

hardscaping materials



8) proposed milled rail and post fence    7) existing wood screen fence @ macveagh cottage    6) nature play    5) wood bridge @ swale    4) engineering wood fiber    3) deck/boardwalk

existing backyard "Creek"

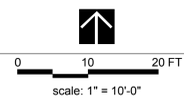


2) (E) backyard "Creek" water feature view mid-run    1) (E) backyard "Creek" water feature view from bottom basin

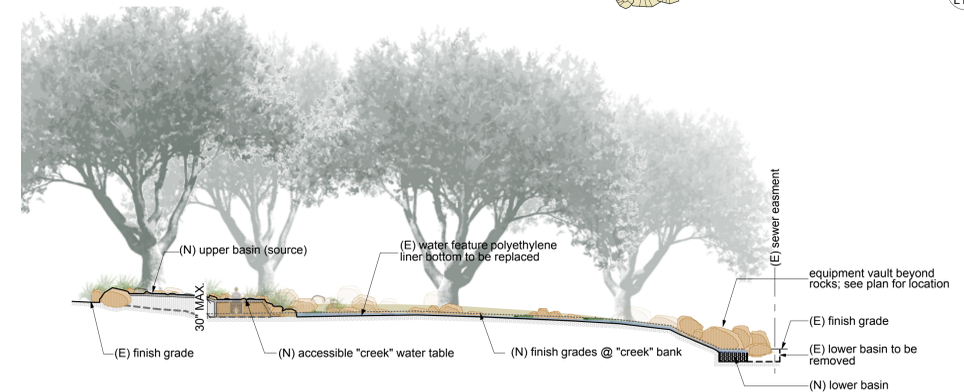
- legend**
- (N) wood fence
  - (N) rail & post fence
  - existing tree
  - proposed tree
  - Phase 1 limits of work
  - match line
- SHEET - 8  
SHEET - 2



1) backyard site plan



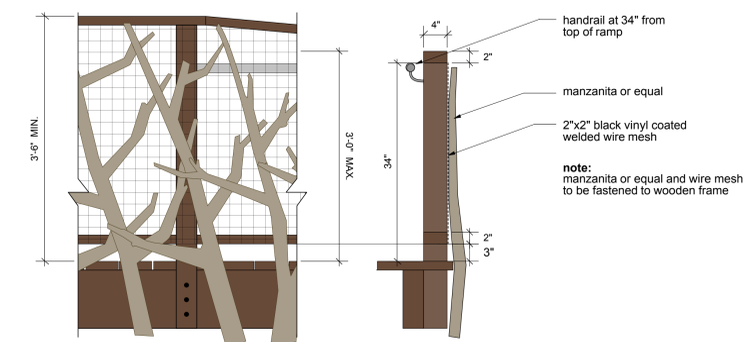
- material legend**
- | symbol    | description   | detail   |
|-----------|---|----------|
| [Pattern] | 60mm thick permeable decorative unit paver set on permeable base; model Holland Hydro-Flu, custom color # 503018 MANUF. by Pacific Interlock Paving Stone | (X) L1.9 |
| [Pattern] | boardwalk; recycled composite lumber; MANUF. Trex fire rated ASTM E84 class A or B  | (X) L1.9 |
| [Pattern] | engineered wood fiber   | (X) L1.9 |
| [Pattern] | 4" thick decomposed granite over 4" permeable base; color Gail's materials "California Gold"  | (X) L1.9 |
| [Symbol]  | native site sandstone boulders; size varies   | (X) L1.9 |



- notes:**
- All water feature elements to be removed from sewer easement and repositioned.
  - Water feature to remain in place w/ new bottom and filtration equipment. Upper basin "creek" water table to be adapted for universal accessibility.
  - Lower basin will be cleaned of small rock and include a total of three surface inlets to avoid debris build-up on filter screens.
  - No excavation will be required as part of water feature improvements.
  - Pump equipment area to be screened with vegetation. See partial site plan L1.2 for size and location of equipment area. See ARCH narrative for equipment specification.

3) backyard "Creek" water feature

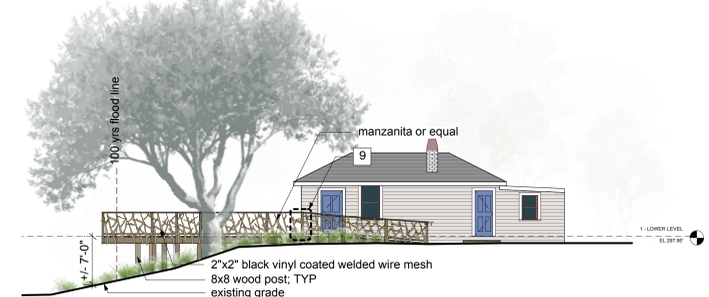
scale: 1" = 10'-0" section



**note:**  
1. finish color to match existing legacy building "brown"

9) detail and section of wooden guardrail

scale: 1" = 1'-0"



2) mac veagh cottage

scale: 1" = 10'-0" elevation



Principal	SVA	
Project Manager	GG	
Drawn By	WB	
Reviewed By	Checker	
Job No.	15-20	
Revisions:		
No.	Date	By

**NOT FOR CONSTRUCTION**

JANUARY 2016

Design Development

PARTIAL  
HARDSCAPE PLAN  
**L1.5**