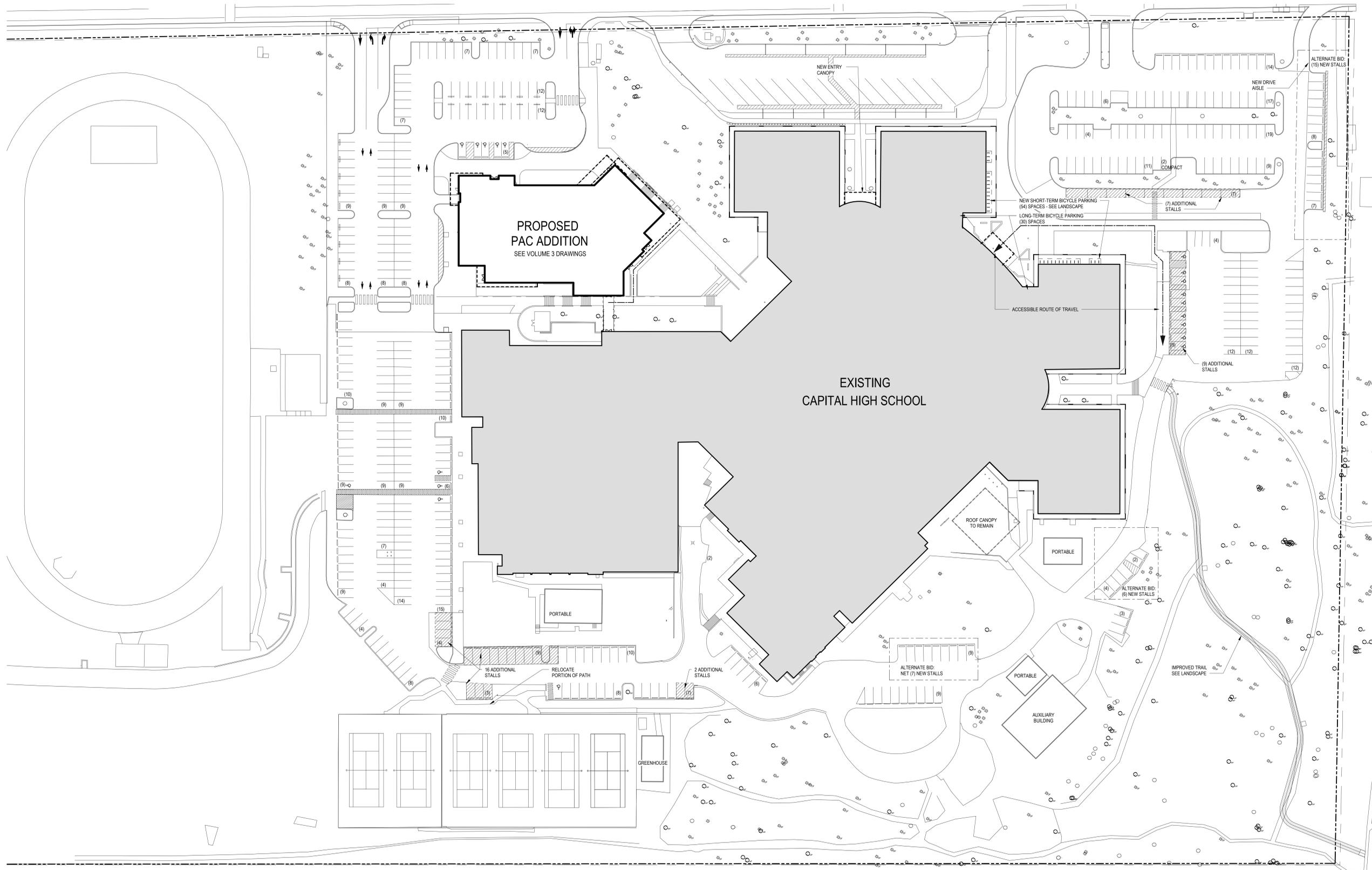


GENERAL NOTES :

1. SEE 60.01C FOR PARKING CALCULATIONS
2. SEE 60.10 FOR PROJECT SEQUENCE PLANS
3. SEE CIVIL DRAWINGS FOR HORIZONTAL CONTROL, ASPHALT & CONCRETE PAVING, VEHICLE STRIPING AND UTILITIES.
4. SEE LANDSCAPE DRAWINGS FOR PLANTING AND IRRIGATION INFORMATION.
5. SEE ELECTRICAL DRAWINGS FOR SITE LIGHTING AND SITE ELECTRICAL UTILITIES.
6. SEE LANDSCAPE FOR LOT COVERAGE CALCULATIONS.
7. VERTICAL DATUM: NAV 88. HORIZONTAL DATUM: NAV 83.



mcg-arc

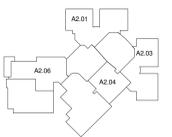
architect.  
MCGRAHAN ARCHITECTS  
civil engineer.  
SCJ ALLIANCE  
landscape design.  
RWD LANDSCAPE ARCHITECTS  
structural engineer.  
PCS STRUCTURAL SOLUTIONS  
mechanical engineer.  
BCE ENGINEERS  
electrical engineer.  
BCE ENGINEERS  
theater.  
PLA DESIGN

7924 REGISTERED ARCHITECT  
MATTHEW C. LANE  
STATE OF WASHINGTON

project.  
CHS ENVELOPE IMPROVEMENTS & PAC ADDITION  
client.  
OLYMPIA SCHOOL DISTRICT NO. 111  
location.  
OLYMPIA, WA

Project No. 1718.000  
**ARCHITECTURAL SITE PLAN**

KEY PLAN



issued 08 JUN 18  
SD COST ESTIMATE 13 JUL 18  
SD CUP 15 AUG 18  
DD COST ESTIMATE 01 OCT 18  
DD BUILDING PERMIT 01 NOV 18  
29 JAN 19

drawn.  
BS/SJ  
checked.  
ML

sheet.  
**A1.01B**

CP&D Rec'd February 5, 2019

ARCHITECTURAL SITE PLAN

Graphic Scale: 1 inch = 40 feet 1" = 40'-0"

