September 12, 2019

100% Design / Construction kick off Community Meeting

High School Site 80-H-SW-4

Please sign in on your mobile device: http://communitymeeting.ocps.net/

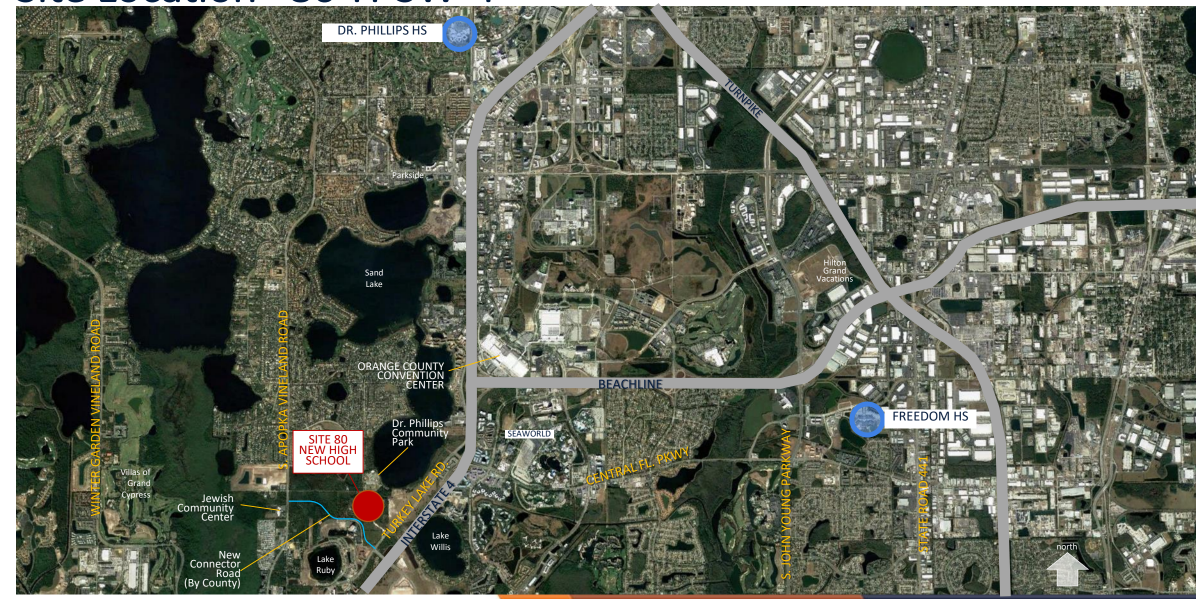


High School Site 80-H-SW-4 Meeting Agenda

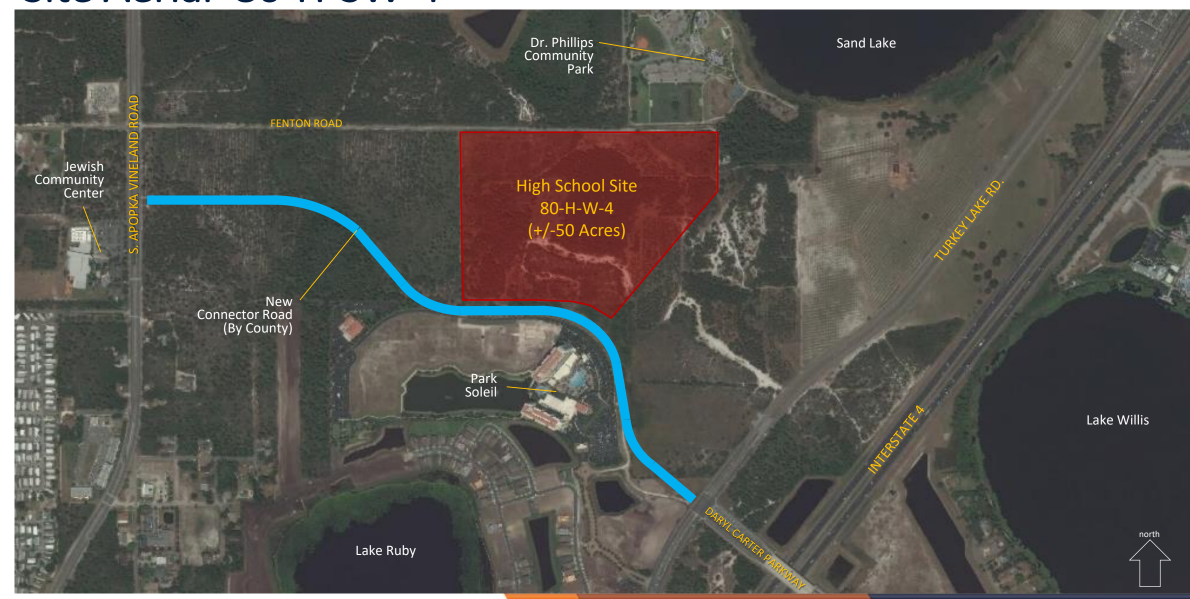
September 12, 2019, 6:00 PM

- Welcome School Board Member: Pam Gould
- Introductions Lauren Roth/ Facilities Communications
- Project Update David Torbert, AIA, NCARB SCHENKELSHULTZ
 Richard Rodriguez
 PIRTLE
- Questions and Answers
- Adjournment

Site Location 80-H-SW-4



Site Aerial 80-H-SW-4



Site Plan 80-H-SW-4



Project Basis – OCPS Prototype High School 80-H-SW-4

OCPS PROTOTYPE HIGH SCHOOLS

Windermere High School Oak Ridge High School **Evans High School** Apopka High School West Orange High School Wekiva High School Ocoee High School Lake Nona High School East River High School Freedom High School Timber Creek High School Olympia High School



Project Basis – OCPS Prototype High School 80-H-SW-4

UPGRADES INCLUDED PROTOTYPE

Educational

21st Century Collaborative Learning Hubs

Technology

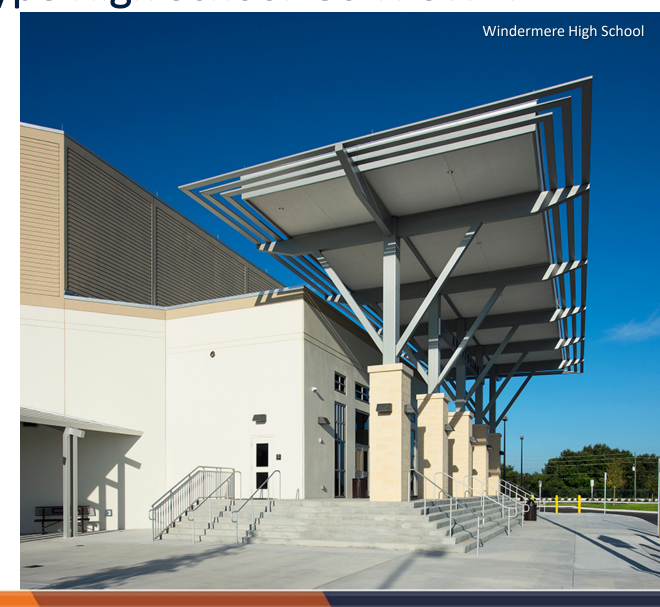
- Interactive Touchscreen Smart TV's
- WiFi access points throughout

Energy Efficiency

- LED lighting campus wide (interior, exterior, site and athletic fields)
- High efficiency chillers and variable pumping scheme
- Low flow plumbing fixtures
- Commissioning of MEP systems
- ASHRAE 90.1 compliance for lighting and power metering

Security

- Full security access control and cameras for the school
- 2-way emergency radio system
- Voice evacuation fire alarm system
- Permanent generator and life safety lighting



Renderings 80-H-SW-4



Renderings 80-H –SW-4



Renderings 80-H-SW-4



Renderings 80-H-SW-4



Building Program

80-H-SW-4

Students: 2,776

Buildings: +/-350,000 Square Feet

Campus Program

Administration Media Center Cafeteria

Classroom Buildings

- Classrooms
- Science Labs
- Computer Labs
- CTE Labs

Auditorium & Music Spaces

- Band
- Vocal
- Orchestra
- Piano Lab

Gymnasium

- Locker Rooms
- Weight Room
- Gymnastics/Dance
- Wrestling





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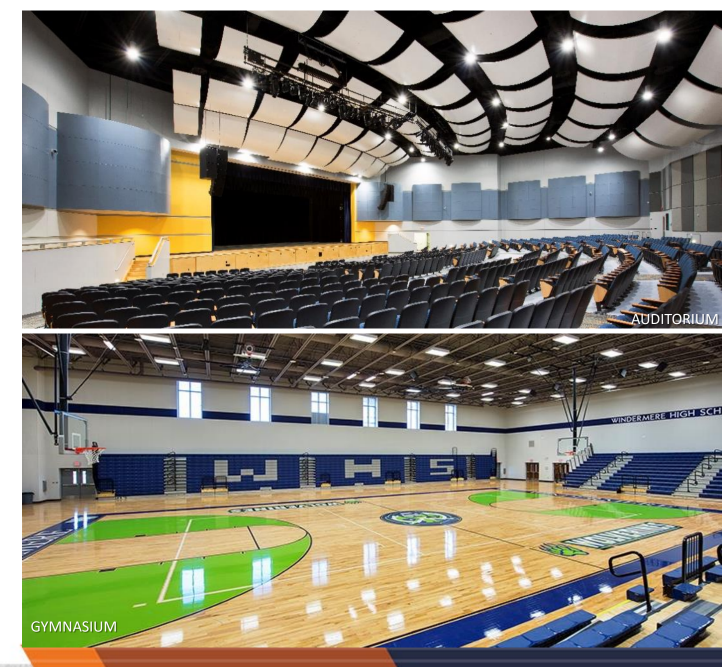
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Site Program

80-H-SW-4

Site: +/-50 Acres

Site Amenities

Greenhouse and Shade house Athletics

- Field House at Stadium/Track
 - Locker Rooms
 - •Weight Room
 - Concessions
- Practice Fields
- Baseball Field
- Softball Field
- Baseball & Softball Concessions
- Tennis Courts
- Outdoor Basketball Courts

Cars and Buses

Student and Faculty parking (+/-777 Spaces)
Parent Drop off / pick up
Bus Loop (up to 60 buses)





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Additional Features 80-H-SW-4

Safety & Security

- Secure Courtyard Design
- Single Secure Entry Point
- Security System & Cameras
- Card Reader Entrance Controls

Educational Technology

- 70" Touch Screen "Smart" Monitors
- Audio Enhancement
- WiFi Connectivity





Sustainability 80-H-SW-4

Building

- 10% more energy efficient than ASHRAE 90.1 standard
- High Efficiency Chillers (15% energy reduction)
- Light colored roof to reduce heat gain and improves energy performance
- Energy Efficient LED Lighting
- Energy Star rated equipment
- Water saving toilets, faucets, and fixtures
- All classrooms have daylighting
- Over 75% of ALL spaces have daylighting
- Thermal efficient windows/glazing



<u>Site</u>

- Native/low water plants reduce water consumption
- Low Impact Design (LID) stormwater design

What to Expect

Work Hours*

Monday – Saturday 6:00am – 6:00pm

<u>Deliveries</u>

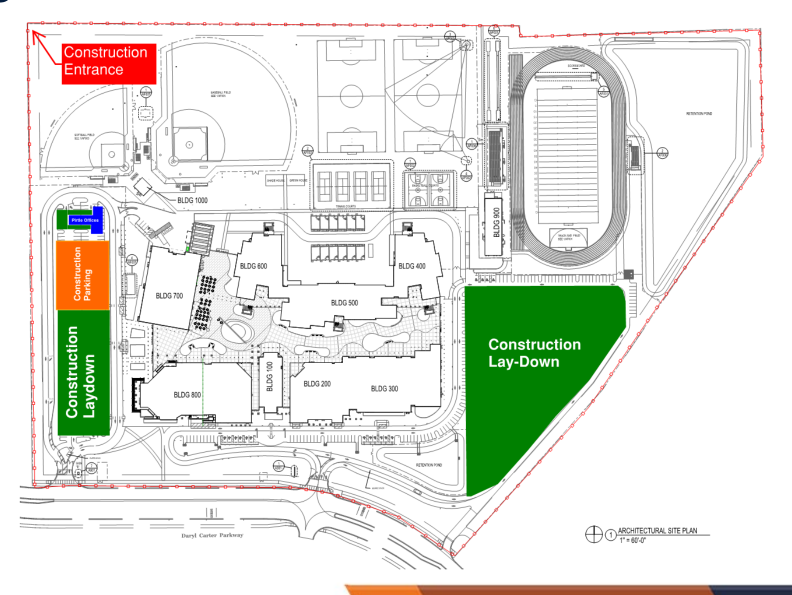
Monday – Friday 6:00am – 6:00pm

All construction deliveries to enter the jobsite from Fenton Rd.

- Import of over 350,000 CY of Fill = 22,000 trucks
- Concurrent Construction of Darryl Carter Parkway Extension
- No impact to the surrounding community
- Work alongside local law enforcement to ensure the safe driving along Apopka Vineland.

^{*} Early morning concrete pours will be necessary and will be in strict accordance with the Orange County noise ordinance

Site Logistic Plan



Planned Schedule

April Sep 2019	ptember Ja 2019	nuary 2020	June Augus 2021 2021
Design, Permittin and Bidding	g, Early Site Package	Main Campus Construction	Move-In

Questions & Answers