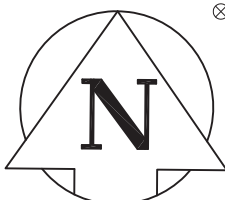


# SAGE CREEK

Phase 6B East  
February 23, 2017

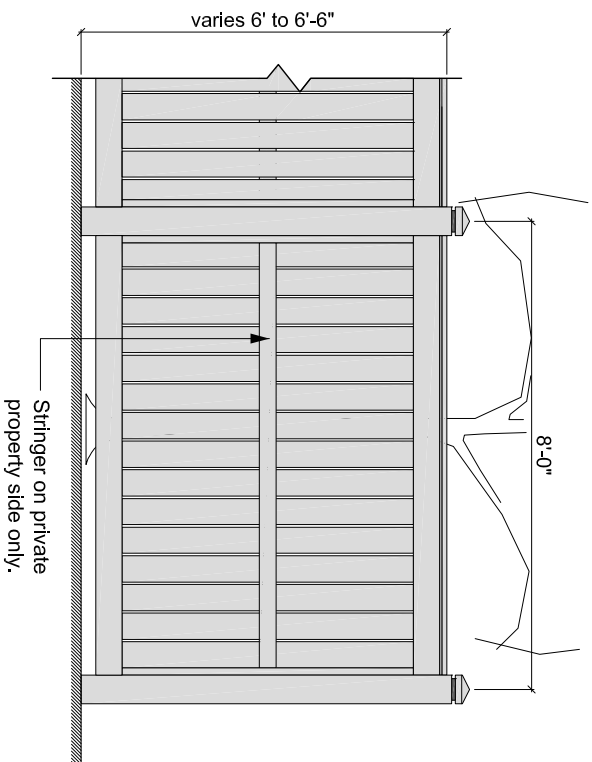


- |  |                              |  |                |  |   |
|--|------------------------------|--|----------------|--|---|
|  | CONCEPTUAL DRIVEWAY LOCATION |  | CATCH BASIN    |  | PILLAR  |
|  | #15 CIVIC ADDRESS            |  | MANHOLE        |  | SOLID WOOD FENCE<br>SEE FENCE DESIGN DETAIL                 |
|  | 10 LOT NUMBER                |  | LIGHT STANDARD |  | SOLID WOOD FENCE<br>WITH LATTICE<br>SEE FENCE DESIGN DETAIL |
|  | ✿ SIGNATURE LOT              |  | HYDRO PEDESTAL |  | OPEN FENCE DESIGN<br>SEE FENCE DESIGN DETAIL                |
|  | ⋄ FIRE HYDRANT               |  | MTS PEDESTAL   |  | RETAINING WALL FENCE DESIGN<br>SEE FENCE DESIGN DETAIL      |
|  | ⊗ GATE VALVE                 |  | CABLE PEDESTAL |  | EASEMENT  |
|  |                              |  | MAILBOX        |  | SIDEWALK  |
|  |                              |  |                |  | PATHWAY   |

THIS CONCEPT PLAN IS FOR GENERAL INFORMATION ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

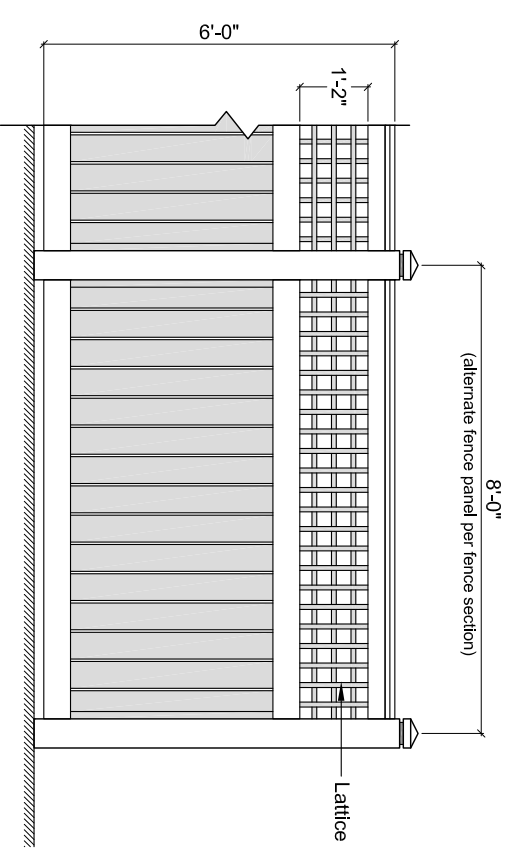
# FENCE DESIGN DETAILS

--- SOLID FENCE DESIGN



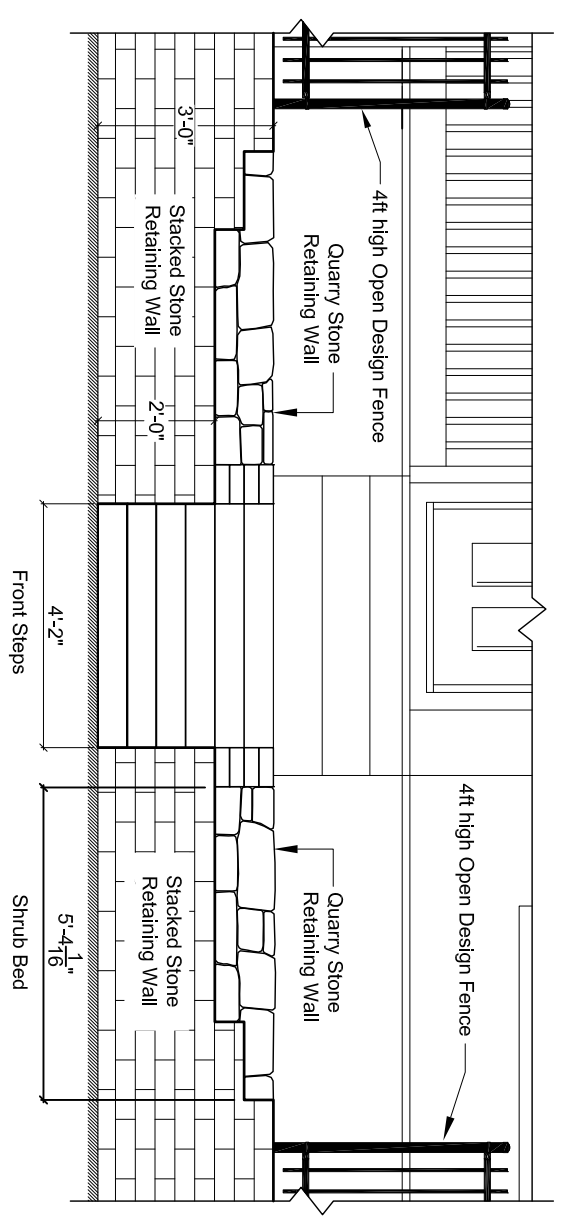
1 Solid Fence Elevation - Typ.  
6Be Solid Fence Design - NTS

— SOLID FENCE w/ LATTICE DESIGN



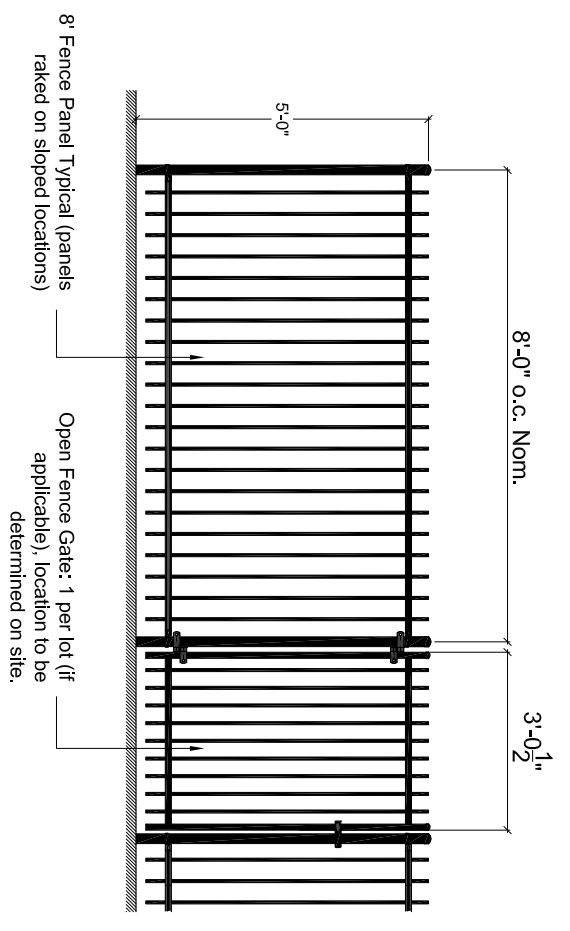
2 Solid Fence with Lattice Elevation  
6Be Solid Fence w/ Lattice Design - NTS

~ ~ ~ OPEN FENCE w/ RETAINING WALL

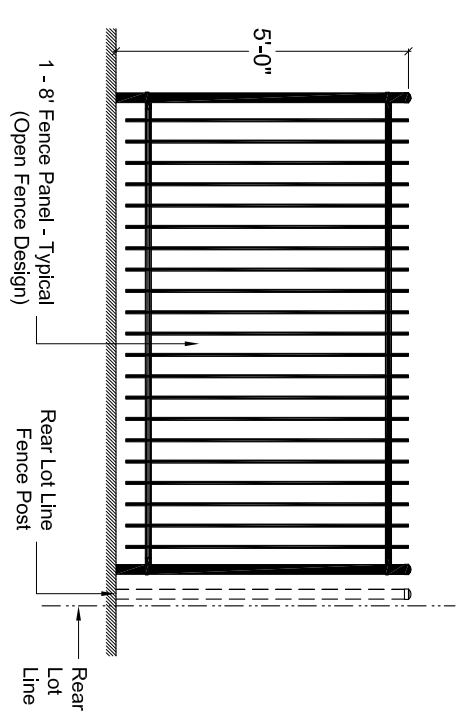


3 Front Yard Retaining Wall Elevation - Typ.  
6Be Open Fence w/ Retaining Wall - NTS

~ ~ ~ OPEN FENCE DESIGN

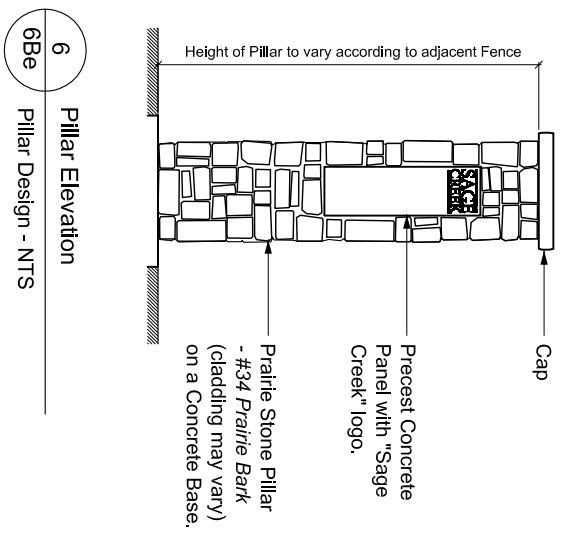


4 Rear Yard Open Fence Elevation - Typ.  
6Be Open Fence Design - NTS



5 Side Yard Fence Return Elevation - Typ.  
6Be Open Fence Design - NTS

Note:  
Open fence system is galvanized steel with Black acrylic topcoat.  
Mortage™ Genesis style architectural fencing.



6 Pillar Elevation  
6Be Pillar Design - NTS

NOTE: FOR ILLUSTRATION PURPOSES ONLY. NOT TO BE USED AS CONSTRUCTION DRAWINGS.

**SAGE CREEK**  
PHASE 6B east  
Coneflower Crescent  
Fisette Place  
Sage Creek Boulevard  
Sundog Drive