





December 11, 2018





### INSTRUCTIONAL NEEDS RECAP

# Conestoga Current Backdrop

- Access, Options and Choice
- Maximization of Current Footprint
- Enrollment Projections Increasing







		2017	2018			2018 -	2019			2019 - 2	050			2020	-2021	
Enrollment		Actual	2205		Project	ed.	22	237	Projec	cted	2	295	Projec	ted	21	91
	Avail Booms, A	wall Pds	Pds Used	16 utilised	Avail Rooms	Avail Pds	Pds Used	Nutilized	Avail Rooms	Avail Pds	Pds Used	Nutilized	wait Soome	Avail Pds	Pds Used	Nutilized
Regular Classrooms	70	560	511	91%	73	584		82%	73	584		91%	73	584		951
Special Classroows	33	264	229	87%	33	264		88%	33	264		90%	33	264		945
Science Labo	18	144	133	92%	18	144	135	34%	18	144	130	95%	18	144		1009
FCS Rooms	3	24	20	83%	3	24	20	84%	3	24	21	86%	- 3	24	22	90%
Art Acoms	6	- 45	19	81%	- 6	48	39	82%	6	45	40	54%	6	48	42	55%
Messe	- 3	24	16	67%	- 3	24	16	68%	- 3	24	17	69%	- 3	24	17	72%
BTAcom		24	21	55%		24	21	82%		24		92%		24	23	95%
Small Rooms	9	72	63	88%	9	32		89%	9	72		1000	. 9	35		969
fetal	112	895	803	50%	115	920		89%	115	920	Annual Contract of the Contrac	91%	115	920		951
	Avail Rooms A												Avail Soon /			
Study Hall	70	560	34		73	584			73				73	584		
Rog Classroom w/ SH	70	560	545	97%	73	584		95%	73	554		97%	73	584		
fotal RM Use	112	895	837	93%	115	920	849	92%	115	920	830	95%	115	920	905	981







#### Years 2021-2024

Euroffment A Regular Classrooms	Projecte vrail Rooms A 73		Pds Used		Projecte	4					0024	
		wallPds	Pds Used		Projected		2458		Projected		2512	
Regular Classreems	93			% utilized	Avail Rooms A	vallPds	Pds Used	% utilized	Avail Rooms A	vallPds	Pds Used	% utilized
	13	584	569	97%	73	584	599	97%	73	584	582	100%
Special Classrooms	33	264	255	57%	33	264	255	57%	33	264	261	99%
Science Laits	18	144	148	103%	18	144	148	103%	18	144	151	105%
FCS Rooms		24	22	32%	3	24	22	92%		24	23	95%
Art Rooms	- 6	48	43	9496	- 6	48	43	90%	- 6	48	- 44	92%
Munic	3	24	18	74%	3	24	18	74%	3	24	18	76%
BTRoom	3	24	23	98%	3	24	23	98%	3	24	- 24	100%
Small Rooms	9	72	71	50%		72	71	567%	9	72	72	100%
Total	115	920	894	97%	115	920	895	97%	115	920	915	99%
	Wall Booms A	val Pds	Fds Used	% Utilized	Avail Rooms Av	rail Fds	Fds Used	% Utilized	Avail Rooms Av	rail Fds	Fds Used	% Utilized
Study Hall	73	584	34	6%	73	584	34	6%	73	584	34	6%
keg Classroom w/SH	73	584	603	103%	73	584	603	103%	73	584	616	105%
Total RM Use	115	920	928	101%	115	920	929	101%	115	920	949	103%





What are Possible Actions Moving Forward?

- Build a New School
- Grade Level Realignment and Construction
- Expand Current Facilities

**DECISION MADE IN MAY 2018** 





### CHS Needs: Additional Space

- 8 Additional Regular Classrooms
- 2 Additional Special Education Classrooms
- 4 Additional Science Labs
- 1 Additional Art Room
- 1 Additional Kitchen
- Fabrication Lab
- 1 Large Flexible Learning Space
- Additional Smaller Spaces for Meetings, Offices, Small Group Instruction



PRESENTED TO THE EDUCATION COMMITTEE, NOVEMBER 2018



### CHS Needs: Expanded Space

- Expanded Nurse Suite
- Expanded Library
- Expanded Cafeteria
- Expanded Student Services Suite
- Expanded Health and Fitness Room



PRESENTED TO THE EDUCATION COMMITTEE, NOVEMBER 2018





### EXISTING FACILITY ANALYSIS



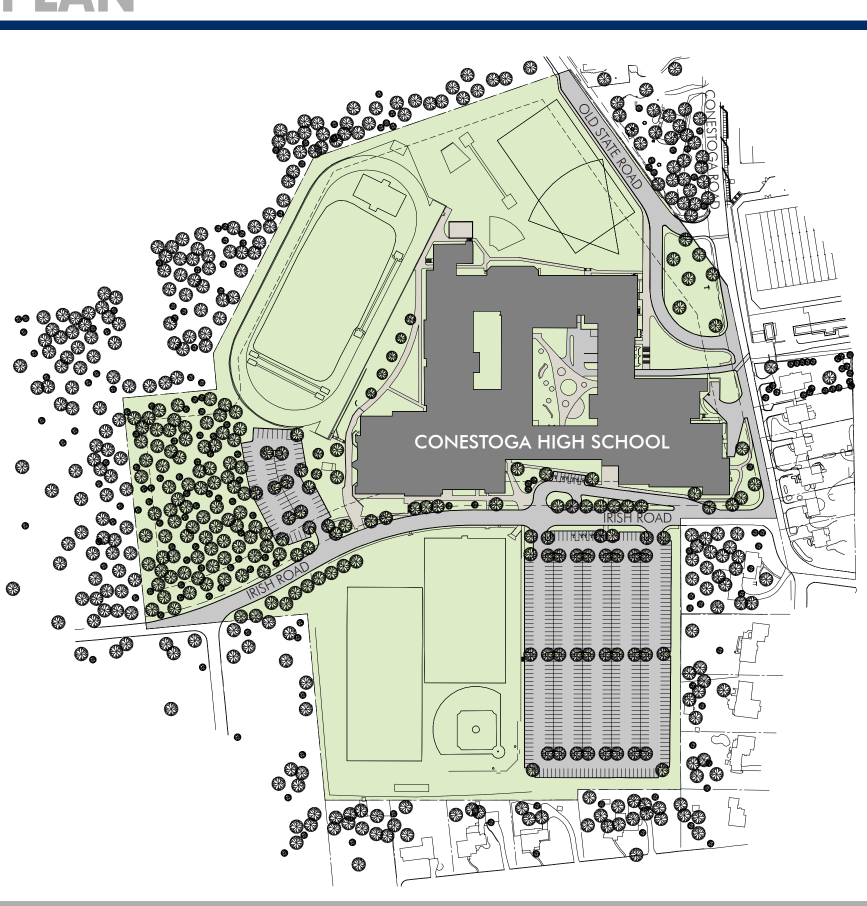




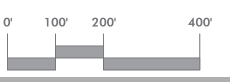






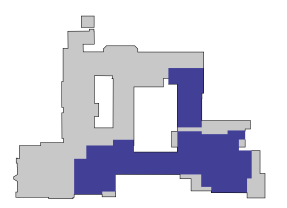






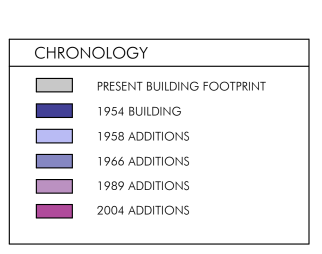


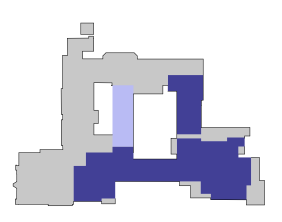
#### PREVIOUS EXPANSIONS TIMELINE



#### 1954 BUILDING

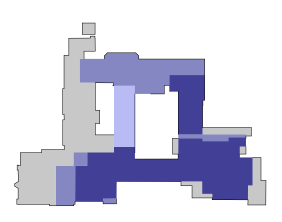
The original building from 1954 included common areas still in generally the same location today; the auditorium, cafeteria, main office and gymnasium.





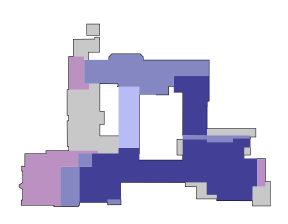
#### 1958 ADDITIONS

In 1958 a two-story classroom wing was added. This currently houses 18 classrooms, 3 seminar rooms, an art classroom, and support spaces.



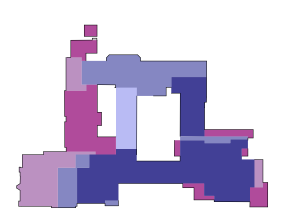
#### 1966 ADDITIONS + RENOVATIONS

In 1966, five additions included a twostory classroom wing with new lecture space, science labs and library, as well as separate expansions of the cafeteria and gym lockers. A new auxiliary gym was added at this time as well.



#### 1989 ADDITIONS + RENOVATIONS

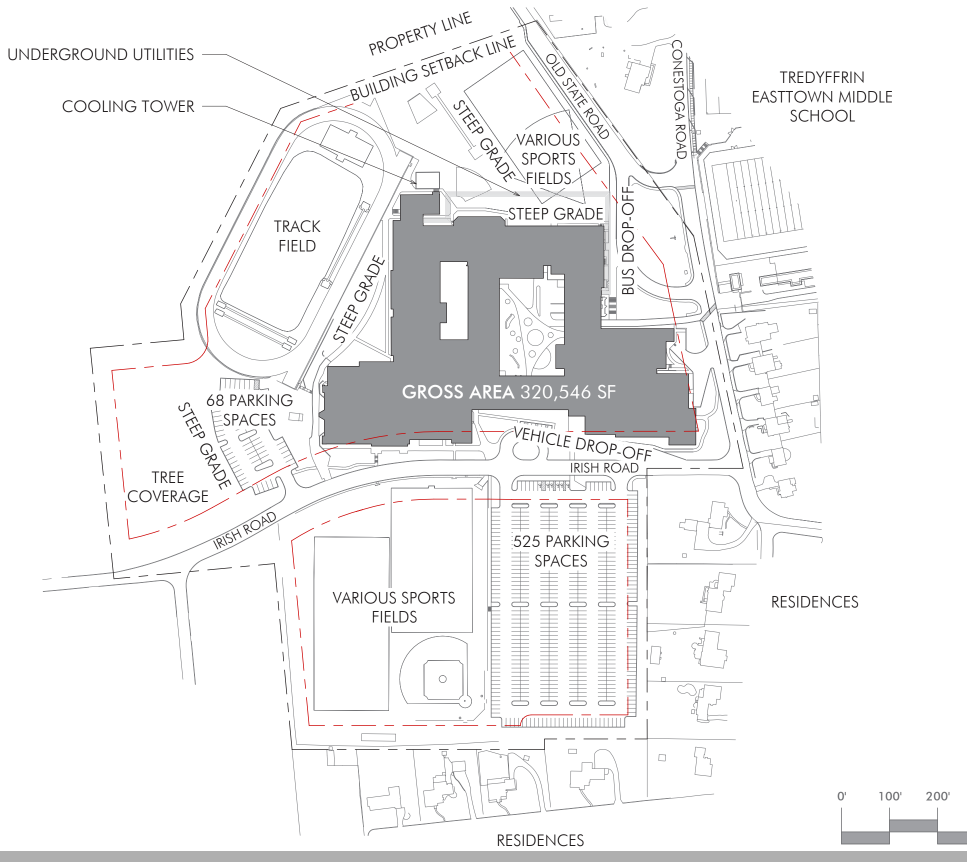
A significant 2-phase additions and renovations project in 1989 provided utility upgrades throughout the building, while also adding a two-story science lab addition, a new dance studio, expanding the gymnasium lockers by 60% and adding a new competition-size basketball gym.



#### 2004 ADDITIONS + RENOVATIONS

This major project provided 6 separate building additions, renovations throughout the school and pervasive site improvements. Additions provided a two-story wing with 10 chemistry labs and 14 general classrooms; expansion and full renovation of the kitchen cafeteria; expansion of the music wing; an expanded and renovated building entrance and administration suite; and a new central chiller plant. Renovations addressed code and accessibility compliance, systems improvements, and provided building-wide air conditioning.





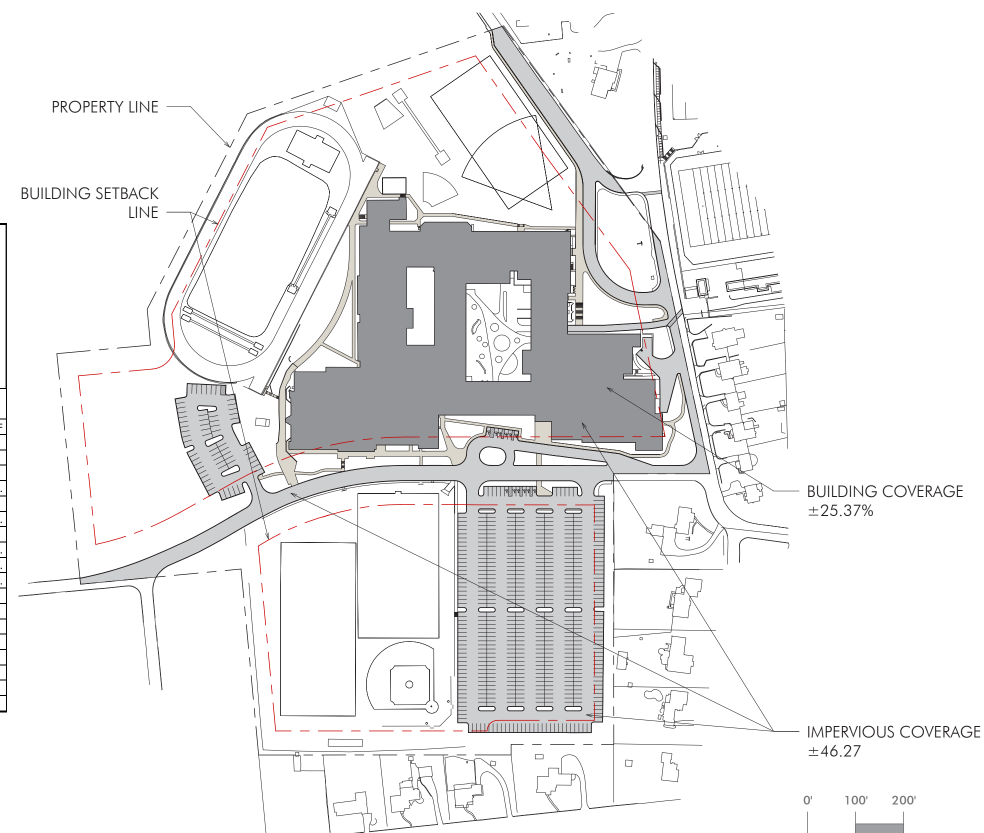




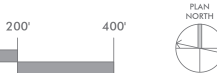
400'

Conestoga High School	Zoning Summary	,
Tredyffrin Township		
Zoning District: R1 - Residenti	al	
Site Area		
	Acres	Square Feet
Lot Area	19.90	866844

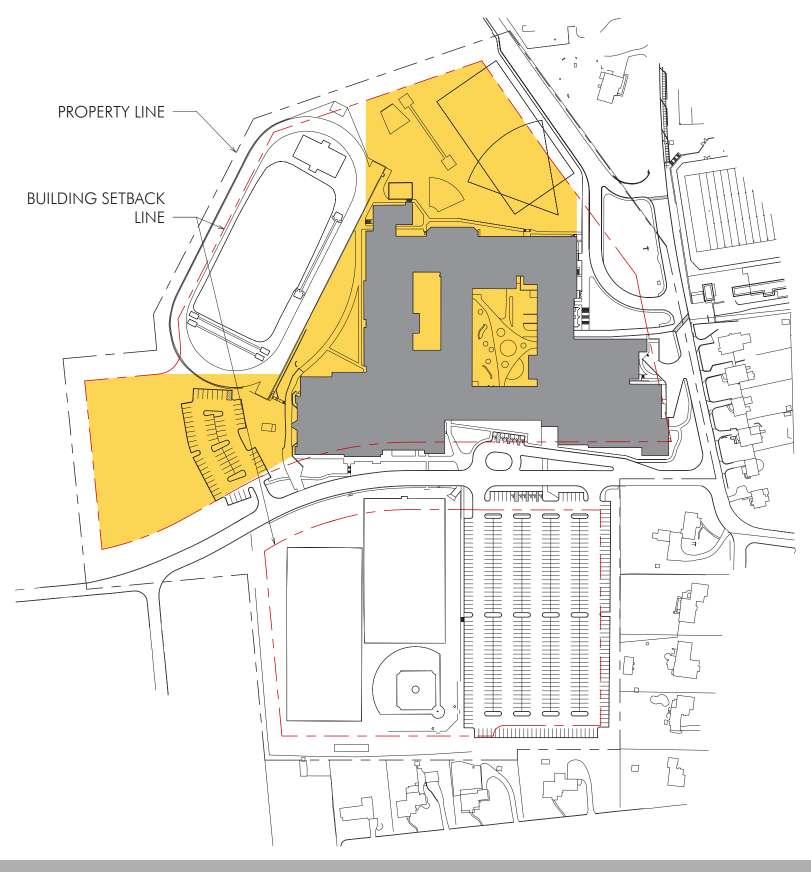
Use Regulations         208-21(B)         Public Agency (School)         School           Min. Lot Area         208-23(A)         80,000 SF         >80000 SF           Min. Lot Width         208-23(A)         200 FT         > 200 FT           Max. Building Coverage         208-23(B)         10%         25.37%           Max Impervious Coverage         208-23(C)         25%         46.27%           Min. Front Yard         208-23(D)         50 FT         Non-Conf.           Min. Side Yard, 2 Req.         208-23(E)         40 FT         > 40 FT           Min. Rear Yard         208-23(F)         50 FT         Non-Conf.           Max. Height         208-23(G)         35 FT         -           Min. Buffer to Residential         208-23(H)         25 FT         Non-Conf.           Buffer Use         208-102(B)(2)         No Sidewalk         Non-Conf.           One Entrance/ Exit in Buffer         208-102(B)(4)         More than one *         Non-Conf.           No More Than Two Accesses         208-102(C)(1)         300 FT Separation Req'd         -           Off-Street Loading Space         208-104         Provided on the Lot         Yes    Add'l On-Site Impervious  Basin Footprint (5:1)	Description	Current Ordinance Section	Ordinance Required	Existing
Min. Lot Width         208-23(A)         200 FT         > 200 FT           Max. Building Coverage         208-23(B)         10%         25.37%           Max Impervious Coverage         208-23(C)         25%         46.27%           Min. Front Yard         208-23(D)         50 FT         Non-Conf.           Min. Side Yard, 2 Req.         208-23(E)         40 FT         > 40 FT           Min. Rear Yard         208-23(F)         50 FT         Non-Conf.           Max. Height         208-23(G)         35 FT         -           Min. Buffer to Residential         208-23(H)         25 FT         Non-Conf.           Buffer Use         208-102(B)(2)         No Sidewalk         Non-Conf.           One Entrance/ Exit in Buffer         208-102(B)(4)         More than one *         Non-Conf.           No More Than Two Accesses         208-102(C)(1)         300 FT Separation Req'd         -           Off-Street Loading Space         208-104         Provided on the Lot         Yes    Add'l On-Site Impervious	Use Regulations	208-21(B)	Public Agency (School)	School
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Add'l Off-Site Impervious	Off-Street Loading Space	208-104	Provided on the Lot	Yes
Basin Footprint (5:1)	Add'l Off-Site Impervious			
	Basin Footprint (5:1)			







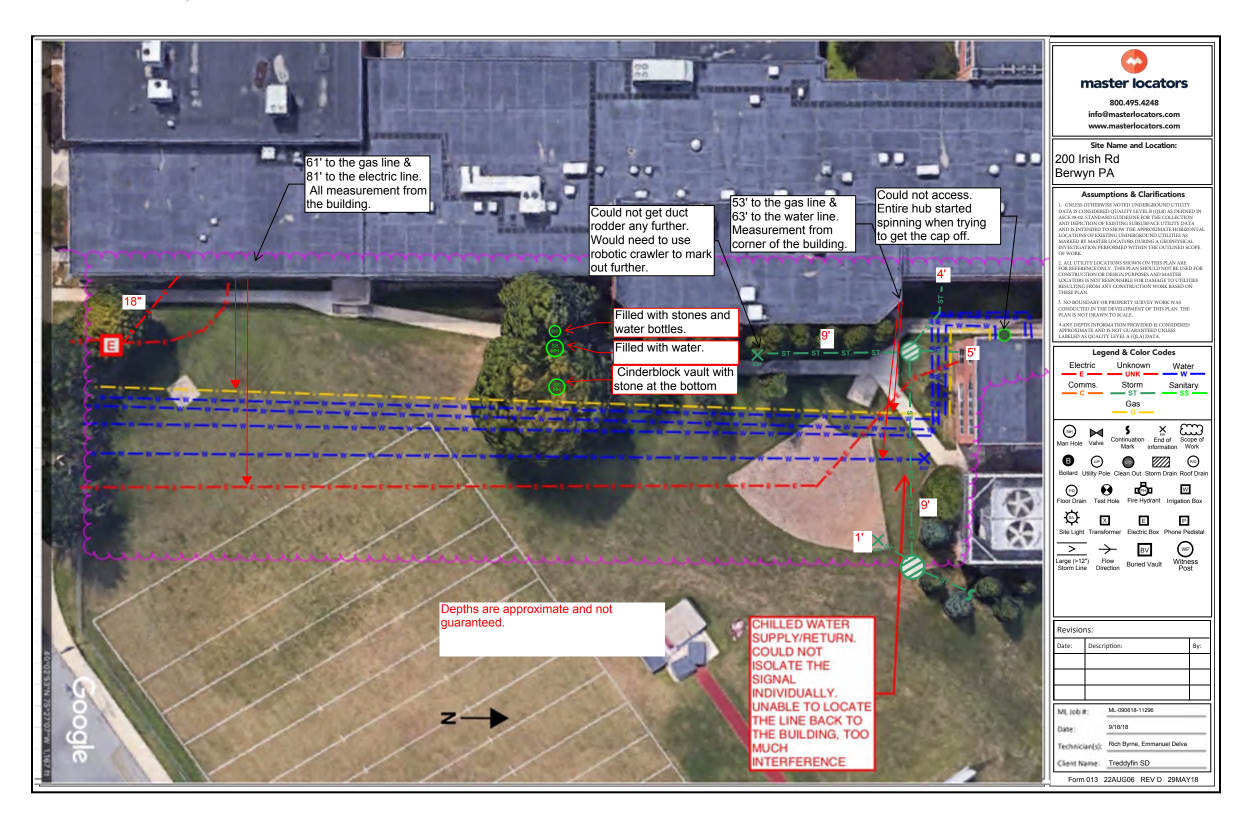
100'





#### **EXISTING UNDERGROUND UTILITIES**

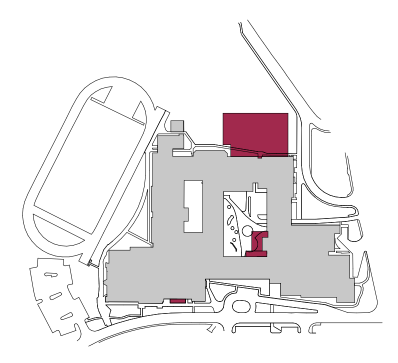
DRAWING BY MASTER LOCATORS, 2018







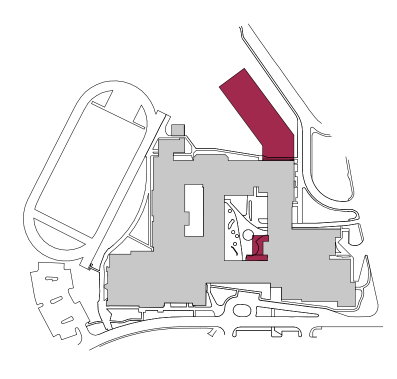
### ADDITION DESIGN





#### **DISADVANTAGES:**

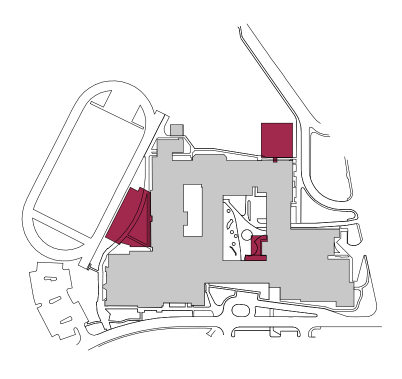
- Did not meet educational space programming needs
- Created challenging connection to existing building with split level circulation
- New labs lack adjacency to existing labs
- Infill addition for student services creates less desirable space
- Creates an addition for Gym storage, judged too costly



"The Spur"

#### **DISADVANTAGES:**

- Did not meet educational space programming needs
- Elongated two-story addition at Old State Road; building scale would be challenge for neighborhood and remote classrooms would create instructional challenges
- Only one connection to existing school at second floor bus lobby
- New labs lack adjacency to existing labs
- Extremely long distance from end of corridor at second (third) level of new addition all the way back to first level core classroom spaces in existing building
- Infill addition for student services creates less desirable space
- Additional costs associated with providing accessibility to new level(s)



"The Triangle"

#### **DISADVANTAGES:**

- Did not meet educational space programming needs
- Created challenging triangular infill, disrupting existing science wing
- Creates two areas of construction on the site
- Two-story addition at Old State Road; building scale would be a challenge for neighborhood
- Infill addition for student services creates less desirable space
- Additional costs associated with providing accessibility to new level(s)
- Cost premium to infill existing 'pockets' of available footprint





#### HIGH SCHOOL EXPANSION ADDITION: 62,500 SF

CAFETERIA EXPANSION ADDITION: 1,800 SF RENOVATED AREA: 27,700 SF

#### ADDITIONAL SPACE PROGRAM EXPANDED SPACE PROGRAM 8 ADDITIONAL REGULAR CLASSROOMS 750 SF FITNESS ROOM EXPANSION 2 ADDITIONAL SPECIAL EDUCATION CLASSROOMS 1000 SF LIBRARY EXPANSION 4 ADDITIONAL SCIENCE LABS 1800 SF CAFETERIA EXPANSION 1 ADDITIONAL ART ROOM 2200 SF STUDENT SERVICES EXPANSION 1 ADDITIONAL KITCHEN CLASSROOM 500 SF NURSE'S OFFICE EXPANSION 3500 SF FABRICATION LAB 4 SMALL FLEXIBLE ROOMS 2 MEDIUM FLEXIBLE ROOMS 1 LARGE FLEXIBLE ROOM 9500 SF FLEXIBLE INFORMAL LEARNING SPACE





#### HIGH SCHOOL EXPANSION ADDITION: 66,200 SF

CAFETERIA EXPANSION ADDITION: 1,800 SF RENOVATED AREA: 27,000 SF

#### ADDITIONAL SPACE PROGRAM EXPANDED SPACE PROGRAM 9 ADDITIONAL REGULAR CLASSROOMS 750 SF FITNESS ROOM EXPANSION 2 ADDITIONAL SPECIAL EDUCATION CLASSROOMS 1000 SF LIBRARY EXPANSION 4 ADDITIONAL SCIENCE LABS 1800 SF CAFETERIA EXPANSION 1 ADDITIONAL ART ROOM 2200 SF STUDENT SERVICES EXPANSION 1 ADDITIONAL KITCHEN CLASSROOM 500 SF NURSE'S OFFICE EXPANSION 3200 SF FABRICATION LAB 4 SMALL FLEXIBLE ROOMS 2 MEDIUM FLEXIBLE ROOMS 1 LARGE FLEXIBLE ROOM 12500 SF FLEXIBLE INFORMAL LEARNING SPACE

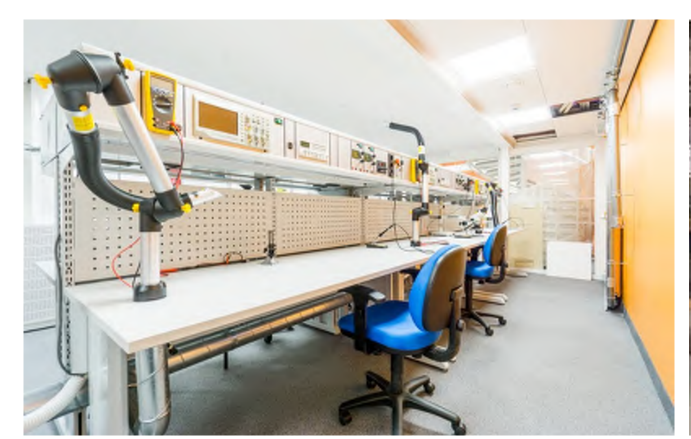




### INITIAL BUILDING CONCEPTS

### FABRICATION LAB DESIGN INSPIRATION

### **DRAFT**















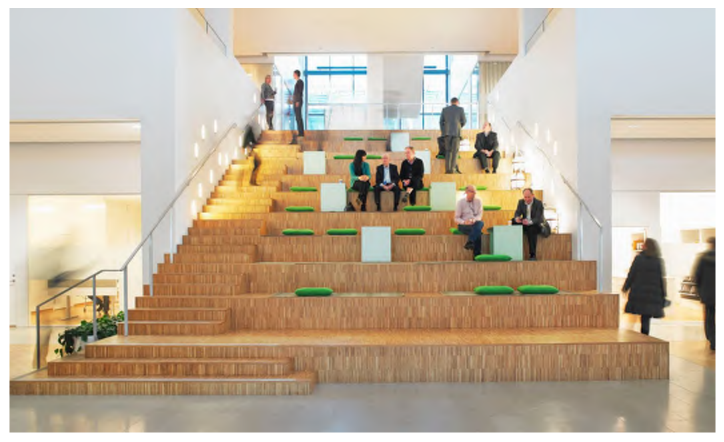












































# **EXISITING VIEW FROM OLD STATE ROAD**

### **DRAFT**







# COURTYARD EXTERIOR DESIGN CONCEPT

### **DRAFT**













### PARKING CONSIDERATIONS

#### **PARKING ANALYSIS**



Daily Needs	Existing	Future
Staff / Contracted Employees Students Visitors / Volunteers	282 300 12	317 345 37
TOTAL	594	699

#### Tredyffrin Township Zoning Ordinance

208-103 C (11) Off-street parking and loading requirements School, senior or secondary: at least 10 off-street parking spaces for each classroom, plus one space for each three seats in the auditorium or gymnasium, plus off-street loading space for at least seven school buses.

#### **Existing Parking Requirements**

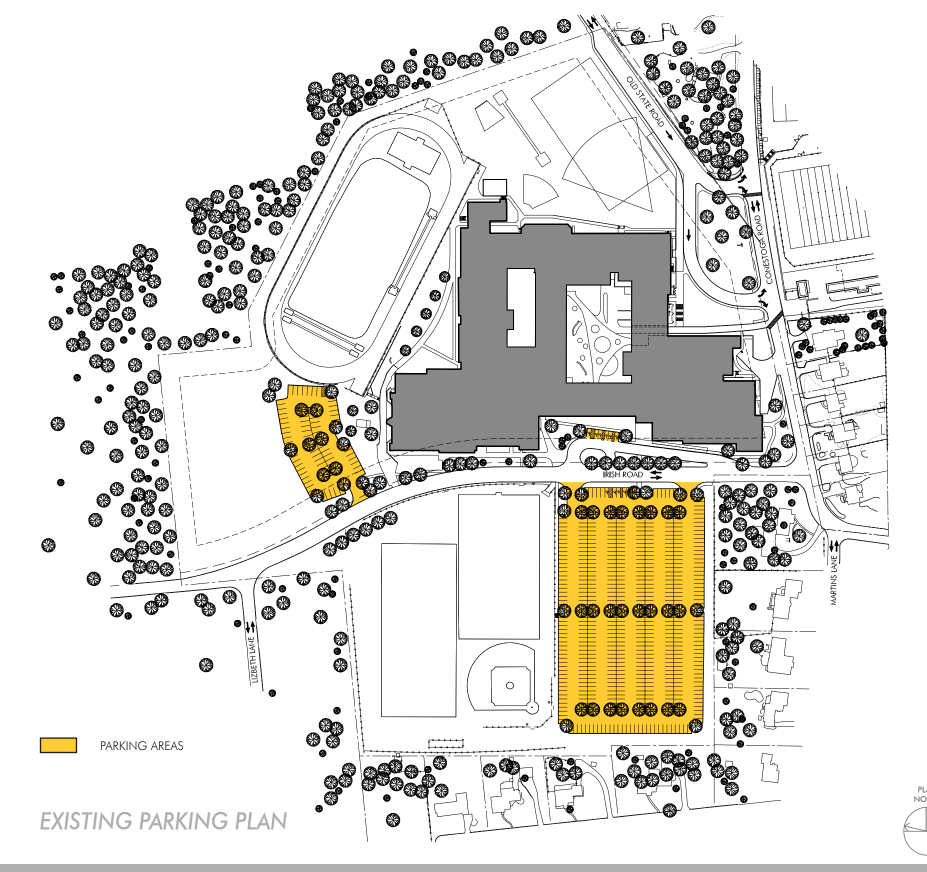
Conestoga HS (100 Classrooms, 840 seats)

Required spaces 1,280 Existing spaces 593

#### Proposed Parking Requirements with New Expansion

Conestoga HS (124 Classrooms, 840 seats)

Required spaces 1,520 Existing spaces 593







#### IAL FUTURE PARKING



RISH ROAD

RISH ROAD

RISH ROAD

RISH ROAD

RISH ROAD

NORTH LOT PARKING DECK PROVIDES AN ADDITIONAL 349 SPACES TO THE 593 EXISTING SPACES **(3)** 

99999

999

PARKING AREAS

POTENTIAL PARKING PLAN

**(3)** 

**@** 0 0

**\*\*** 



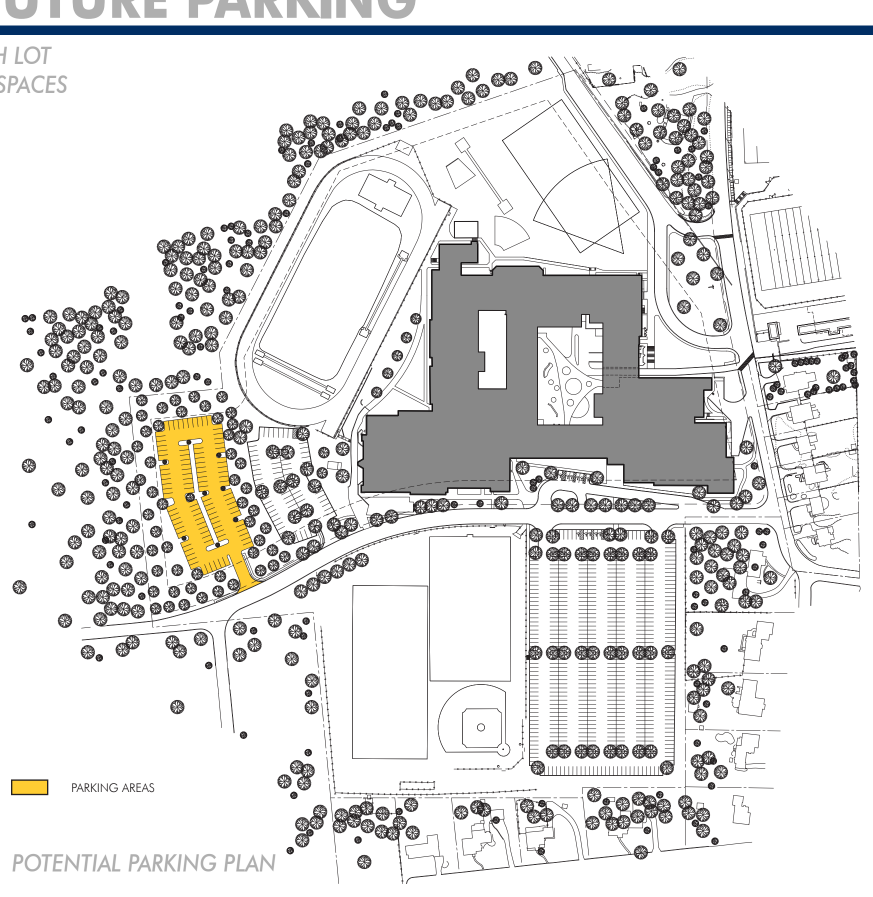




### AL FUTURE PARKING



ADDITIONAL PARKING AT NORTH LOT PROVIDES AN ADDITIONAL 106 SPACES TO THE 593 EXISTING SPACES

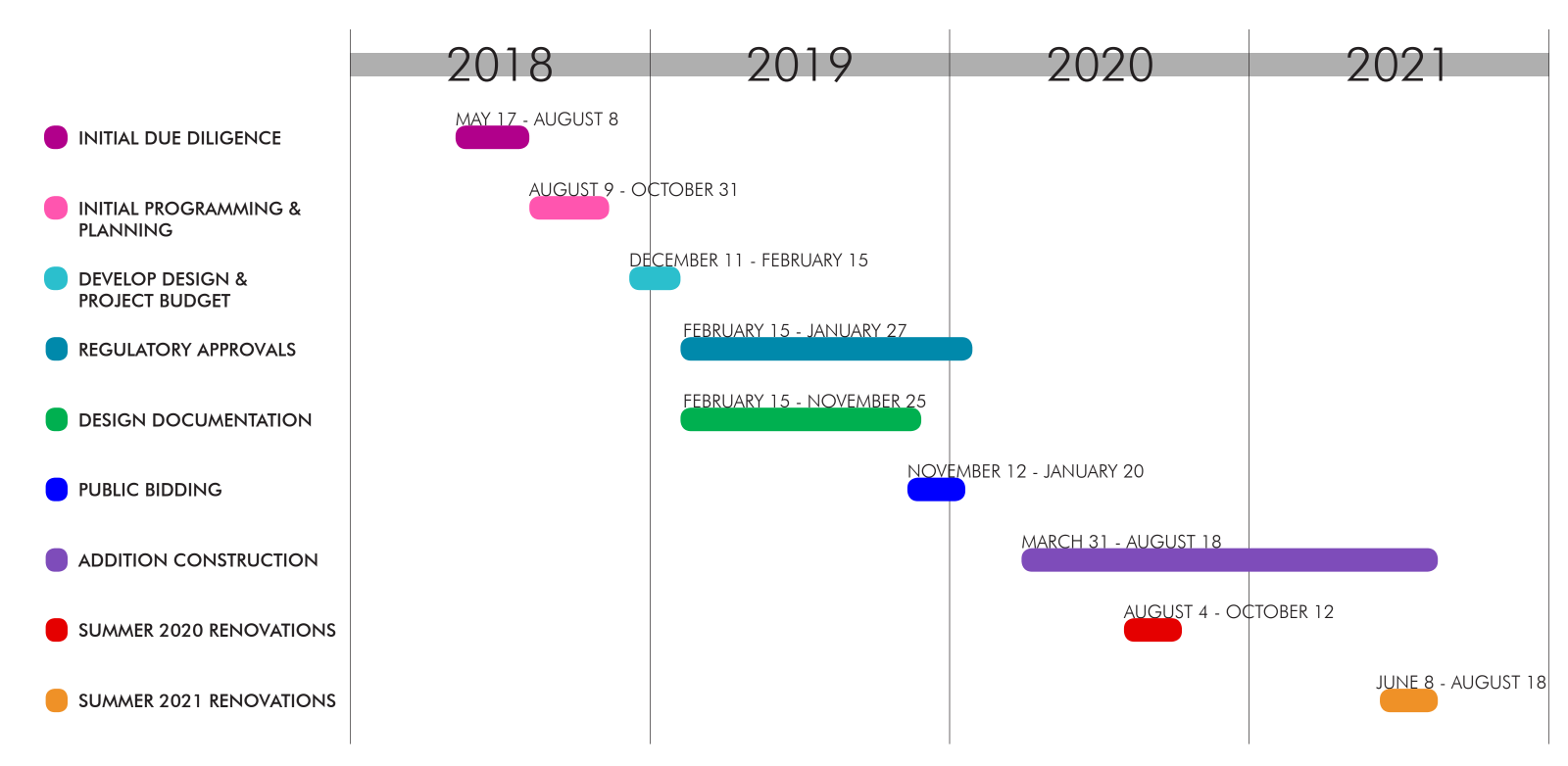








### PROJECT LOGISTICS





#### SCHEDULED 2020-2022 INFRASTRUCTURE ITEMS

CHS030 - Gym B: Weight Room expansion into storage

CHS107 - Biology: Renovate Biology Labs in rooms 134, 138

CHS158 - Physics: Renovate Lab rooms 281, 282 and 283

CHS224 - Library reorganization, replace ACT assembly, new demountable partitions, clean ductwork, additional power & data drops, light fixtures

CHS230 - Replace underground waste lines at Gym Lobby

CHS232 - Heating system primary/secondary system and P10/P11/P12 upgrades

CHS233 - Eliminate glycol system and add freeze protection safety upgrades

CHS234 - Add (3) automated valves to the boilers

CHS243 - Replace HVAC in Pottery Room (124) and adjacent UV 126

CHS250 - Replace electric hand dryers in gym locker rooms and toilet rooms

CHS273 - Replace Boilers

CHS278 - Renovate Locker room bathrooms

CHS281 - Refurbish FCS countertops, cabinets, remove dishwashers, replace flooring

CHS287 - Classroom Renovations (rooms 202-210)

CHS288 - Classroom Renovations (rooms 134-136)

CHS291 - Renovate 1set of Ganged Restrooms

These projects would be included in the renovation work and are estimated to cost a total of \$4,526,703.00.







### **NEXT STEPS**

ADDITION: COURTYARD OR ATRIUM OR \_ ?

PARKING: DECK OR SURFACE OR \_ ?

**DEVELOP DESIGN** 

**DEVELOP PROJECT BUDGET** 

