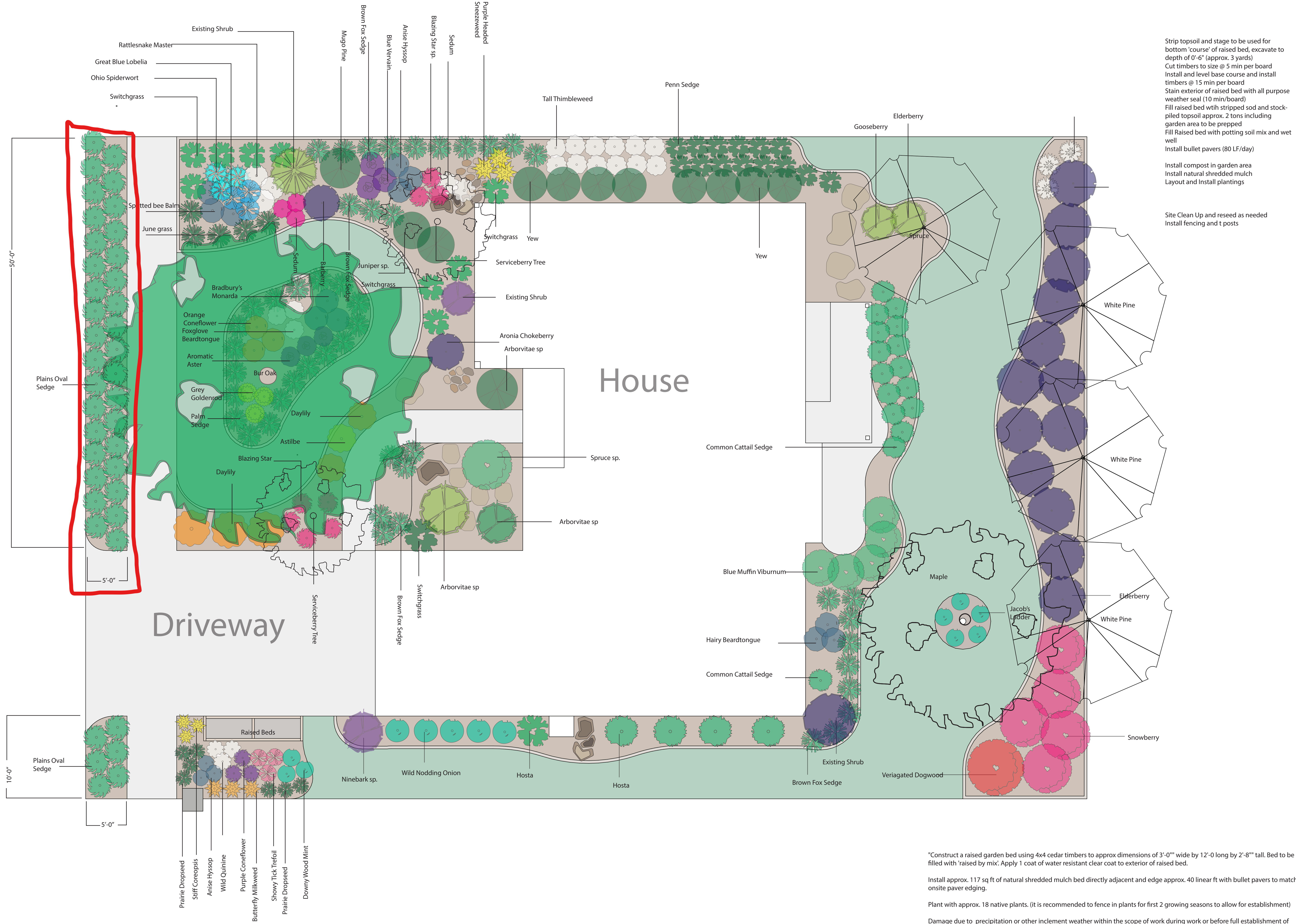


Brick yard Lane



Strip topsoil and stage to be used for bottom 'course' of raised bed, excavate to depth of 0'-6" (approx. 3 yards)
 Cut timbers to size @ 5 min per board
 Install and level base course and install timbers @ 15 min per board
 Stain exterior of raised bed with all purpose weather seal (10 min/board)
 Fill raised bed with stripped sod and stock-piled topsoil approx. 2 tons including garden area to be prepped
 Fill Raised bed with potting soil mix and wet well
 Install bullet pavers (80 LF/day)

Install compost in garden area
 Install natural shredded mulch
 Layout and Install plantings

Site Clean Up and reseed as needed
 Install fencing and t posts

"Construct a raised garden bed using 4x4 cedar timbers to approx dimensions of 3'-0" wide by 12'-0 long by 2'-8" tall. Bed to be filled with raised mix. Apply 1 coat of water resistant clear coat to exterior of raised bed.

Install approx. 117 sq ft of natural shredded mulch bed directly adjacent and edge approx. 40 linear ft with bullet pavers to match onsite paver edging.

Plant with approx. 18 native plants. (it is recommended to fence in plants for first 2 growing seasons to allow for establishment)

Damage due to precipitation or other inclement weather within the scope of work during work or before full establishment of groundcover will be repaired on a time and materials basis."



1522 Green Bay St.
 La Crosse, WI 54601
 (608) 799-2797
 couleeregionecoscapes@gmail.com

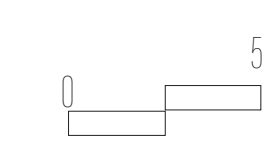
Sigman Residence

Title:
 Preliminary Landscape Plan

Project Location:
 4430 Brickyard Lane
 La Crosse, WI

Revision Date:
 10/01/2024

Scale: 1/5"



Sheet Number:
 A-1