Item#	Date	Project	Comment	Action
				We will be evaluating the existing conditions
	0/10/2010			at the high school and make sure that we are
1	8/16/2016	Conversion of HS	Science rooms to be reviewed to handle hot plates, plugged in at each station	in line with the JH curriculum
				accommodate, minimum 10'. In the original location the windows would have been to
				the north and west, in the new it is north and
				east which we understand to be more ideal.
			Will the art room still have the essential features of tall ceilings and large walls	The move also allows for better material
			of windows letting in natural light? In the former placement of the art room	deliveries. Skylights are not likely, here or in
			there was no classroom above it. Is that still the case after moving the art room?	
			I'll be asking for a skylight for natural light to fall on to the student work tables.	maintenance troubles. Please know that we
2	10/22/2016	Iliah Cahaal	This is essential for seeing and mixing color correctly, both happen daily on all art projects. The proper lighting is essential to a thriving art classroom.	are not devaluing the art program in any
	10/22/2010	riigii scriooi	art projects. The proper lighting is essential to a tilliving art classroom.	way. The final ed specs are currently being
				finalized as we have just received all data
			Is there a document that shows the original ed specs to the final ed specs? Why	·
3	10/20/2016	High School	hasn't this document been shared out?	and can make available upon request.
				The administrative team at the HS will work
				with the Building Leadership Team to
				determine where classrooms are to be
4	10/20/2016	High School	English classrooms all on the same area? We have 8 ELS teachers.	placed. That is a building decision.
				Have four (4) smaller CR rooms for mainstream students and one (1) self-
	10/20/2016	High School	Special Ed Rooms. How many do we have?	contained room for devlopmentally disabled
l	-0, 20, 2010		openia 24 noons. How many do we have:	Can be used, and will provide fencing and
				gate. The area though would need to be fire
5	10/20/2016	High School	Why not use under the stadium for other areas?	rated for permanent storage
6	10/20/2016	High School	FB outside equipment storage?	yes, this will be accommodated
7	10/20/2016	High School	Does there need to be a vestibule into band and choir?	yes, there will be
				Description of design development stage
				provided and Heery is available at the school on 10/26 to answer any questions on the
8	10/20/2016	High School	Call Keith and request a detailed description on design development	process.
Ŭ	10/20/2010	riigii scriooi	cui retir una request a accunea aescription on aesign aevelopment	See question 197. There will be a separate
				building to house the support spaces for the
			Stadium built in such a way that there is storage/bathrooms/concessions	stadium in location that works well for use of
9	10/20/2016	High School	underneath	the space
				Understood, we will develop during design
10	10/20/2016	High School	Track needs a tremendous amount of storage for equipment	development
			Press box needs 2 separate coaches rooms on each end with a door that separates them from the announcer/scorer And a filming venue on top with	
11	10/20/2016	High School	power	understood, we will have 3-4 rooms
				plan is to have building which will
				accommodate concessions, storage and
				restrooms. The announcing station and PA
				station is not currently within the budget
12	10/20/2016	High School	and announcing booth.	and will be evaluated.
				The plan right now is to have lights at the stadium and we will have an alternate cost
				for baseball and tennis as this is not
13	10/20/2016	High School	Lights for all varsity sports venues	currently in the budget.
				We believe we have found some space for
				this and will continue to develop with staff
14	10/18/2016	High School	Ag - please create a loft storage area above the ag bio lab for storage	throughout design development
				the building and we are working on how to
15	10/10/2010	High School	Swan the theatre/music delivery cyctem for kitchen E2! trailer	make deliveries properly work to the kitchen.
13	10/18/2016	riigii ociiooi	Swap the theatre/music delivery system for kitchen - 53' trailer	We have this planned in the center of the
				baseball complex along with storage and
16	10/18/2016	High School	Concessions for baseball	restrooms.
				best location, but there are potential
				opportunities at the west and north side of
17	10/18/2016	High School	Drop off front door - back of school gym/bus traffic	the school.
				We will be evaluating the fields and potential
10	10/10/2010	High School	Soccar halls hoing kicked into parking late	for balls into the parking lot as we continue
ΤQ	10/18/2016	riigii Scilooi	Soccer balls being kicked into parking lots	into design development on the fields.

Item#	Date	Project	Comment	Action
				Turnaround will likely be changed to a
				hammer head and will accommodate buses
				as it musty accommodate fire trucks. Visitor
				buses will likely park along the bus loop to
19	10/18/2016	High School	Is turn around big enough for bus? Where do visitor buses park?	the north of the student parking lot.
				We will look to do so as we develop the
20	10/10/2016	W. I. G. I I		spaces at the stadium and by the baseball
20	10/18/2016	High School	Like bathrooms and concessions all together for access from all sports.	complex.
			Explain parent pick-up/drop-off procedures. Need to have room for parents to	to the south of the school. This space will likely get extended to be larger then it is
21	10/18/2016	High School	park and pick-up without blocking road.	now.
	10/10/2010	111611 3611001	park and pick up without blocking road.	It is more expensive to finish out an entire
				space and the geometry of the spaces above
22	10/18/2016	High School	Why is the project room cantilevered? Why not just make it bigger?	is larger then the ones above.
				Yes, we believe so based upon previous
				experience and planned circulation space.
				Regarding sound we will have sound
			Is there enough circulation space in downstairs and upstairs commons to	proofing within the classroom walls and
	10/18/2016		alleviate noise outside office and upstairs classrooms?	along the ceiling in the commons space.
	10/18/2016 10/18/2016		Where are the wings to the stage and how do you access them?	This is currently under development Your welcome
	10/18/2016		Thank you for the real toilers and concessions at the baseball/softball fields. Place ELA SPED class with English department area	
	10/18/2016		Place Math SPED class with math department area	Will place within proximity Will place within proximity
	10/10/2010	riigii Scriooi	nace water of ED class with mater department area	The new room is slightly larger (1000 vs 900)
				plus additional support spaces. Classroom is
28	10/18/2016	High School	Life skills not far from office, bigger space	in good proximity to office.
				We are working to create department areas
				so the English department is near each other
				and so forth. In order to accommodate all
				rooms in the building and needs we need to
				place classrooms on the second floor or go
				to a one story building which is not feasible
	10/18/2016		Try to have all classrooms as close to lower level as possible.	at this time.
	10/18/2016		Keep up the good work!	We appreciate it!
31	10/18/2016	High School	When the 2 jog "ins" on the bottom floor at CR7 and Art.	See question 180
				Understand that currently is 13-14 kids. If the program grows we will make sure we
32	10/18/2016	High School	Special Ed CR needs lots of space, they are expecting 20 kids per class.	have the ability to accommodate
52	10/10/2010	111611 3611001	special 2d et riceds lots of space, they are expecting 20 kids per class.	We believe we have good proximity and the
				new space is closer then currently have in
33	10/18/2016	High School	SPED location - closer to office due to disabilities of students, medical, etc.	the existing high school.
				and out mechanical systems will be up to
				date and will keep the rooms at comfortable
34	10/18/2016	High School	All the windows, concerns about heat. Example skywalk, library, office.	levels.
35	10/18/2016	High School	No staff restroom in east half of the building.	Will develop and make sure one is there
				which will also serve for special events
				(sporting and performing arts) and this will
				be near the athletics entrance. This entrance
				will remain open until the start of school.
				The main entrance is on the other side of the
				school where administration is and where visitor parking is located. The new
				classrooms are scheduled to be 850sf which
			Important for all students to enter the building through the door that is closest	was determined based upon other area High
			to the student parking lot and that this main entrance has the school office right	- I
			next to it. Also, if there is any chance that the new classrooms could be 900sf so	•
36	9/26/2016	High School	that we don't lose any space when going from the old to the new school.	needs.
				Our area allowance does not take into
				account a satellite service area, which this
				may be referencing. We have not begun the
			Using the scaling provided on the plan it looks like the foot print for the actual	detailed planning of how the service area will
			service line is very close to the current HS service area for the main line, which is	: ·
			good. I do have a concern in that we currently run a mobile line in the cafeteria	:
			of the current HS for ala carte items and as an added service line to help with	Development. For reference we have 1200sf
37	9/22/2016		the speed of service for the meal period. Is there a location for this in the new commons?	devoted to the full prep kitchen and 200sf for the serving area.
3/	3/22/2010	ingii Juliooi	commons:	TOT THE SELVING ALEA.

Item#	Date	Project	Comment	Action
				It can, as we develop the outdoor area in
				design development we will work out with
				you a desired station so that we can get the
	0 /00 /00 4			infrastructure into a weatherproof
38	9/22/2016	High School	service line outside during good weather?	box/location.
				The commons space is programmatically
				5500 sf with seating for approximately 550 students. Our understanding is that this will
				properly accommodate the current and
			Commons area size. Based on the scale provided it looks like the new commons	: " " " " " " " " " " " " " " " " " " "
			is approximately 100ft by 60ft (see below). That is the size of the auxiliary gym	lunch periods. As we continue to develop
			we currently use as a cafeteria. We fill that room at lunch. A room that is filled	:
			at your current enrollment. What happens when you grow? Will that be	space we will layout tables in the commons
			enough room when you are talking about a lunch period, students passing	space to make sure we are accommodating
			between periods and any other business going on in the commons. Considering	-
20	0 /00 /004 6		that part of that space is stairwell egress will there actually be less seating	allowing movement around, use of the stairs
39	9/22/2016	High School	space?	and in/out of the kitchen/serving area.
				This is tricky as want the main entry to be a focus from the main entry and not a parking
				lot. The main parking needs to hold large
				volume for not only school but events as well
				which is why near the PAC, gyms and fields
40	9/15/2016	High School	Student Parking should be close to main entry	works well.
			Students/Teachers utilize halls as running track during cold season, therefore	
	9/15/2016	High School	inside track would be a great addition	See question 40
				Keeping them separate allows for better
				control of the building to keep separate the
				school and events area. In addition the
				admin area needs to be placed at the main
			Main & Event Entry should be the same as entry to high school is already an	entry for security and single point of entry. Will continue to look at the spacing between
41	9/15/2016	High School	issue for students	the main entry and the student parking lot.
	3/13/2010	TIIGIT SCHOOL		Will keep this in mind as we develop the
42	9/15/2016	High School		interior and exterior of these spaces.
43		High School	Preliminary Final Design looks good	Thank you!
				We have heard the other side of this as well
				that the art should be near the CTE.
				Regardless, as we place the individual spaces
	0/45/2046	History Calenda	Art room needs to be moved away from CTE so to allow for roll-up doors for	we will take into mind the need for the roll-
44	9/15/2016	High School	both wood and metal shop	up doors.
				The location of the kitchen was a recent revision and we will make sure that we
			Concern about the use of CTE are to load out food services and deliveries to	minimize any impacts between food service
45	9/15/2016	High School		deliveries and the CTE spaces.
		9		Will keep this in mind as we look at the gym
46	9/15/2016	High School	in one gym and you can hear what is going on in the other gym.	and the ed specs for the space.
				The location of the kitchen was a recent
				revision and we will make sure that we pay
				attention to the path for deliveries. We fully
				expect the trucks to travel along the bus loop
47	0/15/2016	High Cabaal		as it will also be a fire lane and able to
47	9/15/2016	High School	around the building?	accommodate the long trucks. Not yet determined, but likely in the back
	9/15/2016	High School	Where are the dumpsters going?	area. Will be determined as part of the site.
 	J, 1J, 2010		An indoor track at the high school would really give the PE classes and athletics	a. ca. will be determined as part of the site.
48	9/15/2016	High School	a leg up.	See question 40
				Will be following through on the ed-specs as
49	9/15/2016	JH Conversion	Be sure there is room for small (1-5) OT-PT/Speech/Sped testing for all schools	setup by the staff and administration
				We will be evaluating the existing conditions
	- 4 .			at the high school and make sure that we are
50	8/16/2016	Conversion of HS	Science room air, and gas needs to be turned back on	in line with the JH curriculum
				Space will remain as is, will work with the
E1	0/16/2016	Conversion of HS	Shan areas need to remain for use for the junior high	junior high in regards to their curriculum and
51 52		Conversion of HS	Shop areas need to remain for use for the junior high Keep wood and ag shop to continue current CTE classes to the 6-8th grade	how to maximize use of the space See Response to item 3
52	0/ 10/ 2010	COLINCISION OF THE	ivech moon and ag shop to continue content our ciasses to the p-oni Rigge	שבני וובאטוואב נט ונפווו א

set the first part ogens spaces. 1 the library and ogens spaces. 2 Will look that roughly for the spaces, we want to make sure the art room has a manutal light in as possible, will do receptive the mutual light in as possible, will do receptive the mutual light in as possible, will do receptive the mutual light in as possible, will do receptive the mutual light in as possible, will do receptive the mutual light in as possible, will not be experted that light should be near the welding and metal shops. Access must be provided for truck delivery to the ag shop, access for animal in the budge of the properties which will also function as our access for the Fire Department of the properties of the properti	Item#	Date	Project	Comment	Action
Second Concern: please prioritize courseling & career center with enough space for provide necessary square footage to accommodate and functions and functions of the provided for truck delivery to the agints and second for the provided for truck delivery to the agints, access for animal trailers. Second Concern: please prioritize courseling & career center with enough space for a first school such accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is developed will look to accommodate and functions. As the hilbling is accommodate and functions. As the hilbling is accommodate and accommodate and functions. As the hilbling is accommodate and functions. As the hilbling is accommodate and functions. As the hilbling is accommodate and functions. As the part of the p					We see the library at the heart of the
Concern: please prioritize counselling & career center with enough space for education. Space for after school study areas that are accessible with natural light and enough section use like the provide necessary specified and enough sectionologies. Space for after school study areas that are accessible with natural light and enough sectionologies. Will look into possibility of providing for after school use like the liturary and seasons. Will look into possibility of providing for after school use like the liturary and seasons. Will look into possibility of providing for after school use like the liturary and seasons. Will look into possibility of providing for after school use like the liturary and seasons. Will look into possibility of providing for after school use like the liturary and seasons. Will look into possibility of providing for after school use like the liturary and provided for truck delivery to the ag shop, access for animal will also fund the late of the litural seasons. Will litural seasons are access for the fire Department. Access must be provided for truck delivery to the ag shop, access for animal will also function as our access for the fire Department. Was are investigating the possibility short at long term for special seasons. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and spaces. Believe we will be able to pread a devoted chief in control and chief rooms. Through the devoted for little and chief rooms. Through the devoted for animal space and an increase and chief rooms. Through the devoted for animal space and an increase and an increase				Hope that the library can be easily accessible, with lots of study space, enough	learning area of the school and will look to
Concern: please prioritize counseling & career center with enough space for education. A \$16/2016 litigh School Space for after school study areas that are accessible with natural light and enough technologies Will look invalidation of the building in developed will look to accommodate of the building in developed	53	8/16/2016	High School	computers and has individual/hangout zones	accommodate all noted areas
space for after school study areas that are accessible with natural light and enough technologies \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					Area allocation has been established to
Space for after school study areas that are accessible with natural light and enough technologies Space for after school study areas that are accessible with natural light and enough technologies Will look interval or agreement of the space of the sp				Concern: please prioritize counseling & career center with enough space for	provide necessary square footage to
\$ \$8,16/2016 High School enough technologies \$ \$8,16/2016 High School enough technologies \$ \$ \$8,16/2016 High School enough technologies \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54	8/16/2016	High School	education.	accommodate needs and functions
See					As the building is developed will look to
will look into possibility of proximity for this spaces, we want to make sure the air room has as much natural light in as possible. Will document the air the air proximity for the spaces, we want to make sure the air room has as much natural light in as possible. Will document the air to service CEF, Food services while the air to separate choir and band storage in the room within the building. 58 8/16/2016 High School Separate rooms for choir and band at high school separate rooms for choir and band at high school Separate rooms for choir and band at high school separate rooms for choir and band at high school separate rooms must be large enough to have good storage will make sure their needs are accommodated within the building. Self-6/2016 High School Selence rooms must be large enough to have good storage within the building. Self-6/2016 High School Selence rooms must be large enough to have good storage within the building. Self-6/2016 High School Selence rooms must be large enough to have good storage within the building. Self-6/2016 High School Selence rooms must be large enough to have good storage within the building. Self-6/2016 High School Self-16/2016 High School Self-16/2016 High School See that the courtyard is not neglected as it was previously in the high school of the building of the self-16/2016 High School See that the courtyard is not neglected as it was previously in the high school of the building of the self-16/2016 High School See that the courtyard is not neglected as it was previously in the high school of the building o				Space for after school study areas that are accessible with natural light and	areas in the building for after school use like
spaces, we want to make sure the rail sep sorsible. We do recognize the multi-use and interaction the same that trail light in sep possible. We do recognize the multi-use and interaction the spaces. 8/16/2016 High School Access must be provided for truck delivery to the ag shop, access for animal characteristics and the back to service (TE, Pool devenices which the back to service (TE, Pool devenices) which is the back to service which the back to service (TE, Pool devenices) which the back to service which the service which the	55	8/16/2016	High School	enough technologies	the library and open spaces
has as much natural light in as possible. We do recognize the multi-use and interaction interaction interaction. It likes spaces. 57 8/16/2016 High School Access must be provided for truck delivery to the ag shop, access for animal railers. 58 8/16/2016 High School Separate rooms for choir and band at high school and choir rooms within the building, updated 10/25/16 We not include full band and choir rooms. Through the design process we will near the building, updated 10/25/16 We not include full band and choir rooms. Through the design process we will mark with the staff make sure their needs are accommodated within the building. 58 8/16/2016 High School Separate rooms for choir and band at high school and choir rooms. Will make sure their needs are accommodated within the building. 59 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 60 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 61 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 62 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 63 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 64 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 65 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 66 8/16/2016 High School Selence rooms must be large enough to have good storage within the builder. 67 8/16/2016 High School Selence rooms must be large enough to have good storage within the plans then will have their media and access to the arts. 68 8/16/2016 High School Selence rooms must be large enough to have good storage and will be sure to draw attention to the plans then will have sure to draw attention to the plans the plans then will have sure to draw attention to the plans the plans then will have sure to draw at					Will look into possibility of proximity for the
56 8/16/2016 High School Art room should be near the welding and metal shops Access must be provided for truck delivery to the ag shop, access for animal that beak to service CTE, roofs service Will also function as our access road around the back to service CTE, roofs service with a common that the back to service CTE, roofs service with a common that the back to service CTE, roofs service with a common that the back to service CTE, roofs service CTE, roofs service with a common that the back to service CTE, roofs serv					spaces, we want to make sure the art room
Access must be provided for truck delivery to the ag shop, access for animal trailers Access must be provided for truck delivery to the ag shop, access for animal trailers Access must be provided for truck delivery to the ag shop, access for animal will allow function as our access for the first trailers Access must be provided for truck delivery to the ag shop, access for animal will allow function as our access for the first trailers Access must be provided for truck delivery to the ag shop, access for animal will allow function as our access for the first shop access for animal support speces. Beautiful the possibility short at long term for separate choir and band a spaces. Believe we will be able to create a devoted choir room within the building. Updated 10/25/16 We not include full band spaces. Believe we will be able to create a devoted choir room within the building. Updated 10/25/16 We not include full band spaces. Believe we will be able to create a devoted choir room within the building. Updated 10/25/16 We not include full band spaces. Believe to we will be able to create a devoted choir room within the building. Updated 10/25/16 We not include full band spaces. Through the design process we will insert within the building. Updated 10/25/16 We not include full band spaces are commodated within the building. Will make sure their needs are accommodated within the building. We may support spaces. By 16/2016 High School Favorite plan is #2 (Farm 2) with courtyard and outdoor walking. Glid you like! We agree, and will be sure to draw attention to the sure the new students have same or better access to the arts. We agree, and will be sure to draw attention to the program. If courtyard is designed in the plans then will be sure to draw attention to the program. If courtyard is designed in the plans then will be sure to draw attention to the program. If courtyard is designed in the plans then will be sure to draw attention to the program. If courtyard is designed in the plans then will be sure t					has as much natural light in as possible. We
Access must be provided for truck delivery to the ag shop, access for animal the back to service CTF, Food services with will also function as our access for the Fire Desiration of the Provided for truck delivery to the ag shop, access for animal the labse to service CTF, Food services with will also function as our access for the Fire Desiration of the Provided for truck delivery to the ag shop, access fellows we will be able to create a devoted chlori room within the building. 158 8/16/2016 High School Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms must be large enough to have good storage Within the builder. 159 8/16/2016 High School Science rooms must be large enough to have good storage Within the builder. 160 8/16/2016 High School Science rooms must be large enough to have good storage Within the builder. 161 8/16/2016 High School Want to be sure the new students have same or better access to the arts 162 8/16/2016 High School Want to be sure the new students have same or better access to the arts 163 8/16/2016 High School See that the courtyard is not neglected as it was previously in the high school 164 8/16/2016 High School See that the courtyard is not neglected as it was previously in the high school 165 8/16/2016 High School See that the courtyard is not neglected as it was previously in the high school of the program. 166 8/16/2016 High School Science rooms need to match size of schools with our same size 167 8/16/2016 High School Science rooms need to match size of schools with our same size 168 8/16/2016 High School Science rooms need to match size of schools with our same size 169 8/16/2016 High School Science rooms need to match size of schools with our same size 169 8/16/2016 High School Science rooms need to match size of schools with our same size 170 8/16/2016 High School Science rooms need to match size of schools with our same size 171 8/16/					do recognize the multi-use and interaction of
Access must be provided for truck delivery to the ag shop, access for animal will allo function as our access for the first trailers. Access must be provided for truck delivery to the ag shop, access for animal will allo function as our access for the first trailers. Access must be provided for truck delivery to the ag shop, access for animal will allo function as our access for the first paper. The paper for separate choir and band as thigh school and choir rooms with support spaces. Separate rooms for choir and band at high school and choir rooms with support spaces. Separate rooms for choir and band at high school and choir rooms with support spaces. Separate rooms for choir and band at high school and choir rooms with support spaces will meet with the staff trade space for space and choir rooms within the balding paper for spaces will find the staff trade space for space and choir rooms within the balding paper for spaces will be sure to draw attention to the paper for space and space and space and space for s	56	8/16/2016	High School	Art room should be near the welding and metal shops	these spaces.
Access must be provided for truck delivery to the ag shop, access for animal pegartment. Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms must be large enough to have good storage within the budger, separate heir needs are accommodated within the budger, and storage in the rooms. Through the decides process we will be sever the separate for any acceptance of the separate heir needs are accommodated separate heir needs are accommodated within the budger, separate heir needs are accommodated within the budger, separate heir needs are accommodated separate heir needs are accommodated within the budger, separate heir needs are accommodated for the school likely School See that the courtyard is not neglected as it was previously in the high school See that the courtyard is not neglected as it was previously in the high school How many students will this school accommodate? In the public of the plans then we make sure it is not only accessible but a designed including specification process we have developed a square footage Separate hand and choir rooms Separate heir seed as the separate footage Separate heir needs are accommodated or the separate footage of the process of the separate heir seeds are question 11 see question 11 see question 11 see question 12 All schemes are within the same square footage within the square footage? Too much landscaping, creates hiding place for kids or are we not using dense the site and canal will n					Agreed, we will have an access road around
57 8/16/2016 High School trailers Department. We are investigating the possibility short at long term for separate choir and band spaces. Believe we will be able to create a devoted choir room within the building. Updated 10/25/16 We not include full beneated to create a separate rooms for choir and band at high school updated 10/25/16 We not include full beneated to control the design process we will make sure their erooms. Through the design process we will make sure their erooms. Through the design process we will make sure their erooms. Through the design process we will make sure their erooms. Through the design process we will make sure their erooms. Through the design process we will make sure their erooms. Through the design process we will make sure their erooms. Through the design process we will meet with the staff time design process we will meet with the staff time sure their erooms. Through the decided within the budget. 59 8/16/2016 High School					the back to service CTE, Food services which
We are investigating the possibility shorts and short and song term for separate choir and band aspaces. Believe we will be able to create a devoted choir room within the building. \$8,16/2016 High School \$8,16/2016 High School \$1,16/2016 High School \$2,16/2016 High School \$2,16/2016 High School \$3,16/2016 High School \$4,16/2016 High School \$5,16/2016 High School \$5,16/2016 High School \$6,16/2016 High				Access must be provided for truck delivery to the ag shop, access for animal	will also function as our access for the Fire
Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms for choir and band at high school Separate rooms with support spaces. Will make sure there is plenty of cabinetry and storage in the rooms. Through the design process we will meet with the staff or the science storage Stafe 2016 High School Science rooms must be large enough to have good storage within the budget. Glad you like! We agree, and will be sure to draw attention Science rooms must be large enough to have good storage within the budget. Glad you like! We agree, and will be sure to draw attention to the program. Glad you like! We agree, and will be sure to draw attention to the program. If ourtyard is designed in the plans then we make sure it is not only accessible but a desired location for use.	57	8/16/2016	High School	trailers	Department.
spaces. Believe we will be able to create a devoted choir room within the building. Updated 10/25/16 We not include full band and the full					We are investigating the possibility short and
devoted choir room within the building. Undated 107,516 We not include full bear Judated 107,516 We not include full bear and choir rooms with support spaces. Will make sure there is plenty of cabinetry and storage in the rooms. Through the design process we will meet with the staff of make sure there is plenty of cabinetry make sure there in plenty of cabinetry make sure there needs are accommodated within the budget. Science rooms must be large enough to have good storage within the budget. Science rooms must be large enough to have good storage within the budget. We agree, and will be sure to draw attentio to the program. We agree, and will be sure to draw attentio to the program. If courtyard is designed in the plans then w make sure it is not only accessible but a desired location for use. See that the courtyard is not neglected as it was previously in the high school See that the courtyard is not neglected as it was previously in the high school. See that the courtyard is not neglected as it was previously in the high school. See that the courtyard is not neglected as it was previously in the high school. See that the courtyard is not neglected as it was previously in the high school. Flain is to accommodate 1,000 students Through the designed in the plans then w make sure it is not only accessible but a desired location for use. Plan is to accommodate 1,000 students Through the design of the design of the science labs which is in line with for the science labs which is in line with for the science labs which is in line with for the science labs which is in line with for the high school science rooms. See question 10 Need more science storage see question 10 How will the canal be separate from the high school? This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage? Too much landscaping, creates hiding place for kids or are we not using dense indiscaping.					long term for separate choir and band
devoted choir room within the building. Undated 107,516 We not include full bear Judated 107,516 We not include full bear and choir rooms with support spaces. Will make sure there is plenty of cabinetry and storage in the rooms. Through the design process we will meet with the staff of make sure there is plenty of cabinetry make sure there in plenty of cabinetry make sure there needs are accommodated within the budget. Science rooms must be large enough to have good storage within the budget. Science rooms must be large enough to have good storage within the budget. We agree, and will be sure to draw attentio to the program. We agree, and will be sure to draw attentio to the program. If courtyard is designed in the plans then w make sure it is not only accessible but a desired location for use. See that the courtyard is not neglected as it was previously in the high school See that the courtyard is not neglected as it was previously in the high school. See that the courtyard is not neglected as it was previously in the high school. See that the courtyard is not neglected as it was previously in the high school. See that the courtyard is not neglected as it was previously in the high school. Flain is to accommodate 1,000 students Through the designed in the plans then w make sure it is not only accessible but a desired location for use. Plan is to accommodate 1,000 students Through the design of the design of the science labs which is in line with for the science labs which is in line with for the science labs which is in line with for the science labs which is in line with for the high school science rooms. See question 10 Need more science storage see question 10 How will the canal be separate from the high school? This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage? Too much landscaping, creates hiding place for kids or are we not using dense indiscaping.					spaces. Believe we will be able to create a
Separate rooms for choir and band at high school Separate rooms for choir and band at high school Will make sure there is plenty of cabinetry and storage in the rooms. Through the design process we will meet with the staff tamks user their needs are accommodated within the budget. Seience rooms must be large enough to have good storage Within the budget. Sidel youl like! Want to be sure the new students have same or better access to the arts Want to be sure the new students have same or better access to the arts See that the courtyard is not neglected as it was previously in the high school See that the courtyard is not neglected as it was previously in the high school See that the courtyard is not neglected as it was previously in the high school Want to be sure the new students have same or better access to the arts See (as 1/6/2016 High School See that the courtyard is not neglected as it was previously in the high school How many students will this school accommodate? Plan is to accommodate 1000 students Through the educational specification process we have developed a square footage for the science labs which is in line with other high school see question 10 Need separate band and choir rooms See question 10 Need separate band and choir rooms Want scheme allows for the greatest room size? Are all the schemes the same square footage allowance established within the site and canal will need to be part of the project. New what scheme allows for the greatest room size? Are all the schemes the same square footage? Too much landscaping, creates hiding place for kids or are we not using dense landscaping. See question 10, will meet with staff to mak sure there is enough storage within the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping. See question 10, will meet with staff to mak sure there is enough storage within the educational specification process. Too much landscaping, creates hiding place for kids.					devoted choir room within the building.
Will make sure there is plenty of cabinetry and storage in the rooms. Through the design process we will meet with the staff make sure their needs are accommodated within the budget.					Updated 10/25/16 We not include full band
and storage in the rooms. Through the design process we will meet with the staff make sure their needs are accommodated within the budget. 8/16/2016 High School Favorite plan is #2 (Farm 2) with courtyard and outdoor walking Glad you like! We agree, and will be sure to draw attention to the program. We agree, and will be sure to draw attention to the program. Fourtyard is designed in the plans then we make sure it is not only accessible but a designed of the program. See that the courtyard is not neglected as it was previously in the high school designed in the plans then we make sure it is not only accessible but a designed of the program. See that the courtyard is not neglected as it was previously in the high school designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but a designed in the plans then we make sure it is not only accessible but and then the sure	58	8/16/2016	High School	Separate rooms for choir and band at high school	and choir rooms with support spaces.
design process we will meet with the stafft make sure their needs are accommodated within the budget. 8/16/2016 High School Favorite plan is #2 (Farm 2) with courtyard and outdoor walking Glad you like! 8/16/2016 High School Want to be sure the new students have same or better access to the arts to the program. 6/2 8/16/2016 High School See that the courtyard is not neglected as it was previously in the high school desired location for use. 8/16/2016 High School How many students will this school accommodate? 8/16/2016 High School How many students will this school accommodate? 8/16/2016 High School See that the courtyard is not neglected as it was previously in the high school desired location for use. 8/16/2016 High School How many students will this school accommodate? 8/16/2016 High School Science rooms need to match size of schools with our same size of the high school science rooms. 8/16/2016 High School Need more science storage sequestion 10 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School High School How will the canal be separate from the high school? 8/16/2016 High School High School How will the canal be separate from the high school? 8/16/2016 High School High School How will the canal be separate from the high school? 8/16/2016 High School High School High School How will the canal be separate from the high school? 8/16/2016 High School High School High School Project. 8/16/2016 High School High Schoo			***************************************		Will make sure there is plenty of cabinetry
Sole Spirit Science rooms must be large enough to have good storage make sure their needs are accommodated within the budget.					and storage in the rooms. Through the
Solicition Science rooms must be large enough to have good storage within the budget.					design process we will meet with the staff to
Secuence of the science of the science labs which is in line with other process we have developed a square footage of the science labs which is in line with other project.					make sure their needs are accommodated
Want to be sure the new students have same or better access to the arts to the program. Want to be sure the new students have same or better access to the arts to the program. If courtyard is designed in the plans then w make sure it is not only accessible but a desired location for use. See that the courtyard is not neglected as it was previously in the high school desired location for use. See that the courtyard is not neglected as it was previously in the high school desired location for use. Plan is to accommodate 1000 students. Through the educational specification process we have developed a square footage for the science labs which is in line with process we have developed a square footage for the science labs which is in line with seed as the high school science rooms. See question 11. See question 12. This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. What scheme allows for the greatest room size? Are all the schemes the same square footage allowance established within the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping see question 10, will meet with staff to mak sure there is enough storage within the same desire to create a safe environment without area for hiding, see question 10, will meet with staff to mak sure there is enough storage within the advanced by the same desire to purpose. Plan is to accommodate 1000 students. Through the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping spaces and have established criteria through the educational specification process. Priority to be maximizing classrooms space deucational specification process to do so. During the design the project Management firm and architecture team will sit down will staff to make sure their needs are	59	8/16/2016	High School	Science rooms must be large enough to have good storage	within the budget.
Want to be sure the new students have same or better access to the arts to the program. Want to be sure the new students have same or better access to the arts to the program. If courtyard is designed in the plans then w make sure it is not only accessible but a desired location for use. See that the courtyard is not neglected as it was previously in the high school desired location for use. See that the courtyard is not neglected as it was previously in the high school desired location for use. Plan is to accommodate 1000 students. Through the educational specification process we have developed a square footage for the science labs which is in line with process we have developed a square footage for the science labs which is in line with seed as the high school science rooms. See question 11. See question 12. This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. What scheme allows for the greatest room size? Are all the schemes the same square footage allowance established within the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping see question 10, will meet with staff to mak sure there is enough storage within the same desire to create a safe environment without area for hiding, see question 10, will meet with staff to mak sure there is enough storage within the advanced by the same desire to purpose. Plan is to accommodate 1000 students. Through the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping spaces and have established criteria through the educational specification process. Priority to be maximizing classrooms space deucational specification process to do so. During the design the project Management firm and architecture team will sit down will staff to make sure their needs are	60	8/16/2016	High School	Favorite plan is #2 (Farm 2) with courtyard and outdoor walking	Glad you like!
If courtyard is designed in the plans then w make sure it is not only accessible but a designed line of the plans then w make sure it is not only accessible but a designed location for use.					We agree, and will be sure to draw attention
8/16/2016 High School	61	8/16/2016	High School	Want to be sure the new students have same or better access to the arts	to the program.
62 8/16/2016 High School See that the courtyard is not neglected as it was previously in the high school desired location for use. 63 8/16/2016 High School How many students will this school accommodate? 64 8/16/2016 High School Science rooms need to match size of schools with our same size of the science labs which is in line with other high school science rooms. 65 8/16/2016 High School Need more science storage see question 11 66 8/16/2016 High School Need separate band and choir rooms 67 8/16/2016 High School How will the canal be separate from the high school? 68 8/16/2016 High School How will the canal be separate from the high school? 69 8/16/2016 High School Science rooms. 69 8/16/2016 High School How will the canal be separate from the high school? 69 8/16/2016 High School Science rooms. 69 8/16/2016 High School How will the canal be separate from the high school? 69 8/16/2016 High School Science rooms. 60 8/16/2016 High School Science rooms. 61 Science rooms. 62 Science rooms. 63 8/16/2016 High School Science rooms. 64 Science rooms. 65 8/16/2016 High School Science rooms. 66 8/16/2016 High School Science rooms. 67 8/16/2016 High School Science rooms. 68 8/16/2016 High School Science rooms. 69 8/16/2016 High School Science rooms. 69 8/16/2016 High School Science rooms. 69 8/16/2016 High School Science rooms. 70 8/16/2016 High School Science rooms. 71 8/16/2016 High School Science rooms. 71 8/16/2016 High School Science rooms. 72 8/16/2016 High School Science rooms. 73 8/16/2016 High School S					If courtyard is designed in the plans then will
Solition					make sure it is not only accessible but a
Through the educational specification process we have developed a square footage for the science labs which is in line with our same size other high school science rooms. 8/16/2016 High School Need more science storage sequestion 11 8/16/2016 High School Need separate band and choir rooms see question 10 8/16/2016 High School Need separate band and choir rooms see question 10 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School How will the canal be separate from the high school? 8/16/2016 High School Square footage? 8/16/2016 High School Square footage? 8/16/2016 High School Band room - more storage, larger and separate from choir room lallotted budget 8/16/2016 High School Band room - more storage, larger and separate from choir room lallotted budget 8/16/2016 High School Priority to be maximizing classrooms space educational specification process to do so. During the design the Project Khanagement firm and architecture team will sit down wistaff to make sure their needs are	62	8/16/2016	High School	See that the courtyard is not neglected as it was previously in the high school	desired location for use.
process we have developed a square footage for the science labs which is in line with other high school science rooms. 8/16/2016 High School Need more science storage See question 11 See Question 10 This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage? All schemes are within the same square footage allowance established within the square footage? All schemes are within the same square footage for kids or are we not using dense in the site and have the same desire to on the site and have the same d	63	8/16/2016	High School	How many students will this school accommodate?	Plan is to accommodate 1000 students
for the science labs which is in line with other high school science rooms. Science rooms need to match size of schools with our same size other high school science rooms. See question 10 Need more science storage see question 10 Need separate band and choir rooms see question 10 This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage? What scheme allows for the greatest room size? Are all the schemes the same footage allowance established within the square footage? Too much landscaping, creates hiding place for kids or are we not using dense landscaping see question 10, will meet with staff to make sure there is enough storage within the allowable sure the site and canal within the same desire to create a safe environment without area for hiding. See question 10, will meet with staff to make sure there is enough storage within the allotted budget we intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down will staff to make sure their needs are					Through the educational specification
Science rooms need to match size of schools with our same size other high school science rooms.					process we have developed a square footage
See question 11 See question 11 See question 11 See question 10 Need separate band and choir rooms See question 10 This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage allowance established within the square footage? All schemes the same square footage allowance established within the square footage allowance established within the same desire to on the site and have the same desire to on the site and have the same desire to inding. See question 10, will meet with staff to make sure there is enough storage within the allowance of hiding. See question 10, will meet with staff to make sure there is enough storage within the allowance established criterial through the educational specification process. See question 10, will meet with staff to make sure there is enough storage within the allowance established criterial through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					for the science labs which is in line with
See question 10 This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project.	64	8/16/2016	High School	Science rooms need to match size of schools with our same size	
This has not yet been evaluated, but we recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage? All schemes are within the same square footage allowance established within the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense and have the same desire to create a safe environment without area for hiding. See question 10, will meet with staff to mak sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to constitute the project of the project of the site and have the same desire to create a safe environment without area for hiding. See question 10, will meet with staff to mak sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are	65	8/16/2016	High School	Need more science storage	see question 11
recognize that a safety separation between the site and canal will need to be part of the project. All schemes are within the same square footage? Too much landscaping, creates hiding place for kids or are we not using dense landscaping for landscaping see question 10, will meet with staff to make sure there is enough storage within the same desire to create a safe environment without area for hiding. See question 10, will meet with staff to make sure there is enough storage within the same desire to create a safe environment without area for hiding. See question 10, will meet with staff to make sure there is enough storage within the same square footage. We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are	66	8/16/2016	High School	Need separate band and choir rooms	see question 10
the site and canal will need to be part of the project. All schemes are within the same square footage? Are all the schemes the same square footage allowance established within the educational specification process. On the site and have the same desire to create a safe environment without area for hiding. 8/16/2016 High School Band room - more storage, larger and separate from choir room allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down wis staff to make sure their needs are					
How will the canal be separate from the high school? What scheme allows for the greatest room size? Are all the schemes the same square footage allowance established within the square footage allowance established within the educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping High School Band room - more storage, larger and separate from choir room Band room - more storage, larger and se					recognize that a safety separation between
8/16/2016 High School what scheme allows for the greatest room size? Are all the schemes the same footage allowance established within the educational specification process. On the site and have the same desire to create a safe environment without area for hiding. 8/16/2016 High School Band room - more storage, larger and separate from choir room allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process. On the site and have the same desire to create a safe environment without area for hiding. see question 10, will meet with staff to make sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down wis staff to make sure their needs are	1				the site and canal will need to be part of the
what scheme allows for the greatest room size? Are all the schemes the same educational specification process. by the school square footage? con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding. con the site and have the same desire to create a safe environment without area for hiding.	67	8/16/2016	High School	How will the canal be separate from the high school?	project.
8/16/2016 High School square footage? educational specification process. Too much landscaping, creates hiding place for kids or are we not using dense landscaping 8/16/2016 High School landscaping 8/16/2016 High School Band room - more storage, larger and separate from choir room 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space 8/16/2016 High School Priority to be maximizing classrooms space					•
on the site and have the same desire to create a safe environment without area for hiding. See question 10, will meet with staff to mak sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are				what scheme allows for the greatest room size? Are all the schemes the same	footage allowance established within the
Too much landscaping, creates hiding place for kids or are we not using dense create a safe environment without area for hiding. See question 10, will meet with staff to mak sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down wit staff to make sure their needs are	68	8/16/2016	High School	square footage?	<u> </u>
69 8/16/2016 High School landscaping hiding. 8/16/2016 High School Band room - more storage, larger and separate from choir room allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					<u> </u>
see question 10, will meet with staff to mak sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					create a safe environment without area for
sure there is enough storage within the allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are	69	8/16/2016	High School	landscaping	hiding.
70 8/16/2016 High School Band room - more storage, larger and separate from choir room allotted budget We intend to maximize learning spaces and have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					see question 10, will meet with staff to make
We intend to maximize learning spaces and have established criteria through the 71 8/16/2016 High School Priority to be maximizing classrooms space educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					sure there is enough storage within the
have established criteria through the educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are	70	8/16/2016	High School	Band room - more storage, larger and separate from choir room	allotted budget
71 8/16/2016 High School Priority to be maximizing classrooms space educational specification process to do so. During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					We intend to maximize learning spaces and
During the design the Project Management firm and architecture team will sit down with staff to make sure their needs are					have established criteria through the
firm and architecture team will sit down with staff to make sure their needs are	71	8/16/2016	High School	Priority to be maximizing classrooms space	educational specification process to do so.
staff to make sure their needs are					During the design the Project Management
					firm and architecture team will sit down with
Want to make cure implementing teacher suggestions versus adding hells and accommodated within reason and hydret f					staff to make sure their needs are
want to make sure implementing teacher suggestions versus adding beils and accommodated within reason and budget i				Want to make sure implementing teacher suggestions versus adding bells and	accommodated within reason and budget for
72 8/16/2016 High School whistles to the building the project	72	8/16/2016	High School	whistles to the building	the project

Item#	Date	Project	Comment	Action
				Will continue to be budget conscious while
				following our guiding principles of
				maximizing public usability and serving as a
73	8/16/2016		Consider a practical and economical stadium	point of pride for the community.
74	8/16/2016	High School	Need to have a separate band and choir rooms	see question 10
				Will be creating a priority list of items at the
				existing high school that need to be
75	8/16/2016	High School	Ask teachers what needs to be updated/fixed to convert QHS to Junior High	completed prior to the junior high using the building.
76			Provide separate band and choir rooms	see question 10
	0,10,2010			Agreed, we will design for not only current
				programs but to provide maximum flexibility
			Designing based on current programs would be lacking vision, allow room to	as we look at items in place and
77	8/16/2016	High School	build the program	infrastructure.
			Note that water leaks out of the canal to the north therefore will need to look at	Will evaluate as we design the building and
78	8/16/2016	High School	drainage along the canal	surrounding landscaping
				Will continue to develop the landscaping
70	8/16/2016	High School	No desert landscaping	that fits the surrounding areas and is in line with maintainability, and budget.
/3	6/10/2010	riigii scriooi	No desert landscaping Could add willow trees along the ditch to absorb the leaking out of the ditch	with maintainability, and budget.
			which would also act as a wind break and hide the canal. (Bart Yates notes	Thank you for the suggestion and offer, will
80	8/16/2016	High School	ability to provide all the trees needed for free)	evaluate with landscape architect.
81			Be sure to provide accessibility to the "shops" for semi truck deliveries	See question 9
				Will continue to look at the proximity of
			Location of the ag department in relation to learning labs such as greenhouse	programs internally and externally to make
82	8/16/2016	High School	and barn	sure that access is easily achieved.
			Farm #2 - Love the grand entrance and library scheme, overall favorite scheme	
83	8/16/2016	High School	as a showpiece for community	Thank you, we like it too!
			Concern with farm 2 - ensuring a very usable outdoor space as concern when at	We have heard the concern and if a
	8/16/2016	High School	the high school that there was no place to get outside.	easily accessible and promoted
	0/10/2010	Tigit School	the high school that there was no place to get outside.	Will continue to look at wind patterns and
84	8/16/2016	High School	Farm 2 courtyard seems too open to the wind for students to enjoy	the design of the building.
				Will take into consideration as we design the
85	8/16/2016	High School	Irrigation theme: metal sculpture with tractor parts, etc	exterior and landscaping
				Agreed, we will make sure proximity of the
	- 4 4			fitness area is nearby the other athletic areas
86			Fitness classroom by gym	like the gymnasium
87 88			Walking track on the upper gym level	We can evaluate in line with the budget
00	0/10/2010			If option further developed, will look to align
	8/16/2016	High School-farm#1	A little disjointed	spaces together.
		9		Classroom space is equal in all options based
				upon area allowance determined in the
89	8/16/2016	High School-farm#1	Maximize Classroom Space	educational specification process
			I prefer the more compact floor plans and reducing optional features, like	able to maximize use of the building
90	8/16/2016	High School-farm#1	skywalk, to increase classroom space.	footprint
04	0/1//2016	High Cohool form: 44	another if they are on opposite side. Students only have 5 minutes to get to	Understood, will look to make the building
91	0/10/2016	High School-farm#1	class. This seems too spread out and take kids a long time to get from a class at the	and circulation space as efficient as possible
92	8/16/2016	High School-farm#1	end to the other.	See response to #44
	-,,			If option further developed, will look at wind
93	8/16/2016	High School-farm#1	livestock on east side, carry odor away	direction and how to properly situate
				We will continue to look at the building and
				the impacts of the wind and associated snow
94	8/16/2016	High School-farm#1	Wind exposure. Snow drifts. Don't like dead ends	drifts.
	0/46/22:-		Quincy needs more green and to use the water resources that have no desert	and will keep this in mind as we develop the
94	8/16/2016	High School-farm#2	landscape. Farming brought green to the area. Celebrate that. Not desert.	site.
			The best parts of small town are the chances to be invited. To do sports, to do	the great city that it is. We will do everything to promote each of these
			music, theater, choir, art. We need resources (rooms + storage+ facilities) to do	departments and provide them the
96	8/16/2016	High School-farm#2	this.	resources necessary.
97		High School-farm#2	Space concerns for choir/band. For all plans	See question 10
B				

Item#	Date	Project	Comment	Action
				We are continuing the understand the wind
				directions and concerns and will continue to
			Concerned about north wind onto courtyard - possibility of more outdoor open	make sure the building is properly situated
98		High School-farm#2	space on south end of building?	to minimize wind impacts
99	•	High School-farm#2	We want more trees in Quincy = Oasis. No desert	see question 48
100	8/16/2016	High School-farm#2	Love the concept behind the library	Thank you, we like it as well.
				see question 10, as for instrument storage
101	0/10/2010	High Cabaal form#2	Need sheir record the bond record I are category for instruments	we will have space in the band area for
101	8/16/2016	High School-farm#2	Need choir room plus band room. Large storage for instruments	secure storage
102	9/16/2016	High School-farm#2	Block north wind with courtyard? Greenhouse space?	See question 48, as for the greenhouse we will determine as part of the site design
102	8/10/2010	riigii Scriooi-iai iii#2	This is a huge investment in future. We want lush, modern, technology to draw	will determine as part of the site design
			families, businesses and resources here rather than other towns around. We	
			need reasons to live here + not just work here for families. These schools are a	We agree 100% and this is in line with our
103	8/16/2016	High School-farm#2	major draw for our future.	guiding principles.
	-,,			We like this as well and believe in the
104	8/16/2016	High School-farm#2	Classroom for fitness by gym (my favorite)	proximity
105		High School-farm#2	Favorite design	We like this one as well
				landscaping and will make sure the
				landscaping does not deter from the building
106	8/16/2016	High School-farm#2	I like this with less trees	as is easy to maintain
				We will have to evaluate the possibility not
				only with nutritional services but if we can
			Would love to see the student commons area for food service have a more retail	accommodate within the square footage.
			look, such as stations for meal sales. IE sandwich station, Latino, station, Italian	We have looked to implement DECA in the
107		High School-farm#2	etc	main commons area
108	8/16/2016	High School-farm#2	No courtyard	We are continuing to evaluate the designs
				Glad you like it, if a courtyard is in the final
			This is my favorite! The courtyard is great just don't want it to be "off limits" like	design we will make it a point to make it
109	,	High School-farm#2	it was in the old high school. So glad NAC is on the job!-Kelly Escue	accessible and usable.
110	8/16/2016	High School-farm#2	Honey locust trees have thorns?	yes
				We are continuing to evaluate the design
				including the courtyard, and will be sure if it
			The current courtyard is a waste but a central, well used courtyard would be a	is in the final design we will make it
111		High School-farm#2	great asset.	accessible and usable
	8/16/2016	High School-farm#2	Plan #4 with courtyard + grand entrance with library view is great!	Glad you like.
112	0/46/2046	11:-b C-bl f#2	December of the city of Section in the city of the cit	Thank you for the suggestion, we will
112	8/16/2016	High School-farm#2	Basement mechanical? Easy digging, no rocks	evaluate this as a part of the design.
				Water bottle filling stations integrated with
				the water fountains are a great for the environment and something that we will be
113	9/16/2016	High School-farm#2	Like the fitness areas over looking fields. Water bottle fountain station please!	looking into.
		High School-farm#2	Try indoor track on top level?	See question 40
117	0/10/2010	riigii Scrioor tarrii#2	Try moor track on top lever:	We are looking to include the student store
				into an area with good proximity to the
115	8/16/2016	High School-farm#2	Student stores - proximity to commons plus classroom	commons.
	-,,	G	4.55	As we evaluate the site we will determine a
116	8/16/2016	High School-farm#2	Green house - not enough light if in courtyard. Co-locate with barn? At NE	proper location for the greenhouse.
	, ,		We are agricultureso emphasize at theme & productivity	
			(water/crops/industry)not desertwhat Quincy has evolved tonot what it	Will take this into account as we move
117	8/16/2016	High School-farm#2	has been	forward with the landscape design
				Will evaluate this as part of the next design
118	8/16/2016	High School-farm#2	Turn classroom on top to enclose courtyard with art by cite	iteration
			bridge to upper level above gyms with 2-3 lane walking trace entering with room	
119	8/16/2016	High School-farm#2	and fitness center	See question 40
				entry. We will integrate a large opening for
				props to be built off stage and transported
120	8/16/2016	High School-farm#2	Minimum 12 feet height doors for PAC, no center posts.	in.
				We will investigate the layout of the building
121	8/16/2016	High School-farm#2	Open commons to south? Open courtyard to south?	with an open courtyard to the south
				Thank you, we want the main entry to be
122	8/16/2016	High School-farm#2	Like open/ welcome feel of main entry	welcoming and a focal point.
122				
		High School-farm#2	Need marketing + learning labs close to commons + courtyard (like #2)	As our design develops we will look to bring the student store near the commons space

Item#	Date	Project	Comment	Action
				This is a concern of the QSD as well, we will
				be sure to provide adequate landscaping
124	8/16/2016	High School-farm#2	Tree's maintenance, too many?	while balancing maintainability
				Will continue developing the site and
				landscaping based on the local area and feedback from these committees which has
				included comments related to lush as well as
125	8/16/2016	High School-farm #2	like monument hill: cactus/ sagelandscapelike Vantage!. Moses Lake?	desert
				Agreed, we want the building to stand for
	8/16/2016	High School-farm #2	Make sure trees don't block views	itself and the landscaping to highlight
				Will investigate how that will work with the
126	8/16/2016	High School-farm #2	Turn top 2 classroom Buildings	current design.
				As design develops we will look to improve
127	0/16/2016	High School-farm #2	Performing arts entry? Move open/welcoming? With courtyard	the sports/performing arts entry to make it more welcoming.
127	6/10/2010	riigii 3ciiooi-iaiiii #2	renorming arts entry: Move open/weiconning: With courtyard	landscape and keep in mind as we develop
				the courtyard (if one remains in the final
128	8/16/2016	High School-farm #2	Courtyard interior not lawncrushed granite, basalt, dry bud appearance.	design)
129			**************************************	
				Assuming this is due to area winds, if this
				scheme is developed we will look to properly
130	8/16/2016	High School-X-scheme	Rotate building	account for wind directions
424	0/45/2045			and is friendly to the neighboring
131	8/16/2016	High School-X-scheme	Like orientation to neighborhood	community. As we develop the site we will look to keep
				any livestock away from the homes and try
				to control the smalls based on prevailing
				winds. We want the view of the school to be
				positive for the neighboring community and
				will do everything we can to accommodate.
				Courtyard is under review based on multiple
			Please!!!! Parking orientation/ live stock away from houses/ view for	comments and natural light is key for our
132	8/16/2016	High School-X-scheme	neighbors/no courtyard/ still have natural light	building into all spaces.
133	0/16/2016	High School-X-scheme	don't like fields further from gum	We will look to create proximity from the gym/fitness area to the fields.
133	0/10/2010	nigii scriooi-x-scrienie	don't like fields further from gym	We are always looking to create efficiencies
				within our circulation space and will continue
134	8/16/2016	High School-X-scheme	Don't like Dead ends	to do so.
	8/16/2016			
				Are continuing to evaluate the courtyard and
				its role within the building and proximity to
135	8/16/2016	High School-Courtyard	Like courtyard for entry to gym & P.A.	all parts of the building
126	0/46/2046	High Calcast Carreton and	Wannaha a kanana a saka ka didiba	We understand the concern and are
136	0/10/2016	High School-Courtyard	Worry about trees next to building	evaluating within our landscape design. We agree, we want the building to be a
				showcase for the community while still being
137	8/16/2016	High School-Courtyard	Like strong visual presence	budget conscious
		<u></u>	·	We agree and will continue in our
				development to have the CTE in good
138	8/16/2016	High School-Courtyard	Like CTE placement open to courtyard and coral/field	proximity to the outdoors
	-, .		We need 2 music rooms in our new H.S. One for band, one for choirbuilding	
139	8/16/2016	High School-Courtyard	for future needs	See question 10
				We are continuing to develop the drawings and take all input into account, the courtyard
140	8/16/2016	High School-Courtyard	No courtyard	has been met thus far with mixed reviews.
140	0, 10, 2010	mbir school courtyaru	110 COULTUIN	Agreed, if we proceed with the courtyard we
141	8/16/2016	High School-Courtyard	Courtyard needs seating & low maintenance plants or skip it.	want it to be easily maintained.
				We will provide ample parking per the city
			Would like to see: traffic flow/ ample parking/ 2 music rooms for band and	codes and beyond, the traffic flow will be
			choir/ an area designated to drama for storage 7 to prep for the show/	reviewed as part of the SEPA process and
			consideration of our weather when planning the roof. Ex. Monuments drains	with the community. We will take into
	0/45/5=:		water in the front entry making it an ice hazard in winter time. Not crazy about	account the local weather patterns as we
142	8/16/2016	High School-Courtyard	the idea of a courtyard	design the exterior and site of the building.

Item#	Date	Project	Comment	Action
				A pool is not part of the scope of the project
				at this time. We do though recognize a need
				for this in the community and are open to
				having conversations on how this can
143	8/16/2016	High School-Courtyard	Would love to see a pool-maybe in partnership with city	happen down the line.
				We have heard this, although it was not
				something really known or understood while
144	8/16/2016	High School-Courtyard	Very similar to the original High School Design	this option was created.
177		High School-Courtyard	Still would be nice to see a swimming pool added here	See question 97
	0/10/2010	riigii School Courtyara	Not sure about a courtyard, we had one at the old H.S. and it was never used.	See question 57
1.45	0/16/2016	High Cabaal Carmerand	Most of the school year is during the winter too.	and avection 04
145		High School-Courtyard	÷	see question 94
146	8/16/2016	High School-Courtyard	Please include two music rooms, One for Choir, one for Band. Great idea!	see question 10
				Will develop the kitchen space as the design
				develops where we will meet with the
			Stinky winds in the kitchens??? Hot water tanks need. Water softeners. A little	proper staff to determine needs to make the
147	8/16/2016	High School-Courtyard	investment now will save money in repairs.	space function properly
				Will be sure to provide ample access for
			kitchens will need to have enough drive space for delivery trucks 53 ft. to back	deliveries to the kitchen for large trucks just
148	8/16/2016	High School-Courtyard	up & unload	as we will need to for buses and fire trucks
			kitchens will need a central receiving area for USDA products on average 8	
1			pallets of frozen, 5 of dry. Current space at high school is too small and blocks	
149	8/16/2016	High School-Courtyard	access to outside door.	see question 102
150	8/16/2016	High School-Courtyard	High school: We had a courtyard at the current high school and eliminated it.	see question 94
151	8/16/2016	High School-Courtyard	Do away with courtyard. Replace with indoor study area	see question 94
			Eliminate the courtyard. There is one at the current high school and it hasn't	
152	8/16/2016	High School-Courtyard	been used since I moved here in 1979	see question 94
		0		A traffic study is an integral piece of the SEPA
				study which is a requirement of the city. We
				will also look at the sounds an doing what we
				can to minimize the acoustical impact on the
152	0/16/2016	High School Courtyard	Traffic study dependent upon harvest. Cound harriers for neighborhoods	·
153	8/16/2016	High School-Courtyard	Traffic study dependent upon harvest. Sound barriers for neighborhoods	community.
	0/46/2046			Will be reviewed and placed as part of the
	8/16/2016	High School-Courtyard	Green house and other Ag building are a must	site development
				Our building specification calls for a 500 seat
				auditorium which we believe is a great size
154	8/16/2016	High School-Courtyard	Large Than "Adequate "PAC is needed for performances. Absolutely!	for now and growth of the community.
				Great suggestion, we will review and do
				everything we can to minimize odors to the
155	8/16/2016	High School-Courtyard	Livestock on east side carry odor away from neighbors	neighboring community.
				During the Design Development stage we
				will test various seating arrangements to
				make sure we are able to efficiently
	8/16/2016	JH Conversion	Make sure there is enough eating space	maximize the space.
				Has been revised to accommodate. The 3-5
156	8/16/2016	JH Conversion	Provide Enough Specialist Rooms	Sp. Ed. Room is also a resource room.
				During the Design Development stage we
157	8/16/2016	JH Conversion	Provide Enough toys	will develop the outdoor play are.
				This is a difficult thing to accomplish due to
				location in the building, and would require a
				complete re-organization. In addition,
				students are not in the room all day and will
				,
450	0/46/2015	U1 C	Add ask and links to the annuis	be accessible to natural light for all other
158		JH Conversion	Add natural light to the music rooms	hours of the day.
159		JH Conversion	Add windows to the music room	See response to 115
160	8/16/2016	JH Conversion	find way to give the music room natural light or an outside wall	See response to 115
			Love the pre-k/kinder play space, outdoor space outside of the enrichment	
161	8/16/2016	JH Conversion	room and the new entrance concept	Great! Thanks!
1	***************************************		large "wash-up" area in enrichment room-long bench sink with multiple faucets	Will be developed as part of the design
162	8/16/2016	JH Conversion	for very messy kids (paint clay science)	development phase of the design.
				with the other elementary schools. The new
				high school and existing high school (future
			Kitchen needs to be its own production kitchen. Like Pioneer! Do it right the first	
163	8/16/2016	JH Conversion	time, not later	District.
103	3, 13, 2010			, =

Item#	Date	Project	Comment	Action
				Unsure of comment, but believe desire is to
				retain the 2-story existing feel which cannot
				remain in order to accommodate necessary
164	8/16/2016	JH Conversion	Don't host our "special" place, like the music room	teaching spaces.
				1,100sf of allocation is typically adequate for
				an elementary music classroom. There is no
			Check with music specialist on room size to accommodate class size &	space currently programmed for instrument
165	8/16/2016	JH Conversion	instrument storage	storage.
				The gymnasium will remain as is for hosting
				tournaments and JH sporting events if
				needed. The locker rooms will no longer be
				available though in order to make room for
				learning spaces. School use will be looked at
				to determine ways to provide changing areas
			I would like retain this Gym as proper facilities to hold tournaments or Jr high	if needed beyond the restrooms for sporting
166	8/16/2016	JH Conversion	Sporting events. Two separate locker rooms or changing rooms would be nice!	events.
			New Elem: missing 2 support classrooms for Title & ELL or 1 if reading spec.	
167	8/16/2016	JH Conversion	would be one of those room	See Response to 113
168	8/16/2016	JH Conversion	Any way to get windows into the music room?	See Response to 115
169	8/16/2016		After hours entry is awesome, appears to flow very well	Thanks, we like it as well!
				Grant was received for additional play toy
				that will be added in around this project. In
				addition will provide additional hardscape to
				replace the current area where the gym is
170	8/16/2016	Mt View	Concern that gym takes away play space, is there a potential for more toys?	going.
				We are evaluating how to fit another
	8/16/2016	Mt View	a single toilet will not handle a load of parents/kids coming to play basketball.	restroom within the current footprint.
				We believe there is, the additional load from
				the gym will be after hours when staff is not
				at the building. Therefore the current
171	8/16/2016	Mt View	Is there enough current parking?	parking counts appear to be sufficient.
			More bathrooms in gym area - at recess if bathroom is needed there aren't any	
172	8/16/2016	Mt View	close by	See Response to 128
			Bathrooms - during after hours events would only have 1 toilet? Or they have to	
173	8/16/2016	Mt View	go all through the school?	to the single toilet, see response to 128.
				In addition to the approximately 68 seats in
				the bleachers we will can have chairs
				brought in as needed to the space. The
174	8/16/2016		Consider needs in gym for seating for programs. (For all elementary)	occupancy load for the gym is over 300.
175	8/16/2016	Mt View	Need a big hard scape area with tetherball, hopscotch, 4 square lines	See response to 127
				From the new gym there is a door north to
				the fields or east through the new entry out
				to the parking area and up to the
				playground. Access from other areas of the
176	8/16/2016	Mt View	How do kids access the playground?	building will remain as is.
۵	0/46/2015	D:	Even though it spreads out the school more, like that the community was	Very barroute basel
1//	8/16/2016	rioneer	considered. Love the entry and additional parking.	Very happy to hear!
				As you see in the plan we are adding the
				additional stalls to the north as we recognize
				current parking concerns. This scope will be
				accommodated either via the current
	0/10/0010			Pioneer project budget or money put aside
178	8/16/2016	rioneer	Parking availability & sidewalks? Are these budgeted for?	for infrastructure.
179	0/16/2016	Dianoor	Men's/women's bathroom? The gyms that they model after have	Sage Point in Moses Lake, our model, only has a single unisex restroom.
180	8/16/2016 8/16/2016		men's/women's restrooms. What is the distance from the 3 point line to the sideline?	nas a single unisex restroom. 19'-7"
100	0/10/2010	1 IOHEEI	Like the gym, added parking and entrance on the east side. Also, Having the	/
181	8/16/2016	Pioneer	hallway turn the corner will make the portables feel more part of the school.	Glad you like
-551	5, 25, 2010		-, can are corner in make the portables rectified part of the 301001.	supervision at the restrooms during use of
				the gym (PE class, and after hour usage)
				versus use of the restrooms by the existing
				portions of the school. Will continue to
			Re nice to have the gum hathroom in the hall he use hu others (students from	
192	8/16/2016	Pioneer	Be nice to have the gym bathroom in the hall be use by others (students from portables, enrichment)	evaluate in line with the design of the new building.
107	0/10/2019	FIUTEET	Enclose area & back door of kitchen to include door to freezer-This will add	·ķ
102	0/16/2016	Diopoor		This beyond the scope of the project which is
183	8/16/2016	Pioneer	Enclose area & back door of kitchen to include door to freezer-i his will add storage & safe access to the freezer	to add a new gymnasium to the scho

Item#	Date	Project	Comment	Action
				This beyond the scope of the project which is
184	8/16/2016	Pioneer	Pioneer currently has little to feed storage for dry goods	to add a new gymnasium to the school.
			Would it be possible to put bathroom in hall, outside of gym, and do more than	See question 140, in addition we are
			one? Students coming in from portables have long way to travel to current	evaluating the ability to include a 2nd
185	8/16/2016	Pioneer	bathrooms.	restroom.
	-,,			The design team is evaluating the ability to
			Can we add another restroom to elementary gyms, so that community events	add an additional restroom while staying
100	0/10/2010	Diamagn	: · · · · · · · · · · · · · · · · · · ·	within budget.
186	8/16/2016	Pioneer	are more practical and welcoming?	
	- 1 1	_		Thank you, we are excited about the new
187	8/16/2016	George	Looks amazing, love the community/after hours entry	look for the school!
			Like the corner instead of expanding straight out as makes more comfortable	Our design team did a great job in bringing
188	8/16/2016	George	without the long hallway	this design forward
189	8/16/2016	George	How many grades does this include?	K-5
				hast advectional experience for students and
				best educational experience for students and
				parents, we are moving to the K-5
				neighborhood school model. When
				complete, this project will results in five K-5
				schools in the district, including George,
				Mountain View, Pioneer, Monument and a
1				new elementary located at the current junior
				high site. Siblings will be able to attend the
				same schools together, resulting in a family-
				friendly atmosphere where older students
				take care of and act as role models for
				younger students. Under this new model,
				students will remain in their neighborhood
				elementary school from Kindergarten
				through fifth grade (six years). They will
				transition directly into the new middle
				school model as sixth graders, eliminating
				the transition to Monument Elementary.
				Research shows that fewer transition result
				I
				in better outcomes for students. A
				community-based committee will spend a
				full year researching best practices in
				education, and will address the question of
				how to best transition students from our
				elementary schools to the middle school.
				Currently our schools provide a number of
190	8/16/2016	George	How will the integration into "Quincy" schools be made easier for students?	activities to help make our transitions work
	0, 10, 1010	000.80	in the megation med quinty schools be made caster or students.	We are looking into ways to improve the
			Walk in combo refer/freezer with a future nanulation of 200 students an	
101	0/16/2016	Coorgo	Walk in combo-refer/freezer with a future population of 300 students an	kitchen at George and will take this into
191	8/16/2016	George	upright. Freezer will not be big enough to store her Frozen goods.	consideration as part of our evaluation
	0/46/22:-		Remove & Repurpose old upright. Reach in freezer and refer, then turn that	
192	8/16/2016	George	space into a work station & dry storage area.	See question 149
				For larger events we will have chairs that can
				be brought in to accommodate. The building
				is sized to accommodate up to 329 people at
193	8/16/2016	George	How will a 70 person bleacher plan accommodate large family assemblies?	this time.
				Currently bleacher seating for 65 and general
194	8/16/2016	George	How Many students will this space accommodate?	capacity of 329
	8/16/2016		Looks good!	Thanks!
***************************************		Gymnasiums	Have two bathrooms in gym, especially for community events	
196			<u> </u>	see question 144
	8/10/2016	Gymnasiums	More bathrooms needed	see question 144
198				
199				
200				
201				
202				
203				
204				
205				
205			<u>:</u>	<u>:</u>
				<u> </u>