and H Pathway Improvement Plan (Actions): How does the EIP clearly articulate new or revised actions grounded in schools' and pathways' reflection on the implementation of Year 2 strategic actions?

Category	Excelling 4	Meeting 3	Approaching 2	Beginning 1
Strategic Actions	FEEDBACK: Provide or below.	feedback only i	f the site receive	s a score of 3
 □ Strategies meet the goals, address the needs, are research-based, and have proven effective for improving equitable student outcomes and building the three domains of Linked Learning □ Integrated Program of Study □ Work-Based Learning □ Integrated Student Support 				
☐ Strategies are embedded in inquiry design to produce evidence of their enacting the theory of action and achieving the identified goals				
☐ Coherence is evident as an explicit theory of action that bridges their reflection logically into their actions				
Score:4 Rationale:	Suggestions for 25-26	Continued Prog	ress Monitoring:	





Criterion 3: Alignment of Funding to Linked Learning Criteria, Strategic	Actions, Permissil	ble Expenses, ar	nd Measures N a	and H Plan
Category	Strategic & Aligned	Partially Strategic & Aligned	Unclear Strategy & Alignment 2	Missing or Non-Compliant
Instructions: Review the Budget in Whole School, Pathway Tabs, and 9th Grade Tab (where relevant) for evidence that the school has thoughtfully allocated Measures N and H funds to support the continuous improvement of Linked Learning pathways via specific whole-school and pathway strategic actions for 2025-2026	FEEDBACK: Prov or below.	ride feedback only	y if the site receiv	es a score of 3
A through line is evident between expenditures and the strategic actions (whole-school and pathway) identified in the Education Improvement Plan				
Expenditures provide clear justifications that demonstrate the alignment between the three domains of Linked Learning				
Expenditures are necessary due to the existence of Linked Learning pathways at the school site (not supplanting core programming)				
Score:4 Rationale:	Suggestions for 25	-26 Continued Pro	ogress Monitoring	g:





Final Recommendation

Instructions: Based on the entirety of the school's EIP, provide your assessment rating for the EIP, a summary of the Plan's Strengths, note any Key Questions, and overall Budget feedback. Identify the Next Steps for the Site. See Rating descriptions below. Rating¹: Fully Approved
Strengths:
☐ The EIP is reflective of a high quality program.
☐ Student support is clearly articulated.
Key Questions:
☐ How can the team continue to provide high quality support over the long term? Budget Feedback:
☐ Continue to monitor and identify strategic ways to provide student support.

Next Steps (for Conditionally Approved Sites) - add rows as needed

What	Suggested Lead	Deliverable	Date

¹Fully Approved

- School has **fully implemented** a whole-school pathways model with all three domains of Linked Learning are evidenced for all students: Integrated Program of Study (a distinct CTE program plus integrated and cohorted core academics), Work-Based Learning (career awareness, exploration, and preparation embedded in classes), and Integrated Supports (strategically embedded supports, Tiers 1-3, through the pathway community of practice)
- School is deeply engaged in the strategic continuous improvement of the Linked Learning pathway(s) and addressing the root causes of current student outcomes through
 pathways

Approved

- School is actively developing and implementing a whole-school pathways model with the three domains of Linked Learning as evidenced by the establishment of all three domains of Linked Learning: Integrated Program of Study (a distinct CTE program plus integrated core academics), Work-Based Learning (career awareness, exploration, and preparation embedded in classes), and Integrated Supports (strategically embedded supports, Tiers 1-3, through the pathway community of practice)
- School has evidence of continuous improvement of the Linked Learning pathway(s) and addressing the root causes of current student outcomes through pathways

Conditionally Approved

- School is **actively developing** a whole-school pathways model as evidenced by early implementation of key elements of Linked Learning: Integrated Program of Study (a distinct CTE program plus integrated core academics), Work-Based Learning (career awareness, exploration, and preparation embedded in classes), and Integrated Supports (strategically embedded supports, Tiers 1-3, through the pathway community of practice)
- School does not demonstrate continuous improvement of the Linked Learning pathway(s) and addressing the root causes of current student outcomes through pathways





Criterion 4 Evidence of Progress and Linked Learning Implementation Category to be completed by High School Linked Learning Office Instructions: Review the Work-Based Learning template, EIP Presentation, Master Schedule, and Program of Study to demonstrate an understanding of and development of high-quality pathway implementation. Teacher names and grade-level meeting sections of the Program of Study are blank. Are these vacancies for next year? Coordination and integration between CTE and core teachers is essential for pathways; clarify when this common planning time occurs. Program of Study Expand post-secondary partners, including specific post-secondary training and colleges. Which community-based organizations do you work with to ensure students are connected with committed and familiar CBO's to support student transition? Ensure broad career awareness and exploration for all students via integration in pathway CTE and core academic classes. ☐ Work-Based Learning Plan What does it mean that 100% of students are in the CTE sequence but 95.4% are "in the pathway"? CTE classes are highlighted. Which core academic classes are pathway classes characterized by teachers who collaborate on a regular basis to design and align interventions and curriculum and classes that reflect this collaboration? Great to have students present! □ EIP Presentation What are students telling you about why they don't complete work and participate in classes? Unclear how CTE and career readiness are being integrated into cohorted core academic courses.

School Name:	Sojourner Truth Independent Studies	Site #:	330
Pathway Name(s):	Technology		

School Description

Sojourner Truth High School prepares students to graduate as leaders empowered to compete globally in the areas of digital media and global technology with an emphasis on arts, media & entertainment and information & communication technologies.

School Mission and Vision

Mission Statement: At Sojourner Truth Virtual Academy, all students will engage in a rigorous virtual academic program, enriched with technology, and project-based activities. We meet students where they are and position them to thrive in their genius. Through the development of social-emotional skills, students learn to challenge themselves, become socially responsible and celebrate similarities and differences. We are creating a safe and nurturing environment that welcomes and empowers all students' and families' cultural diversity.

Vision Statement: The vision of Sojourner Truth is to cultivate student advocates that reflect cultural appreciation, academic resilience, and inclusivity. Our students know they are valuable members of their community. Though their needs may be different, we believe learning in a virtual environment can be not only equal to the traditional classroom, but more effective for students who are not thriving in the traditional learning environment. We are eager to meet the needs of all students, especially those who may thrive under

School Demographics

2023-2024	321								
	% Male	% Female	% Oakland Residents	% LCFF	% English Learners	% LTEL	% Current Newcomers	% SPED	% SPED Severe
Special									
Populations	40.2%	58.9%	93.1%	94.4%	26.8%	22.7%	1.2%	23.4%	1.2%
Student	% African- American	% Native American	% Asian	% Hispanic/Latino	% Filipino	% Pacific Islander	% White	% Multiple Ethnicity	% Not Reported
Population by Race/Ethnicity	31.8%	0.3%	6.5%	32.4%	0.3%	1.6%	18.1%	6.5%	2.5%
Focal Student Population Which student population will you focus on in order to reduce disparities? African American - Male								2.070	

SCHOOL PERFORMANCE GOALS AND INDICATORS

Please refer to this Data Dictionary for definitions of the Indicators. * Denotes changes for 2024-25 for continuation schools

Please relet to this Data Dictionary for definitions of the indicators. Denotes changes for 2024-25 for continuation schools									
Whole School Indicator	2021-22 Baseline Data	2022-23 Data	2023-24 Benchmark	2023-24 Data	2024-25 Mid-Year Data	2024-25 Benchmark	2024-25 Data	2025-26 Mid-Year Data	2025-26 Goal (3-Year Goal)
Four-Year Cohort Graduation Rate	56.7%	44.7%	59.5%	57.8%	TBD	62.5%			65.6%
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A		N/A	N/A				
Four-Year Cohort Dropout Rate	29.9%	29.8%	28.4%	28.9%	TBD	26.9%			25.5%
A-G Completion Rate (12th Grade Graduates)	32.4%	36.6%	32.5%	43.1%	TBD	35.7%			39.1%
Course Completion Rate (Continuation)*	N/A	N/A		N/A	N/A				
On Track to Graduate - 9th Graders	8.3%	25.0%	42.7%	44.4%	36.5%	44.8%			47.0%
9th Graders meeting A-G requirements	6.5%	21.4%	32.1%	33.3%	27.9%	33.7%			35.3%
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	5.7%	5.5%	1.0%	9.2%	4.8%	1.1%			1.1%
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	8.0%	4.3%	1.3%	6.9%	10.5%	1.3%			1.4%
Percentage of 10th-12th grade students in Linked Learning pathways	14.2%	8.9%	13.3%	5.0%	95.4%	14.0%			14.7%
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	0.0%	0.0%	0.9%	0.0%	0.0%	1.0%			1.0%
CTE Participation (Continuation)*	N/A	N/A		N/A	N/A				
College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation	27.4%	23.3%	29.1%	TBD	TBD	30.5%			32.0%
College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation	15.5%	8.3%	14.6%	TBD	TBD	15.3%			16.0%
Focal Student Population Indicator	2021-22 Baseline Data	2022-23 Data	2023-24 Benchmark	2023-24 Data	2024-25 Mid-Year Data	2024-25 Benchmark	2024-25 Data	2025-26 Mid-Year Data	2025-26 Goal (3-Year Goal)
Four-Year Cohort Graduation Rate	50.0%	46.2%	58.6%	63.6%	TBD	61.5%			64.6%
Graduation Rate: Non-Cohort (Continuation)*	N/A	N/A		N/A	N/A				

21.9% 23.9% 46.3% 30.1% 1.1% 2.1%

1.0%

15.1% 25.0%

Four-Year Cohort Dropout Rate	7.7%	24.3%	18.2%	TBD	23.1%		
A-G Completion - 12th Grade (12th Grade Graduates) 15.4%		0.0%	21.7%	42.9%	TBD	22.8%	
Course Completion Rate (Continuation)* N/A		N/A		N/A	N/A		
On Track to Graduate - 9th Graders 12.1%		8.3%	42.0%	18.2%	22.2%	44.1%	
9th Graders meeting A-G requirements	9.1%	TBD	27.4%	18.2%	25.0%	28.7%	
Percentage of 12th Graders who have participated in an employer-evaluated internship or similar experience	2.6%	6.9%	1.0%	10.0%	5.3%	1.1%	
Percentage of 12th graders who have passed 1 or more dual enrollment courses with a C- or better	10.5%	3.4%	1.9%	10.0%	10.5%	2.0%	
Percentage of 10th-12th grade students in Linked Learning pathways	4.9%	4.5%	9.3%	2.6%	100.0%	9.7%	
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course	0.0%	0.0%	0.9%	0.0%	0.0%	1.0%	
CTE Participation (Continuation)*	N/A	N/A		N/A	N/A		
College Enrollment Data: Percentage of students enrolling in 2-year colleges within one year of graduation	13.3%	8.3%	13.7%	TBD	TBD	14.3%	
College Enrollment Data: Percentage of students enrolling in 4-year colleges within one year of graduation	20.0%	16.7%	22.7%	TBD	TBD	23.8%	
ROOT CAUSE ANALYSIS Root Cause Analysis is the process of discovering the root causes of problems in order to identify appropriate solutions. Sites engage in this process every 3 years to inform strategic actions around our identified data indicators.							
Indicator Instructions: Complete the Strengths and Challenges columns for all indicators in bold (lines 41-44). Then select ONE of the indicators from lines 45-48 (color coded in peach) to complete. You will complete Strengths and Challenges for a total of 5 indicators/combinations of indicators.		What is our site o	Strengths doing well that's lead this indicator?	ing to improvements in	What 1-2 challenge improve	Challenges es are the most si ements in this ind	
Four-Year Cohort Graduation Rate & Four Year Cohort Dropout Rate (Analyze these two indicators together)		OUSD's other co students more in lends itself to acc		, which affords ort. Smaller cohorts elationship building,	Being on a virtual platform, there is often a learning curve for students and families transitioning from in-person learning. Student's also experience isolation at times learning from home which negatively impacts their SEL.		
A-G Completion - 12th Grade		SJT's alternative (virtual) instructional strategy offers the flexibility to meet individual students needs, interests, and styles of learning.			Due to the small size of our school, the master schedule has limited sections for A-G curriculum.		
On Track to Graduate - 9th Grade & 9th Graders meeting (Analyze these two indicators together)	A-G requirements	SJT's cohort structure offer students more opportunities to engage with the teachers and their learning community. Since students advance together, they share common interests and goals. A cohort community also uniquely positions SJT's students to network and develop relationships.				many students come credit deficiency. Our	
College Enrollment Data: Percentage of students enrolling in 2-year and 4-year colleges within one year of graduation (Analyze these two indicators together)		Career Specialist will help students transition and support through 13th year. PBL, concurrent enrollments and WBL prepare students for post-secondary.			Once students graduate, they have to enroll themselves in college. Although our support is available, this still requires a level of agency from both the student and family. Sometimes due to circumstances students cannot control, they choose not to enroll in college right away.		
Percentage of 12th Graders who have participated in an ei internship or similar experience	mployer-evaluated						
Percentage of students who have passed any dual enrollment course with a C- or better in grades 9-12							
Percentage of 10th-12th grade students in Linked Lear							
CTE Completion Data: Percentage of students who attempted CTE program completion and achieved a C- or better in both the Concentrator and Capstone course			dedicated to expos d curriculum and c		Fluctuation in school s	size due to fluid	enrollment.
PATHWAY QUALITY ASSESSMENT							
Using the 2023-26 College and Career for All and Linked Learning Quality Standards, self-assess in each category	Evidence of	Strengths	Areas I	For Growth	Will any of these catego	Next Steps ries be a priority yes, which ones?	

Integrated Progr Equitable Admiss Cohort Structure Curriculum and Ir Assessment of Le Early College Cre Partner Input and	ions Instructional Design and Delivery Sarning Edit Opportunities	Online format provides more accessibility for students to Early College Credit Opportunities.	Expand Curriculum and Instructional Design and Delivery.	Two CTE teachers to be hired to develop and expand Technology Pathway.					
Assessments	rning Plans sed Learning Experiences and Self rning Provider Assessment of Student	Transition Specialist is responsible for assessing the strengths, needs and preferences of SJT students; will developing measurable postsecondary education goals and will monitor work based learning provider assessment of student workplace readiness.	Expansion of partnerships	Create a feedback system for students to provide feedback on their experience in general in the program at a designated time, i.e. Advisory Class					
	er Preparation and Support Skill Development t Supports	Technology integration and pathway courses increases academic success by developing and coordinating supports that target academic and non-academic barriers to achievement to include social-emotional skill development.	Translating SEL practices to be used on a virtual platform.	Provide Professional Development opportunities for staff					
		2023-2024: YE	AR ONE ANALYSIS						
Pathway Stra	tegic Goals								
Based on the sta Measurable, Achi reflection form an will review respon	ievable, Relevant & Time-Bound) using lang id 100% of students will complete it after any nses at least once per year and use informat	uage from the Standards as a guide (when y type of WBL activity. We will share respon- tion to update the pathway WBL plan.	n relevant). Goals should start with the "By 20 nses with students so they can reference for i	xt 3 year cycle? Write them as SMART goals (Specific, 126" Example: By 2026 we will create and utilize a WBL resume and college application development. The teacher team					
Goal #1: By 2026			ntegrated with our core academic classes rill support them to be college or career re	s and electives. As a result, 100% of our students will eady.					
Goal #2: By 2026	students with access to resources, exp	pertise, and real-world experiences that	t can enhance their learning and career r						
Goal #3: By 2026	By 2026, 100% of 12th graders will graders aspirations.	aduate with a portfolio to include: a min	imum of two WBL opportunities, resume,	cover letter, and a summary of their post secondary					
Pathway Strat	tegic Actions								
Strategic Action What are 3-5 key	s for 2023-24 strategic actions for 2023-24 that will suppo	ort you in reaching your identified 3 year go	als?						
		d Learning Office, CTE teachers will de gration Course Catalog to support this		es that includes concentrator and capstone courses. Utilize					
Strategic		ct-Based Learning Summer Institute ev	· · · · · · · · · · · · · · · · · · ·						
Actions for Goal #1		I Development sessions per month to F eamless alignment with CTE and Acad		teacher planning time. This will include district level support					
	Liro a Work Dood Loarning Linion to	develop concrete partnerships with lo	cal technology industry partners.						
	nire a work-based Learning Liaison to	<u> </u>							
Strategic Actions for	Hire a Career Transition Specialist to e other entities to ensure successful place postsecondary opportunities.	cements with career pathway opportuni	ities. The CTS will follow assigned studer	nts into their 13th year to ensure a seamless transition to					
	Hire a Career Transition Specialist to e other entities to ensure successful place postsecondary opportunities.	cements with career pathway opportuni	ities. The CTS will follow assigned studer						
Actions for	Hire a Career Transition Specialist to e other entities to ensure successful plat postsecondary opportunities. Develop partnerships with Peralta to a Work-Based Learning Liaison will hold	dd two dual enrollment courses to the r	ities. The CTS will follow assigned students have schedule to ensure all students have sume and cover letter writing, interview of	nts into their 13th year to ensure a seamless transition to ave access to college level curriculum while enrolled at SJT.					
Actions for	Hire a Career Transition Specialist to e other entities to ensure successful plat postsecondary opportunities. Develop partnerships with Peralta to a Work-Based Learning Liaison will hold Invite guest speakers to career advisor	dd two dual enrollment courses to the r	ities. The CTS will follow assigned students have schedule to ensure all students have sume and cover letter writing, interview of the present various industries including te	nts into their 13th year to ensure a seamless transition to ave access to college level curriculum while enrolled at SJT.					

Budget Expenditures						
2023-2024 Budget: Enabling Conditions Whole School						
BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the EIP Budget Justification Instructions. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2023-24 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measure N funds. Please refer to the Measure N Permissible Expenses document to confirm permissibility.	соѕт	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)
Teachers Salaries: Hire 1 CTE Technology Teachers for our Pathway, at 1.0 FTE The CTE Teacher will teach and manage our CTE Technology Pathway curriculum for all of our high school students, using a virtual platform and project-based curriculum. The curriculum will offer each student opportunities to personalize their education based on their career interests and unique learning needs. The CTE Technology Pathway Teacher will provide students with not only career and academic skills, but also soft skills that are needed for the modern workplace, such as: critical thinking; communication; team work; citizenship, integrity, and ethical leadership; research tools; creativity; and innovation. The CTE Technology Teacher will also work to ensure their curriculum is up to date and relevant with today's industry technology standards. PCN 8977 Trevor Doyle, at 1.0 FTE, \$158,883.71 (Salary & Benefit Costs)	\$158,883.71	1105	Teachers Salaries		1.0 FTE	Technology Pathway
Supervisor & Administrative Salaries: Hire a Pathway Coach at .10 FTE. The Pathway Coach will support with pathway development, support and guide course offerings, curriculum, and instruction of core academics and pathway classes. The Pathway Coach is highly involved in school-wide planning, data gathering, data analysis, report writing, evaluation and improvement of our school services. PCN 2803 - Lauren Reid	\$18,726.38	2305	Supervisor & Administrative Salaries	College & Career Pathway Coach	.10 FTE	Technology Pathway
Consultant Contract with East Bay Consortium to hire a College and Career Readiness Specialist (CCRS). The CCRS will provide college and career readiness support for all students. East Bay Consortium will support students develop college and career readiness skills. Including filling out the Federal Application for Student Aide (FAFSA), applying to college, exploring CTE/2-year degree programs at California Community Colleges. This partnership will increase college and career education and overall readiness for all of SJT High School students. This role will serve all SJT seniors which is 100-150. This expenditure includes fees.	\$25,500.00	5825	Consultant Contracts			Technology Pathway

						7	
Teacher Salaries Stipends: Extended Contracts for Technology Pathway Teachers to participate in extra planning time to collaborate and integrate the technology pathway theme in core classes. 100% of students will benefit from participating in the technology CTE courses and internship experiences to increase their technical skills and knowledge. Students benefit by utilizing the technological tools and software in the CTE Pathway courses in each of their academic core and elective classes, extending their practice and ability to show their growth with a project outcome specific to the Technology goals. There will be 24 teachers that will participate to serve the average of 375 students enrolled. Budget Calculation: \$38.50 hourly rate x 20 hours + 25% benefit costs = \$962.50 x 24 teachers = \$23,100.00 (Salary & Benefits included)	\$23,100.00	1120	Teacher Salaries Stipends		Technology Pathway		
Consultant Contract with the Oakland Public Ed Fund (OPEF) for the Exploring College, Career, & Community Options Program (ECCCO) to facilitate and pay-out the Student Internship Stipends. OPEF will provide the 9th-12th grade students internships and issue student internship stipends as part of the technology pathway. The ECCCO summer internship program provides students exposure to real-world work experience and college courses. This funding will provide stipends to 20 high school students participating in various summer internships approximately \$600 per stipend. (\$12,000 + \$1,440 admin fees)	\$13,440.00	5825	Consultant Contracts		Technology Pathway		
Computers: to purchase Specialized Computers for the Technology pathway students. The specialized computers are to build out technology pathway classes, We plan to purchase 200 customized computers with advanced technical capabilities that are necessary to facilitate our Project Based Learning curriculum for our seamless CTE Technology Pathway. This includes running software related to; digital media, coding, robotics, artificial intelligence and virtual reality. This expenditure will facilitate students graduating with more advanced level transferable technological skills that will lead to higher levels of employment and college readiness. In addition, this expenditure will allow our Pathway to function equitably by providing all students with the tools and skills necessary for modern day success. (Not a gift, we will loan the students a computer and they will be returned after use.)	\$125,414.96	4420	Computers		Technology Pathway		
		202	4-2025: YEAR TV	VO			
Pathway Strategic Goals							
Pathway Quality Strategic 3 Year Goal		oal, answer: the pathway on trac	k for accomplishing this g				
By 2026, we will develop a project-based technology CTE curriculum that is integrated with our core academic classes and electives. As a result, 100% of our students will graduate with a baseline of technical knowledge and skill development that will support them to be college or career ready.	Computer Science	ce technology. We	are on track to suppor		Science courses however	This course sequence provides a foundation of to we are still in the process of developing a Basic	
By 2026, Establish at least three technology related industry partnerships, including strengthening our relationship with the Peralta Colleges. These partnerships will provide students with access to resources, expertise, and real-world experiences that can enhance their learning and career readiness.				er Dual Enrollment courses beginning and the primary hindrance of developments		ar to offer Pathway aligned college level courses. ps.	
By 2026, 100% of 12th graders will graduate with a portfolio to include: a minimum of two WBL opportunities, resume, cover letter, and a summary of their post secondary aspirations.	By 2026, 100% of 12th graders will graduate with a portfolio to include: a minimum of two WBL opportunities, resume, cover letter, and a summary of applications along with FAFSA. We continue to advertise WBL opportunities but many are in-person and since we are a virtual school, students often struggle to attend						
Pathway Strategic Actions Reflection							

2023-2024 Strateg	gic Actions	For the Strategic A-Are you on track -If so, what has be	een done or will be do						
23-24 Strategic	With the support of High School Linked Learning Office, CTE teachers will develop a rigorous sequence of CTE courses that includes concentrator and capstone courses. Utilize University of California Curriculum Integration Course Catalog to support this work. Invite Pathway teaching team to Project-Based Learning Summer Institute every summer	are utilizing an e strategic action	We are on track to meet the first strategic action for Goal #1. We have successfully added three CTE Technology courses to the Master Schedule this year. CTE teachers are utilizing an existing district curriculum to ensure academic rigor. In addition, Pathway teachers have been invited to the OUSD PBLI as well therefore the second strategic action of Goal #1 is also moving forward. Last, we have not yet been able to dedicate two Wednesdays per month to PBL and CTE integration. We have successfully formed a Measure H team and will continue to work towards planning PD's that align with this strategic action.						
	Dedicate two Wednesday Professional Development sessions per month to Project-Based Learning and collaborative teacher planning time. This will include district level support in Project-Based Learning to ensure seamless alignment with CTE and Academic Core courses.								
	Hire a Work-Based Learning Liaison to develop concrete partnerships with local technology industry partners.			ning Liaison who has been connecting students to internships/jobs, assisting with work permits and helping with resume/cover letter ired a College and Career Readiness Specialist who is supporting with post secondary option exploration and is following students into					
23-24 Strategic Actions for	Hire a Career Transition Specialist to establish relationships with community colleges (especially Career Technical Education programs), employers, job training organizations and other entities to ensure successful placements with career pathway opportunities. The CTS will follow assigned students into their 13th year to ensure a seamless transition to postsecondary opportunities.	ing II CTS ensure es. e all ile							
	Develop partnerships with Peralta to add two dual enrollment courses to the master schedule to ensure all students have access to college level curriculum while enrolled at SJT.								
	Work-Based Learning Liaison will hold workshops to support students with resume and cover letter writing, interview etiquette and provide support with completing the senior portfolio								
Goal #3	Invite guest speakers to career advisory on a weekly basis. The speakers will represent various industries including technology in a seminar format.								
	Continue to budget additional funding to support students' participation in summer ECCCO program								
	egic Actions 2024-2025								
2024-2025 Strateg Based on the reflect		strategic actions (fo	or each goal) that you	u will take in 2024-2025 that will support continued progress toward your 3-year goals?					
	By 2026, we will develop a project-based technology CTE cu	rriculum that is		Have dedicated prep time for teachers involved in Technology Pathway planning					
	integrated with our core academic classes and electives. As of our students will graduate with a baseline of technical kno		New or Revised Strategic	Find additional PD options for PBL that are offered virtually					
	development that will support them to be college or career re		Actions for	Require that all incoming students complete computer science principles					
			Goal #1	Develop pathway tagging process to ensure pathway enrollment accuracy					
	By 2026, Establish at least three technology related industry		New or Revised	Increase professional partnerships that provide virtual internship opportunities					
	including strengthening our relationship with the Peralta Coll partnerships will provide students with access to resources,		Strategic Actions for	Dedicate staff member to support students enrolled in dual enrollment					
	real-world experiences that can enhance their learning and o	career	Goal #2	Survey students and families to determine barriers for attending WBL events					
	By 2026, 100% of 12th graders will graduate with a portfolio minimum of two WBL opportunities, resume, cover letter, an		New or Revised	Research micro-internship opportunities to offer short term options					
	minimum of two WBL opportunities, resume, cover letter, and a summary their post secondary aspirations.		Strategic Actions for	Expanding virtual WBL opportunities					
			Goal #3	Develop system to better record WBL experiences in Aeries for most accurate data					
Budget Expe	enditures 1, 2024 - June 30, 2025								
	get: Enabling Conditions Whole School								

BUDGET JUSTIFICATION For All Budget Line Items, enter 3-5 sentences to create a Proper Justification that answers the below questions. Reference the Measures N and H Permissible Expenses document when developing the justification. For Object Codes 1120, 5825 and all FTE, please also make sure to respond to the additional Budget Justification questions outlined in the Measures N and H Instructions for a Proper Budget Justification. - What is the specific expenditure or service type? Please provide a brief description (no vague language or hyperlinks) and quantify if applicable. - How does the specific expenditure impact students in the pathway? (Where possible, also consider how the expenditure supports your 3-year goals or 2024-25 strategic actions.) We encourage you to refer to this list of OUSD's Object Codes if you have questions about which object codes to use. Please note that this is NOT a comprehensive list of all OUSD's object codes and not all of them are permissible uses of Measures N and H funds. Please refer to the Measures N and H Permissible Expenses document to confirm permissibility. **If the justification is adequately detailed to be deemed a proper justification and permissible use of funds, it will be Fully Approved. If additional detail is needed, the justification will be Conditionally Approved and will require a Justification Form.	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (no additional Justification Form required) (protected cells below to be completed by MN/H staff only)	Conditionally Approved (Justification Form is required) (protected cells below to be completed by MN/H staff only)
Teachers Salaries: Hire 1 CTE Technology Teachers for our Pathway, at 1.0 FTE The CTE Teacher will teach our CTE Introductory Technology Pathway course (CS Principles) curriculum for all of our high school students, using a virtual platform and project-based curriculum. The curriculum will offer each student opportunities to personalize their education based on their career interests and unique learning needs. The CTE Technology Pathway Teacher will provide students with not only career and academic skills, but also soft skills that are needed for the modern workplace, such as: critical thinking; communication; team work; citizenship, integrity, and ethical leadership; research tools; creativity; and innovation. The CTE Technology Teacher will also work to ensure their curriculum is up to date and relevant with today's industry technology standards. PCN 8977 Kathryn Stepansky, at 1.0 FTE, \$122,143.70 (Salary & Benefit Costs)	\$122,143.70	1105	Teacher Salary Stipends	TCHR STR ENG IM	\$1.00	Technology	Approved	
Computers: to purchase Microsoft Surface Pro Specialized Computers for the Technology pathway students. The specialized computers are to build out technology pathway classes, We plan to purchase 2 class set of 32 customized computers with advanced technical capabilities that are necessary to facilitate our Project Based Learning curriculum for our Senior Computer Science Capstone class. This includes running software related to; digital media, coding, robotics, artificial intelligence and virtual reality. These specialized computers offer additional software capacity that Google Chromebooks do not support. This expenditure will facilitate students graduating with more advanced level transferable technological skills that will lead to higher levels of employment and college readiness. In addition, this expenditure aligns with Strategic Action #1 as the Senior Capstone is a project which requires use of an advance computer software to design a computer game using Code Combat, Java Script, Python and or HTML. (Not a gift, we will loan the students a computer and they will be returned after use.)	\$40,900.00	4420	Computers			Technology		Conditionally Appr

Teacher Salaries Stipends: Extended Contracts for Technology Pathway Teachers to participate in extra planning time to collaborate and integrate the technology pathway theme in core classes. 100% of students will benefit from participating in the technology CTE courses and internship experiences to increase their technical skills and knowledge. Students benefit by utilizing the technological tools and software in the CTE Pathway courses in each of their academic core and elective classes, extending their practice and ability to show their growth with a project outcome specific to the Technology goals. There will be 11 teachers that will participate to serve the average of 375 students enrolled. Budget Calculation: 11 teachers x 38.50 per hr x 4 hours per month (10 months) + 25% benefits = \$21,175	\$21,175.00	1120	Teacher Salary Stipends		Technology	Approved		
Licensing Agreements: Code Combat software Licensing Fees for 9th 12th grade CTE Computer Science curriculum. Code Combat is a computer science curriculum that is specifically user friendly to education occurring on zoom and other online platforms. The use of this curriculum license will provide Pathway students with a computer science curriculum that is aligned with CTE and Academic standards. This curriculum will allow Pathway students to further their knowledge of computer science coding to include gaming and other relevant industry aligned skills. The use of this curriculum will support the Pathway Strategic Goal #1 which focuses on CTE and Academic Core course Pathway integration through project based learning.	\$7,000.00	5846	Licensing Agreements		Technology	Approved		
Computer Supplies: Supplies for Microsoft Surface Pro to include chargers and external drives. These supplies will be for the Senior Computer Capstone students which includes 22 - 32 students per semester. This expenditure ensures all enrolled students have up to date advanced computer supplies to support access to the virtual Capstone curriculum within the Pathway. This expenditure is in support of strategic goal #1 as it will ensure all students have access to Project Based Learning curriculum and will not have any technological barriers to ensure students have all necessary software access to complete their Capstone project.	\$13,971.64	4315	Computer Supplies		Technology		Conditionally Appr	
Consultant Contract with East Bay Consortium to provide College Application and FAFSA Support through workshops, community events and 1:1 support. East Bay Consortium will support students develop college and career readiness skills. Including filling out the Federal Application for Student Aide (FAFSA), applying to college, exploring CTE/2-year degree programs at California Community Colleges. This partnership will increase college and career education and overall readiness for all of SJT High School students. This role will serve all SJT seniors which is 100-150. This expenditure support Strategic Action #3 as all students will have support in completing their FAFSA and college applications as part of their senior graduation portfolio. No admin fees apply, all costs are for personnel conducting workshops and meeting with students.	\$25,500.00	5825	Consultants		Technology	Approved		
Transportation Costs: Charter Bus Rentals for the students to participate in College Exploration Visit and Field Trips. Including trips to Cal State East Bay, UC Berkeley, San Francisco State, San Jose State for 20-30 students per trip for all grade levels. The students will explore various technology related degree programs at these local community colleges to expand their options for future employment in the technology fields. This opportunity will provide in-person college exploration during the school day for our virtual students at SJT to gain knowledge of technology degree programs at surrounding bay area universities. Funding will be used for transportation. This expenditure will support Strategic Action #3 as it will provide students with WBL opportunities to include in their senior career portfolio.	\$10,000.00	5826	Professional Contracted Services		Technology	Approved		
		2025	-2026: YEAR THI	REE				
Pathway Strategic Goals								
Pathway Quality Strategic 3 Year Goal	·							

integrated with o	I develop a project-based technology CTE curriculum that is our core academic classes and electives. As a result, 100% will graduate with a baseline of technical knowledge and skill at will support them to be college or career ready.	industry-standar helped us build Science is unde However, our so	The pathway is making progress toward accomplishing the 2026 goal, with key foundational elements already in place. The development of a three-level, ndustry-standard programming sequence has provided students with clear technical learning pathways. Additionally, partnerships with CodeCombat and CodeHS have nelped us build a rigorous, engaging curriculum that enhances student learning. The beginning of the integration of cross-curricular projects in English, Math, and Science is underway. However, our school's transient enrollment has created challenges in maintaining a consistent learning progression. The pathway was designed for students to begin in 10th grade and advance sequentially, but frequent mid-year and upper-grade enrollments have led to gaps in foundational knowledge and inconsistent course placement. We have three partners in mind to build industry-specific partnerships to create a post-secondary experience for all pathway students. We are diversifying our partnership goals to encompass fundamental computer science skills, professional environment opportunities, and internship options. At this time, we have partnered with Code Combat for computer science applications and learning through the use of Python and other programming and coding languages. They are providing professional development for pathway teachers and the rest of the teaching staff. We also have connected with Ignite to provide students exposure to professionals in the field of computer science and technology. This partnership is geared at ensuring our students learn directly from industry professionals while developing their specific skills.						
including strengt partnerships will	ish at least three technology related industry partnerships, thening our relationship with the Peralta Colleges. These I provide students with access to resources, expertise, and riences that can enhance their learning and career readiness.	goals to encomp Combat for com development for							
minimum of two	of 12th graders will graduate with a portfolio to include: a WBL opportunities, resume, cover letter, and a summary of dary aspirations.	opportunities an writing personal	d post secondary of statements and ar	students are required to complete the portfolio in order to graduate. College and career staff are supporting students with WBL exploration. In addition, the 12th grade English teachers and Advisory teachers support resume and cover letter building along with inswering personal interest questions. The structure for Advisory supports yearly progress on meeting this goal. Moreover, having if to support all seniors has been instrumental in having a post-secondary plan for all 12th graders.					
Pathway Strat	tegic Actions Reflection								
2024-2025 Strate	egic Actions	For the Strategic -Are you on track -If so, what has b	een done or will be d						
24-25 Strategic	Have dedicated prep time for teachers involved in Technology Pathway planning Find additional PD options for PBL that are offered virtually	result, we are or established part development (P	echnology Pathway teachers have approximately 90-120 minutes of dedicated prep time daily, allowing them to effectively plan and implement pathway initiatives. As a esult, we are on track to accomplish the Technology Pathway goals for this school year. To support Project-Based Learning (PBL) in technology education, we have established partnerships with Coding curriculum providers such as CodeCombat and CodeHS. These partnerships enable us to offer virtual PBL professional levelopment (PD) opportunities, including training on AI in Education and other relevant topics (list to be finalized). In alignment with our commitment to computer cience education, all incoming 10th-grade students are required to complete Computer Science Principles. This foundational course prepares students for advanced						
Goal #1	Require that all incoming students complete computer science principles	programming classification Counselor has conselor has con	asses in grades 11 developed a pathw	-12, ensuring a strong progression within the pathway. To maintain accurate pathway enrollment, Sojourner Truth's Academic ay tagging process. This system ensures that students are correctly identified within the pathway, supporting data accuracy and					
	Develop pathway tagging process to ensure pathway enrollment accuracy	program effectiv	reness.						
24-25 Strategic Actions for Goal #2	Increase professional partnerships that provide virtual internship opportunities Dedicate staff member to support students enrolled in dual enrollment	success in this	college-level course	e three strategic actions. We do offer a dual enrollment class for our students and have a dedicated staff member to support with their e. We have been focused on vertical integration of our computer science program and will rely on our partnership with Code Combat to ademically and technologically. We could grow in the area of surveying our students to increase WBL opportunities.					
Goal #2	Survey students and families to determine barriers for attending WBL events								
24-25	Research micro-internship opportunities to offer short term options	the expansion o	f virtual WBL oppo	plish these strategic actions by the end of the school year. We have identified partners who offer virtual internships which will support ortunities for students. We still need to improve our processes for entering data into Aries to ensure our WBL data is accurately					
Strategic Actions for Goal #3	Expanding virtual WBL opportunities			racking down the students who have participated in the internships during the school year. Creating a better tracking system during the ort data back in Aeries.					
	Develop system to better record WBL experiences in Aeries for most accurate data								
Pathway Strat	tegic Actions 2025-2026								
		hat are 3-5 new or	revised strategies	and actions (for each goal) you can take (as a teacher, as a pathway, as a school) to support achieving your goals by 2026?					
	By 2026, we will develop a project-based technology CTE of			Expand project-based learning integration beyond English, Math, and Science to include all academic and elective courses.					
Goal #1:	integrated with our core academic classes and electives. As of our students will graduate with a baseline of technical known and the students will graduate with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of technical known and the students with a baseline of the students with a		New or Revised Strategic	Provide targeted professional development on interdisciplinary technology integration for all subject-area teachers.					
By 2026	development that will support them to be college or career re		Actions for Goal #1	Establish dedicated collaboration time for teachers to refine and align CTE curriculum with core subjects.					
	By 2026, Establish at least three technology related industry	nortnorchina	-	We will plan two field trips for the academic 2025-2026 school year focused on Computer Science.					
	including strengthening our relationship with the Peralta Col partnerships will provide students with access to resources,	eges. These	New or Revised	By 2026 students will have quarterly access to virtual coding workshops. The pathway will be in communication with non-profit organizations to strengthen our relationship with the non-profit.					
Goal #2: By 2026	real-world experiences that can enhance their learning and readiness.		Strategic Actions for Goal #2	By 2026 the pathway leadership will undergo training to solidify the partnership with Ignite and make more resources available to students.					

	By 2026, 100% of 12th graders will graduate with a portfolio to include: a minimum of two WBL opportunities, resume, cover letter, and a summary of			We will expand the senior portfolio to include a digital component and reflections on capstone projects, ensuring all 12th graders graduate with a well-rounded showcase of their skills and post-secondary readiness.								
Goal #3:	their post secondary aspirations.		New or Revised Strategic	Schedule WBL events with newly established partners to host 2 virtual experiences open to all students.								
By 2026			Actions for Goal #3	Identify one partner to offer a virtual internship to 5 students.								
	1, 2025 - June 30, 2026											
2025-2026 Pat	thway Budget											
answers the below Reference the Me developing the jus For Object Codes additional Budget Instructions for: - What is the spec (no vague langua - How does the si the expenditure s possible.) We encourage yo questions about v comprehensive lii. Measures N and Expenses docum **If the justificatio permissible use o	ne Items, enter 3-5 sentences to create a Proper Justification that w questions. easures N and H Permissible Expenses document when	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	PATHWAY NAME (if applicable)	Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)	Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)			
The CTE Teach course (Comput students, using curriculum will o based on their c Technology Patt skills and soft sl thinking, commu research tools, a also work to ens industry technol PCN 8977 Kath	chnology Pathway Teacher at .65 FTE. er will teach our CTE Introductory Technology Pathway ter Science Principles) curriculum for all our high school a virtual platform and project-based curriculum. The offer students opportunities to personalize their education career interests and unique learning needs. The CTE hway Teacher will provide students with career and academic kills needed for the modern workplace, such as critical unication, teamwork, citizenship, integrity, ethical leadership, creativity, and innovation. The CTE Technology Teacher will sure their curriculum is current and relevant to today's	\$84,997.69	1105	Teacher Salaries	TCHR STR ENG	.65 FTE	Whole School	Approved				

Classified Support Salaries: Hire a College and Career Readiness Specialist (CCRS) at 1.0 FTE. The College & Career Readiness Specialist will support our students in transitioning to postsecondary opportunities. The College & Career Readiness Specialist is responsible for supporting students in all aspects of the transition to post-secondary with a focus on students entering community college, Career Technical Education, and job training, including pre-apprenticeship or apprenticeship readiness, job search and application skills, job placement success, and work-based learning experiences. The CCRS will establish relationships with four-year colleges, community colleges, Career Technical Education programs, employers, job training organizations, and other entities to ensure successful placements with career pathway opportunities to ensure successful placements with career pathway opportunities that have clear opportunities for advancement to support employment in livable wage jobs. This expenditure will support students' access to Technology careers. For students who are specifically remote, the transition to college can be isolating. The College & Career Readiness Specialist will work with the graduating seniors (approximately 100 students).	\$124,142.85	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Whole School	Approved	
PCN 9337, John Garcia								
(Salary and benefits included) Supervisor & Administrative Salaries: Hire a College and Career Pathway Coach at .10 FTE. The Pathway Coach will support pathway development and provide input on course offerings, curriculum, and instruction of core academics and pathway classes. The Pathway Coach supports school-wide planning, data gathering, data analysis, report writing, evaluation, and improvement of our pathway and pathway programming and works directly with Pathway Teams/Leads to support alignment with the Linked Learning approach. PCN 2803 - Lauren Hulburd (Salary & Benefit Costs included)	\$20,359.46	2305	Supervisor & Administrative Salaries	College & Career Pathway Coach	.10 FTE	Whole School	Approved	

2025-2026 MEASURE H BUDGET								
Effective: July 1, 2025 - June 30, 2026								
Resource 9339	Resource 9339 Allocation* Total Expended Total Rem							
Measure H	\$229,500.00	\$229,500.00	\$0.00					
FE AME 1 1 1 4 F 11 AM 11 1 1			004 (005) #: #: #					

[For Alt Ed only] *Funding Allocation is based on school's highest attendance reported in 2023-2024 (285), multiplied by the percentage of Oakland residents in 2024-25 (94.7%), multiplied by the per pupil amount of \$850.

School: Sojourner Truth Independent Studies

Site #: 330

BUDGET ACTION NUMBER	BUDGET JUSTIFICATION	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE	FTE	WHOLE SCHOOL / PATHWAY NAME
330-1	Teachers Salaries: Hire 1 CTE Technology Pathway Teacher at .65 FTE. The CTE Teacher will teach our CTE Introductory Technology Pathway course (Computer Science Principles) curriculum for all our high school students, using a virtual platform and project-based curriculum. The curriculum will offer students opportunities to personalize their education based on their career interests and unique learning needs. The CTE Technology Pathway Teacher will provide students with career and academic skills and soft skills needed for the modern workplace, such as critical thinking, communication, teamwork, citizenship, integrity, ethical leadership, research tools, creativity, and innovation. The CTE Technology Teacher will also work to ensure their curriculum is current and relevant to today's industry technology standards. PCN 8977 Kathryn Stepanski, at .65 FTE, \$84,997.69 (Salary & Benefit Costs included)	\$84,997.69	1105	Teacher Salaries	TCHR STR ENG	.65 FTE	Whole School
330-2	Classified Support Salaries: Hire a College and Career Readiness Specialist (CCRS) at 1.0 FTE. The College & Career Readiness Specialist will support our students in transitioning to postsecondary opportunities. The College & Career Readiness Specialist is responsible for supporting students in all aspects of the transition to post-secondary with a focus on students entering community college, Career Technical Education, and job training, including pre-apprenticeship or apprenticeship readiness, job search and application skills, job placement success, and work-based learning experiences. The CCRS will establish relationships with four-year colleges, community colleges, Career Technical Education programs, employers, job training organizations, and other entities to ensure successful placements with career pathway opportunities that have clear opportunities for advancement to support employment in livable wage jobs. This expenditure will support students' access to Technology careers. For students who are specifically remote, the transition to college can be isolating. The College & Career Readiness Specialist will work with the graduating seniors (approximately 100 students). PCN 9337, John Garcia (Salary and benefits included)	\$124,142.85	2205	Classified Support Salaries	College & Career Readiness Specialist	1.0 FTE	Whole School

330-3	Supervisor & Administrative Salaries: Hire a College and Career Pathway Coach at .10 FTE. The Pathway Coach will support pathway development and provide input on course offerings, curriculum, and instruction of core academics and pathway classes. The Pathway Coach supports school-wide planning, data gathering, data analysis, report writing, evaluation, and improvement of our pathway and pathway programming and works directly with Pathway Teams/Leads to support alignment with the Linked Learning approach. PCN 2803 - Lauren Hulburd (Salary & Benefit Costs included)	\$20,359.46	2305	Supervisor & Administrative Salaries	College & Career Pathway Coach	.10 FTE	Whole School	
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	2024-25 MEASURE H STRATEGIC CARRYOVER PLAN										
			Effectiv	e: July 1, 202	5 - June 30, 202	26					
	Name of	School Site	Sojourner 1	ruth Independ	lent Studies				Site #	330	
	Approved Strategic Carryover (from prior years - Carryover Plan)		\$51,375.05	In the box below	, please indicate	why you de	cided to allocate	Strategic Carryove	er.		
	Total Budgeted Amount		\$51,375.05	With the increasing	ng salary adjustme	nts, we wan	ted to make sure th	nat had enough fund	ling to support a full FT	E for a CTE teacher	
	Remaining Amount to Budget		\$0.00		pathway. In addition priority to meet			egrating computer s	cience skills across all	academic courses	
NOTE:	Measure H funds are to be expended durin Expenses from previous fiscal years cannot				ation Improvemen	t Plan was a	pproved.				
Directions:	Please provide a detailed explanation as to parts of your Measure H Education Improve	ement Plan (É	IP) to support s	tudents and pathy	vay development.	·	•	· ·			
	**Proper justification is required below and Examples that can be used are available in	the Measure									
Resources:	Measures N and H 2025-2026 Permissible		r FID (200 0/0 15							
BUDGET JUSTIFICATION	Measure H Proper Budget Justification Exa	mpies - A Res	source for EIP, S	SCO, C/O and Bud	aget Modification D	pevelopment					
For All Budget Line Items, enter answers the below questions. For Object Codes 1120, 5825, ar Budget Justification questions out Budget Justification. - What is the specific expenditure Please provide a brief description applicable. - How does the specific expenditute expenditure supports your 3-yell from the sits of OUSD's object Please note that this is NOT a con-	(no vague language or hyperlinks) and quantify if re impact students in the pathway? (Consider how ear goals or 2025-26 strategic actions.) Ich object codes to use, we encourage you to the codes of the codes of the codes. The codes of the	COST	OBJECT CODE	OBJECT CODE DESCRIPTION	POSITION TITLE & NUMBER	FTE %	WHOLE SCHOOL OR PATHWAY NAME	Which Linked Learning domain does this support?	Fully Approved (Fully approved means your justification is complete; therefore, a Measure H Justification Form is not required. However you still need to submit any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)	Conditionally Approved (Conditionally approved means that your justification is incomplete; therefore a Measure H Justification Form is required along with any other OUSD form that is required for approval) (protected cells below are to be completed by MN/H staff only)	
course (Computer Science Prir students, using a virtual platfor curriculum will offer students or based on their career interests Technology Pathway Teacher v skills and soft skills needed for thinking, communication, team research tools, creativity, and ir	r ČTE Introductory Technology Pathway iciples) curriculum for all of our high school m and project-based curriculum. The portunities to personalize their education and unique learning needs. The CTE will provide students with career and academic the modern workplace, such as critical work, citizenship, integrity, ethical leadership, movation. The CTE Technology Teacher will ulum is current and relevant to today's industry, at .35 FTE, \$45,767.99	\$45,767.99	1105	Teacher Salaries	TCHR STR ENG	.35 FTE	Whole School	Integrated Program of Study	Approved		
spend extra time planning to pathway theme in core class: 100% of students will benefit fr and internship experiences to it Students benefit by utilizing the Pathway courses in their acade practice and ability to show the Technology goals. There will be 11 teachers will penrolled. The target goal is to it	om participating in the technology CTE courses norease their technical skills and knowledge. et echnological tools and software in the CTE emic core and elective classes, extending their ir growth with a project outcome specific to the articipate to serve the average of 375 students norease CTE Completion metric by 25%. hour x 1 hour per month (8 months) + 25%	\$5,607.06	1120	Teacher Salaries Stipends			Whole School	Integrated Program of Study	Approved		