North Carolina Teacher Compensation Models and Advanced Teaching Roles – Request for Proposals

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Proposal Narrative

Program Structure

This program supports the new Strategic Plan for the district along with the new State Board of Education Strategic Plan. TCS Strategic Plan focus on four areas. They are academic excellence, workforce diversity, operational unity, and student/community pride. For academic excellence, TCS will provide a personalized education that prepares students for further education, work, and citizenship upon graduation. Workforce diversity will focus on providing every school and every classroom with a high quality teachers and administrators. Operational unity will provide staff and students with access to up-to-date technology and resources which align and support quality learning, work, and communication across the district and with key stakeholders. Student/Community pride will provide a healthy and safe environment which honor excellence, diversity, unity, and pride. All of these areas are aligned to the three goals and objectives in the State Board of Education Strategic Plan (Eliminate opportunity gaps by 2025, Improve school and district performance by 2025, and Increase educator preparedness to meet the needs of every student by 2025). This program structure will allow TCS to:

- Improve Students Outcomes by advancing and harnessing teacher expertise to assure
 the highest quality of instruction leading to greater levels of learning and performance
 by students (growth and proficiency);
- 2. Improve Engagement by making the learning environment excellent for students and teachers to combat absenteeism and reduce student discipline; and
- Improve Teacher Retention and Recruitment by offering unique, embedded professional learning that offers educators (teachers and leaders) the opportunity to

grow and provides for differentiated roles and advancement within (rather than outside of) the profession.

Thomasville City Schools (TCS) will work with Public Impact to design and implement career pathways that extend the reach of excellent teachers to multiple classrooms. These career opportunities encourage educators to grow in their profession while continuing to teach and are designed to spread the availability of rigorous classroom instruction to more students. Public Impact will guide TCS through a process to design paid school-level roles that create an "Opportunity Culture" for skilled teachers to lead a team of teachers while continuing their own teaching practice and to extend their reach in other ways.

About Public Impact and Opportunity Culture: Strong Early Results

Based in Carrboro, North Carolina and working nationally, Public Impact is committed to dramatically improve educational outcomes for all U.S. students, particularly those who are not well-served by today's schools. Since excellent teachers make the greatest difference of any school-based factor in student learning, Public Impact launched the Opportunity Culture initiative to help teachers, schools and districts "extend the reach" of the nation's excellent teachers to all students. By changing roles, schedules, and the use funding, Opportunity Culture models place excellent teachers in charge of all students' learning, directly or by leading teams. Teacher-leaders taking on these advanced roles can move along a career path in which they earn more and have more impact, while continuing to teach. And school districts can fund these new teacher-leader positions within existing school budgets, making Opportunity Culture models sustainable for the long-haul without grant funding. Those paid career paths in turn help attract and keep great teachers, who in turn help other teachers develop daily on the job in small teams.

The principal gains access to a "team of leaders," a great improvement over individually managing each teacher.

Nationally, more than 300 schools in 30+ districts are currently implementing or preparing to implement
Opportunity Culture models. This includes 432 teachers in advanced roles, 1,419 teachers receiving on-the-job development via teacher-led teams, and more than 56,000 students with an excellent teacher at the helm of their instruction. In North Carolina, eight districts are now implementing Opportunity Culture: Cabarrus, Charlotte-Mecklenburg, Edgecombe, Guilford, Halifax, Hertford,
Lexington City and Vance.

In January 2018, a rigorous third-party evaluation

OPPORTUNITY CULTURE PRINCIPLES

Teams of teachers and school leaders must choose and tailor models to:

- Reach more students with excellent teachers and their teams
- 2. Pay teachers more for extending their reach
- 3. Fund pay within regular budgets
- Provide protected in-school time and clarity about how to use it for planning, collaboration, and development
- 5. Match authority and accountability to each person's responsibilities



found that students of teachers who served on teams led by Multi-Classroom Leaders showed sizable, statistically significant academic gains. The team teachers were, on average, at the 50th percentile in the student learning gains they produced before joining a team led by Multi-Classroom Leader. After joining the teams, they produced learning gains equivalent to those of teachers in the 75th to 85th percentiles in math, and, in six of seven statistical models, from the 66th to 72nd percentiles in reading.¹

Opportunity Culture roles have attracted strong and competitive pools of candidates, with schools selecting just eight percent of applicants. Eighty-eight percent of teachers in Opportunity Culture schools respond positively to survey questions about their satisfaction – and those surveys include teachers in advanced roles and the teachers they lead. The average pay

supplement for advanced teaching roles in Opportunity Culture is \$10,078 above the salary schedule, *all within existing school budgets*.

The Opportunity Culture Design Process

Getting to these results requires district leaders to engage in a design process that defines new roles available and selection criteria for those roles, sets compensation levels for the new positions, and revises policies, recruitment and hiring efforts, evaluation systems, and professional learning services to support schools in the redesign work. It also requires teams at the school level, made up mostly of teachers, to choose and tailor use of the roles to fit their own context. School teams establish the staffing model, schedule, and implementation plan that will work for their school's faculty and students.

TCS will partner with Public Impact to lead this design process in our district and schools to:

- Establish district-level guidance for how schools can use Opportunity Culture teacher leader roles to improve student learning and school culture,
- Support schools in developing their unique staffing and implementation plans,
- Prepare district leaders and principals to select strong candidates for Opportunity Culture roles,
- Help teachers and principals prepare to implement these new and unique roles,
- Assess effectiveness of implementation and identify possible improvements, and
- Analyze outcomes to communicate what has been achieved.

This process is described in greater detail in the below section Implementation Plan.

Advanced Teaching Roles and Qualifications to be Created

TCS will create two types of advanced teaching roles through its Opportunity Culture work:

Multi-Classroom Leaders and Team Reach Teachers.

Advanced Teaching Role Summary	Example Levels and Qualifications (to be determined during design year)
 Multi-Classroom Leader (MCL) Leads a small teaching team and shares instructional responsibility for all students taught by that group of students. Continues to teach, typically part of the time. Ultimately responsible for organizing the roles, steps and elements of the team's curriculum, lessons, teaching, data analysis, and improvement. Coaches and develops the team. Earns a pay supplement. 	 MCL II—Leads team of 6–8 teachers. Continued track record of leadership and high-growth student learning as an MCL I (using the same qualifications). MCL I—Leads team of 2–5 teachers. Established track record of leadership; Maintained excellent rating/high growth in 2 of 3 years as teacher, team teacher or team reach teacher as calculated by the State Board of Education
 Team Reach Teacher Teaches on a team led by a multi-classroom leader, collaborating with colleagues. Teaches an increased number of students and is accountable for their performance as the teacher of record for those students. May use limited-quantity, age-appropriate blended learning and/or, in elementary schools, specialize by subject(s). May have a more specific title, such as: expanded-impact teacher, blended-learning teacher, or elementary subject specialist. May have two levels (e.g., TRT I and II; MRT I and II), based on continued performance and commitment to team role. Earns a pay supplement. 	 Master Team Reach Teacher (MRT) In addition to Team Reach Teacher duties, does one or both of the following: Assists MCL II with leadership of large team; Reaches far more students than other teachers (more class periods in secondary school; more students in elementary). Uses highly advanced instructional skills, such as advanced planning and student data analysis, and/or extra differentiation Maintains excellent rating/high growth in 2 of 3 years in MTRT role as calculated by the State Board of Education. Team Reach Teacher (TRT) Mastery of teaching skills evidenced by
	a track record of "proficient" or "effective" rating, at least.

Job Responsibilities of Multi-Classroom Teachers and Team Reach Teachers

This section includes for the two types of advanced roles being created a) a table overview of the job responsibilities, weighting of the responsibilities during instructional hours, and qualitative and quantitative evaluation measures, and b) a more detailed description of each job responsibility with rationale and references to research.

Multi-Classroom Leader Job Responsibilities: Alignment to RFP Approved Responsibilities, Weighting of Responsibilities, and Types of Measures for Each Responsibility

Job Responsibility	Alignment with Approved Responsibilities in the RFP	Percent of Total Contract Hours (1,544)	Percent of Total Instructional Hours (1,025)	Evaluation Measure (Qualitative or Quantitative)
1) Planning and Preparation	(3)iii	20%		Observations and team feedback (Qualitative)
2) Classroom Environment	(3)iii	5%		Observations (Qualitative)
3) Instruction	(3)i and (3)iii	46%	70% *	Student assessment results, including EVAAS (Quantitative)
4) Develop Team Teachers	(3)iii	24%		Student assessment results, including EVAAS (Quantitative)
5) Professional Responsibility	(3)iii	5%		Feedback and Observation, Artifacts (Qualitative)

^{*} In accordance with Session Law 2018-5 Section 7.9, the teacher-leader will be responsible for instruction in the classroom 70% of the instructional day. Of the 1,544 hours in a teacher contract year, 1,025 are instructional hours. Multi-Classroom Leaders will contribute to instructional activity at least 70 percent of those instructional hours, equal to 717.5 hours per year. This amounts to 46 percent of all contract hours.

Description and Rationale for each Multi-Classroom Leader Job Responsibility

1) Planning and Preparation

Research indicates that teachers who effectively plan for instruction and have high classroom standards are able to follow a lesson plan while continuously adjusting it to fit the needs of different students and respond to individual student performance.² Less effective teachers often have a difficult time responding to the individual needs of students, creating a one-size-fits all approach to instruction.³ Through effective planning and preparation, Multi-Classroom Leaders:

- Set high expectations of achievement that are ambitious and measurable for all students taught by team
- Establish methods and create instructional tools and materials that team teachers use in all classrooms
- Set direction, verbally and with tools and materials, that clarify content and teaching process
- Lead team to:
 - o plan backward to align all lessons, activities, and assessments
 - o design assessments that accurately assess student progress
 - monitor and analyze student assessment data to inform enriched instruction by teacher
 - design instruction that is enriched (developing higher-order thinking skills) and personalized (reflecting learning levels and interests of individual students)

2) Classroom Environment

Recent research on factors associated with student growth found that school-level conduct management and "academic press" were both positive and statistically significant predictors of value added.⁴ Academic press occurs when teachers challenge students and control classrooms to achieve rigor, respect, order, and persistently on-task behaviors. Multi-Classroom Leaders contribute to these key conditions in the classroom by leading their teams to:

- hold students accountable for high expectations of behavior and engagement that are ambitious and measurable,
- create physical classroom environments conducive to collaborative and individual learning, and
- establish a culture of respect, enthusiasm, and rapport.

3) Instruction

Research shows that when effective teachers prioritize instruction and student learning as the central purpose of schooling, they communicate a dedication to student learning that students reflect in their behavior and studies. Additionally, quality of instruction has been found to be positively associated with student learning.⁵ To ensure that students taught by their teams benefit from effective instruction, Multi-Classroom Leaders:

- identify and address individual students' social, emotional, and behavioral learning
 needs and barriers
- identify and address individual students' development of organizational and timemanagement skills

- use small-group and individual instruction to personalize and tailor instruction to individual needs
- communicate with students and keep them informed of their progress
- invest students in their learning using a variety of influence techniques
- incorporate questioning and discussion in student learning
- hold students accountable for ambitious, measurable standards of academic achievement

4) Develop Team Teachers

Research using data from the New Teacher Center's Teaching, Empowering, Leading and Learning (TELL) Survey has shown that teachers who work in more supportive environments are more effective at raising student achievement on standardized tests than teachers who work in less supportive environments. Opportunity Culture advanced roles provide the daily job-embedded professional learning that teachers need to support improvement in their practice. Multi-Classroom Leaders develop team teachers by:

- modeling instructional tasks to aid team development,
- clarifying and adjusting team members' roles and provide feedback,
 developmental advice, and assignments to develop their effectiveness,
- evaluating team members for potential role changes, and for increasing job
 opportunities for team teachers who are ready to advance (to new or more complex
 roles),
- working with principal to dismiss team members who do not meet the leader's standard, and

• participating in and facilitating professional development opportunities at school.

5) Professional Responsibilities

Instructional coaches, while widely used to support student learning, typically do not have direct responsibility for student outcomes. For example, in a recent survey one-third of instructional coaches indicated that they did not feel responsible for the performance and growth of the teachers they work with, and nearly two-thirds did not feel accountable for their outcomes. By contrast, Multi-Classroom Leaders are invested in the academic outcomes of all students taught by their team and have the authority to direct their team members to achieve the best outcomes for students. Multi-Classroom Leaders:

- assume responsibility for all students taught directly and by teachers on their team,
- solicit and eagerly receive feedback from supervisor and team members to improve professional skills,
- lead team to maintain regular communication with families, and work
 collaboratively with them to design learning both at home and at school, and to
 encourage a home life conducive to learning success,
- organize and schedule team time to ensure alignment of instructional vision and delivery in all classrooms, and to troubleshoot students' persistent learning challenges,
- determine how students spend instructional time based on instructional skills and content knowledge of teachers in team,
- allocate instructional process elements (lesson planning, large-group instruction, small-group instruction, individual interventions, data analysis, grading, etc.)

among team of teachers based on teacher strengths, content knowledge, and professional development goals, and

• allocate non-instructional administrative duties among team of teachers.

Team Reach Teachers: Alignment to RFP Approved Responsibilities, Weighting of Responsibilities, and Types of Measures for Each Responsibility

Job Responsibility	Alignment with Approved Responsibilities in the RFP	Percent of Total Contract Hours (1,544)	Percent of Total Instructional Hours (1,025)	Evaluation Measure: Qualitative or Quantitative
1) Planning and Preparation	(3)i	20%		Qualitative
2) Classroom Environment	(3)i	5%		Qualitative
3) Instruction	(3)i	55%	83% *	Quantitative
4) Manage Facilitation of Learning Activities by other Adults	(3)i	10%		Quantitative
5) Professional Responsibility	(3)i	10%		Qualitative

^{*} In accordance with Session Law 2018-5 Section 7.9, the teacher-leader will be responsible for instruction in the classroom 70% of the instructional day. Of the 1,544 hours in a teacher contract year, 1,025 are instructional hours. Extended Impact Teachers will contribute to instructional activity at least 83 percent of those instructional hours, equal to 849 hours per year. This amounts to 55 percent of all contract hours.

Description and Rationale for each Team Reach Teacher Job Responsibility

Working on a Multi-Classroom Leader's team, Team Reach Teachers assume responsibility for an increased number of students, using technology-delivered content and/or paraprofessionals to reduce instructional size with the teacher at any given time.

1) Planning and Preparation

To effectively reach a greater number of students with excellent teaching despite having less time per student, the Team Reach Teacher must plan activities that promote engagement and provide feedback loops, even without direct interaction between the student and the Team Reach Teacher.

- Set high expectations of achievement that are ambitious and measurable for students,
- Plan backward to align all lessons, activities, assessments,
- Determine how students spend instructional time (i.e., digital software for knowledge and skill acquisition, large and small groups with teacher, project-based learning, individual interventions with tutors, etc.),
- Design in-person instruction that is enriched (developing higher-order thinking skills) and personalized (reflecting learning levels and interests of individual students), and
- Design assessments that accurately assess student progress and/or incorporate digital assessments.

2) Classroom Environment

The Team Reach Teacher must create a classroom environment that facilitates learning and inquiry, even without the intervention or presence of the Team Reach Teacher.

 Hold students accountable for high expectations of behavior and engagement that are ambitious and measurable,

- Create physical classroom environments conducive to collaborative and individual learning, and
- Establish a culture of respect, enthusiasm, and rapport.

3) Instruction

The Team Reach Teacher devotes an increased amount of time to instruction and reaches more students with his or her excellent instruction through strategic use of time and student grouping with a paraprofessional and digitally delivered content.

- Hold students accountable for ambitious, measurable standards of academic achievement,
- Identify and address individual students' social, emotional, and behavioral learning needs and barriers,
- Identify and address individual students' development of organizational and timemanagement skills,
- Invest students in their learning using a variety of influence techniques
- Incorporate questioning and discussion in student learning,
- Incorporate small-group and individual instruction to personalize and tailor instruction to individual needs, and
- Communicate with students and keep them informed of their progress.

4) Manage Facilitation of Learning Activities by Other Adults

The Team Reach Teacher will collaborate with paraprofessionals to ensure effective student supervision and learning occur even in the absence of the Team Reach Teacher.

This strategic use of time enables the Team Reach Teacher to spend time on the most

high-leverage instructional activities, while paraprofessionals facilitate non-instructional responsibilities and digitally delivered introductions to new material and skills practice.

- Monitor and analyze student data from assessments to inform enriched instruction by teacher, follow-up tutoring by tutor(s), and changes in digital instruction,
- Provide tutor(s) with student groupings and specific instructional assignments for follow-up tutoring, and
- Develop systems and processes for paraprofessional.

5) Professional Responsibilities

Team Reach Teachers will work on Multi-Classroom Leader teams to create time for planning, data analysis, and coaching. Team Reach Teachers teach more students than usual and work to continually improve their practice. Working at the cutting edge of their field, they must take initiative to identify and develop skills and dispositions necessary for success in this new context.

- Solicit and eagerly receive feedback from supervisor and team members to improve professional skills,
- Maintain regular communication with families, and work collaboratively with them to design learning both at home and at school, and to encourage a home life conducive to learning success,
- Collaborate with other teachers, tutors, and lab monitor(s) to analyze student data, group students, teach, and assign interventions, and
- Participate in professional development opportunities at school.

Criteria and Selection for Advanced Teaching Roles

TCS will hold one or more informational sessions to share information about the roles being offered and the hiring process with all interested teachers and members of the public. Sessions will include basic descriptions about the roles and salary supplements that will be available and will describe the application requirements and process. TCS designated Opportunity Culture design lead will share frequently asked questions with responses.

Selection for the Multi-Classroom Leader and Team Reach Teacher advanced roles will be based on a set of weighted criteria, including 1) prior evidence of high-progress student outcomes in the relevant subjects, 2) knowledge of subject matter being taught, 3) Bachelor's degree and valid teaching certificate, 4) experience successfully leading and managing a team of adults to accomplish goals, and 5) evidence of competencies needed to perform the role. See Appendix B (Multi-Classroom Leader) and Appendix C (Team Reach Teachers) for detailed weighting and rationale for each of the selection criteria.

TCS will conduct behavioral event interviews to determine if a candidate has the competencies to excel in either the Multi-Classroom Leader or Team Reach Teacher advanced roles. In the early 1970s, Harvard University Psychologist David McClelland began using the term "competency" to refer to the underlying patterns of thinking, feeling, acting, or speaking that cause a person to be successful in a job or role. McClelland subsequently developed the Behavioral Event Interview (BEI), a highly structured interview that focuses on the characteristics of the person being interviewed rather than on the work content. TCS will use the BEI to assess candidates for evidence that they exhibit a sufficient combination of the needed competencies for each advanced role offered.

Critical Competencies for Team Reach Teacher

Critical Competency	Definition
Achievement	The drive and actions to set challenging goals and reach a high standard of
	performance despite barriers.
Planning Ahead	A bias toward planning in order to reach goals and avoid problems.
Impact and Influence	Acting with the purpose of influencing what other people think and do.
Teamwork	The ability and actions needed to work with others to achieve shared goals.
Developing Others	Influence with the specific intent to increase the short- and long-term
	effectiveness of another person.

Critical Competencies for Multi-Classroom Leaders

Critical Competency	Definition	
Achievement	The drive and actions to set challenging goals and reach a high standard of performance despite barriers.	
Monitoring and Directiveness	The drive and actions to set clear expectations and hold others accountable for performance.	
Planning Ahead	A bias toward planning in order to reach goals and avoid problems.	
Impact and Influence	Acting with the purpose of influencing what other people think and do.	
Teamwork	The ability and actions needed to work with others to achieve shared goals.	
Developing Others	Influence with the specific intent to increase the short- and long-term effectiveness of another person.	
Flexibility	The ability to adapt one's approach to the requirements of a situation and to change tactics.	

TCS will use the below general weighting when assessing each of selection factors for Multi-Classroom Leader candidates and Team Reach Teacher candidates. The district-level design team will determine more specific definitions to apply to these weightings, such as the number of years a teacher must have achieved above average growth, and whether partial credit will be awarded for any criteria.

Salary Supplements

TCS will design two levels of Multi-Classroom Leader and Team Reach Teacher Roles, each with designated salary supplements. Here we provide possible ranges of those supplements as seen in other districts that have implemented Opportunity Culture roles. However, because the supplements will be paid only from existing funds, actual amounts will depend on locally available dollars. One of the first tasks of the district-level design process will be financial modeling to determine supplement amounts that are sustainable and competitive with pay offered by surrounding districts.

Example Pay Ranges for Opportunity Culture Advanced Teaching Roles (to be determined during the design phase)

	Description	Potential Pay Supplements Per Analysis of Existing Opportunity Culture Sites
Multi-Classroom Leader II	Leads 6-8 teachers	25%-30% of state avg. salary
Multi-Classroom Leader I	Leads 2-5 teachers	15-20% of state avg. salary
Master Team Reach Teacher	Teaches more students than typical, may assist MCL II	8-12% of state avg. salary
Team Reach Teachers	Teaches more students than typical	2-5% of state avg. salary

Voluntary Relinquishment of an Advanced Teaching Role

Should a Multi-Classroom Leader or Team Reach Teacher relinquish his or her role and associated duties, the removal of that title will not be considered a demotion under Part 3 of Article 22 of Chapter 115C of the General Statutes. Upon relinquishment of the role, the teacher will no longer be paid associated supplement and will only be paid the salary applicable to that

individual on the State teacher salary schedule and any other local supplements that would otherwise apply to the classroom teacher's compensation.

Implementation Plan

By the end of the grant period, all four schools in TCS will be implementing advanced teaching roles. TCS will identify a district design team to set the vision and parameters for Opportunity Culture in the district, select schools to participate in each design cohort, and make critical decisions and systems changes to support new teacher roles. The district design team will include a mix of excellent teachers, principals, and district staff crucial to implementation (a senior director from human resources, finance, IT, and the accountability office)

The district design team will be led by a district staff member who dedicates a significant percentage of his/her time to oversee the implementation of the Opportunity Culture Principles [see inset] and related changes needed to build an Opportunity Culture. The district lead will have at least a 25 percent time allocation to leading this work.

This group—for which the district team leader will assign roles and responsibilities—will have the authority to oversee key decisions and activities including:

- * Establishing the overall vision for the initiative
- * Identifying potential schools to pilot the effort
- * Communicating the proposed approach with school leaders, and sharing relevant district-level policies (e.g., design parameters) with schools

PRINCIPLES

Teams of teachers and school leaders must choose and tailor models to:

- Reach more students with excellent teachers and their teams
- 2. Pay teachers more for extending their reach
- 3. Fund pay within regular budgets
- 4. Provide protected in-school time and clarity about how to use it for planning, collaboration, and development
- 5. Match authority and accountability to each person's responsibilities



- * Working directly with school design teams to monitor progress of model development, including staffing structures, compensation, scheduling, technology, and communication
- * Problem-solving with schools around design and implementation challenges
- * Identifying necessary resources for implementation
- * Identifying gaps and barriers in district-level practices, such as human resource systems, budgeting, and others identified in the planning process, and organizing changes to them
- * Monitoring progress and acting to ensure success in design, implementation, and scale

 The work of the district design team will be substantial and requires careful planning for

 implementation in several key areas, outlined in the below table. In each area, TCS has

 designated a district lead. This lead will draw on technical assistance provided by Public Impact
 to tackle the work by during the design year and early implementation years. This table is not
 comprehensive; additional needs and design team responsibilities will arise during the design
 process and early-implementation phases. However, it outlines responsibilities and timeline for
 each core area of design work that will be undertaken.

Responsibilities of District Design Team: Point of Funding through June 2021

Activity	District Lead/ Team Members
District-level design work ☐ Ensure initiative meets Opportunity Culture Principles and needs of students, teachers, and community ☐ Clarify district design parameters ☐ Ensure district leadership commitment ☐ Advocate for needed policy changes	Assistant Superintendent (Lead) Chief Human Resources Officer Chief Finance Officer Chief Technology Officer Director of Accountability Selected Principals Curriculum Facilitators
School-level design work Choose schools for pilot and each scale-up phase Organize and facilitate school-level design teams	Teachers Principal Selected Teachers

☐ Ensure school teams develop staffing and implementation	
plans within district parameters	
☐ Document the school-level implementation plan	
(transitional steps, roles, timing, costs, etc.)	
Technology planning	Chief Technology Officer
☐ Determine existing technology resources and capabilities	Director of Technology
 Advise on new technology resources and capabilities as needed for school designs 	
Human resource management	Chief Human Resources Officer
 Set compensation ranges and career paths for reachextended roles 	Director of Human Resources
☐ Lead recruitment, selection, and hiring for new positions	
☐ Oversee training, development, evaluation of Opportunity	
Culture roles	
Financial resource allocations	Assistant Superintendent
 Determine available funding for transition to reach extension models 	Chief Finance Officer Director of Finance
☐ Ensure pay is funded from sustainable sources	
 Recommend policy changes as needed to achieve sustainably higher pay at a larger scale 	
Communications work	Chief Human Resources Officer
☐ Develop key messages and tools	Assistant Superintendent
☐ Elicit input from stakeholders	
☐ Organize and deliver communications	

As noted above, school design teams will be established at each school involved in an Opportunity Culture cohort. Principals and school design teams develop staffing and scheduling plans that adhere to the five Opportunity Culture principles and any parameters established by TCS. School design teams undertake a 9-point design process:

- Vision. Describe how students and teachers will benefit from a school model based on advanced roles
- 2. **School and Staffing Model**. Determine roles to be added or exchange, a staffing transition plan, and a summary of the school's staffing needs

- 3. **Cost Impact**. Assess the cost impact of stipends to confirm that they are possible within current budgets and are budget neutral
- 4. **Talent**. Establish a plan to attract, cultivate, and identify talent through recruitment and hiring, staff training and development, and evaluation methods
- 5. **Time**. Develop schedules that allow teacher leaders to work intensively with their teams
- 6. **Resources**. Identify technology needed to support the new school models
- Accountability. Make changes needed to enable the reporting of student outcomes for teachers in reach roles
- 8. **Teacher and Community Engagement**. Develop materials and outreach to engage teachers, parents, and community
- 9. **Improvement Process Planning**. Assign responsibility for monitoring and improving implementation at school level at defined times

This work will be accomplished through a series of three to four design sessions that will be facilitated by Public Impact in partnership with the designated district lead, Assistant Superintendent for Curriculum and Instruction. Public Impact works closely with design team leads to customize these sessions for schools and maintains regular contact between the sessions to help design teams progress toward their decision points.

Financial Sustainability

Sustainability is one of the five Opportunity Culture Principles and sets these advanced roles apart from many other teacher leadership and compensation reform initiatives. In an Opportunity Culture, district and school design teams must identify current funds that can be allocated to advanced role teacher pay supplements. This is difficult work but creates advanced

roles that last. Advanced roles with staying power allow current teachers to aspire to the roles and changes the way prospective teachers perceive the profession.

TCS will explore strategies being used by current Opportunity Culture sites across the country to pay teachers more within budget. Options for fund reallocation include:

- Replace a vacant teaching position with a paraprofessional. Rather than relying on substitutes to fill an adult role by supervising students in the absence of a permanent teacher, this strategy fills the slot with a paraprofessional who will support a multiclassroom teacher and his or her team. The paraprofessional saves teachers time and enables schedule changes that let teachers collaborate and improve during school hours. This activity can include supervising digital learning and other learning activities, handling the team's administrative paperwork and routine instructional tasks, and grading against clear rubrics. The difference in labor costs is reallocated to the multi-classroom leader and reach team teachers as salary supplements.
- Reduce the number of supplemental non-classroom specialist positions. Leaving all special education, English language learner, and family support positions untouched, most districts and schools can still save funds by returning academic specialists to classrooms, in higher-paid multi-classroom leader or expanded impact teacher roles.
- Reallocate other spending. Districts can allocate funds currently used for professional
 development to enhance the pay of multi-classroom leaders, whose responsibilities
 include developing teams of teachers.

Measurable Objectives and Evaluation

The main objectives of Opportunity Culture are to improve instruction within schools and dramatically improve student academic growth in core subjects. During the 2020-21 school year, TCS will design, recruit for, and hire teachers to assume advanced roles as Multi-Classroom Leaders and Team Reach Teachers. Outcomes to be measured during the design year include the impact on human resource functions, such as size and characteristics of the candidate pool and the district's ability to fill open positions. These are measures of the district's ability to attract desirable candidates and compete for talent with surrounding districts.

Opportunity Culture Outcomes to be Measured: Design Year, 2020-21

Factor to be Measured	Description	Target Outcome
Size of	Number of qualified applicants for each	5-8
applicant pool	Opportunity Culture teacher leadership position	
Strength of	Characteristics of candidates for the Opportunity	Qualitatively stronger
candidate pool	Culture teacher leader positions	
Total number of unfilled positions	Number of vacant positions that remain at the end of the district's hiring effort for the 2021-22 school year	Fewer than 3 positions unfilled

Multi-Classroom Leaders and Team Reach Teachers will be in place to improve instruction beginning in the 2021-22 school year. For this three-year grant period, TCS would continue to report human resource outcomes as noted above, plus additional measures related to teacher perceptions and student learning.

Outcomes to be Measured: Initial Implementation of Opportunity Culture 2021-23

Factor to be Measured	Description	Target Outcome
Size of	Number of applicants for each new	5-8
applicant pool	teacher leadership position	

Strength of candidate pool	Characteristics of candidates for the new teacher leader positions	Qualitatively stronger
Total number of unfilled positions	Number of vacant positions that remain at the end of the district's hiring effort for the 2021-22 school year	Fewer than 3 positions unfilled
% of students reached by excellent teachers	Percent of students who have an excellent teacher at the helm of their instruction	50%–100% of participating schools reach at least 80% of students in four core subjects with OC roles or other teachers who have demonstrated prior high growth
	Percent of schools using Opportunity Culture models	50%-100% of schools in the district have designed and/or are implementing Opportunity Culture
% of teachers who feel supported to improve	Percent of teachers and staff at the school who respond positively to survey questions about the new school models (survey includes teachers in the new advanced roles and other teachers and staff in the school)	Three quarters of the questions on the annual Opportunity Culture teacher survey will have favorability rates of at least 85% among multi-classroom leaders and 75% among all teachers involved in Opportunity Culture teams.
Interim measures of academic progress	Data from interim assessments will be analyzed during the school year to gauge academic progress of students, with growth targets set at beginning of each school year	We will set targets for student achievement growth after determining baseline data for the year
% of schools low growth, meeting growth, and exceeding growth	When NCDPI releases summative assessment data from the 2021-22 school year (approximately Sept 2022) we will review reading and math growth data to analyze impact on student learning. We will conduct this analysis again when 2022-23 school year data are available.	Rates of low growth that are below the state average; Rates of high growth that exceed the state average

Communications Strategy and Dissemination Plan

Opportunity Culture design work engages a variety of roles and perspectives within the school district. Of particular importance is the engagement of teachers in the development of advanced roles and school designs. Involvement of teachers helps ensure that essential

instructional challenges are tackled, time is carved out in the school day to make the design work, and educators who might find themselves working on a team led by a new multi-classroom leader are invested in the team-based model. The communications plan for district design leads and principals engages all staff to learn about Opportunity Culture design at the beginning of the effort.

Parents and community partners also need a chance to learn about and react to the design work being undertaken and to raise any changes they hope can be realized during planning and implementation. For example, should community members express interest in providing more volunteer support within the school, school design teams could consider opportunities to incorporate that engagement within their unique model.

Please see **Appendix D** (**Communication Plan**) which outlines how TCS will share key messages and will gather input from students, parents, school partners, community groups, and local media.

TCS Opportunity Culture lead and principals from all four schools will conduct communications outreach and information dissemination along the following timeline:

August 2020-March 2021

Introduce Opportunity Culture to whole staff

- Share introductory slide deck, Opportunity Culture motion graphic, and video of educators voices in current sites implementing Opportunity Culture.
- Solicit questions and communicate the benefits of the initiative and teacher inclusion in the design process.

• Email and/or hand out *Opportunity Culture for Teaching and Learning: Introduction* to all staff members.

Select school design team and craft school design

- Principal identifies and selects key staff for design team—include school leaders,
 excellent teachers, key influencers.
- Describe the design team's role and schedule.

February-April 2021

Share and solicit feedback on school's Opportunity Culture plans after draft design is ready

- Before completing full draft, share benefits, get feedback from teachers on early work on OC vision, staffing plan.
- During design work, meet with *any person who asks* about the design process. Listen.

 Share the potential benefits.
- After full draft plan is ready, make short presentation to whole staff.
- Re-communicate Opportunity Culture goals and the Opportunity Culture Principles.
- Explain design process and the draft staffing plan. Explain how plan fits each
 Opportunity Culture Principle and school's larger vision and goals, and how it can benefit
 students and teachers.
- Solicit feedback from all, possibly through a short online survey.
- Identify concerns and questions and meet with individuals to address concerns.
- Thank staff in email for their time and invite further feedback. Incorporate feedback as design team decides.

March 2021-May 2021

Share and advertise new Opportunity Culture roles internally and externally for recruiting

- Share with all staff:
 - Slide deck showing next year's staffing plan and staffing plan after full implementation
 - Official job postings (from HR) or standard descriptions of roles, qualifications,
 and how to apply for all
 - Other recruitment material as needed—e.g. video, brochure—available in the
 Opportunity Culture Toolkit
- Principal or assistant principal also communicates with high-potential internal candidates:
 - o Schedule one-on-one meetings to discuss potential fit with open positions
 - o Personally invite eligible staff to apply for Opportunity Culture positions
 - Share Opportunity Culture messages in interviews with applicants, in coordination with Human Resources

May 2020-Ongoing

Inform parents, keep staff informed about improvements, and respond to any concerns

- Communicate changes to parents at end of school year and beginning of next. Use the parent introduction tool.
- Meet with parents and staff if/as any concerns arise. Continue one-on-one meetings as needed to address concerns.
- Keep design team or teacher-leaders engaged throughout implementation to improve every year.

Evidence of Need

TCS has approximately 2,300 students with the following demographic breakdown: 40% Hispanic; 30% African American; 20% White and 10% Other/Mixed. Two of the four schools in TCS received a letter grade of "C" and two received a letter grade of a "D" based on 2018-2019 results. Results from 2018-2019 data note that three schools met growth. Thomasville Middle exceeded growth while Thomasville Primary and Thomasville High School met growth. Though gains had been made in performance in many areas over previous years, we still have a great deal of work to do with improving outcomes for all students. In reviewing key tested areas across the district, there remain large discrepancies between TCS performance and the average performance of the state. TCS ranks on Grade 3-8 Reading 114th out of the 115 districts in North Carolina. The district is 22 points below the state average and our African American population is 11 percentage points below the state average, while the white subgroup is 30 percent below the state average. In math, TCS ranks 109th in the state. The African American population is 9 percent below the state average and the white subgroup is 31 percent below. TCS ranks 113th in the state when you combine all End of Grade (EOG) assessments as well as 92nd for all End of Course (EOC) assessments. Looking at overall EOG/EOC data, TCS is 112th in the state with all students 20 percentage points below the state average, white subgroup 30 percent, African American 8 percent, English Learners 11 percent, and Hispanic 7 percent below the state in Grade Level Proficiency.

A Comprehensive Needs Assessment (CNA) was completed by for all schools in the district using NCSTAR. A noted trend was that each school in the district was found "lacking" in the area of Dimension A - Part I: Instructional Excellence and Alignment - Teaching and Learning. Other noted areas highlighted as "lacking" in

more than two schools included: Dimension B - Leadership Capacity; Dimension C - Professional Capacity; and Dimension E - Families and Communities

TCS is a Community Eligibility Program (CEP) for free lunch. The economic needs of the community that the district serves qualifies all of our students to receive free lunch, breakfast and a grant for a supper program and snack/fruits and vegetables program. In addition, approximately 100 of the district's 2,300 students are designated as McKinney-Vento students. This yields a highly transient population. Mental health services are lacking for the entire county. Although work is being done to support parent involvement being transformed into parent engagement, where parents are integrally involved in the work of school, the district has continued to struggle with efforts to involve parents and the community in the schools.

Teacher retention is also a continual challenge. By virtue of the district's location, much larger districts with higher supplements attract our teachers. Their proximity to Thomasville is within twenty minutes and their resources and levels of positive student performance are higher. TCS has remained in the top 5-1- of all district regarding negative teacher turnover factors. The mobility rate averages 14% (more than twice the state average) and losing close to 25% of teachers each year for the last three years had led to a lack of experience and leadership in the ranks of classroom teachers.

Sharing with Districts Across North Carolina

TCS will work with Public Impact to gather and analyze data that will be added to the Opportunity Culture Dashboard. This resource makes publicly available basic details across Opportunity Culture sites, such as the size of pay supplements, number of teachers in advanced roles and led by multi-classroom leaders, academic growth data, and survey data from teachers

and staff in Opportunity Culture schools. The Dashboard is a good resource for districts that are considering Opportunity Culture design, helping them reach out to current sites that share similar characteristics in terms of size, state policy context, etc.

During year two of implementation, TCS will be prepared to host site visits from district and school leaders who are interested in seeing Multi-Classroom Leaders in action and exploring how Opportunity Culture advanced roles could improve outcomes in their own context.

APPENDIX A: Budget

Year 1 Activities	Cost
Contracted Services for Design Support and Preparation to	\$135,000.00
Implement: July 2020-June 2021 (Public Impact)	
 Launch meetings and information sessions 	
District design assistance	
• School design assistance (4 schools)	
Recruitment and selection support with BEI Training	
Access to Opportunity Culture School Excellence Portal	
Workshop Training, Stipends/Substitute Pay	\$5,000.00
Budget Workshop	\$16,000.00
Total	\$156,000.00

Year 2 Activities	Cost
Contracted Services for Implementation Support: July 2021-June 2022	\$115,000.00
(Public Impact)	
 Access to summer training for Opportunity Culture roles 	
 Implementation monitoring and support 	
 School-year professional learning sessions for Opportunity 	
Culture roles	
 School and district redesign sessions 	
 Analysis of outcomes and results 	
Access to Opportunity Culture School Excellence Portal	
Additional Responsibility Pay	\$55,000.00
Contracted Services for Impact Cycle (Jim Knight)	\$10,000.00
Budget Workshop	\$16,000.00
Total	\$196,000.00

Year 3 Activities	Cost
Contracted Services for Capacity Building to Sustain the Work: July	\$82,000.00
2022-June 2023 (Public Impact)	
 Access to summer training for Opportunity Culture roles 	
Implementation monitoring and support	
 School-year professional learning sessions for Opportunity 	
Culture roles	
 School and district redesign sessions 	
Analysis of outcomes and results	
Additional Responsibility Pay	\$55,000.00
Workshop Training, Stipends/Substitute Pay	11,000.00
Total	\$148,000.00

Total Cost of Grant	\$500,000.00

Appendix B: Examples of Multi-Classroom Leader Weighted Selection Criteria with Rationale

Qualification	Alignment with	Weight	Qualitative/	Rationale
	"Approved		Quantitative	
	Qualifications" in RFP		Measure	
Prior evidence of high-	Evidence that the teacher	60%+	Quantitative	The ability to dramatically improve student learning
progress student outcomes in	has exceeded expected			outcomes is essential to success in a teacher-
the relevant subjects (in the	student growth based on			leadership role. However, success in a traditional
top 25% compared to other	three years of teacher			classroom environment does not ensure comparable
teachers in a state or on	evaluation data as			performance with additional responsibility in a
national tests) or, at entry	calculated by the State			different context. ⁹
level, evidence of superior	Board of Education			
prior academic				
achievements, and	-OR-			
organizing and influence				
skills indicating very high	Equivalent demonstrated			
potential to perform at this	mastery of teaching skills			
level. Entry-level teacher	as required by the new			
works under close	local compensation			
supervision of a high-	model			
progress teacher until similar				
student gains have been	-AND-			
demonstrated				
	A rating of at least			
	accomplished on each of			
	the Teacher Evaluation			
	Standards 1-5 on the			
	North Carolina Teacher			
	Evaluation instrument or			
	the equivalent on an out-			
	of-state evaluation			
	system.			

Knowledge of subject matter being taught	N/A	Disqualifier – applicant must demonstrate to be considered	Qualitative	Teacher-leaders must have content mastery as they will often be required to step-in to support team teachers instructionally, either in the middle of a lesson, or during a planning or reflection meeting. Teacher-leaders will be need to be fluent in their content area(s) to provide this support in the immediate timeframe that it's required.
Bachelor's degree and Valid teaching certificate	N/A	Disqualifier – applicant must demonstrate to be considered	Quantitative	Teacher-leaders must hold and maintain the minimum qualifications to be classroom teachers, as their roles reflect the responsibilities of a traditional classroom teacher, elevated in terms of impact and responsibility.
Experience successfully leading and managing a team of adults to accomplish goals	Equivalent demonstrated mastery of teaching skills as required by the new local compensation model, as demonstrated by behavioral event interviews	40%	Quantitative (Outcome measures) & Qualitative (Reference checks)	Teacher-leaders must not only successfully impact students through their own teaching, but also through the teaching of their team members. Prior experience leading a team successfully is the best predictor of future potential for success. ¹⁰ however, many successful teacher-leader candidates may only have had limited opportunities to demonstrate leadership. As this competency will receive the most support in the advanced teacher role program, this qualification is weighted less strongly than evidence of prior success with students.
National Board for Professional Teaching Standards Certification (preferred status applicant, not required)	Advanced certifications, such as National Board for Professional Teaching Standards Certification, or a master's degree in the area in which the	10% (Bonus)	Quantitative	Research suggests that more effective teachers successfully complete National Board certification. Rather than require prospective teacher-leaders to complete National Board Certification, this qualification is treated as a preference. Teachers not holding National Board Certification are therefore

clas	assroom teacher is		not disadvantaged.
lice	ensed and teaching		

Appendix C: Examples of Team Reach Teacher Weighted Selection Criteria with Rationale

Qualification	Alignment with	Weight	Qualitative/	Rationale
	"Approved		Quantitative	
	Qualifications" in RFP		Measure	
Prior evidence of high-	Evidence that the teacher	100%	Quantitative	The ability to dramatically improve student learning
progress student outcomes in	has exceeded expected			outcomes is essential to success in a teacher-
the relevant subjects (in the	student growth based on			leadership role. However, success in a traditional
top 25% compared to other	three years of teacher			classroom environment does not ensure comparable
teachers in a state or on	evaluation data as			performance with additional responsibility in a
national tests) or, at entry	calculated by the State			different context. ¹²
level, evidence of superior	Board of Education			
prior academic				
achievements, and	-OR-			
organizing and influence				
skills indicating very high	Equivalent demonstrated			
potential to perform at this	mastery of teaching skills			
level. Entry-level teacher	as required by the new			
works under close	local compensation			
supervision of a high-	model			
progress teacher until similar				
student gains have been	-AND-			
demonstrated				
	A rating of at least			
	accomplished on each of			
	the Teacher Evaluation			
	Standards 1-5 on the			

Knowledge of subject matter being taught	North Carolina Teacher Evaluation instrument or the equivalent on an out- of-state evaluation system. N/A	Disqualifier – applicant must demonstrate to be considered	Qualitative	Teacher-leaders must have content mastery as they will often be required to step-in to support team teachers instructionally, either in the middle of a lesson, or during a planning or reflection meeting. Teacher-leaders will be need to be fluent in their content area(s) to provide this support in the immediate timeframe that it's required.
Bachelor's degree and Valid teaching certificate	N/A	Disqualifier – applicant must demonstrate	Quantitative	Teacher-leaders must hold and maintain the minimum qualifications to be classroom teachers, as their roles reflect the responsibilities of a traditional classroom teacher, elevated in terms of impact and responsibility.
Demonstrated capacity to take responsibility for teaching additional students using novel methods	Equivalent demonstrated mastery of teaching skills as required by the new local compensation model, as demonstrated by behavioral event interviews	40%	Quantitative (Outcome measures) & Qualitative (Reference checks)	Expanded Impact Teachers must deliver instruction and also craft learning experiences to be facilitated by a paraprofessional or delivered digitally. Prior experience adapting instructional approaches is the best predictor of future potential for success. However, many Expanded Impact Teacher candidates have had limited opportunities to explore these modalities given limitations of technology, training, and support staff. This competency will receive the most support in the advanced teacher role program, this qualification is weighted less strongly than evidence of prior success with students.
National Board for Professional Teaching	Advanced certifications, such as National Board	10% (Bonus)	Quantitative	Research suggests that more effective teachers successfully complete National Board certification. ¹³

Standards Certification	for Professional Teaching	Rather than require prospective teacher-leaders to
(preferred status applicant,	Standards Certification,	complete National Board Certification, this
not required)	or a master's degree in	qualification is treated as a preference. Teachers not
	the area in which the	holding National Board Certification are therefore
	classroom teacher is	not disadvantaged.
	licensed and teaching	

¹ Backes, B. & Hansen, M. (2018). Reaching Further and Learning More? Evaluating Public Impact's Opportunity Culture Initiative. CALDER Working Paper No. 181. https://caldercenter.org/publications/reaching-further-and-learning-more-evaluating-public-impacts-opportunity-culture

² Fuchs, D. & Fuchs, LS. (1994). Inclusive schools movement and the radicalization of special education reform. *Exceptional Children*, 60, 294–309.

³ For example, see Jay, J. K. (2002). Points on a continuum: An expert/novice study of pedagogical reason. *The Professional Educator*, 24(2), 63-74.

⁴ Ferguson, R.F. & Hirsch, E. (2014). "How Working Conditions Predict Teaching Quality and Student Outcomes." In *Designing Teacher Evaluation Systems: New Guidance from the Measures of Effective Teaching Project*. Bill & Melinda Gates Foundation. Retrieved from http://k12education.gatesfoundation.org/wp-content/uploads/2015/11/Designing-Teacher-Evaluation-Systems_freePDF.pdf

⁵ Walberg, H. J. (1984). Improving the productivity of America's schools. *Educational Leadership*, 41(8), 19–27.

⁶ For example, see: Kraft, M.A. & Papay, J.P. (2014, Jan. 30). Do supportive professional environments promote teacher development? Explaining heterogeneity in returns to teaching experience. *Educational Evaluation and Policy Analysis*. December 2014 vol. 36 no. 4 476-500.

⁷ Bierly, C., Doyle, B., & Smith, A. (2016, January 14). *Transforming schools: How distributed leadership can create more high-performing schools*. Bain & Company. Retrieved from http://www.bain.com/publications/articles/transforming-schools.aspx

⁸ See McClelland, D.C. (1998). *Identifying Competencies with Behavioral-Event Interviews*. Psychological Science. 9,5,(1998), 331–339.

⁹ Buckingham, M., & Coffman, C. (2014). First, break all the rules: What the world's greatest managers do differently. Simon and Schuster.

¹⁰ See for example: Ouellette, J. A., & Wood, W. (1998). Habit and intention in everyday life: the multiple processes by which past behavior predicts future behavior. *Psychological Bulletin*, 124(1), 54.

¹¹ Goldhaber, D., & Anthony, E. (2007). Can teacher quality be effectively assessed? National board certification as a signal of effective teaching. *The Review of Economics and Statistics*, 89(1), 134-150.

¹² Buckingham, M., & Coffman, C. (2014). First, break all the rules: What the world's greatest managers do differently. Simon and Schuster.

¹³ Goldhaber, D., & Anthony, E. (2007). Can teacher quality be effectively assessed? National board certification as a signal of effective teaching. *The Review of Economics and Statistics*, 89(1), 134-150.

Appendix D: Communication Plan

School Community Member	Share These Key Opportunity Culture Messages	Shared By: (check one or both)	Gather Feedback Through:	Resources to Share
Teachers and Staff	 Advanced roles will offer multiple pathways for teachers to advance and develop their careers without leaving teaching Advanced role teachers will be responsible for more students and will earn pay supplements Teams of teachers will gain job-embedded professional learning and increased collaboration time 	□ District design lead □ Principal	☐ Q&A during informational sessions ☐ Individual meetings to answer questions	 Change: Why We Must, How We Can, Together An Opportunity Culture for Teaching and Learning OC motiongraphic Video: What could you do in an OC Opportunity Culture Principles
Students	 How teaching and classes change: roles and people in them how learning time changes Benefits for students: teachers all aiming for great -meet your needs better more adults to help you 	☐ Principal ☐ Teachers on school design team ☐ Teachers explain to their classes each new year	☐ Q&A in classrooms ☐ Social media ☐ Individual meetings to answer questions	Customize communications for ages of students and how learning changes for them

Parents	 The problems our students face A new solution: OC Benefits for students and teachers More time for teachers to meet individual students' needs Specifics: Which classes, grades, and subjects are affected each year 	☐ Principal ☐ Teachers on school design team ☐ OC Teachers	☐ Q&A in parent meetings (e.g., PTA) ☐ Social media ☐ Newsletter/e-blasts ☐ Individual meetings to answer questions	•	Introduction for Parents Opportunity Culture Talking Points for Superintendents and Implementation Leaders with FAQs and Responses Opportunity Culture Intro for Parents Opportunity Culture Intro for Parents (Spanish)
School partners/ community groups	 Problems our students face The challenges and limits our teachers face A new solution: OC Benefits Timing/process Where else this is happening/what other OC teachers think 	□Principal □School design team □OC Teachers	□Q&A in group meetings □Social media □Newsletter/e-blasts □Individual meetings to answer questions	•	Opportunity Culture for Teaching and Learning: Introduction Opportunity Culture "Voices on Video"
Media	See "school partners" box above	□Principal □Teachers on school design team □OC Teachers	Share Information Through: □Introductory email □Press release	•	Opportunity Culture for Teaching and Learning: Introduction

	□Social media	• Opportunity
	□Visits to OC	Culture "Voices on
	schools	Video"