VILLA PARK HIGH SCHOOL
what’s next?
“academics, arts, athletics” / master plan
1. Academic Renovation
2. Drop Off
3. New Academic Building
4. Faculty Parking
5. New Performing Arts Center
6. Student Parking
7. New Tennis Courts
8. New Aquatic Center
9. New Track + Field
10. New JV Softball Field
11. Gym Renovation + Expansion
12. Quad Renovation
13. New Basketball Courts
14. New Student Union
15. New Field Building
<table>
<thead>
<tr>
<th>Priority</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>permanent classrooms</td>
<td>34%</td>
</tr>
<tr>
<td>science</td>
<td>23%</td>
</tr>
<tr>
<td>performing arts center</td>
<td>14%</td>
</tr>
<tr>
<td>student union</td>
<td>9%</td>
</tr>
<tr>
<td>renovation of 100 building</td>
<td>5%</td>
</tr>
<tr>
<td>athletic track</td>
<td>5%</td>
</tr>
<tr>
<td>new gym facilities</td>
<td>5%</td>
</tr>
<tr>
<td>discrete parking + circulation</td>
<td>5%</td>
</tr>
</tbody>
</table>
1 Academic Renovation
2 Drop Off
3 New Academic Building
4 Faculty Parking
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6 Student Parking
7 New Tennis Courts
8 New Aquatic Center
9 New Track + Field
10 New JV Softball Field
11 Gym Renovation + Expansion
12 Quad Renovation
13 New Basketball Courts
14 New Student Union
15 New Field Building
1. Academic Renovation
2. Drop Off/Campus Access
3. New Academic Building
4. Existing Portables
existing / program stacking diagrams

program legend
- academic classroom
- science classroom
- athletic
- performing arts
- media arts
- student services
- support

existing classroom count: 60
portables: 24
total: 84
proposed / program stacking diagrams

program legend

- academic classroom
- science classroom
- athletic
- performing arts
- media arts
- student services
- support

new academic (+15)
new science (+27)

portables

cafeteriasium (+2)
renovated 100/200 (+24)
proposed / program stacking diagrams

program legend
- academic classroom
- science classroom
- athletic
- performing arts
- media arts
- student services
- support

new academic (+15)
new science (+27)
renovated 100/200 (+24)
cafetorinasium (+2)
portables
600
400

E. TAFT AVE
proposed / program stacking diagrams

program legend
- academic classroom
- science classroom
- athletic
- performing arts
- media arts
- student services
- support

80% NEW
new classrooms 42
renovated classrooms 26
existing classrooms 18
phase one completion 86
portables 24
“a focus on academics”
proposed / renovated building 100/200 level 1

program legend
- yellow: academic classroom
- orange: science classroom
- blue: administration
- red: library
- purple: support

LIBRARY
ADMIN
CLASSROOMS

E. TAFT AVE
(PUBLIC)

QUAD
(STUDENT)
The NEXT ENTRANCE

FUN AND WELCOMING
NEW IDENTITY

SECURE POINT OF ACCESS

COUNSELOR OF THE DAY

PROFESSIONAL
COLLABORATION

SERVING THE STUDENT
AND PUBLIC
The NEXT LIBRARY

proposed / renovated library

MULTIPLE ZONES / MULTIPLE DEVICES
+ PERSONAL DEVICES = WI-FI

TEAM WORK SPACES

COLLABORATION SPACES
proposed / renovated building 100/200 level 2

CLASSROOMS

program legend
- academic classroom
- science classroom
- administration
- library
- support

classroom legend
1. natural daylight + views
2. student lockers
3. classroom technology
4. built-in storage
5. flexible furniture
proposed / new science building level 1

program legend
- academic classroom
- science classroom
- administration
- library
- support

classroom legend
1. natural daylight + views
2. student lockers
3. classroom technology
4. built-in storage
5. flexible furniture
The NEXT CLASSROOM

- Proposed / renovated classrooms
- Classroom features: student centered, flexible furniture, movable storage options, seamless technology integration, transparent connections, multiple "learning walls", sustainable spaces
- Team Work Spaces
  - Presentation
  - Discussion
  - Team Work
  - Project Based

The NEXT CLASSROOM focuses on creating spaces that are student-centered, flexible, and equipped with the latest technology to support various learning environments.
proposed / new science building levels 2 & 3

program legend
- academic classroom
- science classroom
- administration
- library
- support

classroom legend
1. natural daylight + views
2. student lockers
3. classroom technology
4. built-in storage
5. flexible furniture (lecture + lab)
6. mobile teaching workstations
The NEXT SCIENCE LAB

PROFESSIONAL COLLABORATION INTEGRATED TECHNOLOGY

FUN AND WELCOMING NEW IDENTITY

SERVING THE STUDENT AND PUBLIC

DISCRETE LECTURE + LAB

INTEGRATED TECHNOLOGY

EXPLORATION

proposed / renovated entrance
/ a real sense of spartan pride
/ a new face to the community
creating sustainable places and spaces that enrich the lives of those who use them