# T.C. Williams High School Parker – Gray Stadium

# Agenda

**03 Initial Thoughts** 

**04** Q + A

ACPS T.C. Williams Meeting #1 [2.13.2017]

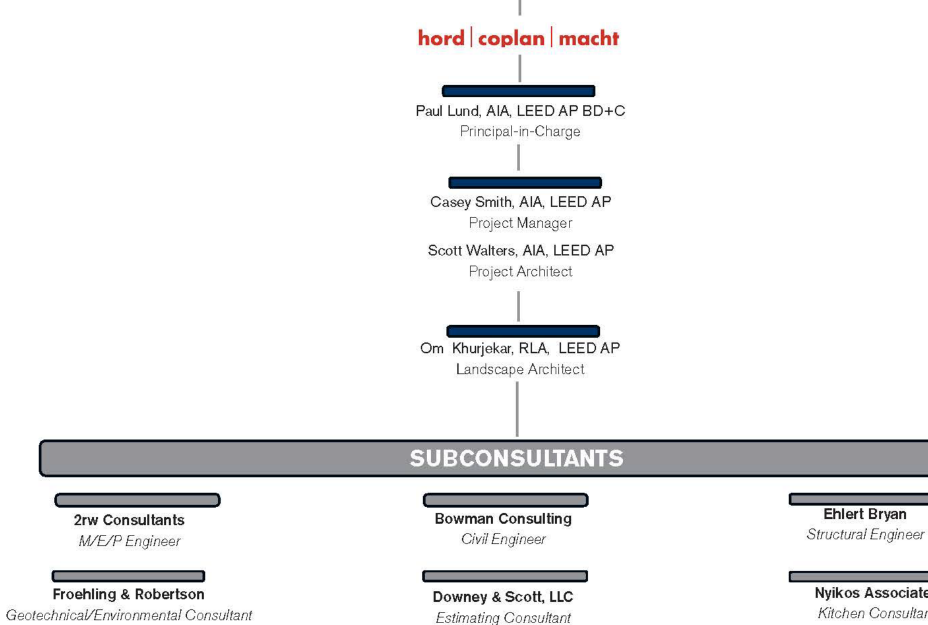
## **01** Team + Experience

## 02 Process + Approach

# **TEAM + EXPERIENCE**



# **ALEXANDRIA CITY PUBLIC SCHOOLS**



**Nyikos Associates** Kitchen Consultant

Ehlert Bryan



- PROVEN SUCCESS WITH PREVIOUS ATHLETIC FACILITIES
- INTEGRATED ARCHITECTURE + LANDSCAPE ARCHITECTURE PRACTICE
- RECOGNIZED EXPERTS IN COMMUNITY ENGAGMENT
- LEADERS IN SUSTAINABILITY



## ATHLETIC FACILITY EXPERIENCE



### **RECREATION FACILITY EXPERIENCE**

Walker Jones Community Recreation Center

Edgewood Recreation Center

Harlem Recreation Center

Lakeland Recreation Center

Mt. Royal Recreation Center

Morrell Park Recreation Center

**Carroll Park Field House** 

Rec

sen

ntalo

Parks Offices Adaptive Renovation

Audubon Society Chesapeake Headquarters

**Bay Brook Recreation Center Renovation** 

din Pic

Dru

What

Herring Run Recreation Center Renovation

oven

na

nter Re

cer

Patterson Park Pool House Renovation

West Shore Park Kiosks

er So

ation (

**tec** 

Wilson Point Park

Laytonia Recreation Park Shelter

)rui(

### Druid Hill Pool House

Patterson Park Recreation Design

**Greenbriar Local Park** 

Pleasant View Recreation Center and

Mugsy Bogues Learning Center

West Shore Park



Lafayette Courts Recreation Center

Flag House Community Center

East Norbeck Local Park

## VALOR CHRISTIAN HS ATHLETIC / STADIUM COMPLEX



## **COPPIN STATE UNIVERSITY** PHYSICAL EDUCATION COMPLEX



# **PROCESS + APPROACH**

----

T.C. WILLIAMS LICE

# What are your **GREATEST HOPES** for...

# ... this project? ... the community?



**5** Minutes

**10** Minutes

**Develop your own hopes** 

**Report Back** 

# No matter what, this project must not...



5 Minutes

**10** Minutes

**Develop your own concerns** 

**Report Back** 

# INITIAL THOUGHTS

2

-

# hord | coplan | macht

-----

## **EXISTING** PRESS BOX















### SITE ANALYSIS



### **CONCEPT SITE PLAN**

