

	PH.	ASE 1A			
Demo	lition - Fall 2015 / Spring 2016				
	Pine Cabin				
	Fabric Formed Concrete Cabin				
	Garden Shed, Lawnmower Shed, Earthen Oven, Woodshed, "Arches" outdoor work area				
Site In	frastructure Construction - Fall 2015 / Spring 20	16			
23	New parking and entry drive				
30	Drive/fire access to shops				
43	Drive/fire access to residential zone and main building lower level				
56	Wastewater System - dispersal field and constructed wetlands (1st cell)				
60	Replace existing culvert with natural stream channel design				
61	Stormwater management				
Buildir	ng Construction - Fall 2016 / Spring 2017				
#	Building		Square Footage	Capacity	
2	Outdoor Covered Work Area		1000		
3	Carpentry Shop and Classroom		3000	16 students, 3 faculty	
5	Dormitory		2000	8 students	



REVISION HISTORY

ALL DOCUMENTS PREPARED BY WILCOX & BARTON, INC. ARE INSTRUMENTS OF SERVICE IN RESPECT OF THE PROJECT. THEY ARE NOT INTENDED OR REPRESENTED TO BE SUITABLE FOR REUSE BY OWNER OR OTHERS. ANY REUSE WITHOUT WRITTEN VERIFICATION OR ADAPTATION BY WILCOX & BARTON, INC. FOR THE SPECIFIC PURPOSE INTENDED WILL BE AT OWNERS SOLE RISK AND WITHOUT LIABILITY OR LEGAL EXPOSURE TO WILCOX & BARTON, INC. OWNER SHALL INDEMNIFY AND HOLD HARMLESS WILCOX & BARTON, INC. FROM ALL CLAIMS, DAMAGES, LOSSES AND EXPENSES ARISING OUT OF OR RESULTING THEREFROM.

Yestermorrow Master Plan



DESIGN/BUILD SCHOOL

Prawing Title

Master Plan Phase 1A

/01/2015	06	1" = 50'		
PROJ NO. YDBS0001.1	ROJ MGR PCL	CHECKED BY PCL	DRAFTED BY SMM	
RAWING NUMBER	DI			
\mathbf{C}				
C-2				

ENGINEER: PETER C. LAZORCHAK, P.E. VT P.E. #8930