

*Decatur Public School District #61*

# STEPHEN DECATUR Middle School



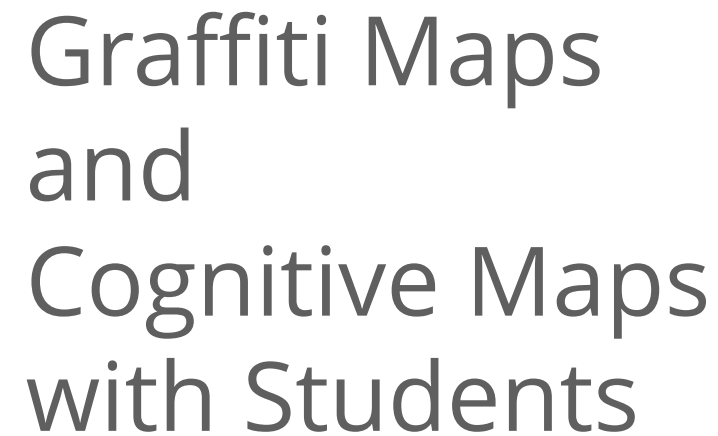
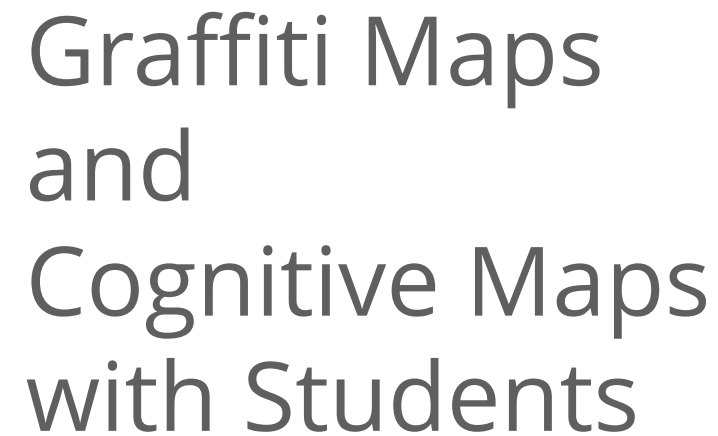
# 1: futures workshop SDMS



**Stephen Decatur Middle School**



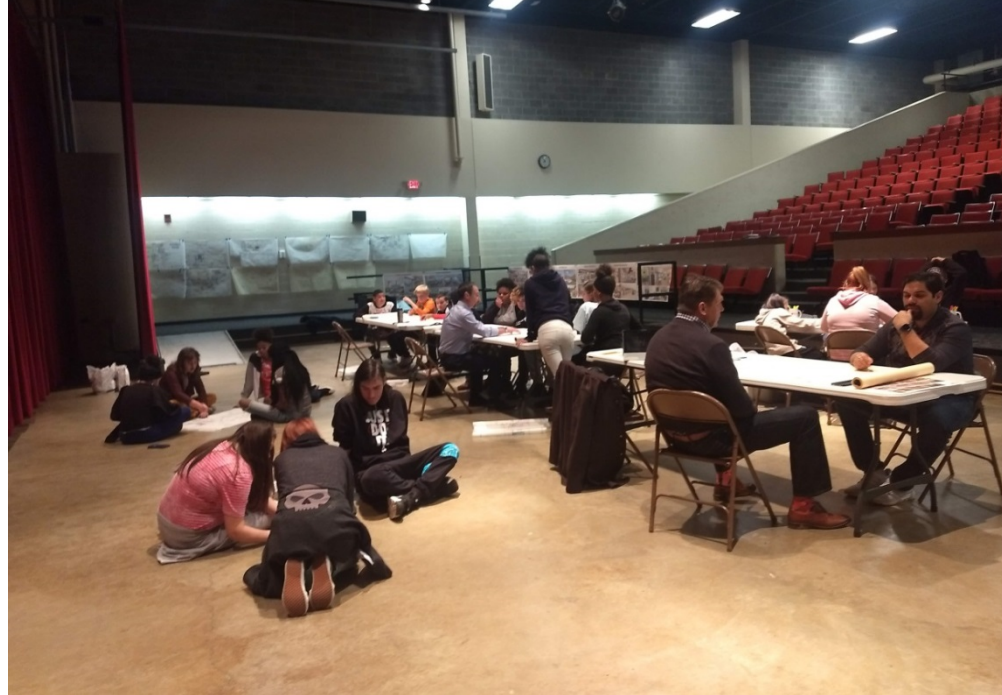
## SDMS





# 3: ideation

SDMS

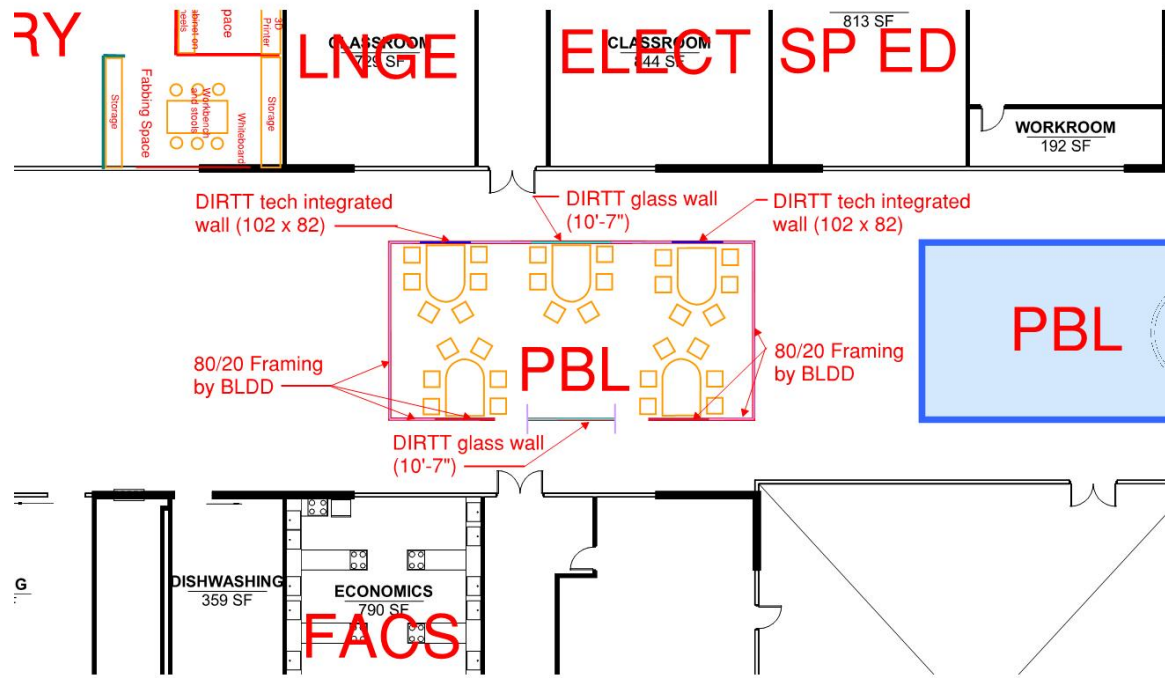


**Thomas Jefferson  
Middle School**  
12 Teachers/Staff  
50 Students

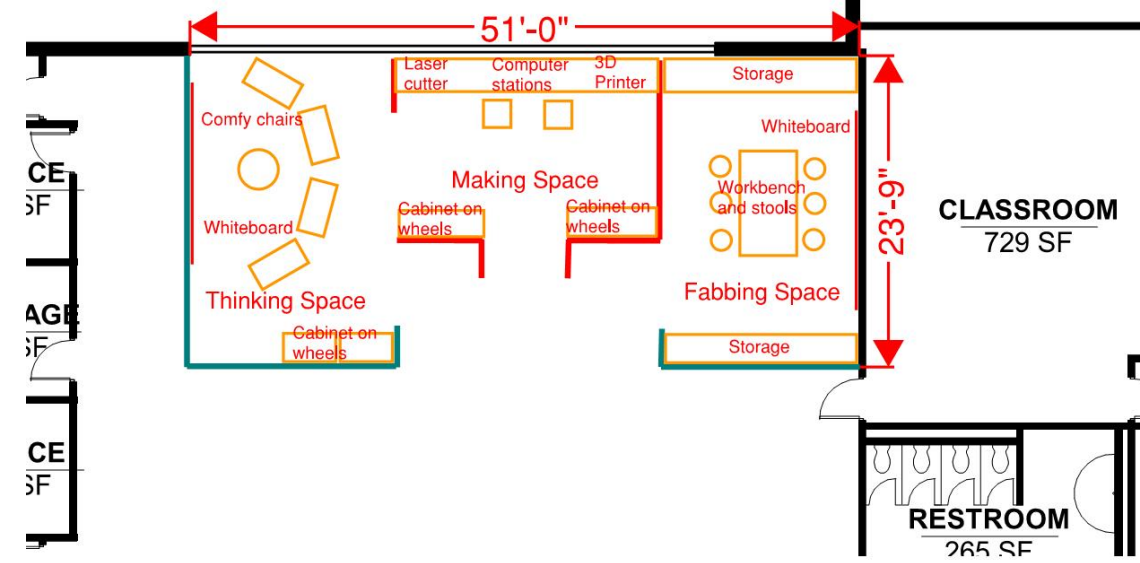
**Stephen Decatur  
Middle School**  
25 Teachers/Staff  
116 Students



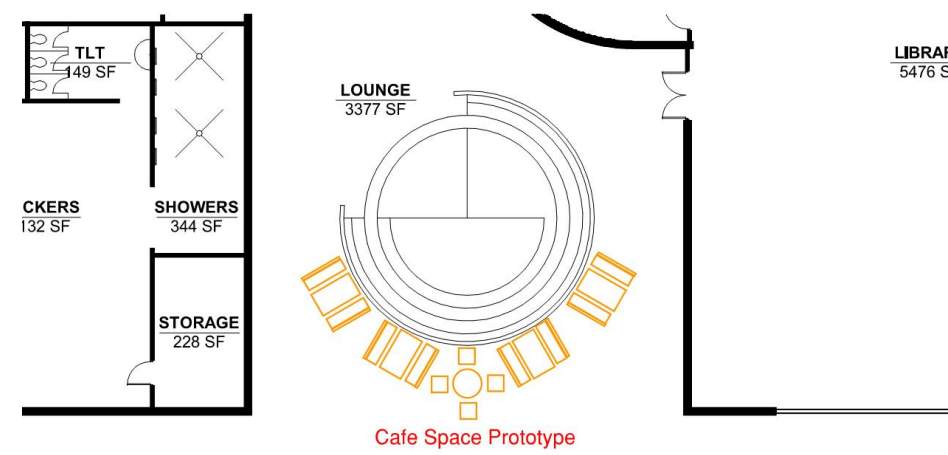
# 4: prototype SDMS



Project Based Learning Classroom Prototype



Maker Space Prototype



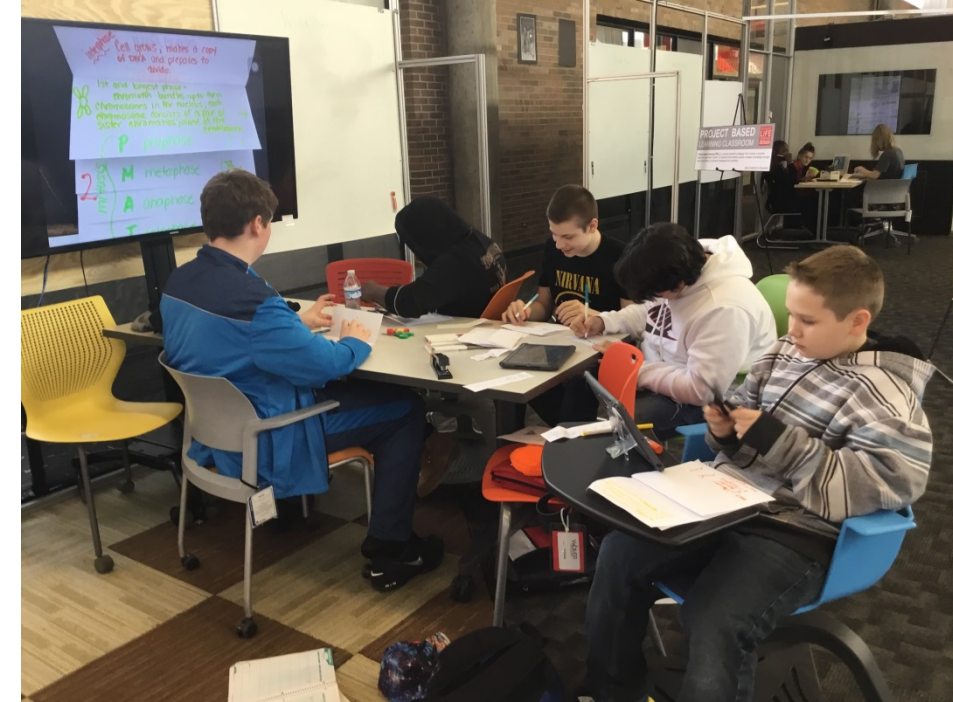
Working Café Prototype

Insert video

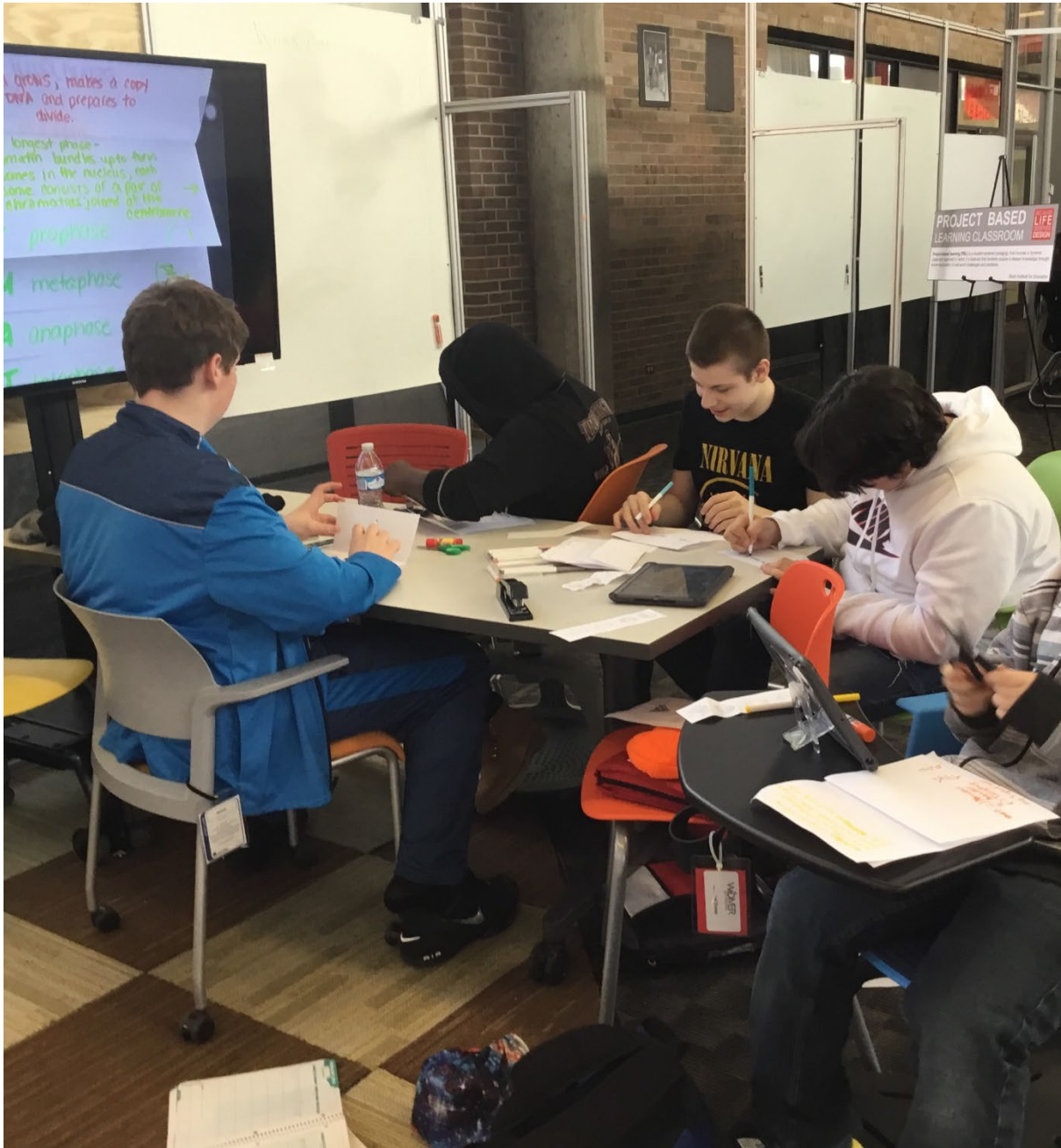




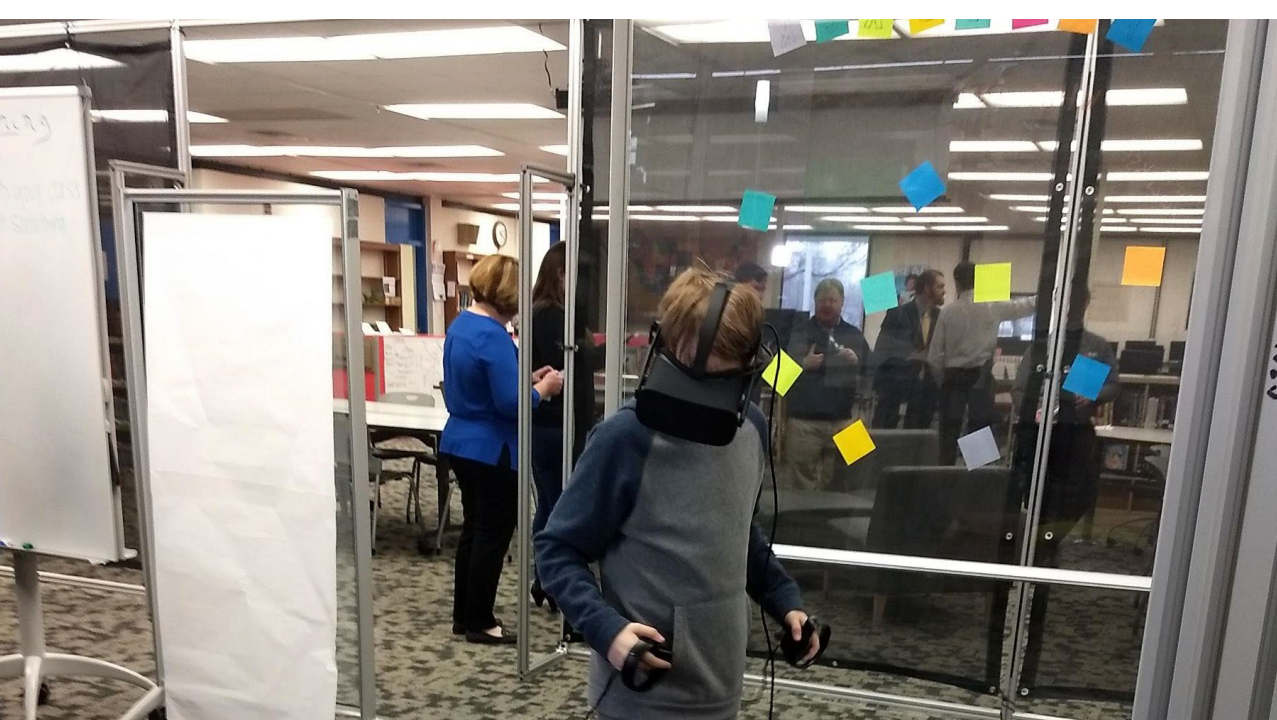
# Project Based Learning (PBL) Space















Working  
Cafe







F E E D B A C K

yes, a  
Just be  
new.

I Like that  
they are making  
things for Children  
In need

This was  
fun -  
spinn  
chair  
girl

This will  
be a great  
idea to add  
next year

All of this is a great  
idea to do for all the  
kids next year, it's going  
to make the year really  
fun.

We should  
keep it

This is cool  
Danaiah

Tell us  
what  
you  
think!

Print  
tell you can't  
Print so  
more!

It's a great  
class

I think these  
inventions will  
seen here, it  
humans in  
the future

I like  
the way you  
work

our book

I really like  
the VR  
-mimo

School is the  
BEST!!!

This will make  
the school  
interesting!

I think we  
should have this  
next year because  
kids can enjoy it  
when they come  
here

The school  
is the next  
future.

I+  
was  
full's  
Reading class. I

We should  
keep this

want it

Very  
creative  
concept.

I like the  
idea they  
should have  
them in the  
classroom

The VR is now  
discovery of  
technology

I like the

its a



Print till you can't  
Print 10 more!

If I could I'd  
come to this  
from every class.

want it

I think the  
3D printing  
thing is cool  
and can be very  
useful

Very  
creative  
concept.  
  
it's a  
creative  
class

3D Printing in Math  
class would be  
a more fun and  
interactive way  
to learn

I would really  
like to see this  
in school!

I like the 3D  
printer for science  
because it will help  
us learn more!

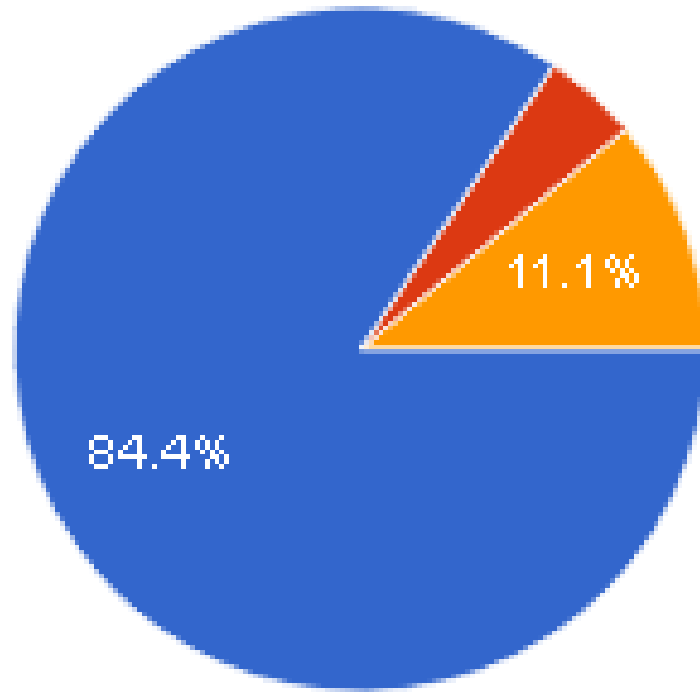
I want  
more 3D  
printers so  
we can examine  
cells and stuff

Maker Space

# 5: test

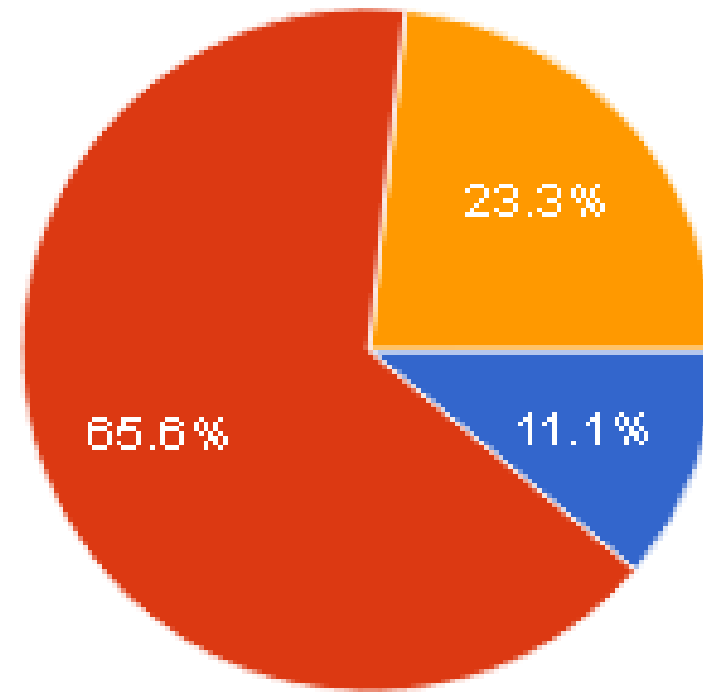
SDMS

Do you understand how to use these spaces and how they could be used in the future?



Yes  
No  
No opinion

Which option best describes how you feel students will respond to these spaces next year?



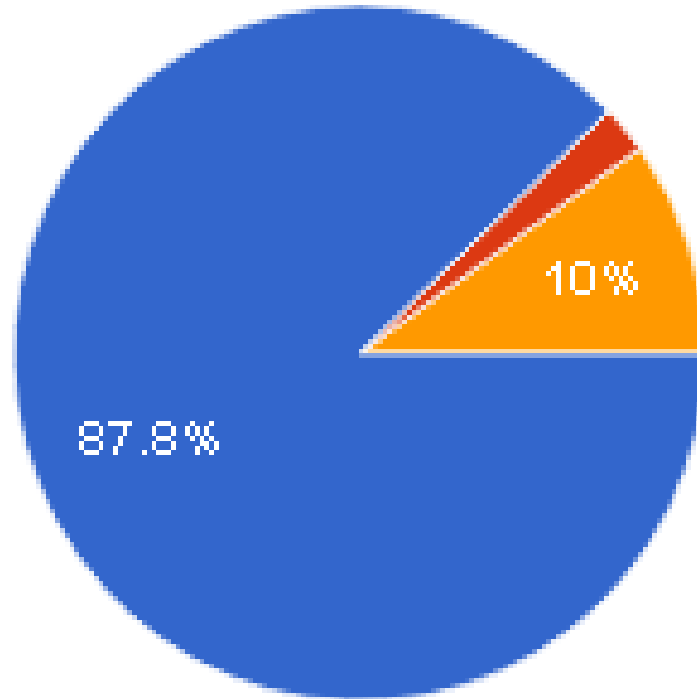
Will not care  
More excited to come to school  
No opinion



# 5: test

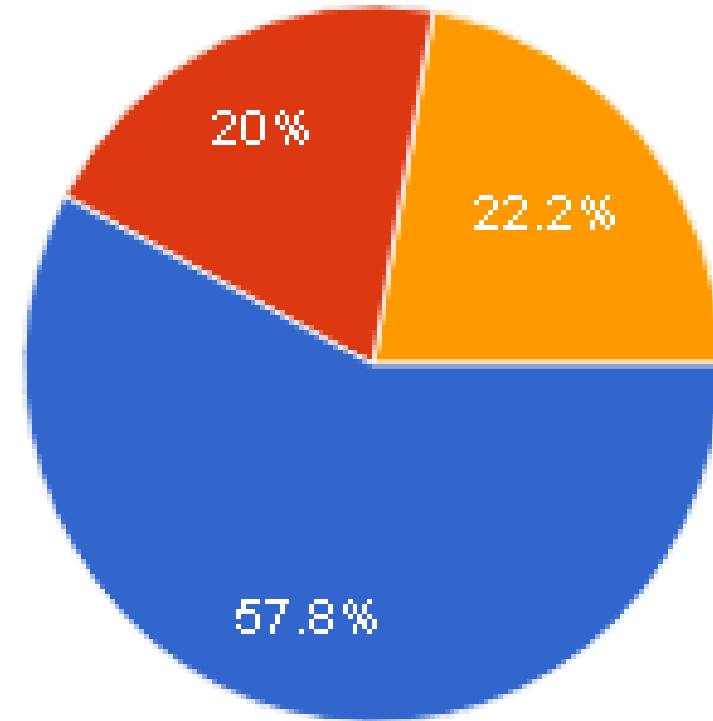
SDMS

Did the furniture help you feel more focused or more distracted?



More focused  
More distracted  
No opinion

Were the clear walls in classrooms distracting or did you like being able to see what was going on outside these spaces?



I liked them  
Distracting  
No opinion



# 5: test

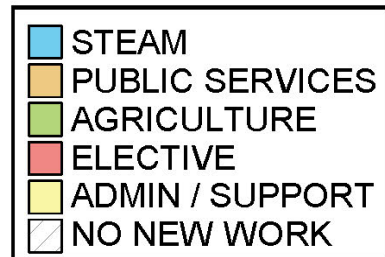
SDMS



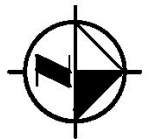


# NEXT STEPS

*stephen decatur  
middle school*



03.21.2019

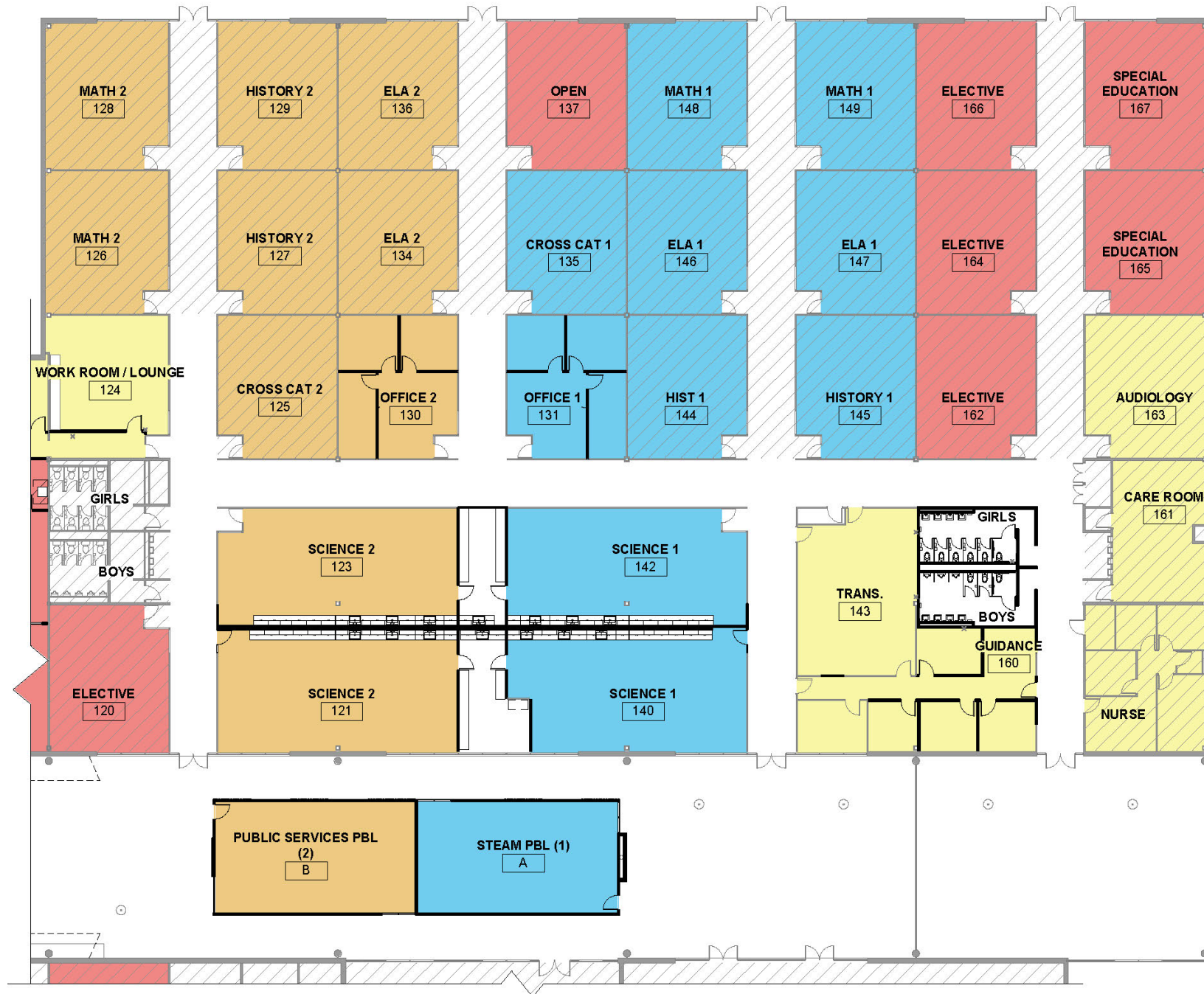


**BLDD**  
ARCHITECTS

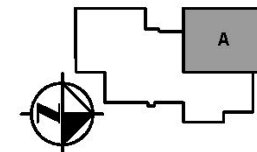
BLDD Project 186EX16.406  
No.

OVERALL





- STEAM
- PUBLIC SERVICES
- AGRICULTURE
- ELECTIVE
- ADMIN / SUPPORT
- NO NEW WORK

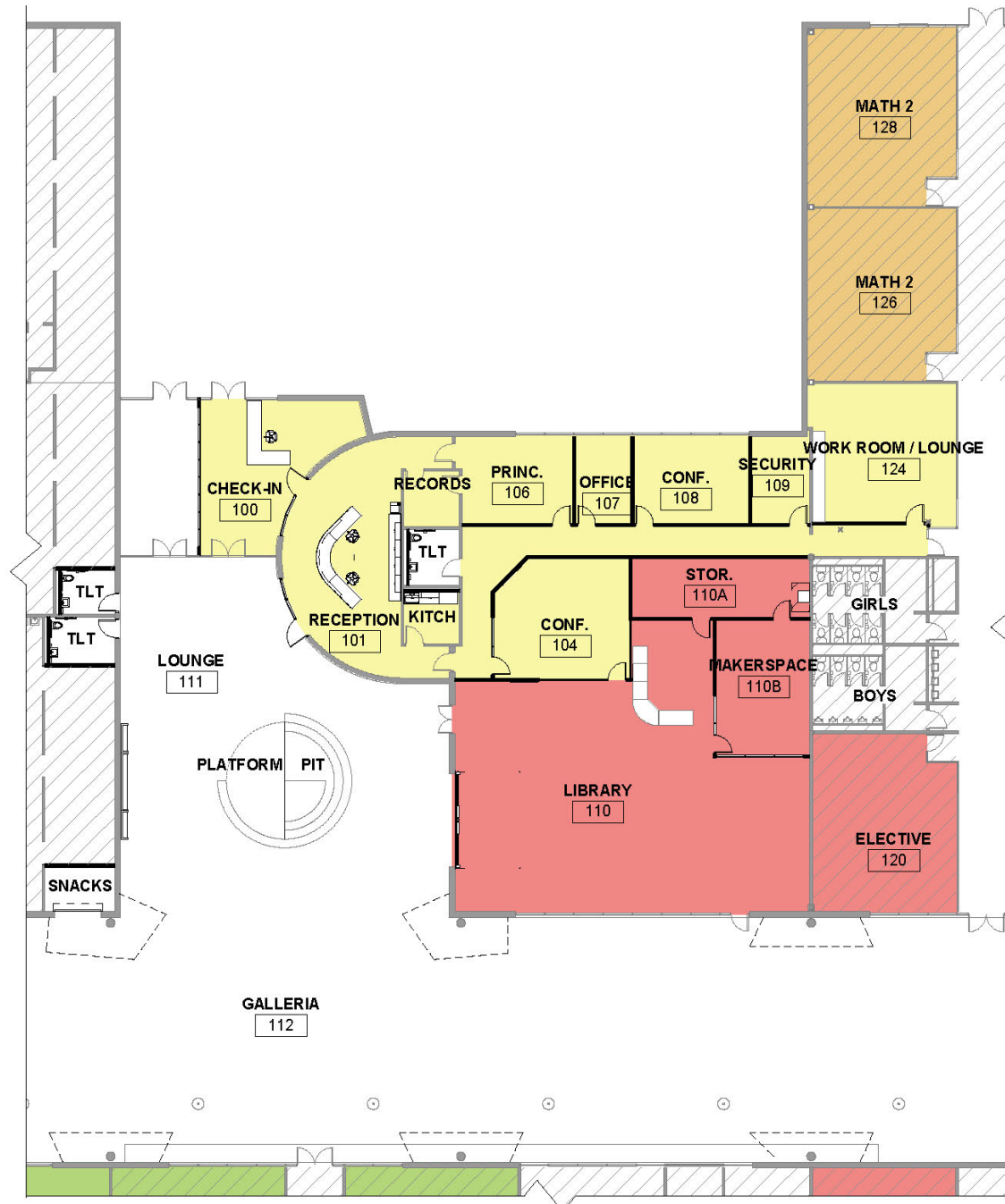
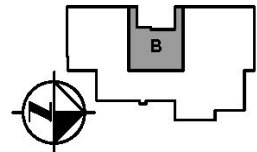


AREA A





- STEAM
- PUBLIC SERVICES
- AGRICULTURE
- ELECTIVE
- ADMIN / SUPPORT
- NO NEW WORK



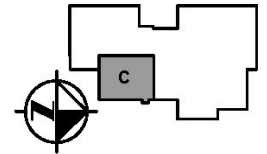
AREA B







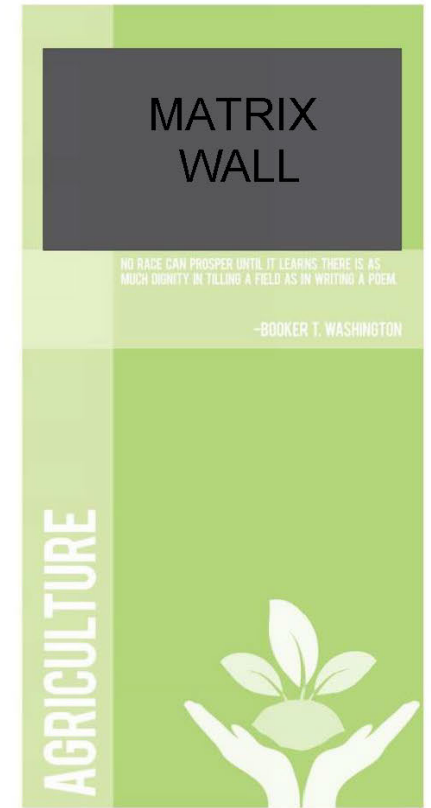
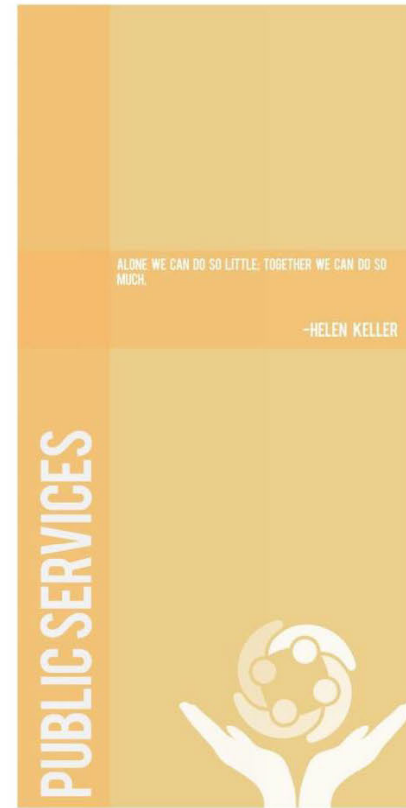
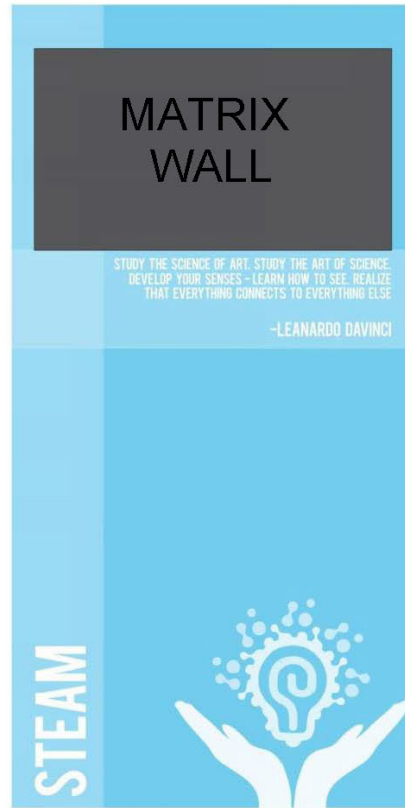
- STEAM
- PUBLIC SERVICES
- AGRICULTURE
- ELECTIVE
- ADMIN / SUPPORT
- NO NEW WORK



AREA C







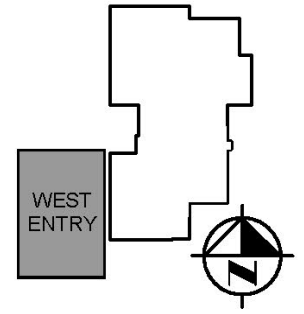
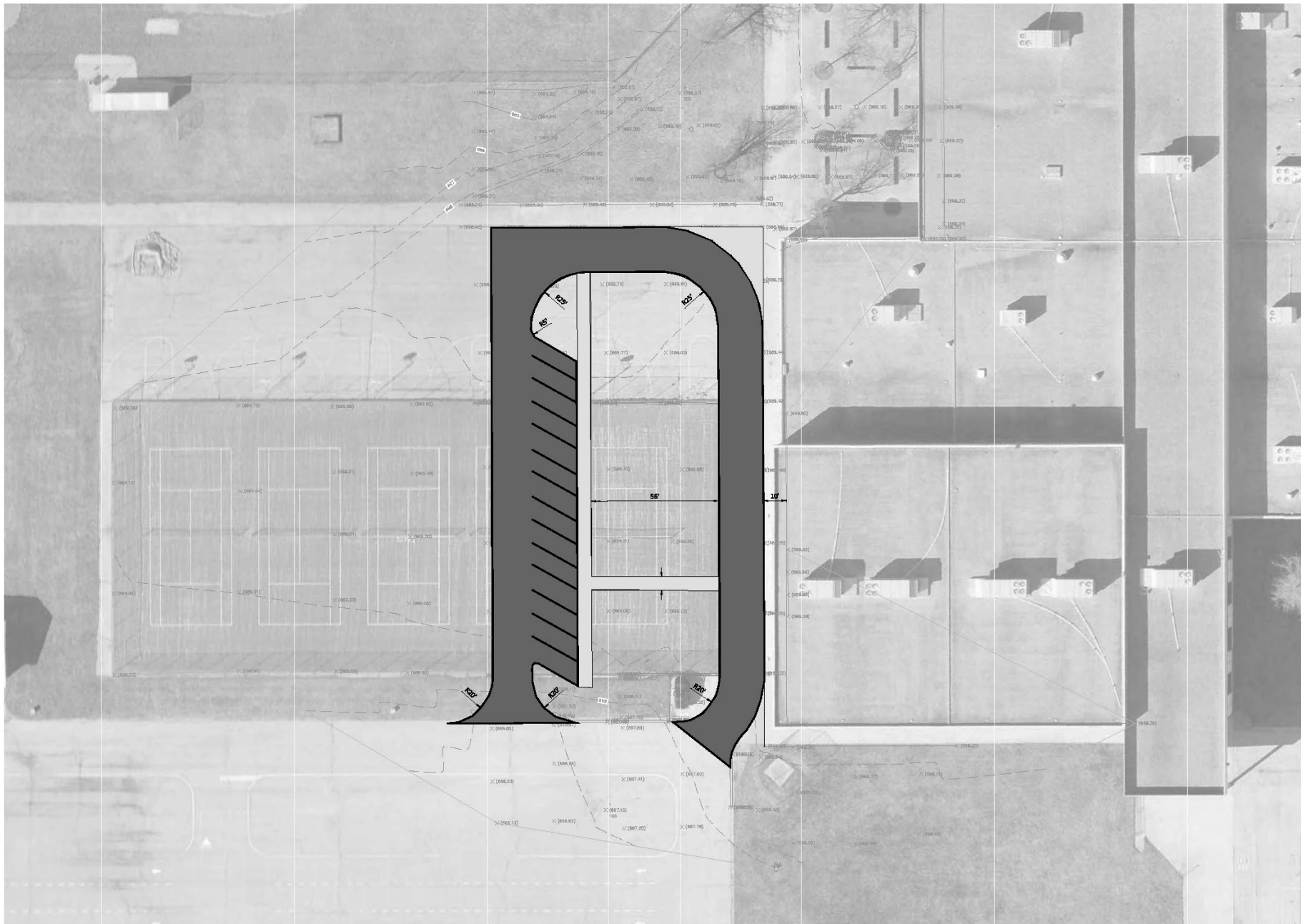
**PLAM PANEL SYSTEM:**  
WILSONART ASHBEE OAK w/  
ALIGNED TEXTURE FINISH



**GALVANIZED CORRUGATED METAL**

PBL SPACES





SITE