PART E: DESIGN DEVELOPMENT BOARD TRANSMITTAL

		entary School		PROJECT #:	3608
ALL PRJTS	PAGE #	-	/ AGENCY EVALUATIONS		
X X	E02 E03	Rough Grading to Receive Sanitary Sewage Disposal	-		
<u> </u>					
<u> </u>	E04-E05 E06	General Site Description Request for Phased Biddi			
<u> </u>	E08 E07		of Environmental Protectic	n Mino Subaidonao	
Λ	EO7	Evaluation Report (if		in Mille Subsidence	
Х	E08-E13	Project Information Surv			
Х			or Building Materials, Equ	lipment	
		and Systems			
<u> </u>		Schedule with Calculat	awing Identifying Spaces I ed Area Noted Therein and early Marked in a Contrast	Perimeter of	
		DESIGN	DEVELOPMENT DRAWINGS		
х		Project Site Plan Drawin	g		
Х		Project Building Floor P	lan Drawings		
Х		1	wings Showing Structural,	Mechanical,	
		Plumbing, Electrical a			
<u>X</u>		Building Elevation Drawi	-		
X		Room and Equipment Layou	_		
X N/A			t for a Typical Classroom		
X			t for Family/Consumer Scie		
 		Room and Equipment Layou Room and Equipment Layou	t for Technology Labs/Indu	Istrial Arts Shops	
X			t for the Kitchen and Cafe	teria	
<u> </u>			t for the Administrative,		
Х		and Health Suite		Guidance	
		Room and Equipment Layou or this project is: acted if there are any ques	ts for Other Spaces (if pr L.R.Kimball tions about Part E is:	epared)	
The architec The architec Steven Ackerma	t to be cont n, AIA, Project N	or this project is: acted if there are any ques Manager	L.R. Kimball tions about Part E is: 412-201-4900	412-201-2338	
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ROUGH GRADING TO RECEIVE THE BUILDING					
District/CTC:	Project Name:	Project #:			
Plum Borough School District	New Elementary School	3608			

Briefly describe the proposed work needed for rough grading to receive the building, defined as the earth excavation and compacted fill needed to prepare a rough plain that will permit contractors to stake out the building to an elevation of <u>one</u> foot below the finished floor and to a line ten feet beyond the exterior of the proposed building or sizeable addition(s).

Reimbursement may be requested for earth excavation and compacted fill necessary to prepare the rough plane defined above; stripping of a maximum of six inches of topsoil will also be considered for reimbursement.

The following work is not eligible for reimbursement: (1.) minimal grading for additions where the present grade is relatively near the floor elevation; (2.) excessive cut and fill where other design or structural considerations should have been made; (3.) special grading for stages, auditoriums, swimming pools, boiler rooms, and crawl spaces; (4.) excavation of unsuitable materials and fill; (5.) rock excavation or boulder removal; (6.) trucking costs for additional fill; (7.) clearing of natural growth; (8.) stabilization of mine areas; (9.) demolition of buildings and roads, etc.; (10.) construction in courtyards and crawl spaces; and (11.) where the total volume of earth movement is less than 500 cubic yards.

Preparation for the proposed site for the new Holiday Park Elementary School will require asbestos abatement and demolition of the existing Adlai E. Stevenson Elementary School Building. This demolition will include the foundation components of the existing building to prepare the site to receive the proposed new school building which will be constructed partially over the footprint of the existing demolished school building.

The site will be regraded to accept the new building by tying into the existing topography without the necessity of retaining walls or other invasive site stabilization features. The existing parcel is served by existing well defined vehicular routes for cars and buses that serve a second District facility adjacent to the current Adlai E. Stevenson Elementary School. This facility is O Block Junior High School located on the same District owned parcel. New vehicular tributaries for cars and buses immediately adjacent the new school will be redone and improved upon.

Play areas will be incorporated into the new configuration in addition to expanded parking for the new Elementary School. There will be new accessible parking and accessible routes incorporated that serve the new building.

	ESTIMATED	MAXIMUM REI	MBURSAE	BLE COSTS				
A. ESTIMATED AREA BASED ON T	HE NEW BUILD	ING/ADDITIC	N FOO	IPRINT + 10	' BEYOND	=	#	<u>####</u> Sq. Ft
3. ESTIMATED MAXIMUM ALLOWAB	LE COSTS							
1. STRIP TOP SOIL	1,200	cu. yds.	Х	\$9.00	/cu.yd.	=	\$	10,800
2. CUT	28,000	cu. yds.	Х	\$9.00	/cu.yd.	=	\$	252,000
3. COMPACTED FILL	28,000	cu. yds.	Х	\$17.00	/cu.yd.	=	\$	476,000
4. ESTIMATED MAXIMUM ALLOW	ABLE COSTS							
(B-1 plus B-2 and B-3)	8.)						Ċ	738,800

	SANITARY SEWAGE DISPOSAL		
District/CTC:	Project Name:	Project #:	
Plum Borough School District	New Elementary School		3608
	roject building with sanitary sewage disposal, defined as f Environmental Protection (DEP), or an extension of the P-approved municipal sewage system.		
sewer authority to serve a new school building; or (2 extension, as required by the Pennsylvania Departm	ge system or plant or the waste line extension from the b 2.) the modification or replacement of an existing system nent of Environmental Protection; (3.) tap-in to a municip authority. Only the district's prorated share of the costs d for reimbursement.	n or plant or on pal sewer auth	-site line ority; and (4.)
grease, chemical or oil receptors; and (4.) system, p	:: (1.) rock excavation; (2.) interior waste disposal lines plant or line costs for capacity charges beyond this proje s or future community capacity needs (costs to be share prated).	ect building's re	quirements,
	OSTS IN DOLLARS, FROM THE SEWER AUTHORITY ARGES MUST BE PROVIDED WITH PLANCON PART		T ANY CLAIMS
The new building will be tied into existing sani municipal system	tary sewer lines and include appropriate cleanouts, and	d connect to th	ne existing
TO THE MAXIMUN	SECTION ONLY IF REQUESTING AN EXCEPTION M ALLOWANCE FOR SANITARY SEWAGE DISPOSAL sal is limited to the project building's FTE-New unless a	n exception to	use the
New <u>and</u> Existing FTE is requested and approved in	n writing.		
ESTI	MATED MAXIMUM REIMBURSABLE COSTS		
A. REQUIREMENTS FOR SANITARY SEWAGE DISP	POSAL		
CHARGES FOR TAP-IN TO MUNICIPAL SE	EWER AUTHORITY YES	NO X	
RESERVE CAPACITY CHARGES REQUIRED	BY LOCAL SEWER AUTHORITY YES	NO X	
ON-SITE SEWER LINE EXTENSION (ente	er "N/A" or "None" where applicable)		
LINEAL FEET - 427	/ NUMBER OF MANHOLES none	_	
OFF-SITE SEWER LINE EXTENSION (ent LINEAL FEET - 400	er "N/A" or "None" where applicable) / NUMBER OF MANHOLES - <u>none</u>	_	
OTHER:		_	
B. ESTIMATED MAXIMUM ALLOWABLE COSTS			
1. BUILDING FTE - NEW (Part A Approva	al Letter); EXISTING & NEW IF EXCEPTION G	RANTED	725
2. REIMBURSEMENT FACTOR			\$400
3. ESTIMATED MAXIMUM ALLOWABLE COSTS	(line B-1 times B-2)	\$	290,000

	GENERAL SITE DESCRIPTION (1 of 2)		
District/CTC: Plum Borough School District	Project Name: New Elementary School		Project #: 3608
	Y: Plum Borough CRES - EXISTING SITE: CRES - TO BE ACQUIRED:	21 none	
PROJEPROJECT BUILDING STATISTICS: Total Number of Students Total Number of Teachers Total Number of Administrators and Support Staff	PROJECT BUILDING STAT Total Number of Parking Spaces N	Buses	
ELECTRICITY: Duquesne Light GAS: Equitable gas Co	lunicipal Authority Company ompany		
SITE HAS: YES X NO Existing or potentially a YES X NO Relatively safe pedestria			
YES X NO Service areas YES X NO Parking areas	LDING SERVICES AND EDUCATIONAL PRO YES X NO Landscaping YES NO X Ecology area YES X NO Future additions YES NO X Practice fields	YES NO X Tra YES NO X Foo YES NO X Bas	ck tball field eball field cer/Hockey field
INTERIOR FACILITIES AVAILABLE FOR CO YES X NO Multi-purpose Room YES NO X Auditorium		YES X NO Caf YES X NO Lib	
SITE AREAS AVAILABLE FOR COMMUNITY U YES X NOElementary Play Areas YESNO X Ecology Area YESNO X Track	YES NO X Football Field	YES NO X Soc YES NO X Pra	

REVISED JULY 1, 2010

FORM EXPIRES 6-30-12

	ERAL SITE DESCR			ODELIN	G (2 of 2)		
District/CTC: Plum Borough School District		ject Nam w Elem	ei entary Schoo				Project #: 3608
DISTANCE RELATIVE TO PROJECT SITE:			•				
Nearest railroad		27	miles	Sanit	ary sewer sy	rstem	200 feet
Nearest airport		27	miles		n sewer syste		200 feet
Nearest shopping center		6	miles		m drainage		NA feet
Nearest business center		6	miles		protection		200 feet
Nearest industrial center		6	miles	1110	P1000001011		
GENERAL SITE GRADIENT FOR TOTAL AC	REAGE:						
						AFTER	
Gradient			<u>C</u> Acres	URRENT	<u>CONDITION</u> % of Total	<u>ROUGH GRAD</u> <u>Acres</u>	0 <u>ING</u> % of Total
1 - 10%			<u>ACTES</u> 3.5		50.7%	4.2	<u>60.9%</u>
1 100			0.0		00.170		(ROUND TO 1 DEC PL)
11 - 20%			0.6		8.7%	0.2	2.9%
	PROVIDE			_			(ROUND TO 1 DEC PL)
Greater than 20%	EXPLANATION FOR		2.8		40.6%	2.5	(ROUND TO 1 DEC PL)
	ACREAGE EXCEEDING						
Total	20% GRADIENT		6.9	-	100.0%	6.9	100.0%
	ief explanation						
	land that exce						
Working with an existing site wher					_		grading
is being merged into existing cont	ours to elimina	te the	e need for	new r	retaining wal	ls	
FOR E	ACH ITEM INDICA	TE YES	S OR NO FO	R THE	PROJECT SITE		
CURRENT SITE USE:							
YES X NO Existing school site	YES	NO X	Farmland			YES NO X	Grassland
YES NO X Industrial site	YES		City or		ah lot		_ Timberland
			_		-		
SITE HAS SUFFICIENT ELEVATION TO:	- 20 o m						
YES X NO Avoid flooding from st YES X NO Avoid flooding from st							
YES X NO Avoid excessive storm		ortio	a at high	ar olo	rationa		
YES X NO Permit good natural dr		PEILIE	s at might	er ere	vacions		
	ainage						
SITE IS REMOVED FROM:				-			
YES X NO Objectionable noise	YES	NO		-	structures	YES NO	Heavy traffic
YES X NO Objectionable odors	YES	NO	Unsightl	y stru	ictures	YES NO	Solid waste landfill
SITE SHOWS EVIDENCE OF:							
YES NO X Soil erosion	YES	NO X	Sinkhole	S		YES NO X	Active mines
YES NO X Swampy or wet areas	YES	NO X	Abandone	d well	ls/cisterns	YES NO X	Active gas wells
YES NO X Recent fill	YES	NO X	Abandone	d cess	spools	YES NO X	Active oil wells
YES NO X Toxic gases	YES	NO X	Abandone	d mine	es	YES NO X	Inactive mines
YES NO X Toxic smoke	YES	NO X	Abandone	d quar	ries	YES NO X	Inactive gas wells
YES NO X Obnoxious Odors	YES				gas lines	YES NO X	Inactive oil wells
YES NO X High tension power lin	nes YES	NO X	High pre	ssure	oil lines	YES NO X	Land Fill
	COMPRE	HENSIV	VE ENERGY	MODELI	NG		
 Have comprehensive (8,760 hrs/yr) 	enerov modela	heen /	-onducted?			Yes	No X
	chergy moders		conducted.			105	
2. How many options were considered	or compared?					Number c	of Options: NA
							5 <u>F</u>
						Chosen	Alternate
3. What are the site Energy Utilizat	ion Indexes (EU	I) in	kbtu/sf				NA
of the top 2 options?		, 111					
4. Has a life cycle cost analysis be	en completed?					Yes	No NA
	compressure					<u> </u>	
						Chosen	Alternate
5. What are the life cycle costs of	the top 2 optio	ns?				\$	\$ NA
. mat are the fire type costs of	Che cop 2 opero					۲ <u> </u>	Y INA

REQUEST FOR PHASED BIDDING					
District/CTC:	Project Name:	Project #:			
Plum Borough School District	New Elementary School	3608			
all requirements of Act 34. Examples of that is directly related to the new struct be required if the addition or new struct	d approval of work that commits a district to the project work that may not be approved as phased work for Act 34 pr ture (e.g., ordering structural steel) and site developmen ure were not built. An example of work that could be appr val in an existing wing of a building that would be accomp	rojects are work nt that would not roved as phased			
Projects that are phased will not be elig for the entire project building is approv	ible for reimbursement until Part G, "Project Accounting E ed by PDE.	Based on Bids,"			
If phased bidding approval is being reque to be phased and the proposed construction	sted for this project, briefly describe the reasons why th n schedule.	nis project needs			
	ng" does not constitute Departmental approval to enter int uctions for additional PlanCon Part F Phased submittal and				
Not Applicable					

	PE	ENNSYLVANIA DEPARTI MINE SU	MENT OF ENVIRO BSIDENCE EVALU		ION	
		TO BE COMPLETED	BY THE SCHOOL D	ISTRICT OR CTC		
DISTRICT/CTC: PRJT BLDG NAME:	Plum Boroug New Element	h School District		COUNTY: PROJECT #:		
MUNICIPALITY:	Plum Boroug	•		SITE SIZE:		ACRES
	NG TYPE:	ADDITION AND	EXISTING BUILD ALTERATION NLY			
of our proposed s	site for the site with	r the Pennsylvania e above school con respect to mine s ation:	struction pro	ect, we must re	eceive your	
<u>ALL PRJTS</u>	<u>PAGE #</u> E04-E05	U.S.G.S. Top With Site Geotechnical	racteristics c ographical Map Location	f Project Site (7 1/2" series vestigation Rep	3)	
The school's	contact per	son is:		Name		Phone Number
The project a	rchitect is	3:		Name		Phone Number
	TO BE COMPI	ETED BY THE PENNSYL	VANIA DEPARTMEN	OF ENVIRONMENTA	L PROTECTION	
BASED ON OUR REV	IEW OF THE	SUBMITTED MATERIAL	S, THE PROPOSE	D SITE IS:		
RISK OF MINE SUBS DAMAGE POTENTIAL		NONE	SLIGHT	MEDIUM	HIGH	VERY HIGH
CONDIT	IONS OR REN	IARKS:				
ATTACH	IMENTS:	YES	NO	-		
	Signature	, DEP Official		DEP Offi	cial's Name, Pri	nted or Typed
DE	P Official's Tit	le	DEF	Regional Office		Date

REVISED JULY 1, 2010

FORM EXPIRES 6-30-12

	PROJECT INFORMATION SURVEY (1 of 6)				
	Het/crc∺ n Borough School District	Project Name: New Elementary School	Project #: 3608		
	-	IF NOT APPLICABLE, INDICATE IN SPACE PROVI			
PRO	JECT SITE PLAN DRAWING:				
1.	Has the scope of work for the site, building changed since the PlanCon Part B, Schematic D the changes below. The building project is now a new building and not a	Design, review? If Yes, describe	Yes X No		
2.	Is the bus loading/unloading area separate f: If No, describe method of separation (traffic directing traffic, etc.).		Yes <u>X</u> No		
3.	How many students walk to the site?		100		
4.	How many buses are on the site at one time de	during the school day?	6		
5.	Is student drop-off and pick-up by automobile No, describe method of separation.	le separate from bus areas? If	Yes X No		
б.	Is service delivery access restricted during method.	g daytime hours? If Yes, describe	Yes No X		
7.	Is there any site acquisition anticipated for on the acquisition.	or this project? If Yes, provide information	Yes NoX		
8.	Are there separate structures on this site the program of this project building such as a for Yes, describe.		Yes No		
9.	Are the locations of all existing and planne storage tanks, on-site sanitary sewage plant plains, wetlands, potential environmental ha and utility crossings shown on the site plan	ts, storm water basins, flood azards, right-of-ways, easements,	Yes X No		

	PROJECT INFORMATION SURVEY (2 of 6)					
	rict/CTC: Project Name:	Project #:	20			
Piun	n Borough School District New Elementary School	360	78			
	COMPLETE ALL ITEMS; IF NOT APPLICABLE, INDICATE IN SPACE PROVIDED					
10.	Describe the methods used to minimize potential hazards associated with storm water detention or retention basins:					
11.	Are there any modular classrooms located on the site. If Yes, describe the timeline for removing the modular classrooms.	Yes	No X			
12.	Describe the type of resilient surface (i.e., sand, gravel, wood chips, etc.) used on the play fields and the method of maintenance of loose material.					
13.	List the design standards used in the design of playground equipment.					
	List the age groups for which playground equipment is designed. Are physical barriers installed at outer perimeter of the site to exclude trespassers? If Yes, describe.	<u>K-6</u>	No X			
	Simple signage indicating visitors parking					
16.	Describe the signage posted on site directing staff and students where to park.					
	There are 2 main entries to the buiding with appropriate signage designating which entry is the visitor entry during core hours					
17-a	Describe signage placed at key locations indicating name and address of the school and directing visitors to the main office.					
17-k	D.Is signage illuminated at night? If No, please explain.	Yes X	No			
18.	Are PennDOT, county or municipal permits required for changes to roads adjoining the site? If Yes, describe the scope of work and status of permit review.	Yes	No			
1						

	PROJECT INFORMATION SURVEY (3 of 6)					
	iet/crc: Borough School District	Project Name: New Elementary School	Project #: 360	08		
	-	IF NOT APPLICABLE, INDICATE IN SPACE PROVIDED				
BUII	LDING SECURITY ISSUES:					
19.	If a security analysis of the project building law enforcement authorities or a security con- recommendations been adopted? If Yes, describ	sultant, have their	Yes	No <u>X</u>		
20.	Will project building plans and specifications enforcement agencies and fire departments for		Yes X	No		
21.	Are hinges on exterior doors, windows, roof has power supply room doors fitted with hinge pin		Yes X	No		
22.	Do dumpster locations near a one-story exterior for students or trespassers to the roof? If restricting access to roof.		Yes	No X		
	The main entry will require visitors to enter through	the main office				
23.	Does the project building contain an emergency	y power back-up system?	Yes X	No		
24.	Is the building locked during school hours?		Yes X	No		
25.	Describe the methods of security surveillance					
	There is a phone systemto connect the spaces in the intercom system	e building, plus an				
26.	Describe the method(s) of communication betwee office and the classrooms, duty stations and : building or site for general public address, :	remote portions of the				
PRO	JECT BUILDING FLOOR PLAN DRAWING:					
27.		ing architectural area?				
	Field MeasurementsAs-B	uilt DrawingsN/AOther:	NA/ New Bldg			
28.	Does the project building share any educational heating, mechanical plumbing or electrical syn or an adjacent site? If Yes, describe.	al program(s), cafeteria, health suite (nurse), stems with another building on the same	Yes	No X		

REVISED JULY 1, 2010

FORM EXPIRES 6-30-12

	PROJE	CT INFORMATION SURVEY (4 of 6)						
	ict/CTC:	Project Name:	Project #:					
Plum	Borough School District	New Elementary School		3608				
	COMPLETE ALL ITEMS; 3	IF NOT APPLICABLE, INDICATE IN SPACE PROVIDED						
29.	List the building codes that are applicable t	o this project.						
	2009 International Building Code (IBC) family as press (UCC) , 2009 ICC/ANSI A117.1, NFPA 70/ NEC 2008 ec							
30.	Can portions of the building be closed off be community activities? If Yes, describe metho		Yes X	No				
31.	Are there existing or new unventilated crawl If Yes, describe the methods designed to redu fungus.		Yes	No X				
32.	Is any portion of the building more than one building have a Department of Labor and Indus wood frame construction? If Yes, describe th and safety standards related to the use of wo	try classification of ordinary or we methods designed to meet health	Yes	No X				
34.	Is the nurse's telephone acoustically private rooms? Is the health suite near an exterior entrance Describe safety and security considerations r	for ambulance access?	Yes X Yes X					
	skylights in the new and/or existing building Wall surfaces are low maintence resilient surfaces; e panel							
36.	Describe the methods planned to eliminate gla courts or water surfaces from clerestory wind gymnasium or natatorium.							
37.	Describe the durability of materials on exter high pedestrian and/or vehicular traffic area							
PLA	PLANCON PROCESSING:							
	Is this project subject to Act 34 of 1973?		Yes X	No				
38-b	If yes, when was the first Act 34 hearing hel	a (M/D/YYYY)?	- 06	6/20/2013				
39.	What is the anticipated bid opening date (M/D $$	/YYYY)?	8/	/22/2013				

District/CTC: Project Name: F Plum Borough School District New Elementary School			roject #: 3608	
	COMPLETE ALL ITEMS; IF NOT APPLICABLE, INDICATE IN SPACE P	ROVIDED		
40.	Are bid alternates anticipated that will affect capacity, scheduled area or architectural area? If Yes, describe.	Yes	No X	
41-a.	Have PlanCon Parts A-D been approved by PDE? If No, describe outstanding issues that are affecting PDE approval. Part A has been approved. Part D is anticipated to be approved concurrent with Parts	Yes	No X	
41-b.	Does the planned project include any of the following spaces: natatorium, district administration offices, daycare/preschool, non-district use (health clinic, public library, etc.)? If Yes, describe.	Yes	No X	
41-c.	Have there been any changes to the educational specifications for this project since the Part B review? If Yes, describe.	Yes	No <u>X</u>	
1 2.	Is the District/CTC planning to complete any other work on the project building or site while this PlanCon project is under construction? If Yes, describe.	Yes	No X	
43.	Is the District planning combined bidding for this project and any other reimbursable or non-reimbursable project? If Yes, submit draft language describing how the individual and combined projects will be bid and how the District intends to choose the lowest responsible bidder for the individual and/or combined bid. For any asbestos abatement and any other work that's part of the scope	Yes	No <u>X</u>	
	of this PlanCon project, are the drawings and specifications being prepared by a consultant directly contracted with the district/CTC and not contracted with the Architect of Record? If Yes, describe. Refer to the instructions for additional guidance.	Yes X	No	
1 5.	Is there an adopted municipal comprehensive land use plan, as per the Pennsylvania Municipalities Planning Code?	Yes X	No	
16.	Is there an adopted county comprehensive land use plan?	Yes X	No	
17.	Is this project consistent with applicable local and county plans and ordinances?	Yes X	No	
48.	Is there an adopted multi-municipal or multi-county comprehensive land use plan?	Yes X	No	
19.	Is there an adopted county or municipal zoning ordinance or a joint municipal zoning ordinance?	Yes X	No	
50.	Is the proposed project consistent with these comprehensive plans and/or zoning ordinances?	Yes X	No	
51.	Will this project be financed in whole or in part with QSCB and/or QZAB federal loan? If yes, describe below. Refer to Part F instructions for bid document requirements.	Yes	No X	

_		DJECT INFORMATION SURVEY (6 of 6)						
	District/CTC: Project Name: Plum Borough School District New Elementary School			Project #: 3608					
COMPLETE ALL ITEMS; IF NOT APPLICABLE, INDICATE IN SPACE PROVIDED									
52.	. Indicate the anticipated prime contracts (attach additional list if more primes specified).								
	X General Plumbing	Asbestos Abatement	Other:						
	HVAC Electrical	Educational Technology	Other:						
	Other:	Other:	Other:						
	Other:	Other:	Other:						
	Is the architectural area of the addition building's architectural area? If Yes, ve submitted with PlanCon Part F, Construction	erification drawings must be on Documents.		Yes	No <u>X</u>				
54.	Is bidding to be phased? If Yes, submit I Phased Bidding. NOTE: the Board Action of Bidding must be after the PlanCon Part E, Action date and before the PlanCon Part F, Board Action date.	date for PlanCon Part F-Phased Design Development, Board		Yes	No X				
55.	Are sanitary sewage tap-in or reserve capa	acity fees anticipated? If Yes.							
	a letter from the sewer authority indicat: name must be submitted prior to PlanCon Pa approval.	ing the cost and project building		Yes	No X				
56.		Are sanitary sewage extension costs anticipated? If Yes, a scaled site							
	plan showing the extent of on- and off-sit to connect to the local sewer authority mm Part F, Construction Documents, submission	ust be included with the PlanCon	.101119	Yes X	No				
57.	Are there any buildings, structures, site 50 years old on this site? If Yes, has th Preservation in the Pennsylvania Historica evaluation to determine if the building is status of review.	he school district contacted the Bur al and Museum Commission for an	reau for Historic	Yes	No X				
58.	Are delays anticipated regarding any state exceptions, storm water management issues, etc.) of the project that could affect the or the date of entering into contracts?	, planning commission reviews, e anticipated bid opening date		Yes	No <u>X</u>				
59.	Are all general, HVAC, electrical, plumbin security and technology systems that are a building fully operational included in the	required to make the project		Yes X	No				
60.	Does the school district/CTC plan to spec: If Yes, describe.	ify an owner's controlled insurance	program (OCIP)?	Yes	No <u>X</u>				
61.	Does the school district/CTC plan to util: materials and/or labor? If Yes, describe.		ipment,	Yes	No <u>X</u>				
62.	Does the school district/CTC plan to obtain four Green Globes certification for this p			Yes	No <u>X</u>				
63.	Does the school district/CTC plan to use a on the Department's School Design Clearing		published	Yes	No <u>X</u>				
64.	Does the school district/CTC plan to perfo If Yes, describe.	orm any work in/on this facility by	way of Act 77?	Yes	No <u>X</u>				
1									