REQUEST FOR PROPOSAL

NORTH PENN HIGH SCHOOL ADDITIONS AND RENOVATIONS

BUILDING SCAN & REVIT MODELING SERVICES APRIL 2024

The North Penn School District ("NPSD" or "Owner") invites Building Scanning Firms (each, a "Firm") licensed to do business within the Commonwealth of Pennsylvania to submit proposals (each, a "Proposal") to provide building scanning and Revit modeling services for the North Penn High School Additions and Renovations Project located at 1340 S. Valley Forge Road, Lansdale, PA 19446 (the "Project").

A. PROPOSALS GENERAL INFORMATION

Proposals must be received by NPSD no later than 2:00 p.m. ET on **Tuesday, April 23, 2024**. The Firm shall submit 2 hard copies and 1 electronic file of the proposal to:

North Penn School District Educational Services Center 401 E. Hancock Street Lansdale, PA 19446

The envelope must be marked prominently on the outside "Proposal for Building Scanning & Revit Modeling Services for North Penn High School Additions and Renovations."

All questions shall be submitted, via email to:

Thomas Schneider, Director of Facilities & Operations schneit@npenn.org

Before submitting a Proposal, the Firm may visit the site to examine existing conditions as related to the performance of the Work. Contact Thomas Schneider 215-853-1140 or <u>schneit@npenn.org</u> to make arrangements for site visits. Addendums to address questions and answers will be posted on the District's website at <u>www.npenn.org/bidspec</u>.

This RFP is soliciting professional services not required to be bid. It is understood that by requesting this Proposal, the Owner is not incorporating the public bidding process into this solicitation, and nothing contained herein shall create any contractual rights or obligations by and between the Owner and any person or Firm responding to this RFP. All services will be performed in accordance with such specific directions as may be issued by NPSD. The services listed are the minimum services required; each Firm shall provide a list of any other recommended services and associated costs. There is no requirement of a Proposal guarantee.

The Firm understands that the Owner is not responsible for any incurred costs in preparing the Proposal, and the Owner reserves the right to negotiate or select a Firm even if the fee is higher. The Owner also reserves the unrestricted right to reject any and all Proposals or award only portions of the Proposal to separate Firms, or to waive any informalities or technicalities required for the best interests of NPSD.

B. PROJECT GENERAL DESCRIPTION AND REQUIREMENTS

The North Penn School District (NPSD) is seeking a qualified Building Scanning Professional for an upcoming construction Project at the existing high school.

The proposed project is renovations and additions to the current high school which is approximately a 542,000 gross square foot building on the existing site located at 1340 S. Valley Forge Road, Lansdale, PA, 19446. The existing building will receive heavy renovations and additions (size of addition to be determined). The project includes site work, building pad preparation, utilities, storm-water facilities, and parking facilities. The site is not to be included in the scan.

Timeline:

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•	Receive proposals for Building Scan Services:	April 23, 2024
-	Review proposals with NPSD (committee meeting):	April 29, 2024
-	Award contract for Services (Regular Board meeting):	May 16, 2024
•	Scanning to be completed by:	June 30, 2024
•	Final model submitted by:	July 13, 2024

The above dates are tentative and are subject to change at the discretion of the NPSD.

The NPSD has included a pdf copy of the High School floor plans and finish schedules/reflected ceiling plans for your use. (See Attachment A pages 1 to 27) We cannot guarantee the accuracy of these plans. They are being provided for information purposes only.

NPSD has retained the services of D'Huy Engineering, Inc. (DEI) as the Construction Manager (CM). The selected Firm must coordinate all Work through DEI.

Jamie Lynch, Principal D'Huy Engineering, Inc. One East Broad Street, Suite 310 Bethlehem, PA 18018 E-mail: jpl@dhuy.com

NPSD has retained SchraderGroup as the Architect of record for the project.

Devon Bradbury, Principal SchraderGroup 161 Leverington Ave APT 105 Philadelphia, PA 19127 E-mail: dbradbury@sgarc.com

The Firm shall coordinate the schedule of Work with the NPSD and DEI. The last day of school is June 13, 2024 and summer camps and programs are scheduled for the building after June 13th. Work could commence on site during the normal work days on and after June 13, 2024 but evening or weekend work may be required so as not to interfere with school functions. The Firm shall provide an increase in per diem cost for Saturday work and an increase in per diem cost for Sunday work.

PROJECT SCOPE

- 1. Provide 3D scanning of all interior areas below ceilings. Interior shall include all interior architectural, mechanical, and electrical elements (walls, floors, doors, windows, ceilings, casework, lights, diffusers, outlets, etc. and all fixed fixtures & equipment).
- 2. Provide 3D scanning of all interior above ceiling areas. Interior above ceilings shall include all

areas above existing ceilings (structure, piping, ductwork, conduits and fixtures & equipment). Removal and replacement of ceiling tiles to be included as required to perform scanning services.

- 3. Provide 3D scanning of exterior to show windows, doors, column, canopies, roofs including slopes parapet walls, roof drains, roof top equipment and vents through roof.
- 4. Provide final building models in latest Revit BIM model software available. Models to include all items noted in above items to be scanned to a "Level of Detail" of 300.
- 5. The school will be occupied during the scan. Evening and weekend work is to be planned to perform the scan. Ceiling tiles are to be removed and replaced by the vendor as needed. Existing access doors shall be used in locations where hard ceilings exist. In the event there is no access door, the vendor shall cut and repair holes to perform the scan. There will be furnishings in the building during the scan. The Owner will work with the vendor as necessary to identify furniture which needs to be moved.

C. PROJECT GENERAL REQUIREMENTS, CRITERIA AND AWARD

- 1. The Firm shall cooperate fully with NPSD, D'Huy Engineering, Inc., SchraderGroup and their consultants.
- 2. Representatives of the Owner will review the responses to this RFP. The Owner may opt to interview one or more Firms.
- 3. The Firm shall comply with all CDC/OSHA, PA-DOH guidelines while completing work and shall provide Owner with a copy of its amended corporate safety plan.
- 4. The Firm must provide all equipment for the completion of the work. This includes but not limited to ladders, man lifts, scanning equipment and ancillary equipment.
- 5. The successful Firm, upon award of Agreement, must adhere to the Owner's specifications and complete the Work as specified. Firm may not sublet any services or labor to another contractor or Firm without the full knowledge and written consent of the Owner. Internet access is available in the building if needed.
- 6. Provide a draft form of Agreement as part of the RFP's response. The final Agreement is subject to review and modification by the Owner's Solicitor.
- 7. The selected Firm shall provide certificates of insurance for Comprehensive General Liability on an occurrence basis in an amount of no less than One Million Dollars (\$1,000,000) per occurrence and Two Million Dollars (\$2,000,000) aggregate. The selected Firm shall provide a per Project endorsement to its Comprehensive General Liability Policy aggregate. The selected Firm shall provide Automobile Liability insurance with a minimum combined single limit of liability of One Million Dollars (\$1,000,000) and Workmen's Compensation Insurance at statutory limits and Employers Liability with a policy limit of not less than One Million Dollars (\$1,000,000). There shall be no deductibles applicable to the General Liability and Automobile Liability policies. The selected Firm shall also provide Professional Liability insurance covering the selected Firm's negligent acts, errors, and omissions in its performance of professional services with policy limits of not less than One Million Dollars (\$1,000,000) per claim and Two Million Dollars (\$2,000,000) in the aggregate with the terms, conditions, and provisions of the Professional Liability insurance subject to final review and approval of Owner. The selected Firm shall also provide umbrella or excess liability policy of Two Million Dollars (\$2,000,000). The selected Firm will also be required to name Owner, DEI, SchraderGroup, and all consultants as additional insureds. The Certificates of Insurance and insurance policies required by this RFP and Agreement from the successful Firm shall contain a provision that coverages afforded under the policies will not be cancelled or allowed

to expire, and written notice shall be provided to the Owner in the event of such cancellation or expiration. The availability of these coverages should be addressed in the Proposal. However, Owner reserves the right, in its discretion, to waive insurance requirements not mandated by applicable law for Firms where circumstances prevent them from meeting the requested coverages. In addition to the certificates of insurance, the selected Firm shall also submit other appropriate evidence (e.g., copy of the policies) that the required insurances have been issued to the selected Firm. The terms, conditions, and provisions of the Professional Liability insurance shall be subject to final review and approval of Owner.

- 8. As a provider of professional services, the successful Firm will be required to execute a hold harmless and indemnification agreement in favor of the Owner for claims arising out of the Firm's services to the Owner for damages in law and equity, including but not limited to property damage and personal injury, including wrongful death.
- 9. Owner requires all personnel not directly employed by Owner to have criminal background checks (Acts 34 and 151), PDE Form 6004 (Act 24 of 2011 and Act 82 of 2012) and FBI finger printing (Act 114) performed prior to being permitted on Owner's property without an Owner representative escort. Background checks shall be in accordance with Act 34 of 1994 and subchapter C.2 of the Child Protective Services Act, Act 151 of December 16, 1994 (P.L. 1291), Act 114 of 2006 (24 P.S. 1-111) as amended. All employees working at the Project site must submit Act 34, Act 151, and Act 114 clearances. The original clearances must be presented to Owner prior to each employee, agent, or subcontractor coming on Owner's property. All such clearances shall be dated no earlier than two years prior to the date of presentation to Owner shall retain a copy of all such clearances in its file. Notwithstanding any other provision, violation of this provision shall constitute grounds for immediate termination by Owner.
- 10. Proposal Fee: The Proposal Lump Sum Fee is to include all costs, including, but not limited to, overhead, copies, telephone, mileage, etc. Include a listing of the Firm's current fee schedule for additional services.
- 11. The Owner has no responsibility or liability for any costs incurred by a Firm prior to the issuance of an Agreement.
- 12. No Proposal shall be withdrawn for a period of ninety (90) days subsequent to the opening of the Proposals without the consent of the Owner.
- 13. Negotiations may be undertaken with any and all Firms who are qualified, responsible, and capable of providing the services requested and whose Proposals are economical.
- 14. The award (if awards are made) will be made within 90 days of the receipt of the Proposals. Submittal of the Proposal by Firm shall be a representation that the scope of the Project is understood, any necessary site visits have been made, and Project Plans and Specifications have been reviewed.
- 15. The award (if awards are made) will be made for a not to exceed amount based on the accepted Proposal Fee and the anticipated Scope of Work.

The Firm shall use the attached provided Proposal Form to submit all pricing. Proposal forms shall <u>not be modified</u> in any manner.

REQUEST FOR PROPOSAL

NORTH PENN HIGH SCHOOL ADDITIONS AND RENOVATIONS

BUILDING SCAN & REVIT MODELING SERVICES APRIL 2024

Company: _____

Address: _____

Phone: _____

This Proposal is submitted to the North Penn School District in accordance with your "Request for Proposal for Building Scan and Revit Modeling Services." The undersigned proposes to furnish said services as listed in the Request for Proposal for the listed rates.

The undersigned Firm:

- 1. Proposes to furnish said services as listed in the Request for Proposal for the lump sum fee in the Firm's submitted Proposal.
- 2. Has examined the site and locality where the Work is to be performed and made such independent investigations necessary to address conditions affecting cost, progress, and performance of the Work.

Person(s) to be contacted should clarification of any part of this Proposal be necessary:

Printed Name:

Signature: _____

Date: _____

Phone:

Firm shall fill out and return the Proposal on pages 5 through 6 and the Non-Collusion Affidavit on pages 7 through 9.

FEE PROPOSAL:BUILDING SCAN & REVIT MODELING SERVICES
NORTH PENN HIGH SCHOOL ADDITIONS AND RENOVATIONS

This Proposal is submitted in accordance with the Scope for the <u>Building and Revit Modeling Scan Services</u> for the North Penn High School Additions and Renovations Project.

A.	The total lump sum fee to provide Building Se items indicated above including all reimburs	8 8	s as outlined in
	\$	dollars and	cents.
B.	The additional cost per day for Saturday Build	ling Scanning is:	
	\$	dollars and	cents.
C.	The additional cost per day for Sunday Buildi	ng Scanning is:	
	\$	dollars and	cents.
D.	The total lump sum fee to provide Revit Mod	el assembly including all reimbursa	bles is:
	\$	dollars and	cents.

Non-Collusion Affidavit

Instructions:

- 1. This Non-Collusion Affidavit is material to any contract awarded pursuant to this bid. According to the Pennsylvania Antibid-Rigging Act, 73 P.S. 1611 et sec., governmental agencies may require Non-Collusion Affidavits to be submitted together with bids.
- 2. This Non-Collusion Affidavit must be executed by the member, officer or employee of the bidder who makes the final decision on prices and the amount quoted in the bid.
- 3. Bid rigging and other efforts to restrain competition, and the making of false SWORN statement in connection with the submission of bids are unlawful and may be subject to criminal prosecution. The person who signs the Affidavit should examine it carefully before signing and assure himself or herself that each statement is true and accurate, making diligent inquiry, as necessary, of all other persons employed by or associated with the bidder with responsibilities for the associated approval or submission of the bid.
- 4. In the case of a bid submitted by a joint venture, each party to the venture must be identified in the bid documents, and an Affidavit must be submitted separately on behalf of each party.
- 5. The term "Complementary Bid" as used in the Affidavit has the meaning commonly associated with that term in the bidding process, and includes the knowing submission of bids higher than the bid of another firm, any intentionally high or non-competitive bid, and any other form of bid submitted for the purpose of giving a false appearance of competition.
- 6. Failure to file an Affidavit in compliance with these instructions may result in disqualification of the bid.

Bid for:	<u>Non-Collusio</u> Building Scan & Revit Modeling Se		h Penn High School
State of		_ County of	
I state that I am	1	of	
	(Title)		(Name of my Firm)

and that I am authorized to make this affidavit on behalf of my firm, and its Owners, Directors, and Officers.

I am the person responsible in my firm for price(s) and the amount of this bid.

I state that:

- 1. The price(s) and amount of this bid have been arrived at independently and without consultation, communication or agreement with any other contractor, bidder or potential bidder.
- 2. Neither the price(s) nor the amount of this bid, and neither the approximate price(s) nor approximate amount of this bid, have been disclosed to any other firm or person who is a bidder or potential bidder, and they will not be disclosed before bid opening.
- 3. No attempt has been made or will be made to induce any firm or person to refrain from bidding on this contract, or to submit a bid higher than this bid, or to submit any intentionally high or non-competitive bid or other form of competitive bid.
- 4. The bid of my firm is made in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary or other noncompetitive bid.

, its affiliates, subsidiaries, officers, directors, and employees 5. _____ (name of my firm) are not currently under investigation by any governmental agency and have not in the last

four years been convicted or found liable for any act prohibited by State or Federal Law in any jurisdiction, involving conspiracy or collusion with respect to bidding on any public contract, except as follows:

I state that understands and acknowledges that the above

(name of my firm)

representations are material and important, and will be relied on by North Penn School District in awarding the contract for which this bid is submitted. I understand and my firm understands that any misstatement in this affidavit is and shall be treated as fraudulent concealment from the North Penn School District of the true facts relating to the submission of bids for this contract.

(Name)

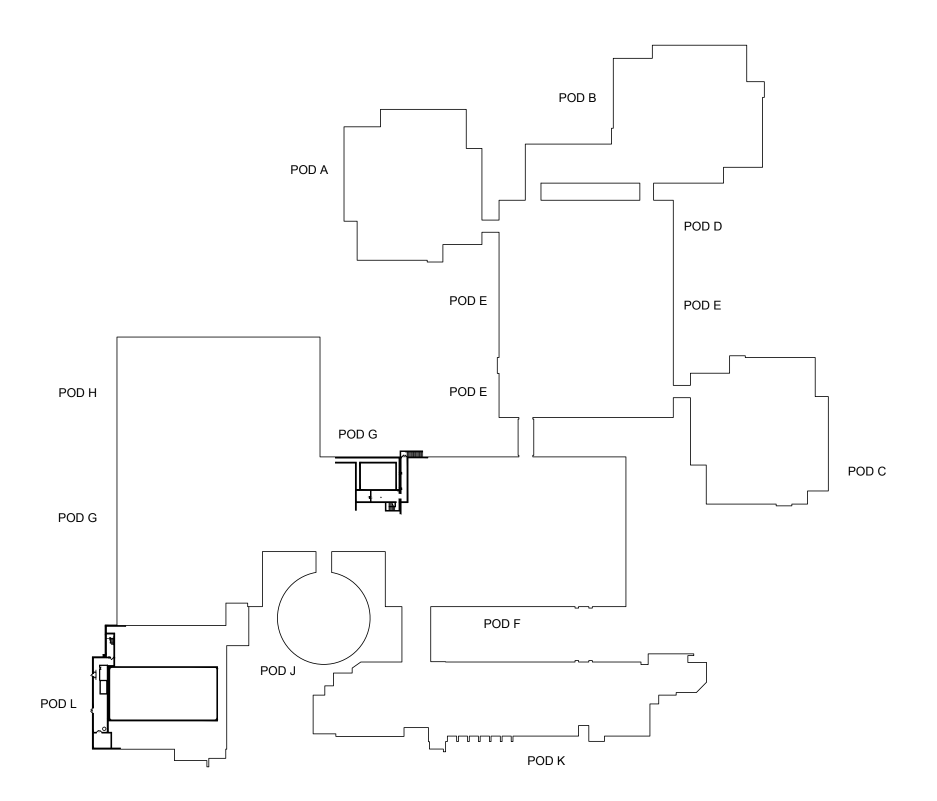
and

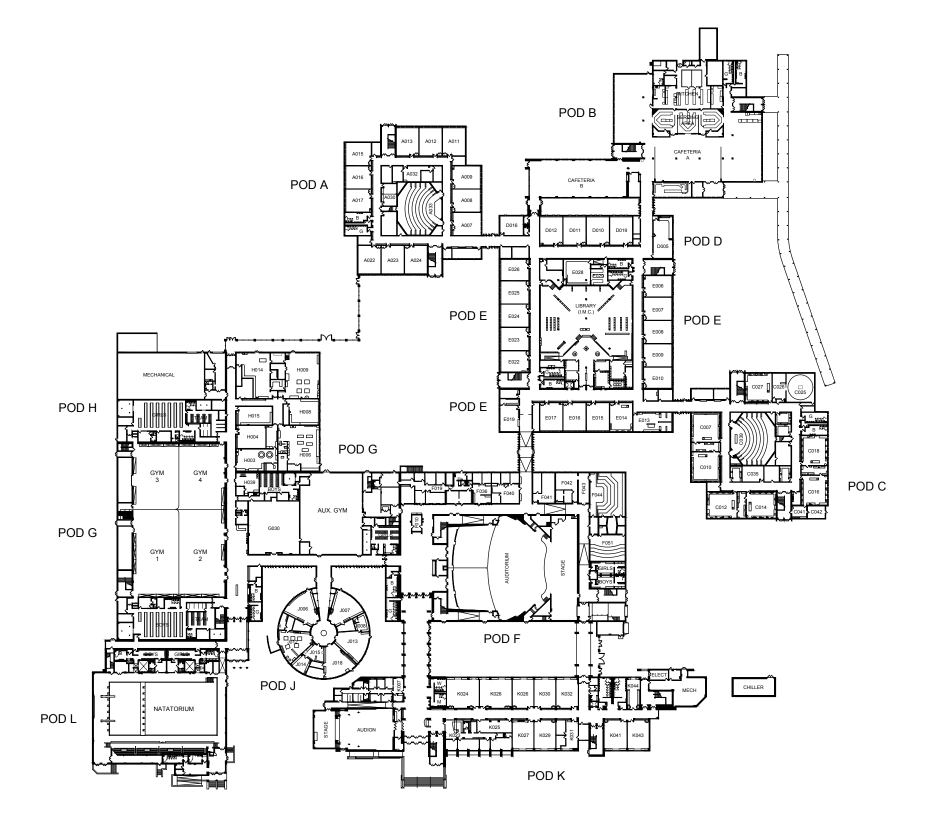
(Company Position)

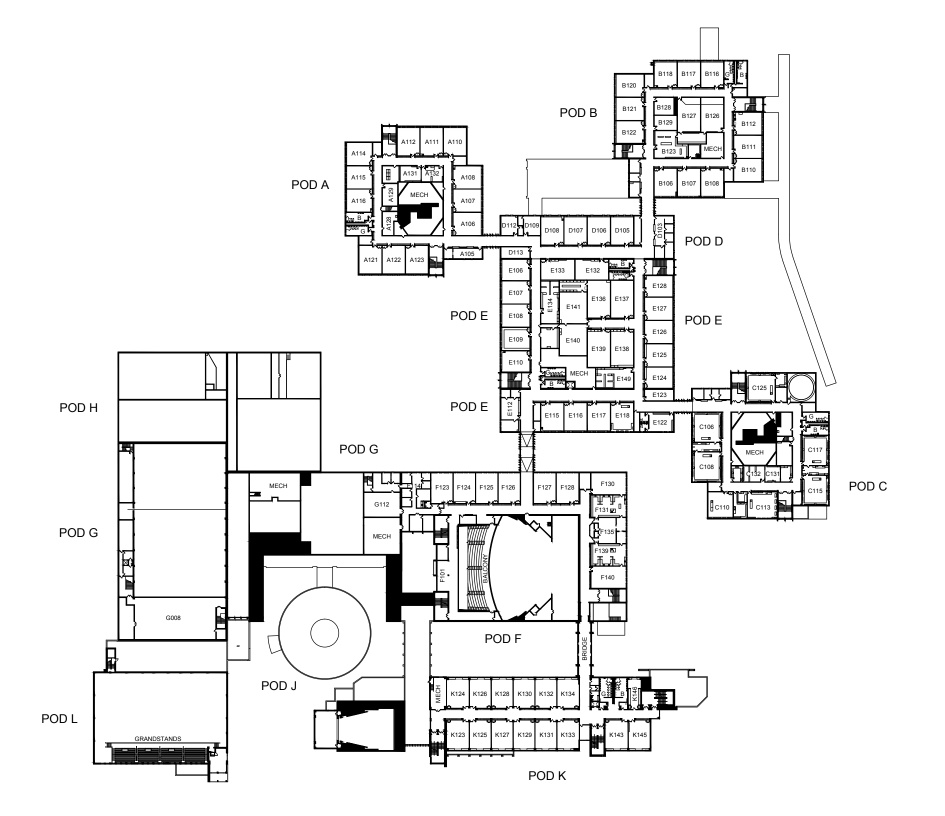
SWORN TO AND SUBSCRIBED BEFORE ME THIS _____DAY OF _____, 20____. SIGNATURE OF NOTARY

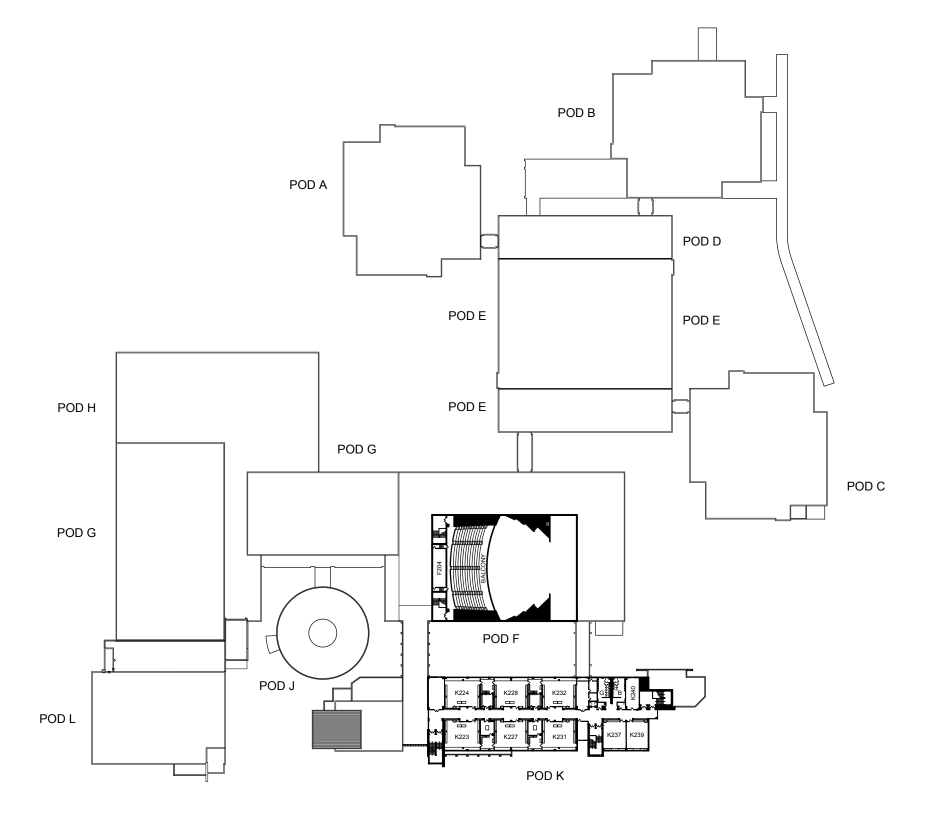
Printed Name Notary Public Expires My Commission

ATTACHMENT A FLOOR PLANS & FINISH SCHEDULES REFLECTED CEILING PLANS 28 PAGES



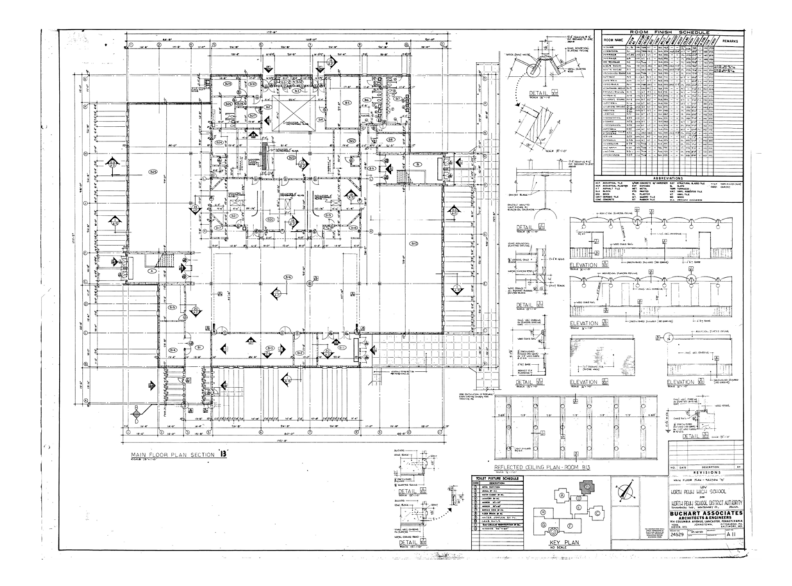


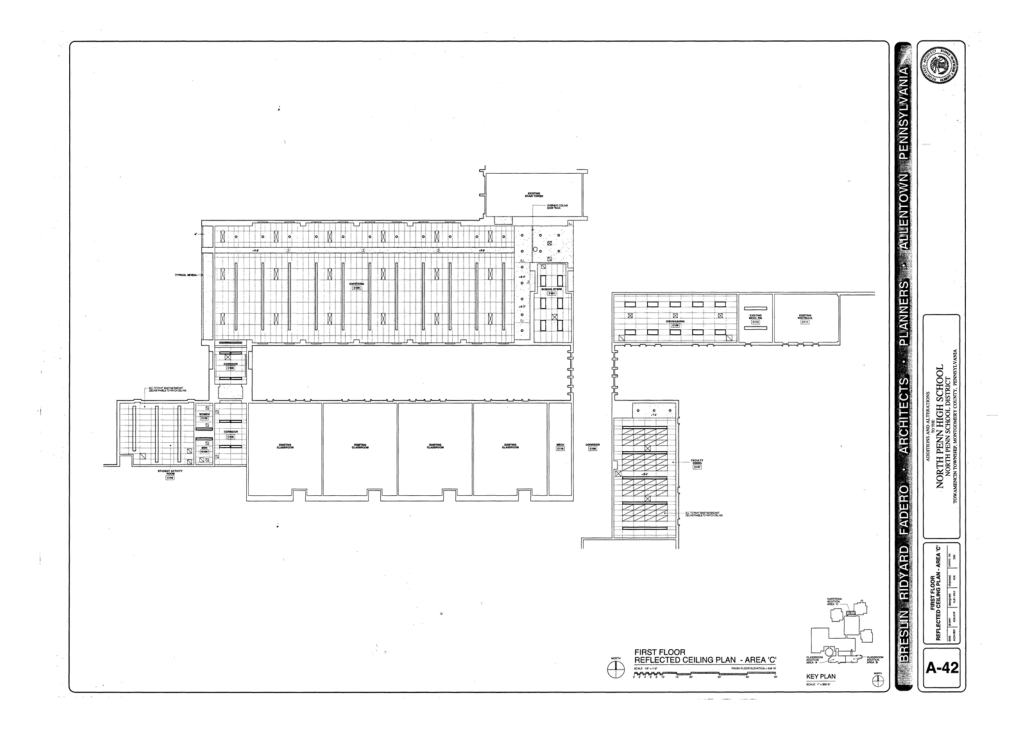




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4	CORRIDOR	A5	CONC	TERR	CERT.	-	BLK	PTD.	HGP	-	ACT	- 1	8.6	-	MET	PTD	
4	STUDENT STUDY	A6	CONC	CARP	RT.	-	BLK	PTD.	HGR	-	ACT	1	9.6	P.C	MET	PTD	
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-	GIRLS TOILET		+	THOR.	-	-	BLK	PTD		-	PL.	PTD	3-0		MET	PTO	
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-	CLASSROOM	A24	CONC	_	RT.	-	BLK	PTD	-	-	AC.T	-	3:6	PC	MET.	PTD	
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	CLASSROOM	AIIG	COLIC.	A.T.	RT.	-	BLK	PID	-	-	AC.T.	_	9.G	PC	MET	PTD	f				
	BOYS TOILET	AIIT	couc.	CERT.	ER.T.	-	BLK	PTD	CER.T.	7-2-	PL	PTD	9-6	PC.	MET	PTO			-La		
	JANITOR	AIIB	couc	SHOR.	-	-	BLK	PTD.	-	-	PL	PTD	8-0		MET	PTD	SH		T 4	13	
	GIRLS TOILET	A119	<u> </u>	CERL	CER.T.	-	BLK	PTD.	CERT	7-2-	PL.		3.6	PC.	MET	PTD	5		EL	-v.	
h	STORAGE	A120	COLIC	F/HDQ	RT.	-	BLK	PTD.	-	-	PL.		9-0		MET	PTD	15H		TA	13	
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h	STORAGE	A130	COLC		RT		BLK	PTD			AC.T		9.0		MET	PTD.					
	STUDENT ACTIVITIES	A131	COLIC		RT	-	BLK.	PTD.			AC.T.		9.0	_	MET	PTD					
	SEMINAR	A132	COLC	· · ·	RT	_	BLK	PTD		-	ACT.		9-0		MET	PTD					
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	ACOUSTICAL TILE ACOUSTICAL PLASTE ASPHALT TILE BLOCK BRICK CERAMIC TILE	ER EX	(P E ET. N 'D. F	CONCR EXPOS METAL PAINTE PLAST	ED D ER		iarde	NER	SL. TERI	SL R TE VII VII	RUCTI ATE RRAZ NYL A NYL T	ZO			E			HAR		AZED :	PAILIT
	CONCRETE	R			R TI				PC					RET	-						





·	R	00			F	IN	IS			SC	'H	EC	้วบ	LE	Ξ	¢,		
ROOM NAME	*00%		Con Contes	BACC IN	Fine	100	5/1	Mamisu	100,004	13/3	-me	75/34		m la	11/11/2	<u>*</u>	REMAR	ĸ
STAIRS	A,B	CONC		R.T		BLK	PTD	HGP,		ACT	-	9-0	-	MET	PTD	f		-
CORRIDOR	BIOI	couc.	TERR.	CERT	-	BLK	PTD	HGP	5-6	AC T.	-	8:6	-	MET	PTD	<u> </u>		
CORRIDOR	B102	COUC.	TERR.	CER.T	-	BLK	PTD	HGP	5-6	AC T		8.6		MET	PTD	t		
CORRIDOR	BI04	CONC	TERR	CERT	-	BLK	PTD	HGR	56	AC T	-	8.6		MET	PID	1		
STUDENT STUDY	B105	COLC	CARP.	31	-	BLK.	PID	HG.P	5.6	AC T	-	9.6	PC	MET	PTD			
CLASSROOM	B106	CONC	A.T	RT	-	BLK	PTD		-	AC.T.	-	5-6	PC	MET	PTD			
CLASSROOM	B108	CONC.	AT.	RT	-	BLK.	PTD	-		AC.T.	-	3.6	PC.	MET	PTD	t		
STORAGE	B109	CONC		RT	-	BLK	PTD.	-	-	PL	PTD.	9:0		MET	PTO			
CLASSROOM	BIII BII2	CONC.		RT	-	BLK	PTD	-	_	AC.T	-	9-6	P.C	MET				
BOYS TOILET	B113	conc.	cer t	CERT.		BLK	PTD	CER.T	7-2"	PL	PTD.	9.6	PC	MET	PT	5		
JANITOR	B114	CONC.	HOR	-	-	BLK	PID.	-	_	PL	PTD	9.0	_	MET	PTD	340	1416	
GIRLS TOILET	B115		CERT	CERT	-	BLK	PTD.	CER T.	7-2.	PL	PID	9.6	PC	MET.		SEI		
CLASSROOM	B116 B117	сонс	AT	RT	-	BLK	PTD	-	-	¥ 7.	-	9.6	PC	MET	PTD	SHE	AB	
CLASSROOM	B/18 B/20	couc.	AT.	RT.	-	BLK	PTD	-	-	ACT	-	5-6	PC.	MET.	PTD			
STORAGE	BIIS	couc		-	-	BLK	PTD	-	-	PL	PTD	9.0	-	ME T.	PTO	<u>├</u> ───		
CLASSROOM	B121 D122	couc	A.T	RT	_	BLK.	PTD.		-	ACT	_	9:6	PC	MET	PTD			
PLANNING	8123	CONC	AT	R.T.	-	BLK.	PTQ	-	-	ACT		30	-	MET	PTD	See	4"SCALE	P
STORAGE	BI24	COLIC	A.T.	R.T	-	BLK	DID	-	-	PL	PTD	9.0	-	MET.	PTD	SHE	<u> </u>	
MECHANICAL	B125	CONC	4HDE	-	-	BLK	PTD	-	-	PL	PTD.			MET	PID			
LAUGUAGE LAB	B126 B127	COLIC	CARP	RT	_	BLK	PID	-	-	ACT	-	3:0		MET	PTO	SEE	AISCAL	F P
STUDENT ACTIVITIES	B128	COLIC	AT.	81		BLK	PTD	-	-	ACT	-	3.0		MET	PTP	SHE	A -	
SEMINAR	B129	couc	AT	RT		BLK	PTD	- 1	-	AC.T	_	9-0	-	MET	PTD			
STORAGE	B130	conc	AT	RT	-	BLK	PTD	-	-	ACT	-	3.0	_	MET	PTD			
CFFICE	8131	CONC	A.T.	R.T.	Ξ	BLK	PTO	-	_	ACT.	-	9.0	-	MET.				
						1.101												
					AE	BBR	REV	IAT	ION	S								
ACOUSTICAL TILE ACOUSTICAL PLASTE ASPHALT TILE BLOCK BRICK	R EX	IPET. N	XPO	sed L Ed		_		S.G.1 SL TER	ST SL R TE	RUCT ATE	ZZO ASBES	GLAZ				P HAR	D GLAZED	PAI
T CERAMIC TILE	Q1 . R1			RY TI				WD. Pc	W	DOD		conc	RET	E				

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ROOM NAME	#00#	8	ANIC TO	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Filmo	100	ST/IS	HOUND			- Mile	Here's	145	s /	a Mi	REMARKS
STAIRS	A,B	conc	TERR.	BT	-	BLK	PD.	HGP	5-0	AC T	-	9.0	-	MET	PTD	GEE PLAN & DETAI
STAIRS	c	CONC	AT.	R.T	-	BUK	PTD.	-	-	AC T.	-	9-0	-	MET	PTD	SHEET A 40
CORRIDOR	C1,C2	CONC.	TERR	CER T		BLK.	PD.	HGP	5-6	AC T		8-6		MET.	PTD.	
CORRIDOR	C3,C4	CONC	TERR.	CER T	-	BLK.	PTD.	HGP	5-6*	AC T	-	8-6	-	MET	PTD	
CORRIDOR	C5	CONC.	TERR	CERT	-	BLK.	PTD	HGR	5-6"	AC T	-	8-6	PC.	MET	PTO.	
STUDENT STUDY	C6	CONC.	CARP	AT.	-	BLK.	PTD.	HGP	5	AC T	-	9.6	PC.	MET	PTD	
PHYSICS	C7,CIO	CONC	AT.	RT.	-	BLK	PTD.	-	-	AC T	-	9-6	PC	MET	PTD	
STORAGE	දුෂ	CONC	A T.	BT	—	BLK.	PTD	—	-	AC T.	-	9-6	-	MET	লাত	
DELETED	C9															
STORAGE	CII	CONC.	C/HOR	RT.		BLK.	PTD	-	-	PL	PTD	9:-Q	-	MET	PTD.	
BIOLOGY	C12,C14	CONC.	47	RT	-	BLK	PTD	-	-	ac t	-	9:-6	-	MET	PTD.	
STORAGE	C13	CONC	AT	RT.	-	BLM.	PTD	-	-	AC T.	-	9-6	-	MET	PTD	
ANIMAL ROOM	C15	LONC	CERT	CERT		BLK	hgp		-	PL	PTD	9.0	PC	MET	PTD	
BIOLOGY	C16,C18	CONC.	AT	81	-	BLK	PTD	-	-	AC T	-	3-6"	-	MET	PTD.	
STORAGE	617	CONC.	AT	គត	-	BLK	PTD	-	-	AC T	-	9-6	-	MET	PTD	
BOYS TOILET	C19	CONC	LER T	CER T		BLK	PTD	∠E R ,T	7-2	PL	PTO	9-6"	96	MET	PTD	Cee elev. This sheet
JANITOR :	C20	CONC	4/HOR	-	-	BUK	PTD	-	-	PL.	PTD.	3.0	-	MET	PTD.	
GIRLS TOILET	C21	LONC	CER T.	CER T.	-	BLK	PTD	CERT	7-2"	PL	PTD	9.6	P.C	MET	PTC	364年 年66~
STORAGE	C22	CONC	E/HOR	-	-	BLK	PTD	-	-	PL	PTD.	9.0"	-	MET	PTD	HIS SHEET
PASSAGE	C23,C24	CONC	AT	RT	-	BLH	PTD	-	-	ACT	-	3:6"	-	NET	PTD	
PLANETARIUM	C25	CONC.	CARP.	RT	-	BLA	PTD	_		AC T		VAR.	-	MET.	PTD	
LECTURE	C26	CONC.	LARP	RT	-	BLK	PTD	-	_	ACT	_	9-6	20	MET	PTD	
BIOLOGY	C27	CONC	AT	RT.	-	BLU	PTD	-	-	ACT	-	9-6	_	MET	PTD	
STORAGE	C28	CONC.	C/HDR	-	_	BLK.	PTD	_	-	PL.	PTD	9'-0"		MET	PTD	
STORAGE	c ?9		HDR.	RT.	-	BLK	PTD)	_	-	PL	PTD.	9.0"	_	MET	PTD	
STUDENT PROJECT	C30	CONC.	AT	RT	_	804	PTD		-	ACT	_	3-0	-	MET	PTD	
TUDENT PROJECT	C31	CONC	AT	RT	_	BLK	PTD	_	_	ACT	-	5-0		MET	PTD	
EMINAR	C32	CONC.	AT	BT	_	BUK	PTD	_	-	ACT		3-0	-	MET	PTD	······
STUDENT PROJECT	(33	CONC	AT	RT	-	BLK	PTD	-	-	ACT	-	9'-0	_	MET	PTD	
TORAGE	C34	LONC.		RT	_	GLH		_	-	ACT		5-0	~	MET.	PTD	
TUDENT ACTIVITIES	C35 -	CONC		BT	_	BLK	PTD	_	_	AC T.		5-0	_	VIET	PTD	
STUDENT PROJECT	C36	CONC		BT	-	BUR	PTD		-	ACT		9-0		MET	PTD	
STORAGE	637	CONG.		-		BLK	PTO	-	-	PL		9.0	_	MET	PTD	
IPE SPACE	C38	CONC	_	-	-			-	-	-		-	_	- SE 1	-	
LECTURE	(39	CONC.		BT	_	6LK	PTD	-	-	AC T	_	15-0		MET	PTD	CONC RIGERS 4 TREAD
STORAGE	640	CONC				BLK	PTD.			PL	PTD	VAR		MET	PTD	JARPET COVERED
JEAD HOUSE	c40	CHC		ST	-		PTD.		-	PL	PTD	9.0	_	NEI LIET	FTD.	
JEEENHOUSE	C42		S/HOR	_	-	BRK	-		-	_		4.0		11 - L	-	
INCENHOUDE			1/100			ELK.	PTD			-	-			-1-	-	· · · · · · · · · · · · · · · · · · ·
				-							<u> </u>					
		_			AE	BBF	EV	IAT	101	IS						L
ACOUSTICAL TILE ACOUSTICAL PLASTE ASPHALT TILE BLOCK BRICK T CERAMIC TILE	ER EX ME PT PL	(P E ET. I TD I	EXPO META PAINT PLAS	SED L ED TER	-	ARDE	NER	sl Ter	SL R. TE T. VI VI	ATE	zzo Asbe:		ED TH			P HARD GLAZED PAIN

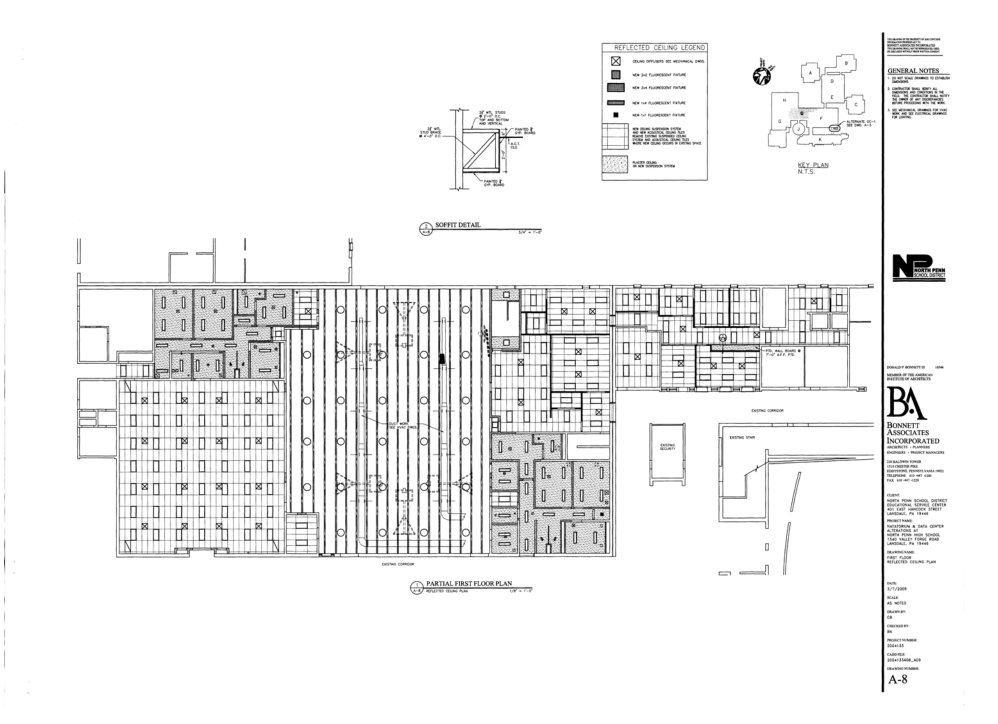
	R	00			F	IN	IS			SC	H	EC)U	LE		
ROOM NAME	1000		Sal Carl	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Ime	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	S/me	14 C.	100			_	. 7	e a	7	REMARKS
STAIRS	A,B		TERR	R.T.	-	GLM.	PTP.	HGP	5-0	AC T	-	9-0	-	MET	PTD.	
STAIRS	c	CONC	TER	STL	-	BLK.	PTD.	-	-	AC T	~	9-0	-	MET	PTD	GEE DIAN DETA
CORRIDOR	2100	CONC	TERR	CER.T.	-	BLK.	PTD.	HGP	5-6	ACT	-	8-6	-	MET	PTD.	CHEETA40 -
CORRIDOR	C102	KONK	TERA	CER T	-	BLK	PTD	HGR	5-6	AC T.		8-6	-	MET	PTD	
CORRIDOR	C104	CONC	TERR.	CERT	-	BLK	PTD	HG.P.	5-6	AC T.	-	8-6	-	MET	PTD	
STUDENT STUDY	C105	CONC.	CARP.	RT	-	BLK	PTD.	H.G.P.	5-6	ACT.	-	9-6	PC	MET.	PTD	
CHEMISTRY	C106	CONC	AT	R.T	-	BLK	PTD	-	-	AC T.		3:6	PC.	NET	PTD.	GHEET A-
STORAGE	C107	CONC	AT.	R.T.	-	BLK	PTD.	-	_	ACT		5-6	-	MET	PTD	GHEET A-
STORAGE	2109	CONG	HOR	RT.	-	BLK	PTD	-		PL.	PTD.	3.0	-	MET	PTD	
SCIENCE	C110	LONG	AT.	87.	_	BLK.	PTD.	-	_	ACT		9-6	P.C.	MET	PTD	
STORAGE	CIII	CONC	AT.	BT	_	BLK	PTD.	_	-	AC T.	_	9-6		MET	PTD	
STORAGE	C112	CONC.	AT	BT		BLK	PTD.	_	_	AC.T		9.6		MET	PTD	
PLANNING	10113	CONC.	AT	RT.		BLK	PTD	-		ACT			-			SEE- 14' SCALE PLA
STORAGE	C114	CONC	C/408	MGT.	_	BLH	PTD.	-	-	PL	PTD.	9-6 9-0	P. C	MET.	PTD	SHEET A.
EARTH & SPACE	C115	CONC	AT.	B.T.		BLK	PTD.	-	_	ACT			-	MET	PTD	SEE VAILE D
STORAGE	C117	CONC		BL			PTD				_	9-6	PC.	MET.		SHEET A
			A.T.		-	BLK		-	7.0-	AC T.	-	9:6	-	MET.	PTO	
BOYS TOILET	CIIB	KONC.	CER.T.	CERT		BLK	PTD	CERT	7-2"	PL.	PTD.	9.6	96.	MET,	PTD	Gee elev Ghebt A 13
JANITOR	C119	KONC	THOR.	-	-	BLK	PTD.	-	-	PL.	PTD	9-0	-	MET	PTD	
GIRLS TOILET	C120	CONC	CER.T.			BUK	PTD.	CER T.	7-2-	PL.	PTD.	3.6	PC.	MET	PTD	SHEET A 18
STORAGE	C121	CONC	HOR.	R.T.	-	BLK	PTD	-	-	PL.	PTD	9'-0	-	MET	PTD	
DELETED	C122		-	-	-		-	-	-	-	-	-	-		-	
STUDENT PROJECT	C123	CONC	AT	RT	-	BLK	PTD.	-	-	AC T.	_	9-G.	-	₩ET	PID	
STORAGE	C124	CONC	A.T.	RT	-	RIX	PTD.	-	_	AC T	-	9-6	-	MET	PID	
CHEMISTRY	C125	CONC	A.T.	RF		BLK	PTD.	-	-	AC T.	-	9-6	PC	MET	PTD	SHEET A-
STORAGE	C126	CONC	4HOR	AT	-	BLK	PTD	-	-	PL	PTO.	3-0	-	MET	PTO	
STORAGE	C127	CONC	HOR	BT	_	BLK	PTD	-	_	PL	PTD	9' 0	-	MET	PTD	
STORAGE	C128	CONC	AT.	81	—	BLK	PTD.		-	AC T		5-0	-	MET	PTD	,
SEMINAR	C129	CONC	AL	RT	-	BLM	PTD	-	~	AC T	-	9-0	-	MET	PTD.	
STUDENT PROJECT	C130	CONC	A.T.	RT.		BLK	PTD.	-	-	AL T		9.0	-	MET.	PD	·
STORAGE	C131	CONC	A.T.	RT	-	BLK	PTD	-	-	AC T.	-	9.0'	-	VET	PTD	
CONFERENCE	C132	CONC	AT.	RT	-	BLK	PTD	=	-	AC T.	-	9.0	-	MET	PTD	
STUDENT PROJECT	C133	CONC	A.T	RT.	-	BLH	PTD.	-	-	к.r	-	9-01	-	MET	PTD	
STORAGE	C134	CONC	5/HDA	R.T.		BLK	PTD.	t	-	PL	PTD.	9:0"	_	MET	PTD	
OFFICE	0135		SHOR	RT	-	But	PTR	-		AC.T		26	-		PTR	
		1		ME	-	MET	-	1	-							
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ACOUSTICAL TILE ACOUSTICAL PLAST ASPHALT TILE	ER E	AHDR (XP E IET. I	EXPO: META	SED L				S.G. SL. TER	r. St SL R TE	ATE	zzo	,				P HARD GLAZED PAIN
BLOCK BRICK	P' Pi	TD #	PLAS					V.A.		NYL 1 NYL 1		STOS	TILE			
T CERAMIC TILE		.т. (LE			WD.		OOD						
	-			ER TI												

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	ROOM NAME	*00#		and a line	AL STR	- Mi	1.10	S Mis	HO.			and and	The state of the s		To a	n / mi	\$/ F	EMARKS
	CORRIDOR	DI. D2		TERK		-	BLK	PTD	H G.F	5-6	ACT	-	8-6	-		PTD.		
	CORRIDOR	D3	CONC.	TERR	CERT		BLK.	PTD_	HGR	5-6	AC T.	-	8.6	-	MET	PTD		
Z	SEMINAR	04,07	CONC	A.T.	RT	-	BLK.	PTD.	1	-	AC T.	-	9:G	P.C.	MET.	PTD	SHEE	A PLA
4	STORAGE	D5	conc.	HOR.	R.T	-	BLK	PTD	-	-	PL.	PTD	3-0	Iv	MET	PTD.		
	PASSAGE	90	DE	LET	E .													
-	STORAGE	08	couc.	HOR.	R T.	-	BLK	PTD.	-	-	PL.	PTD.	3.0	1	MET	PTD.		
~	CLASSROOM	09,010	conc	41	RT	-	BLK.	PTD.	-		AC T.	1	9.0	PC.	MET	PTD		
R	CLASSROOM	011.012	CONC	AT.	RT	-	BLK	PID		-	AC T	-	9-6	PC	MET.	PTD		
8	JANITOR	DIS	CONC	SHDR.	RT	-	BLK	PTD		-	PL	PTD.	3:0	-	MET	PTD.		
	WOMENS TOILET		couc.	CER.T		-	BLK.		CERT.	7-2"	PL.	PTD.	9-0	-	MET	PTD		
LL J	MENS TOILET	015			CERT	-	BLK		CER.I	7-2*	PL.	PTD.	9' G'	PC	MET	PTD		
	STAFF LOUNGE	DIG	CONC.	CARP	RT	-	BLK	PTD.	-	-	ACT	-	9-6	PC	MET	PTD		
Z	SEMINAR	D17,018	couc	AT.	RT	-	BLK.	PTD.	-	-	ACT	-	9 0	-	MET.	PTD		
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		5100																
z	CORRIDOR	D100	COLC			-		PTD		5-6	ACT	-	8-6	-	MET	PTD		
Ā	CORRIDOR	0102	COUC			-	BLK	PTP		5.6	ACT	-	8-6	-	MET.	PTR		
d'	STUDENT STUDY	t	couc		R.T	-	BLK	PTD	HG.P	5- G	A- T	-	9-6	P.C	MET	PTD		
-	STORAGE	0104	COHC	(num	RT	-	BLK	PTD		-	PL	PTD	9-0	-	MET	PTD		
\sim	CLASSROOM	0105	COLC	+	RT.	-	BLK	PTD	-	-	AC T	-	9-6	PC	MET	PTD		
0 B	CLASSROOM	B107	COLC	AT	RT		BLK	PTD.	-	-	44 T	-	9-6	PC	MET	PTP		
ŏ	STUDENT ACTIVITIES	DITO	CONC	+	RT RT	=	BLK	PTD.	-		AC T PL	-	9-6	PC	MET	PID		
	CONFERENCE	D112	CONC	+	RT	-	BLK	PTD	1-		ACT	סדק.	9-0	-	MET,	PTD		
-	SEMINAR	DII3	couc	AT	BT.	-	BLK			_	ACT.		9-0	P.C.	MET	PTD	 	
		0.13	1000	1.	<u> </u>		bin	10			·····	-	5-0		MET	PID		
OND		<u> </u>	1-	 														
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		<u> </u>				A	BBF	REV	TAI	101	IS		L					
AC.P.	ACOUSTICAL TILE ACOUSTICAL PLAST ASPHALT TILE	ER EX	KP ET.	EXPO META	SED L	_	HARD		S.G. SL. TEF	T. ST SI		zzo					P HARD	GLAZED PAIN
	BLOCK			PAINT									STOS	TILE				-
	BRICK			PLAS	TER Ry T	ILF		,	WD.		NYL '	TILE						

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ROOM NAME	NOON	20.0	Se Line	88 / 15 M	Filmo	10	ST III	HCINON	HELC	145	Enuc	HE.	THO N		Elmi-	REMA
STAIRS	А, В	COHC.		RT.	-	BLK	PTD.	HG.P.	5- <i>0</i> *	AC.T	-	5'-0	-	MET,	1	
CORRIDOR		couc.	ERR	ER T	-	8LK	PTD	HGP	5-6	AC T	-	8.6	-	MET	PTD.	
CORRIDOR	E3 E4	COUCT	ERR	ERT.	-	BLK	PTD	46 P.	56	AC. T	-	8.6	-	MET	PTD	
CORRIDOR	E5	COLC	ERA.	CERT	-	BLK	PTD	H.G.P.	5-6	AC.T	-	3.6	-	MET	PTD	
CLASSROOM	6G 117	couc	A.T	RT.	-	BLK	PTD	-	-	AC T	-	5-6	P.C	MET	PTD	-
CLASSROOM	E B E S	couc	A.T.	RT	-	BLK	PTD	-	—	AC.T	-	9-6	PC	MET	PTD	
CLASSROOM	EIO	CONC.	AT	RT	-	BLK	PTD	-	-	λCT	-	9 G	PC	MET	PTD.	
SFMINAR	E11 E12	CONC.	A٣	RT	-	BLK	PTD.	-	-	ACT	-	ц С	-	MET	PTD	
PLANNING 4 OFFICE	EISA	COLC	AT	R.T.		BLK	PTD	-	-	AC.T	-	9-6	PC	MET	PTD	SEE 14 SCALL
CLASSROOM	E14 E15	couc	AT.	RT		BLK	PTD	-		AC.T.	-	9-6	PC	MET	PTD	
CLASSROOM	EIC	couc.	AT	RT	- '	BLK	PTD.	-	-	AC.T.	-	9:6	PC	MET	PTD	
STORAGE	EIS	CONC	HOR	R.T	-	BLK	PTD	- 1	-	PL,	PTD	3:0	-	MET.	PTD	
LAB	EIS		A.T.	RT	-	BLK	PTD	-		AC T.	-	9'-G"	PC	MET	PTD	SEE 4 SCA
STORAGE	E20	couc	Children .	RT	-	BLK	PTD	-	-	PL	PTP	3.0		MET.	PTD	
SEMILLAR	E21			RT		BLK.	PTO	1	-	4C T.	-	9:6	PC	MET	PTD	
CLASSROOM	E22 E23	couc	A.T	RT	-	BLK	PTO	-	-	AC T,	-	9.6	PC	MET	PTD	
CLASSROOM	E22 E23 E24 E25	couc	AT	RT	_	BLK.	PTD	-	-	AC T	- 1	3-6	P.C	MET		1
CLASSROOM	E26	couc.	AT.	RT	-	ELE	PTD	-	-	ACT		96	PC	MET,	PTD	
CLASSROOM	E 27	COLL	AT.	RT	-	BLK.	PTD	1 -	-	ACT	-	9'.0	_	MET	PTD	
STUDIO	E28	COUC.	AT	RT	-	PJLK.	PTD	1=-	-	EXP	PTD.	-	_	MET.		
CONTROL BOOM	E29	COLLC	A.T.	R.T.	-	BLK	PTD	t	-	ACT	- 1	9:0		MET	PTD	
STORAGE	E30	COHC.	AT	QT.	-		PTD	1 - 1	-	AC.T.		90	_	MET	+	
BOYS TOILET	E 31 E 39		CERT	CERT.	_		PTD	CEQT	7'2"	PL	PTD.	9'-0"			PID	SEE ELEVAT
JANITOR	E30 E32		SHOR	-	-		PTD	f ~ `-	† <u> </u>	f	PTD	90	_	MET	+	SHEET NO A-10
GIRLS TOLLET	237		CER.T.	ER I		+ -	1	1 1	7-2	t -	PTD.	9.0	_	MET		SEE ELEVATI
LIBRARY	E3/		CARP?	2.7	-	∔ ∙ •	PTD	1 .	-	AT	1	12-6	_	MET	PTD	GE-E- 14' GCA
TAPE & VIGUAL AID	E35	ŧ	4.1.	₽.Ţ.	_	BUL	+	t _ '	-	ACT	-	30	_		PTD.	
DELETED	E36					1	+	t ·-	↓	t -	<u>†</u>			1-	+	-
JANITOR	E38	GUL	4HOR			BLK	PTP	-	-	PL	PTD	9.0		MET	PTD	
CONFERENCE		CONC.			_	BLK.	÷	ŧ.	+	ACT	+	9.0			PTD	
EUTRANCE		cauc				PLK				2	_	9.10			PTD	
OFFICE	E43	COLLC		at		BUV	PID	t _	-	ACT	+	9.0		t	PTD	
WORK DOOM	E44	LOUC.			_	BLK			-	ACT		9.0		<u></u>	PTP	1
STORAGE	E45	COLIC		R.T.	† <u>-</u>	T	PID	1	1_	AC T	+	90			PTD	
PERIODICALS	E4G	COLIC		B	-		PTD	+	- 1	ACT	+	50		·	PTD.	
REFERENCE	E47	-	4.T	Ar	-		PTD	÷	<u> </u>	ACT	+	9-0	_	·	PTD	-
TYPING	E48		A.T	RT	-		PTD	+	-	AC T	+	8-6			PTO	
STODAGE	E49	_	CALOR		-		PTO		-	pL.		80	_	MET	PTD	1
PASSAGE	E50	CONC		RT	-		PTO	+	<u>t -</u>	40 -	+	9:0		ve-	PTD	<u> </u>
		[t	1	f	+	+	f	1	+ <u>-</u>		1-	f	
					1			-								1
ACOUSTICAL TILE ACOUSTICAL PLASTI ASPHALT TILE BLOCK	ER EX MI P1	ET. N		SED L ED		B B F		S G SL TEF V.A	T ST SI RR TI T. VI	IRUCI LATE ERRA	ZZO					P HARD GLAZE
BRICK	PL 0	_ F Т (PLAST		IL F			V.T WD		NYL	TILE					
CERAMIC TILE	Q	f (JUARI	T T	LE			WD	W	000						

	R	00	-		F	'IN	IS	-		SC	ЗH	EC	bu	LE	-	
ROOM NAME	*00#		San Conte	BACC	3/1	100	5/1	7. S.H.	71	_	My my	· · · · ·	13	Į.		REMARKS
STAIRS	A.B		TERR		<u> </u>	BLK	PTD		5.0	ACT	74	13-0	/ *	MET	PTD.	7
CORRIDOR	EIOO	CONC	TERR	CER.T	_	BLK	PTD.	H.G.P.	5-6	ACT.	-	8-6	-	MET	PTD	
CORRIDOR	E102	couc	TERR	CERT	-	BLK.	PTD.	HGP	5-6	AC.T	-	8-6	-	MET	PTD	
CORRIDOR	EIO	COUL	TERR	CERT	-	BLK.	PTD	HG.P	5-6"	ACT		8.6	-	MET	PTD	
CLASSROOM	E100	COUC	AT.	RT		BLK	PTD	-	-	AC.T.		9.6	PC	MET	PID	
CLASSROOM	EIOD	couc.	AT.	ST.	-	BLK	PTD	-	-	ACT	1-	9:6	PC	MET	PTD.	
CLASSROOM	EIIO	couc.	AT.	RT	-	BLK.	PTP	-	-	ACT	-	3.6"	26	MET	PTD	
STORAGE	EIII	COLIC	A.T.	RT.	-	BLK	PTD	-		AC.T.	-	9.6	PC	MET	PTD	
MATH LAB	E112	couc	A.T	RT.	-	BLK.	PTD.	-	-	AC.T.	-	9:6	P.C	MET	PTD	
MATH MODEL LAB	EII3	cour	AT	BT	-	BLK	PTD	-	-	AC T	-	9.6	PC	MET	PTD	
STORAGE '	EII4	couc	HOR	RT	-	BLK.	PTD.		-	PL	PTD	9:0	-	MET	PTD	
CLASSROOM	EIIS	couc	AT.	RT.	-	BLK	PTD.	_	-	AC.T	-	9:6	PC	MEL	PTD	
CLASSROOM	EII7 EIIA	couc	AT.	RT	-	BLK	PTD.	-	-	AC T.	-	9:0	PC	MET	PTD	
JANITOR	EIIS	conc.		-	-	BLK.	PTD	-	-	PL.	RID	9-01	-	MET	DIA	1
WOMENS TOILET	E120	couc	CERT,	CERT	-	BLK	PTD.	CERT.	7:2"	PL	PTD	9:6	-	MET	PTD	
MENS TOILET	E12.	couc	CERT	CERT	-	BLK	PTD	CERT	7-2"	PL	PTD	9:0	PC.	HET	סוק	
STAFF LOUNGE	E122	couc.	CARP.	RT.		BLK	PTD	-	-	ACT	-	9:6	26	MET	PTD	
SEMINAR	E123	couc	AT	R.T		BLK	PTD			ACT	-	9.6	-	MET	PTD	
CLASSROOM	E124	cour.	AT	RT	-	BLK	PTD.	-		AC T	-	9-6	PC	MET	PTD	
CLASSROOM	E126	couc	AT	RT		BLK	PTD	_		× T.	-	9.6	PG	MET	PID	
CLASSROOM	E128	couc.	AT	RT.	-	BLK	PTO	-	-	ACT	-	9.6	PC.	MET	PTD	
BOYS TOILET	E129	COLIC.	CERT	LERT	-	BLK.	PTD	CERT	7:2.	PL.	PTD	9-0"	_	MET	PTD	SEE ELEVA, INS
JANITOR	E130	couc.	THOR.	-	-	BLK.	PTD.	-	_	PL	PTD	9.0,	_	MET	PTD	SHEET #A-16
GIRLS TOILET	E131	couc.	CERT.	CER.T.	_	BLK	PTD	CERT	7:2-	PL	PTD.	9:0	_	MET	PP	SEE ELEVATIONS
READING CLASSROOM	E132	CONC.	AT.	R.T	-	BUK	PTD.	_	-	ACT		9.6		MET	PTD	SHEET # A-IG
PLANNING & OFFICE	E 194 E 134A	couc	AT	RT	-	BLK	ρτα		-	ACT	-	3.0	-	MET	PTD	
STORAGE	E135	CONC.	AT	RT		BLK.	PTD.	—	-	ACT		96	_	MET	PTD	
TYPING	E136 E137	couc.	CARP	RT	-	BLK,	PTD.			AC T.	_	9:6		MET	PTD	
TYPING	E138	conc	CARP	RT	-	BLK.	PTD.			AC T.	_	9.6		MET	PTD	
OFFICE PRACTICE	E140	CONC	CARP.	RT	-	BLK	PTD.	-		AC.T		9:6	_		PTD	
PASSAGE		cour	AT.	RT	-	BLK	PTD	-		ACT		9.0	_	MET	PTD	
STORAGE	E143	couc	A.T	RT		BLK	PTD.		-	AC.T	-	9-6	_	MET	PTD	······
STORAGE	E144	cour.	AT.	RT		BLK	PTD		_	ACT	-	9.6		MET		
GIRLS TOILET	E145	couc.	CER.L	CERT	-	BLK	PTD	CER.T	7-2"	PL	PTD	9.0	-	MET		SHEET # A-IG
JAUITOR	E146	cauc.	WHERE	-	-	BLK	PTP	-	-	PL	_	3-0	-	MET	_	
BOYSTOILET	E147	COUC	CERT.	CER.T	-	BLK	PTD.	CERT	7: 2"	PL.	PTD	9.0	-	MET	PTD	SHEET A IG
DELETED	E148															
PLANNING & OFFICE	E 49A	couc.	AT.	R.T.	-	BLK	PTD.	-	-	ACT	-	3-6	-	MET.	PTD	
NDIVIDUAL GEADING	E 1334 E 1324	JOLK	A.T.	RT.	-	8L.K.	PTD	-	-	tT	- 1	96	-	MET :	0-0	
•														-		
					AE	BR	EV	IAT	ION	S						
ACOUSTICAL TILE ACOUSTICAL PLASTE ASPHALT TILE BLOCK BRICK	R ÉX ME	T. N D P	XPOS	SED ED	_			S.G.T SL. TER	SL R. TE	ATE	ZZO ASBES	GLAZ		E		P HARD GLAZED PAN
CERAMIC TILE		г. с	UARF	RY TI	LE			WD. PC	W	DOD		ouci	RETE			

	R	00			F	IN	S⊦	•	S	C١	IEI	טכ	ᄂᄐ		'		1.4	R	oc	M	F	INI	SH		5C	HE	EDL	リーロ	-		
ROOM NAME	1000			den la	3 / Smile		- Miles		HE LOW	Jan 1	Tes a	100	e je	- Micin	REMARKS		ROOM NAME	1000		Selection of the select	13	3		HE LE	11/8	2/30	* Cont	ES S	The state	RE	MARK
STAIRS	GH4J	<u> </u>	TER	CIP.	_	DLK	IGH .	<u> </u>	Ì	Ť.					SEE STAIL PLANS	- 2	COZEIDOR ALLCOM	F100	Part		-1-		-				Lol-	1.000	PTD		
LODDY	FI	Care.		CLAT	-	SAL	-		- 12		- 17-1			PTD.			LCOVE .	=101	COK.	in the second	EF-	L.P	- 4	6-6	1 22		- 14	1	PD.		
CORTIDOR	FZDFG	CONC	-	100	-	LEV.	TD. H	6.46	6 4	T -	0.0	<u> -</u>			H.G.P. IN COZE. FG TO DE		CORRIDOR		DOLC T			NK P				-7	. < -		PTP.		
COREIDOR	-1410			CERT		oux.		_	_	- -	- 0.0	-		PTD.	H.G.P. IL COZZ. FG TO DE 8'-6" HIGH C LOWEZ LEVEL 20105 TO HAVE NON-BLE TERZA 720		STORAGE		BRONK S			DEF			1	PTD.			PTD.		
COLT STORAGE	=9		AT				70	_	_		- 9:0	-		PTD	TERRATIO		WAITING		EONC.			DLL P		÷	ACT:		-61-		PID.		
COULLESSION &	FIO	CONK		- 1			TD.	-+-	_	2. P		-	· ·	PTD.			LAIR 5 L		TONE		· · · · · ·	NK P			ALT.		-61-	· · · ·	PD.		
CONFECENCE	F11		CARR	27	-		10.		_		_	_	<u> </u>				AUDIO BOOM	FILZ		A.T. 1		-	1 -		ALT				- +		
					-	wD.	-			·T· -	- 9:-6		MET	_		-		· · · · · · · · · · · · · · · · · · ·	- i			BLK PI							PTD.		
PEINCIPAL	FI2		CARD.			WD.	70			c. F.	9:4		MET				PISCIES	F113		4-T. !#		NLC. P			KT.		- 13		PTD.		
OFFICE	FBIDFL	_	CARP.	100	-	MET	-		_	-T-	9:0		· · ·	PTP.		****	CLOSET	F114	-	A.T.	•	BLK P			41		- 6		PTD.		
WAITING	F17		Chep.	Met	1-	1100	P		_	c 17 -	- 9:6	-		PTP		ť.	STORAGE	F1/5		Å.Ţ.] ₽		DLK	P	-	F.T.	- 4	- 6-	- -	PTD.		
CLIEKS	FIG	renc	CÅRP.	P.T.		MET	PTD	-1-	- 4	ा -	- 9-0	-	NET.	PTD.		;	EXAMINATION BOOM	FIIG	COLC.	4.F 2	T- :	DLK P	no	1-	K.T.	- 1	-6 P.	c	PTD		
STORAGE	FI9	CONC.	∆ -Ţ-	PI		H	TD-		- 14	- T	- 9.6		MET	PTD.			DRESSING	FUTAFIL	S CONC.	LT. 2	T	NK M	. _	1-	ACT.	- 1	-6-	-	PTD.		
WAULT	F 20	CONC.	4.7.	2.7	-	BLK.	PTD.	_	-6	K.P	10 8.	- 1	MEF	PTD.			TOILET	=119	LONC.	-	R.1 -	BLK. P	D.C.	4-6	PL.	PP A			PTD.		·
MACHINE BOOM	F21	DNC	A.T.	RT.	-	BLK I	TO	_1.	- 4	.T	- 9.4	P.C	MET	· · ·			COTS	FIZO	LONC .	A.T. 2	T	BLK P			AC.T		16' P.		PD.		-
P195161	F224F24	tar.	CLER		-	BLK		_	- 4	- 17-	- 9:0	-		PTP.			cor	F121		AT.		NK P		-	AC.T		1.6 -	-	pra		
CLOSET	F23	-	CLEP		-	L L	TP.	_		т –	- 8.	_	_	PTP.		Z	the second second second second second second second	F122		A.T. 1		BLK P	· · · · · · · · · · · · · · · · · · ·	+-	ACT.	÷.,	- 6		PTO		
CONFERENCE	F25	-	CLEP			VD	<u>_</u>	_			- 9-0	_		PTD.		<u>.</u>	HEALTH CLASSICOM			AT	· · · · · ·	NK. P			C.T.			CIME			
WOMEN'S TOILET	F26	_	CRET	- ·		DLK.	70	EPTA	_		0.8.		_	PTD.	·	:	SPECIAL EDUCATION	F135	DONK.			PLK P			L.T.		-6 P		PID		·
MEN'S TOILET	F27	_	CLE.T.			OLL.	<u> </u>	EE [4	-		000		<u> </u>	<u> </u>			SPECIAL EDUCATION			- 1-					F						
				-	1-	BLZ.			G P	- 19	_			PTD.	+ P. C. STOOLS IN EMS.	ίΩ.	STORAGE	F129	KONK.			DLK P	· · · ·	÷	ACT.		- 6		PTD.		
GUIDAUCE OFFICE	F2870F16			MEL	1-	MET			= 🎬		- 9'-4	_		PTP.	FZA TO FIZ OULY	ĿШ	CLOP-UNG LABORIDE					BLK P			T.		-6 P.		PP.		
	F 36	-	CARP	NET.	1-	MAT			- 4	- 1-			MEŢ	_		ŝ	FOOD LABORATORY	+ ·			·	BLK.P	4 -		• •		1-6 P				
DASSAGE	F 37		CLEP.	IMM		BLK:	- <u>ID</u> .		- *	- T	- 9:0	_	· ·	PTD.		с	DILING	F132	FONC (ARP. P	T	PLK.P		-	AC T		1.6 P.	- 42	PTO		
SIGEASE	F35+ F364				-	MET.	I ·		- 44	· T. -	- 9'-6	-	MET	PTP		ÍŌ	KITCHIN LAUNDEY	F/33	COLC .;	A.T. 12	T	PLKP	1P-1		AC.T.	- 9	-6 P.	C. M.	Tipro		
CLOSET	F39	CONC	CLEP.	MET	-	MET.			- 44	·T -	- 9'-6	- 1	MET	PTP			LIVING	F134	DONK.	-	r	BLK P	rp	-	LC.T.	- 4	-6 -		PID.		
STORAGE	F 4 0	CONC.	A.T.	SI	-	BLK	PIP.		- 44	T -	- 7:6		MET.	PTP		0	CHILD CLER	F135	DONK.	AP	T	DLY.P	n		ACT:	_ <	16-	-	T PTO		
MUSIC CLASSROOM	FAI \$F42	CONK.	CARP.	27	-	OLK.	TD.		- 44	T	- 9:6	P.C	MAT	pp.	AC.T. DOWN TO HEAD OF	1	TOILET	FING	DONC.		2 Ti	Jac P	TA CHE	44	PL.				PTD.		
USTRUMELT	F43	CONC	A.T.	P.T.	-	BLK.	DTD.		- 4	T -	- 9:6		MET			<u> </u>	STOPLOE	F187	DONK.	A.T.	2.	NEP		-	L.T.		5'6' -		PTD		
NOON OHA	F44	CONC.	A.T.	RT		BLK	PTD.			T -	- 12.0	-	· · · ·		4 4061 NG9	\square	DISPLAY	F138	CONC.	ND.	D. WAT	SGE .		1-	PL	PD.P			PTD.		,
INSTRUCTOR'S OFFICE	F45	DONG		27		BLK		_		T -	- 9.6		<u> </u>	PTD	4 NO TING	2	STOPAGE			Hoe -	-	BLK.P	-	t=		PTD	_		T PTD.		
BAND PRACTICE	FAGIDEA	_			-		TD	_	_		- 9.6	-	<u> </u>	PTD.	AC T. DOWN TO HEAD OF	ō	ORGAN CHAMBER				=1=	BLK P		1=			-				
CHORAL PRACTICE	-494530		<u> </u>	+	1		TD.	_	- L	-	- 9.0	_			ACT DOWN TO HEAD OF	S	CHAN CHANDER		KKOK.	HP		1 P		1-			- 10.	ME	PTD.		
CHORAL BOOM	F51		AT	<u> </u>	1-		<u> </u>	-+-	- 1*			_		PTA	ACT DOWN TO HEAD OF	iLLI		+				1 +						-+	+-+-		
				-			TD.		- "	· [·] -	- 12.0		-	FIG.	NOGINES	S				+	+	f + - f		+		-+			+		
EUTRY	F524F53			5 .1	1-			GP 3	. 2 🗛	-+-	- 9.0			PTP.		· · ·	1					1 1	1	1	1	1	1	1	1		
JAUITOR	F 54	car.		2 T.	-		TD.	<u>-</u> :	- P	P			MET.	-		Ľ		R	00	M	F	INI	SH		SC	HF	EDI	JI F	-		
DRESSING ROOM	F55 4 F56	-	-	2 1	-	_	Contraction in a	IGP3	-	ст. —	- 9:6	-	MET.	PTD.	1	i_		,						71 1	<u> </u>			7	7-7-	, 	
GIRLS TOILET	F57		048.T.	CES L	-	BLK.	·	₽ ₽ Ţ 4'		- · PI	D. 94	- 1	NET		SHT NO. A-	5	BOOM NAME	13		ALLON CON	1.1	3/9	131	100 100 100 100 100 100 100 100 100 100	\$/\$	१/३	:/\$	Į	13	/	
BOYSTOLLET		CONE.		CHET	1-	elk.		EZT 4	-	L. P	10.9:0	š —	WET.	PTD.	SHT NO. A. 10	\square	ROOM NAME	2	e/\$	121	33/1 38		FINISH	1/2			Telen I	5/0	The state of the second	RE	MARKS
STORAGE	F596 F60	CONC.	¥-1	Z.T.	-	BLK.	TOH	6P3	-2° 🏼	- T	- 9:6	- 1	MET	PTD.		5			[/ * /		4/4	_	_		(4	_	_	-			
PLATFORM STORIGE	FGI	DNK.	100	-	-	el 🖌 🕴	TD.	-1-	– P	L. PI	D. 22-	5 -	UET.	PTD.		7	PASSAGE	F 2001		_	T	BLK. PT		6.6	AC T	- 4	1-6 -	_	PTD.		
PLATFORM	F62	CONC.	VD.	VD.	-	BLK	_		- 6	XP P	_	1=		PTD.		5	P446468	F203		HOR		BLK. P	_	-			0.0	-	PTP.		
CHAIR STORAGE	F63	DONC.	Line	1-		BLK.	<u> </u>		_	LP	_			PTD.		Ś	SPOT LIGHT BOOTH	F204	CONC.	HOR -	- '		ra	-	· ·	PĮD. 🛛	0.0 -	ME7	PTD.		
CHAIR STORAGE	F64	COUC.	THDE.	=	-	BLK	<u> </u>	_		LIPT	_		-	<u> </u>			Lecture	F2051	FONC	AD. D	÷	SAR -			AC. PL		AE	- MET	PTA		
PASSAGE	FGS	CONC	THE	1_	-	DLK.	· ·	_	<u> </u>	LP	0 9.6	-		PTP	+CLG. 9-6"EDOLA	9					1.										
PASSAGE	F66 EF67	COLK.	AT.	1			TD.			C. P	- 4:6		· · · ·		CLG.9-6-FROM	$\overline{\triangleleft}$				-	1					-		1			
LUDITORIUM	F68			1 I.	-	SEE	10.			2		-			DOTH LIVELS	à			1-1	-		1-1-				-+		+	1-1		
the second se		rac.	ARP	B.T.	1-1	i v	=1		- P	<u> </u>			· · · · ·	PTD		<u> </u>			I	_	_	<u></u>			<u> </u>			_			
LECTURE	-694770		APP.	2.T.	1-	ELEV.	-		- 6	: <u>-</u>	- 142	-		PID.	i.						A	BBRE	VIAT	101	IS						
VECTIMULE	F71			5UT	-	BRK.	-1	-1-	- *	·T -	- 17-78	1-	MET.	PTD.	· · · · · · · · · · · · · · · · · · ·	AC.T.	ACOUSTICAL TILE		HDR. C	ONCRE	TE W/	HARDEN	ER S.G	T. ST	RUCTU	RAL	LAZED	TILE	NAT. "N		
INCINERATOR	F 72	CONIC	hoe	-	-			-1-	- P	P	P 9:0	-	MET	PTP	1	AC.P.				XPOSE	D		· 9L.		ATE				P.C. P	ALST	COHC
							T								K.	A.T.	ASPHALT TILE			ETAL				R. TE	RRAZ	20			cuep. c	Sec.	
								-				1-	-		R. A.	BLK				ANTED	R	· · ·.	VA VT		NYL A NYL T		TOS TI	LE			
							-	-		+	- - -	1-	1-				T. CERAMIC TILE				TILE	· ·	· WD		GOD				^ ·	٠.	
			_		-										19		C. CONCRETE			UBBER		1 1 1 1									







GENERAL NOTES CONTRACTOR SHALL WEREY ALL DIADOSONS AND CONDITIONS IN THE FELL. THE CONTRACTOR SHALL NOTE THE UNKER OF ANY DISORPTANCES BUTORE PROCEEDING WITH THE WORK. SEE MECHANICAL DRAMINGS FOR HVIC WORK AND SEE ELECTRICAL DRAMINGS FOR LIGHTING.



ONALD P. BONNETT III MEMBER OF THE AMERICAN INSTITUTE OF ARCHITECTS



ASSOCIATES INCORPORATED ARCHITECTS · PLANNERS ENGINEERS · PROFICT MANAGERS

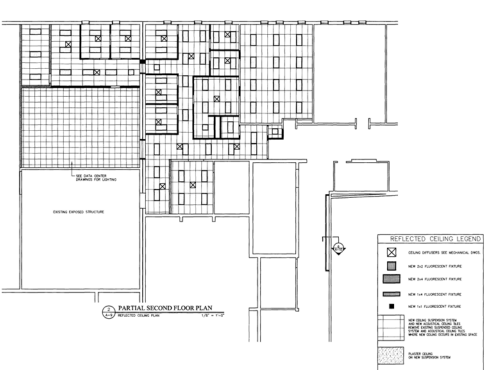
220 BALLWIN TOWER 1510 CHESTER PRE EDDYSTORE, PENNSYLVANIA 1902 TELEPHONE 410 447 4200 FAX 610 447 -1229

CLENT: NORTH PENN SCHOOL DISTRECT EDUCATIONAL SERVICE CONTER 401 EAST HANGOOK STREET LANSDALE, PA 19446 PROBECT NAME NATATORINK & DATA CENTER ALTERATIONS AT NORTH PENN MGM SCHOOL 1340 VALLEY FORGE MOAD LANSDALF, PA 19446

DRAWING NAME SECOND FLOOR REFLECTED CEILING PLAN

DATE: 3/7/2005 SCALE: AS NOTED

DRAWN BY: CB CHECKED BY PROJECT NUMBER: 2004133 CADD FILE: 2004133A08_A09 DRAWING NUMBER: A-9



ROOM NAME	180	/2	F/9	13	1/3	1/2	7/3	$^{/}$	18	1/	3/	§/\$	\$/6	5/	//	🖉 REMARKS
STORAGE	4004 618	28 8 H	The start	2	1		5/20	4	Teres a	18	PTR.		4	1~	PTR	/
STORAGE	6101	CONK	HOR		-	BLK			-		PTA		-	MGT-		
OFFICIALS	G10/2		CERI			BLK.		468	1.2		PTD.	9.0		WET.	-	121
TOILET	G103		CER.] CER.]			BLK.		HGR	7:2		PTD.	5:0		NET.	PTA	
SHOWER	6105		cetz			BLK.					PTD.	90		MET		
PASSAGE	6106	CONC	CERT	C683		BLK.		HGR	7:2*		PTO.	9.0		NET.		
BALCONY 1	GIO7	CONC.	Fune Kune		-	BLK.		-			PTD.				PTO.	SHEET &
STORAGE	6103	CONC	Slane				PTO.		-		PTD.	-		MEL	PTD.	CHEST &
MECHANICAL EQUIPMENT ROOM	6110	CONC	HOR			BLK.				SYP.	PTD.				PTO.	
PASSAGE	G111 G112	(044) (044)	THOR THOR	-		BLK.			_		PTD. PTD.			MET.	PTD.	
MECHANICAL EQUIPMENT BOOM	GIIB	CONC			-	BLK.					PTD.				PTD.	
								-		-	-	-	_			
			-		-	-	-		-		-					
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		-7	81	\$7	7	_		<u> </u>	\$7		-	_	- 7	~1	7	
ROOM NAME	1000	/3	Sal Care	9/3	1/100		3/10		HE	18	24/2	*/*	5/5	1		REMARKS
STAIRS	X X	COLV	TERR.	ERT	-	BLV	HGR	(*	1 *	AC.T	-	VAR	4		PTD	
STAIRS	L		TERR.		-	BLK.	HUR	-		01	PID	VAR				SEE STAIR PLANS
STAIRS	м	CONC	Ý			BLK	PTD.		_	PL.	PT0.	9.5		MET	PTD.	SEE STAIR PLANS
STAIRS	N	CONC	THDR		-	BLK.		-			PTD	9.0				SEE STAR PLANS
CORRIDOR	91	cone	TERR	GL	_	BLK BL	PTD.	Har	510	401	_	9-6 (7-7)	_	NET.		
CORRIDOR	98		TERR		-	BLK	PTD	HGR	72	ACT	-	o'id	SL.	HET.		
VESTIBULE	a 4		Teqq			ыж	-	—	-	407		n-11			PTO	
WOREL'S TOILET	100		CSA T			6LK		CERT		PL	PTP	9:6			PTP	
MENS TOILET	510		CERT SHOR	0987			PTR	CORT	7.2		PTD	9.6	_	_	PTR	
CONCERSION	98		AT	RT.	=		PTD	=		PL	PTR		-		PTR	
SUTPALICE	ci 12		75.02				PTO	HQP	7:2	AC T	—	6.9		45T	PTO	
PASCAGE	418		CERT		-		PTA	HER	7-2	pL.	PTO				PTO	COLUMN TRANS
GIRLS TOILET	0.14		CERT		_	SLK BLK	PTP	CER.S	7.9	pL.	PTO	9:0			PTO	SHEET AST
SHOVERS	G 16		CERT		-		CERT	-	_	PL	PTP	80				SEE LARGE GLALE
SHOWER	417		CER T	C627			069.7	-		PL	PTD	9-0		×67	270	
PASSAGE	418		CRAT	CEAT AT	-		209.7	-	-	pL.	PTP		-		PTP	
TOVEL ROOM	a 14	CONE		et et	=		PTO	_	=	рL. pL		9.0			PTO	
HATATORIUM	G 21	-	CERT	0643			PTD	CERT	do	SLA	-	250		_	270	
STORAGE	G 22	-	Sine.	-	-	BLK	970	-		n.	PTO	9:0	-	NET	PTO	
LOCKER	6 28	-	26-9.1		-		210	AP	7!2	ハ	PTO		-		PTO	SHEET ASA
CHOWER	425		CERT		-		PT12 CERT	HGR	7:2	PL 7L	PTR	9.04		NET	PTO.	SEE LARGE SCA
ENTRANCE	6.26	_	TERR	CERT			PTA	HGR	7:2	AC.T	-	10-10	-		PTO	
SHOWER	6.27		CERT			BLK	CRAT	-	-	st.	PTR	9.0		XET	010	PLAN CHEET AS
BAGEAGE	628	CONC	CERT	-	-		PTO.	HGP	7:9	PL	PTR	9-04	-	A57	DID	SEE ELEVATION
BEADDIAL OYA	22		WD.		NAT		PTP	-	-	ACT		12'0"	_	ADT	PTP	SHEET ALL P
office	5.82	COLIC		чT		8.X	PTP.	-		pL.	PTP	9:0		46-2	PTP.	
PATEAGE	c1 33		CERT		-		CERT		-	PL.		9-04		ART	PTD.	SEE LARGE SCALE
SHOWER TOLLET	G 34			CERT	=		PTP		7.2	PL.		9.0		ABT	PTO	SEE ELEVATION
TONEL BOOM	0,36	CONC	AT.	×τ		8.4	010		-	n.	PTP.	qlo		APT	PTP	
STODAGE	G 37	CONC	hou	-	-	ELK	270	1-	-	9L.	PTD	4.0		ast.	970	
	<138 <139		CERT SLOP		-		979 979	49.9.	71.21	PL PL	PTD.	9:0			970 970.	
ACCOUNT STAIRS			MOR	E	=		PTU	E	Ē	-	-	=			PTD	
PASSAGE	641	cinc	CSR.7		-	8-4	PTP.	HQP.	742	-	PTR		-	NET	PTP	
DIRECTOR .	C1 42		AT		=		979.	1	=	PL PL	PTR		=		PTD	
TOILET	643 644 6745		AT AT				PTP	E		PL.	PTO		E		PTD PTD	
DEPARTMENT HEAD	646	CONC	AT		-	BLK	PTO		-	PL.	PTP.		-	ABŢ	ערט.	
-	0147	CONIC	WD	ALLA	-		PTP.		-		PTP.	-	=		PTD	
STORAGE	G48		TERN		E		PTU. PTU.		E	AC.T	PTR	90			PTD. PTD	
STORACE	a 50		Ledi	-	=		PTO		=		-	9.6	1=		PTR	
STORAGE	951	1.540	Асп	-		BLK	PTP	-	-	Exp	PTR	-	-	RET	שדש	
GHTRANCE	652		LERT		=		PTR		=	9L 2L	PTP		1=	_	PTD.	
AUD ROOM	G 58		AT			_	PTR	-	=	PL.		9:0	ΗΞ		PTU	
CLOVER BOOK	6 64				=		6927		-	PL	PTD	9:0	-		PTP	
Lockess	cī 56	OHO	CER 1	LEAT	-	BLK	PTR	HGP		ル	PTD	9.0	-	41.E7	PTP	t.
PASSAGE	6 57	CONC	क्रमा	COR T	F	-	PTP	-	712	R	PTD				PTO	
office	5350	COM	AT	GRT	E		PTP		E	pL.	PTR	80	1		PTO	
COLET 4	961				Ē		970		7!2		PTO	9.0			סזק	
STORAGE	G 62	CONC	Hoe	-		BLK	PTP	-	-	pL.	PTP	9.0		<i>i</i> ∕i€'	PTP	6F5. 61 51 51 51 51
BOYS TOLLET	G 63						PTP				PTP	-	_			SHEET ANA
PATTAGE	964				=		PTC		72	PL PL	PTO	9:0				
LOCICERS	0469				E		PTD		7.2	PL.		90	-		PTC	2
BOYS TOLLAT	G 61	cou	crea.	CERT	-	-	PTO	-		ΡL	PT	9'0	-	VE.	PTC	SHEET AN
STORACE	C 68	10.1	Kips	ų —	-	6L.K	PTG		-	PL	PTG			Ø.E.		2
CHITRALICE	G 70				-		CEA.		=	PL AC		84	-	A61		
IN DEALCH	1 76	f"	1089		1	1**	1	+	1-	f	1	1	1	T.	1	1
	1	1														
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								VIA								
					*	HARC	ENER	R 5.0	IT. 8	TRUC	TURA	, au	22D T	4.6	H.G.	P. HARD GLAZED PAIN
ACOUSTICAL TILE	ER E		EXPO	SED				- SL	. 1		2	e			CAR	R CARPET
ACOUSTICAL TILE ACOUSTICAL PLAST ASPHALT TILE BLOCK	ER E	XP ET.	CONK EXPO MET PAIN	DSED AL					. 5 RR 1		AZZO ASB	ESTO	STIL		sl.	A CARPET

	R		DN	•	F	IN	lis			<u>sc</u>	<u>2H</u>	EC	วับ	LE		
ROOM NAME	*00*		Star 10	BACC I	3/2	75	57/1	15/104				TS		e a	N/2	REMARKS
CORRIDOR	HLHR			CERT		and the second se	PTD.	H.G.I	_			9:6			PTE	
CORRIDOR -	HS -	CONC	TERR		-	BLK.	PTO	H.G.	7.2"	AC.T.		9:6	-	NET	PTD	
DARK ROOM	н4	CONC	AI	MET	-	MET	PTP	-	- 1	EXP.	PTO	-	-	· · · · ·	PTD	-
POWER MECHANICS	H2	CONC	A.T.	R.T.		BLK	PTD.	-	-	EXP	PTD	-	-	-	PTD	
GRAPHIC ARTS	HG	CONC	A.T.	R.T.	-	BLK	PTO.	-	-	EXP.	PTD.	-	P.C.	-	PTD	
STORAGE	H7	CONC	A.Ţ.	R.T.	-	BLK	PTO	-	-	PL.	PTD.	9.0	-	MET.	+	
DRAFTING	HB	CONC	AT.	R.T.	-	BLK	PTD.	-	-	AC.T.	-	9.6	P.C.	MET	PTD	
WOOD SHOP	H9	CONC	A.T.	R.T.	-	BLK	PTO		-	EXP.	PTD	-	P.C.	<u> </u>	PTD	
FINISHING ROOM	HID	CONC	AT	R.T.	-	BLK	PTD.	-	-	EXP.	PTO.	-	-		PTD.	
PLANNING	HII	CONC	AT.	R.T.	-	BLK.	PTO	-	-	EXP.	PTD.	-			PTD	
STORAGE	H12 H13	CONC	A.T.	RT.	-	BLK.	PTA	-	1	EXP.	PTD.	-		· · ·	PTD	
METAL SHOP	HI4	CONC	A.T.	A.T.	-	BLK.	PTD.	-	1-	· · · ·	PTD.	-	P.C.		PTD.	
DRIVERS ED.	HIS	CONC	A.T.	R.T.	-	BLK.	PTD.	1 -	-	ACT.		9.6	_	+ · ·	PTD.	
RECEIVING	HIS	CONC	HIDR	-	-	BLK.	PTD.	-	-	ŧ.	PTD.		_	·	PTD.	
MECHANICAL	417	CONC	HOR	-	-	BLK	PTD.	_		t	+ +	18-24		f -	PTD.	
OFFICE	HIS	CONC.	A.T.	R.T.	-	BLH	PTD.				PTD.				PTD.	
SHOWER	H19	CONC	CERT.	CERT	-	BLK	CERT	-	-	t ··· ·	PTD.					SEE LARGE SCALE
GIRLS TOILST	1190	· ···· ·	+	CERT.		BLK	PTD.	CERT	7-2-	· .	PTD.		_		PTD.	SEE LARGE SCALE THIS SHEET SEE ELEVATIONS THIS SHEET
LOCKER ROOM	H21	CONC.	CERT	CERT		+	PTD.		1.	- I	PTD.		_ 1	· ·	PTD.	THIS SHEET
JANITOR	122		-		-		PTD.		-	f	PTD			- · ·		
TEAM LECTURE	H83		CERT	-	~		PTD	HGP.	7-2	• •••	PTD.		-		PTD.	
UNIECEM DRYING	H24		SHOR.	-	-	+	PTD.		-	t . →	PTD.	1	_	MET.		
PASSAGE	1125			CERT	-	BLK	PTD	HGR	7.2	F	PTD.	-	-	MET.		
STORAGE	H2G	CONC	AT	A.T	-	BCK.	PTO	_	-	- +	PTD	-	-	MET.		
GIRLS TOILET	H27			CERT	-	BLK	PTD.	CERT	7.7		PTD.	4	-	NET.		ALL ELEVATIONS
INDIVIDUAL	H28		+	CERT		ŧ., .	CERT				PTD.	1			PTD.	SEE ELEVATIONS
STODAGE	1429	conc	19400	-	_	BLK.		_	-		PTD	+	-	MET		PLAN THIS SHEET
TOILET & SHOWER	H30	CONC	CLAT	CERT	-	ŧ	PTO.	CERT	T-2		PTD.	1				
OFFICE	HBI	CONC	CERT	CERT	_	ŧ	PTP.		-		PTD.	1		MET.		
ISSUE CLOSETS						BLK							- 1	MET		
PASSAGE		CONC	CERT	CERT	_	BLK.	PTO			PC.				MET		· · · · · · · · · · · · · · · · · · ·
ENTRANCE				CERT		BLK						- 1		MEŢ.		· · · · · · · · · · · · · · · · · · ·
MUD ROON			SHOR			1 .	PTD.			PL.		- 4		MET.		
TOWEL STORAGE	NOT	• •	A.T	4 4		BLK.	• •				PTD.	+	- +	NET		
SHOWER			+ · I	CERT		4	CHRI			•	PTO			MET.		
LOCKERS		• •	· ~ ·	CERT		÷ .			7.2	PL.			- T			PLAN THIS SHEET
ENTRANCE				CERT		ŧ	• •		5-6			1	- 4	MET		-
					-					~		3.0	-	MET	PTR	
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			_			BBR			-					_		
ACOUSTICAL TILE ACOUSTICAL PLASTER	ç⁄				w/	ARDE	NER				RAL	GL AZE	DTL			HARD GLAZED PAIN
ASPHALT TILE			XPOS				-	SL. TER	SL. R TE	ATE	70				CARP	CARPET
BLOCK			AINTE					V.A.T		WYL A		TOS .	TILE			
BRICK	PL.		LAST					VT	VIN	WYL T						
CERAMIC TILE	Q.1	. c	UARF	Y TH	LE			WD.	WC	000						

	R	00			F	IN	IS	Н		sc	HE	D	U	LE					
ROOM NAME	ROOM		A CAR	Back	J. J.	75	5/1	Manco			2/15/M	ME.	1 1 1 1	To a	Elline -	\$	REM	ARKS	
00010002	JI		TERR			BLK		H.G.P.		AC.T.		10		MET.	PTD.			-	-
CONTIDOR	Ja	COLC	TERR	CER.T.		BLK	PTD	H.G.P		AC.T.	10	10		MET.	pTD.			-	-
LOBBY	J3	CONC	TEPR.	CEDT		BLK	PTD	H.G.P		AC.T.	10	:0"		MET.	PTD.				-
DISPLAY.	J4	CONC	AT.	n. T.		Т.В.				AC.T.	4	-0"		MET.	PTD.				
DISPLAY	J5	puc	Δ.Τ.	R.T.		т.в.				AC.T.		-0		MET.	pro.		~		-
STH GRADE ART	JG	ထပ	A.T.	ΩT.		BLK.	PTD.			AC.T.	10	.6	p.c.	MET.	DTD.		· • • • • • • • •		-
STH GRADE ART	J7	COLIC	A.T.	12.T		BLK.	PTD.			AC.T.	10	.6	p.c.	MET	pro.	-			_
DARK ROOM	Jð	COLIC	A.T.	I?T		BLK.	PTD.			ЛС.Т.	9	ਣ	-	MET.	PTD.				÷
STORAGE	Jo	cour	A.T.	D.T		BLK	PTD.			AC.T.	9	0		MET.	PTE.				
STORAGE	JIO	COLIC	ΔŢ.	D.T.		BLK	PTD.		_	AC T.	9	8		MET.	PTD.				
STORAGE	111	COLIC	A.T.	ΩT.	•	BLE	PTD.			AC.T.	9	0		MET.	PTD				-
DIMENSIONAL ART	JIV	cour	A.T.	D.T		BLK	PTD.			AC T.	10	12	P.C.	MET.	DIO				
PHOTOGRAPHY	وال	COLE	A.T.	12.T.		BLK	PTD.			AC.T.	10	G	P.C.		DTD.				
OFFICE	JIA	COLC	A.T.	I7.T.		BLK	PTD.			AC.T.	9	0		<u> </u>	DTO.				-
COMPERENCE	JIS	cour	4.T.	7.7,		BLK	PTD			AC.T		14	P.C.	MET.	PTD.				-
STORAGE	JIG	couc	A.T.	ŊΤ.		BLK	PTD.			AC.T.	9	ď		MET.	DTD.				~
STORAGE	JIT	COLIC	A.T.	R.T.		BLK	DTD			AC.T.		0		MET.	DTO.				-
GENERAL ART	JIS .	COLIC		7.T.		BLK	PTR			ACT.			D.C.	MET.	PTO.				-
STORASE	JIS	CONK	A.T.	R.T.		BLK.	·····		,	AC.T.	9	_			PTD.				-
											Ť								-
											_	-							-
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								· - +				+							-
					AB	BR	ΕV	IATI	ON	S									
ACOUSTICAL TILE ACOUSTICAL PLASTE ASPHALT TILE BLOCK BRICK CERAMIC TILE	in éx Me	P. 日 T. 加 D. 史	APOS	SED - ED SER				TERF WAT		ATE BRAZI NYL A NYL TI	SBERT	3-	۰ ۱۰۰		4G.Р. Аяр. Г.В.	CARP	GLATE(1
CONCRETE	RT			RY TH		2. 7		WD. P.C.		DOD	ST CO	NCI	RET	E		`.	الد. يو ا		

