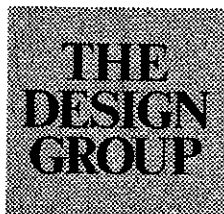


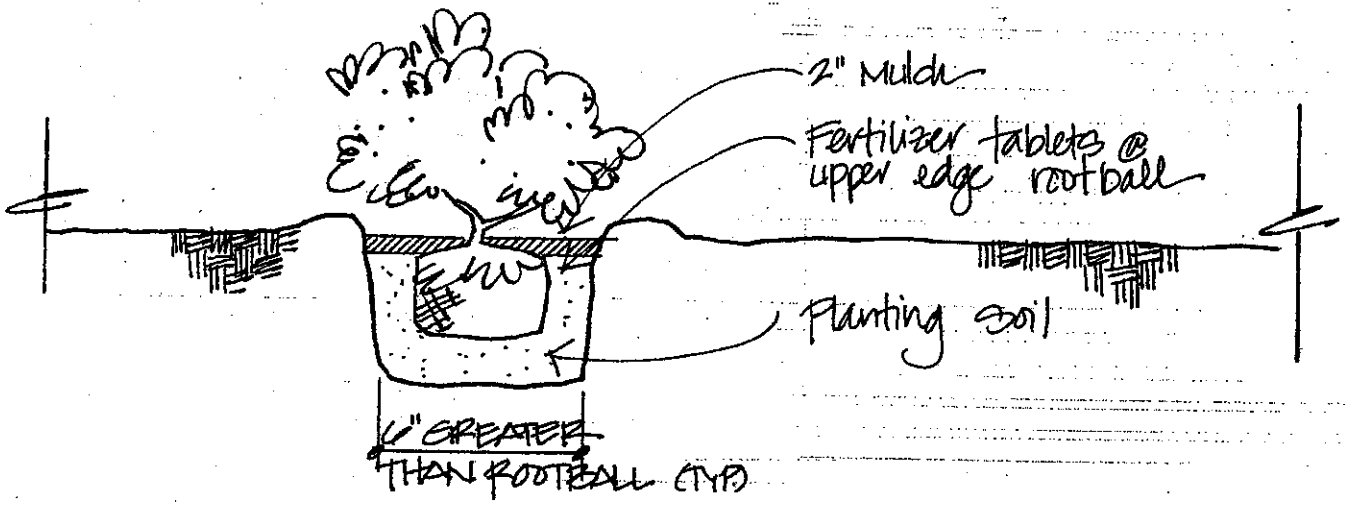
KAH TAI LAGOON PARK

**LANDSCAPE FURNITURE
SITE DEVELOPMENT DETAILS**



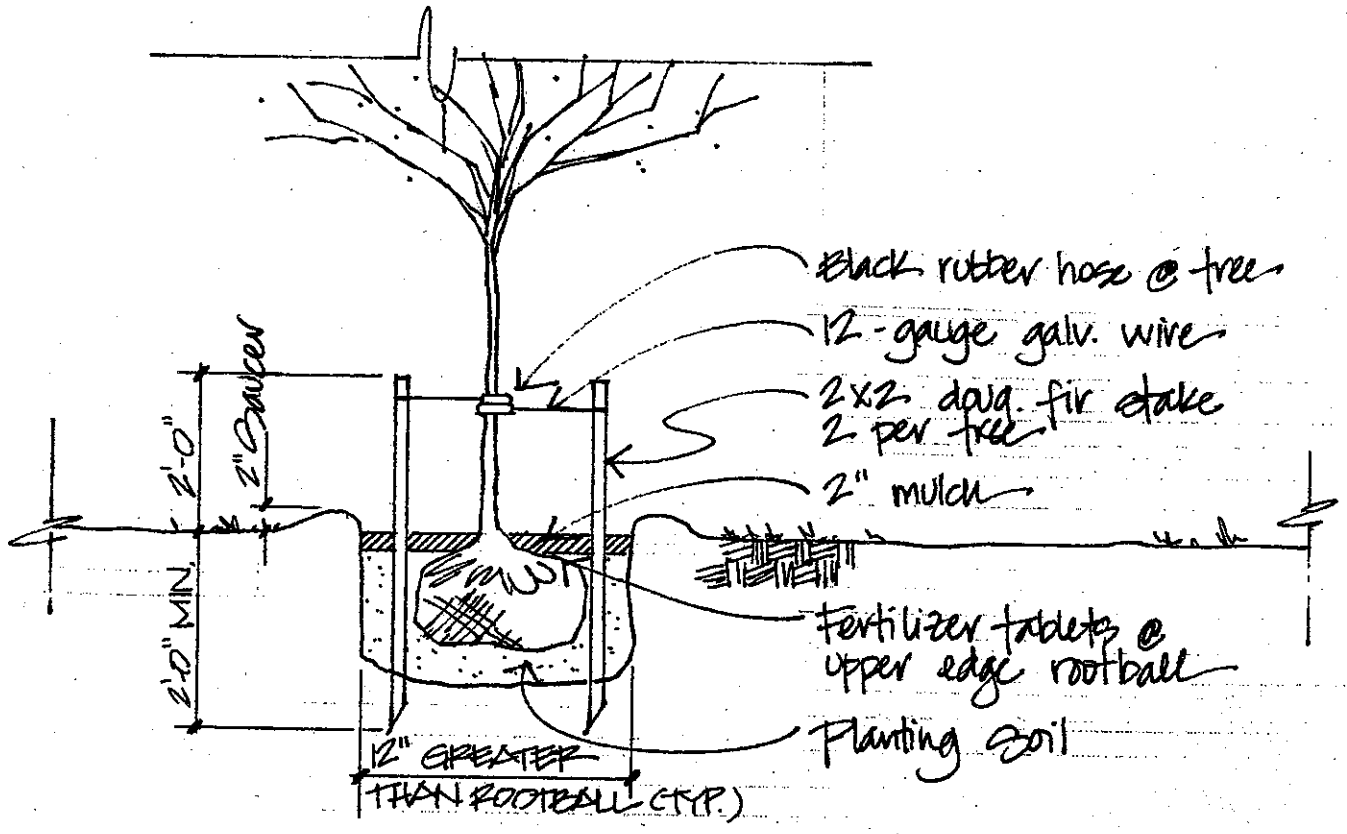
**BASSETTI·NORTON·METLER·REKEVICS
MAC LEOD·RECKORD
JESTINA BOUGHTON**

1986 IAC Grant



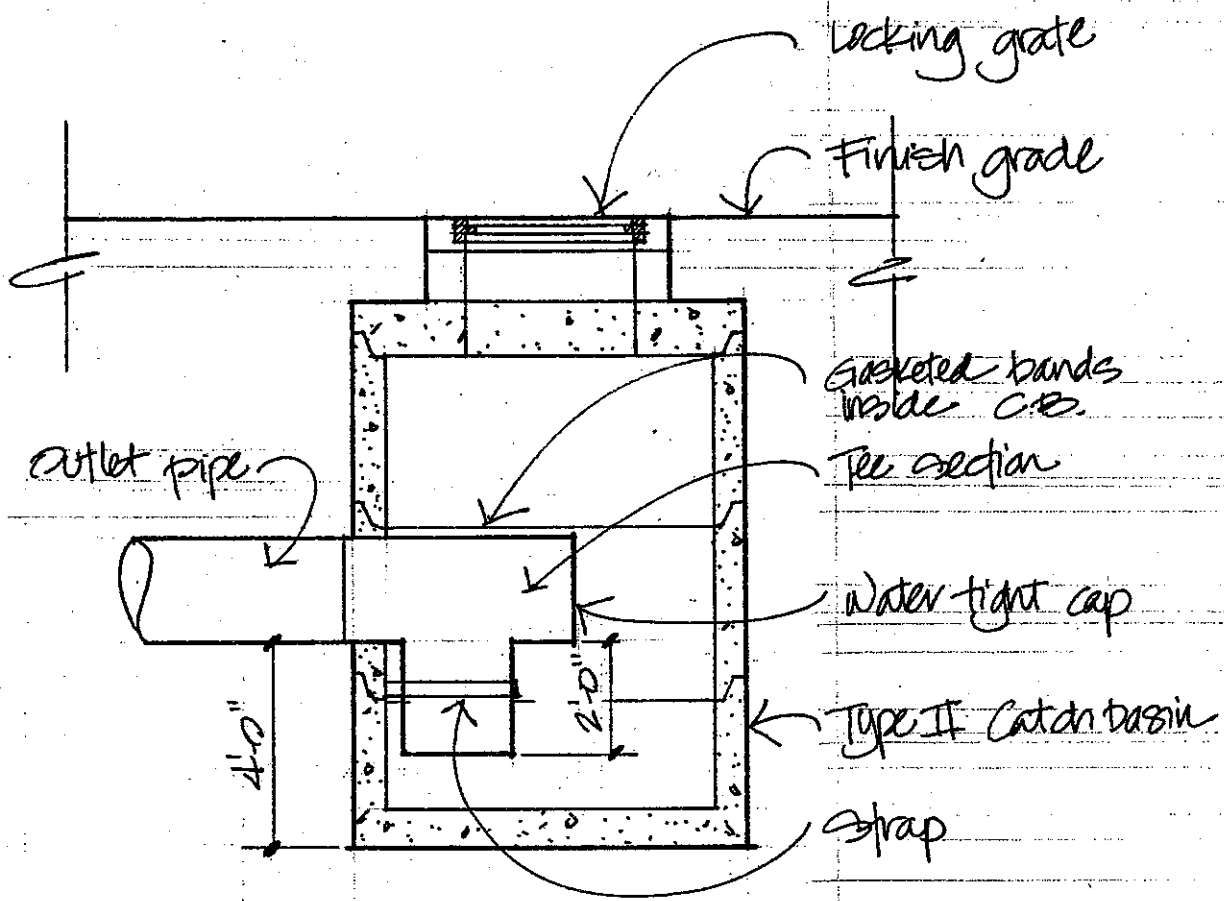
SHRUB PLANTING

NO SCALE



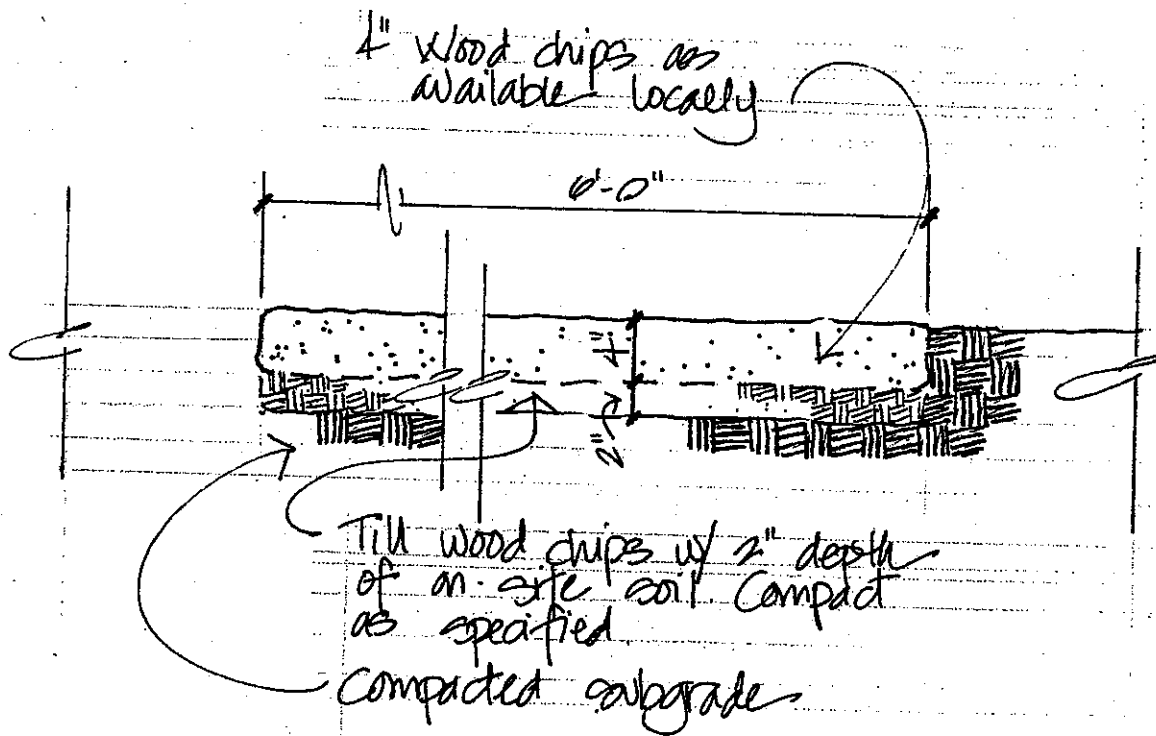
TREE STAKING

NO SCALE



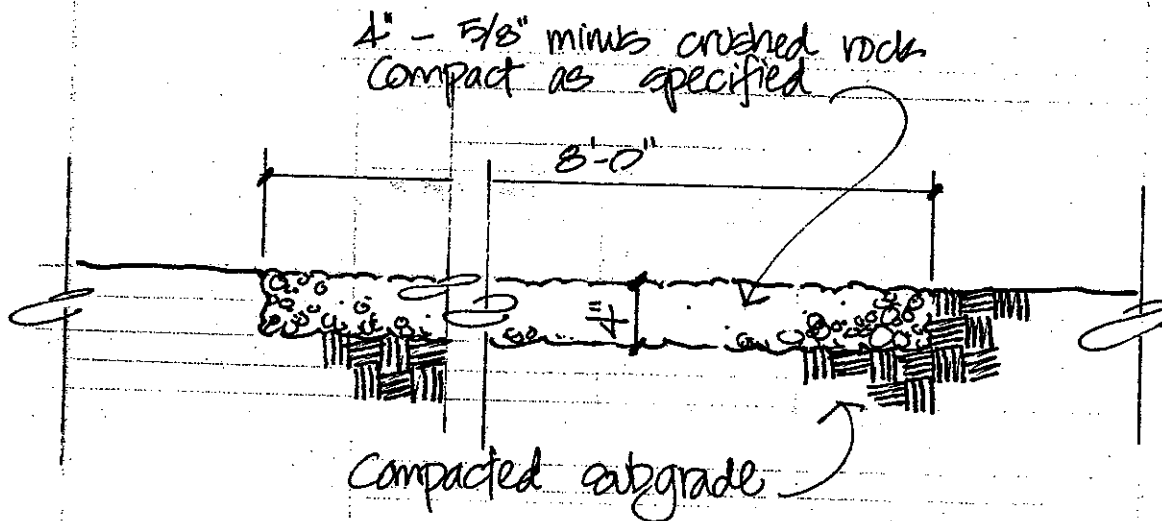
TYPE II C.B. OIL SEPARATOR

NTS.



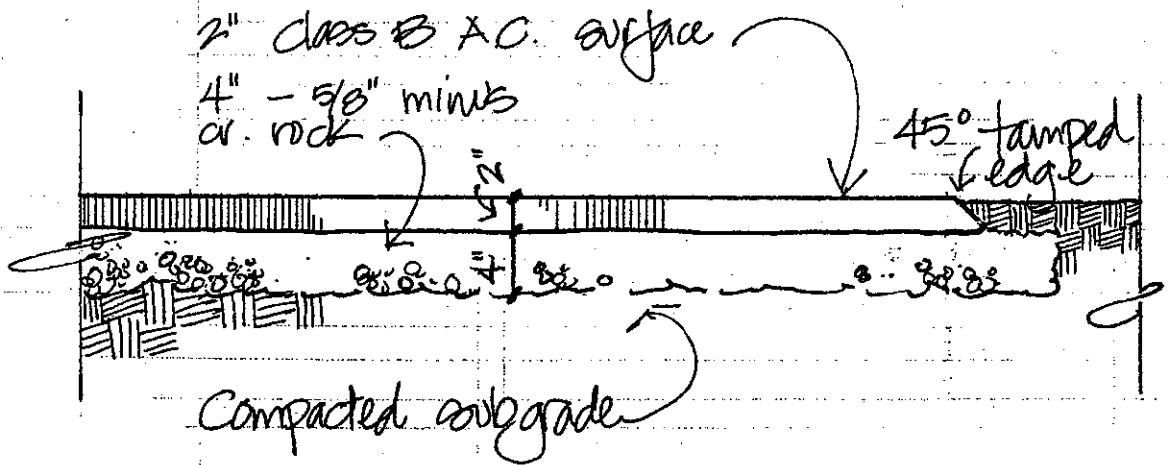
WOOD CHIP PATH SURFACING

1" = 1'-0"



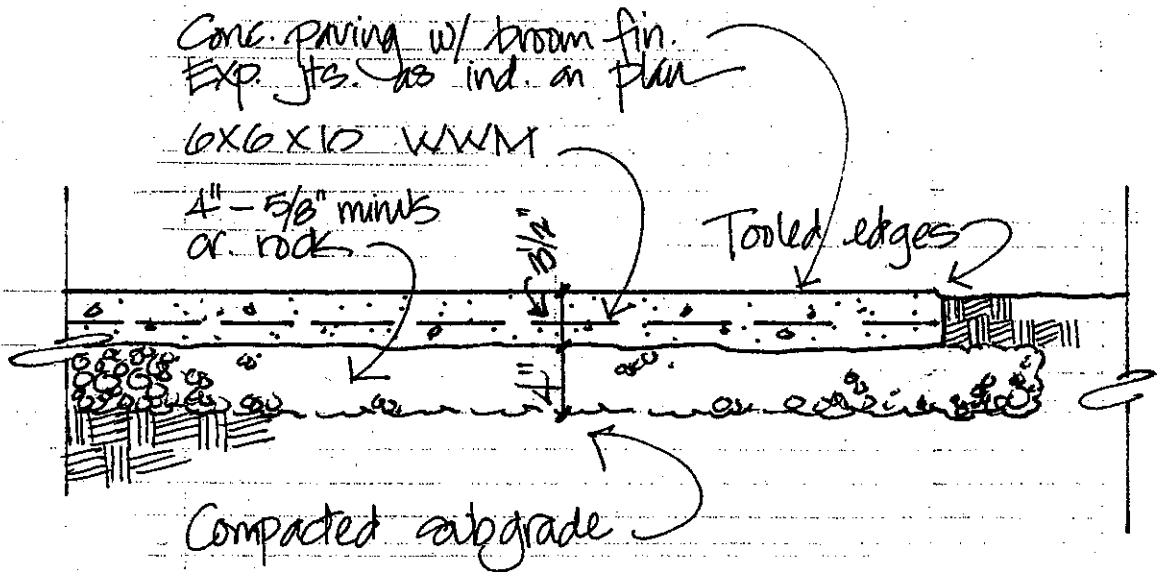
CRUSHED ROCK PATH SURFACING

1" = 1'-0"



ASPHALTIC CONCRETE

1" = 1'-0"

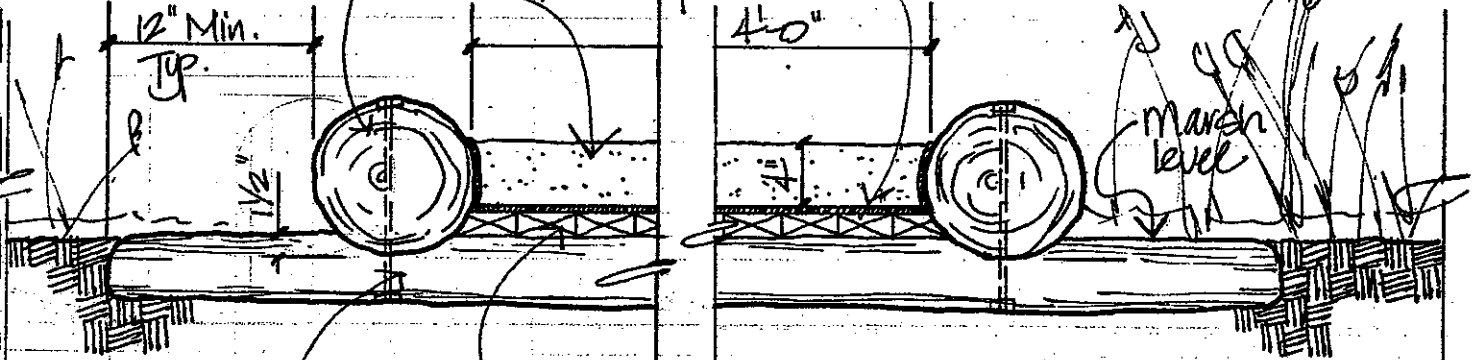


CONCRETE PAVING

1" = 1'-0"

10"-12" ϕ Peeled logs Min. 12' length
 Bolt to smaller log w/ 5/8" mach. bolt
 4" Wood chip / soil mixture
 See specs

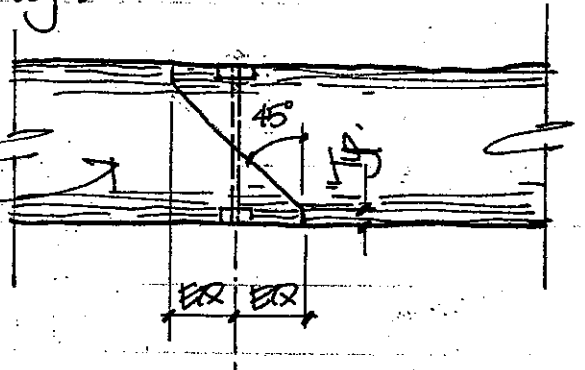
Filter fabric



2x4" x 6' (Min) pressure treated fir

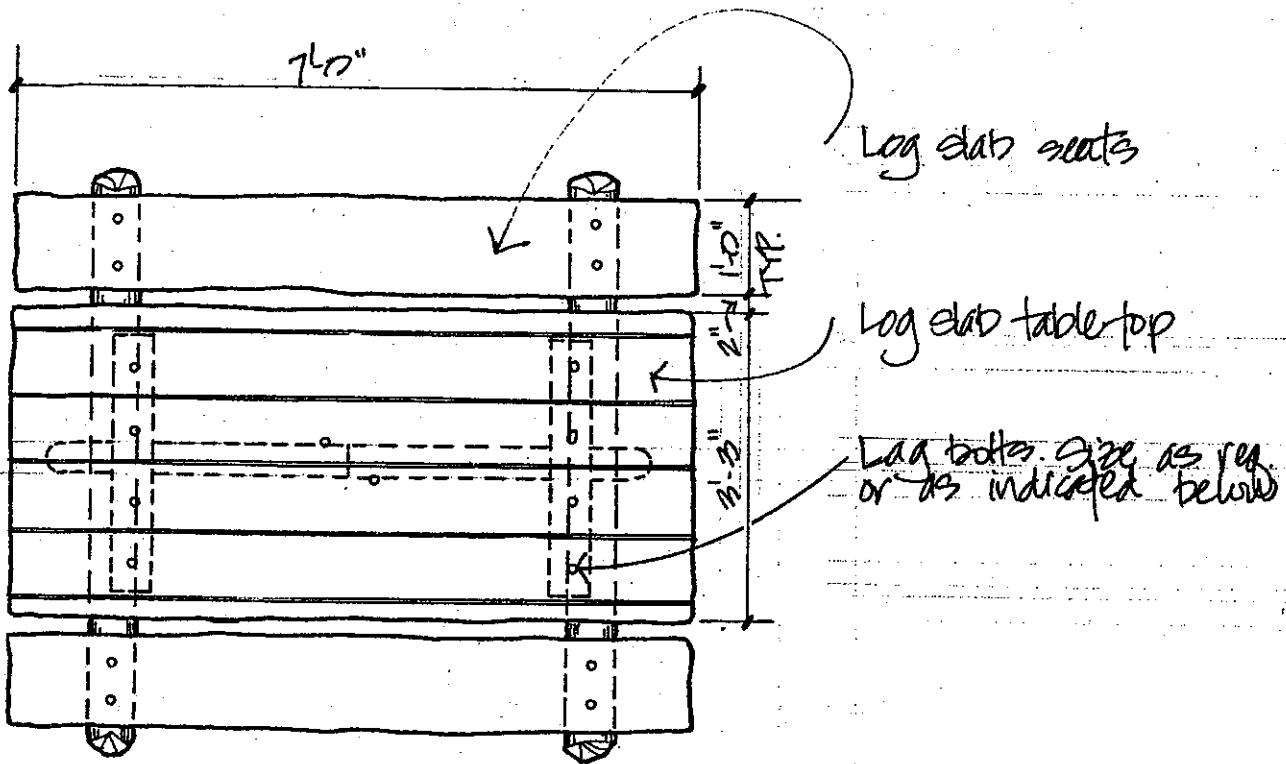
4" ϕ Peeled logs, pressure treated @ max. 6'-0" o.c.
 Notch to accept logs

Scarf 10-12" ϕ logs
 Bolt w/ 5/8" ϕ mach. bolt, counter-sink head

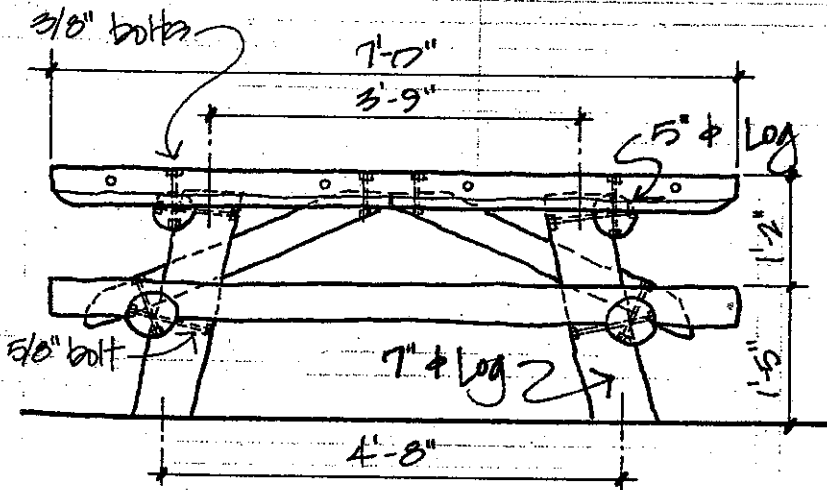


MARSH TRAIL

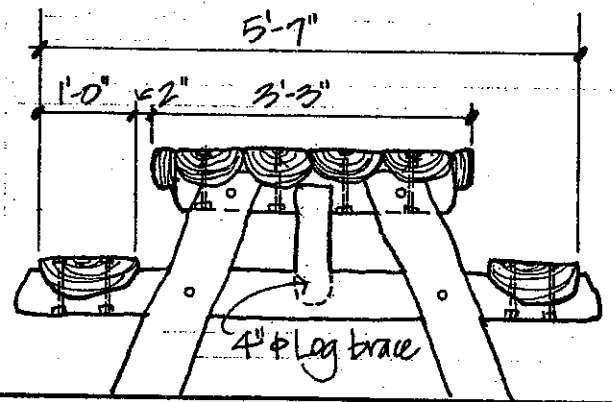
1" = 1'-0"



PLAN



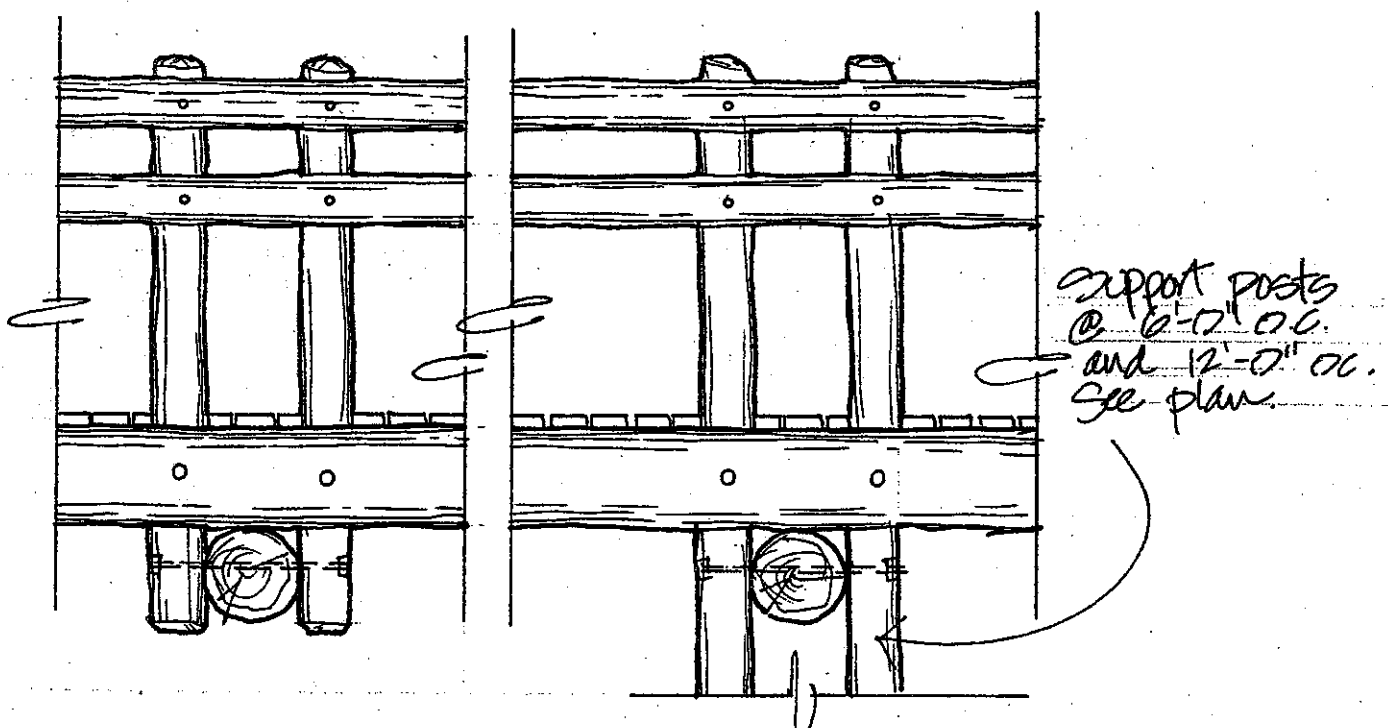
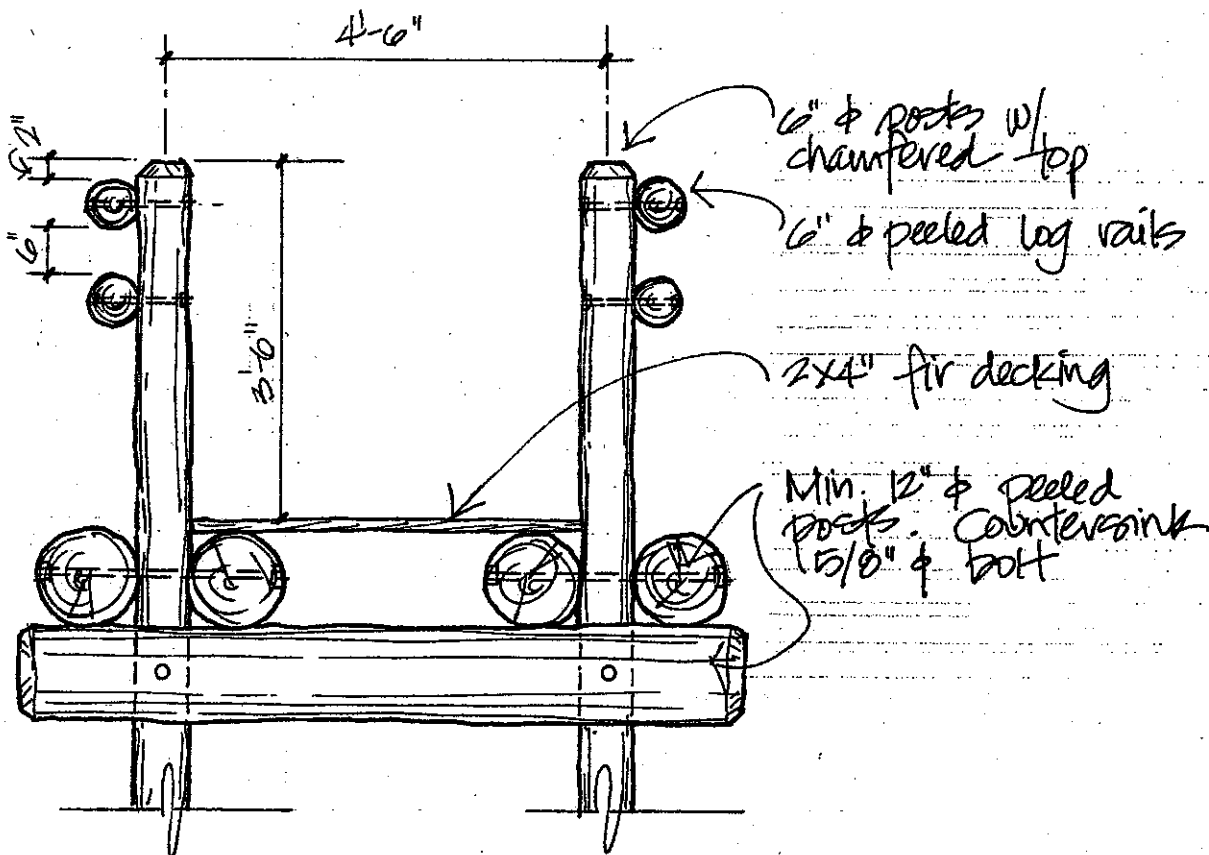
SIDE ELEVATION



END SECTION

SPLIT LOG PICNIC TABLE

1/2" = 1'-0"

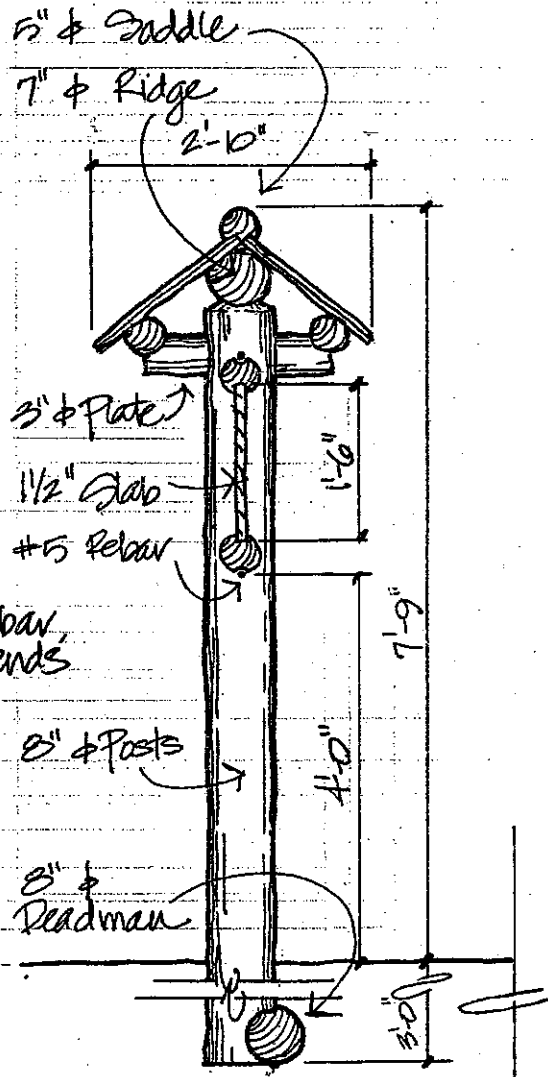
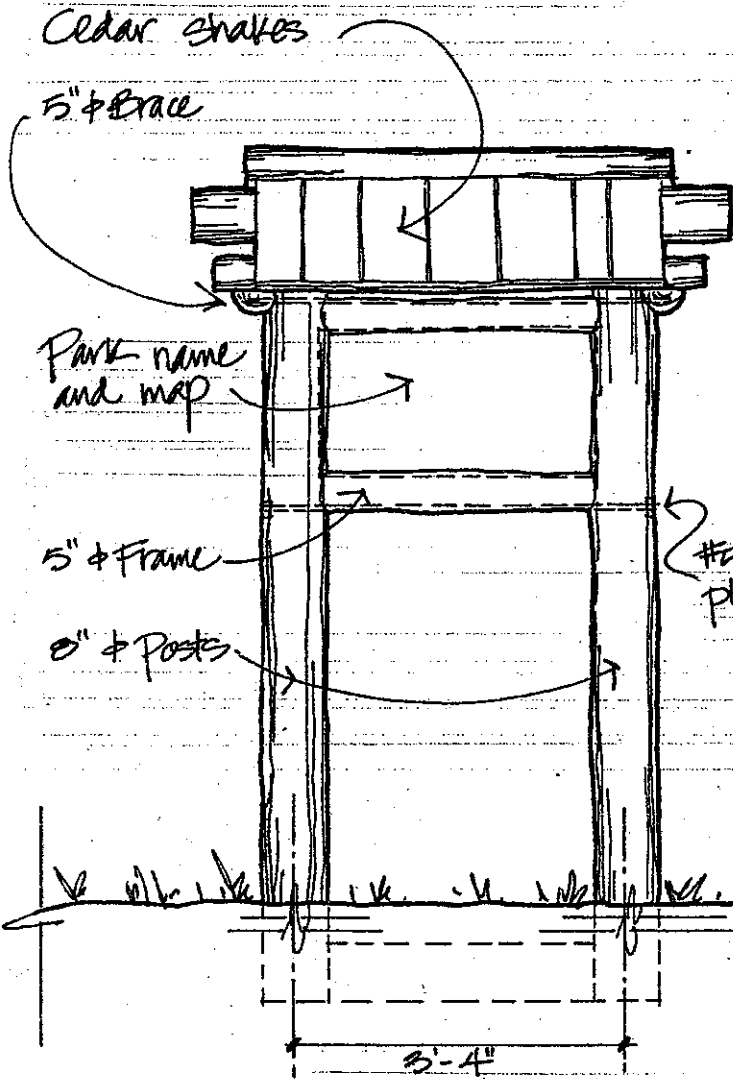


BRIDGE w/ RAILING

1/2" = 1'-0"

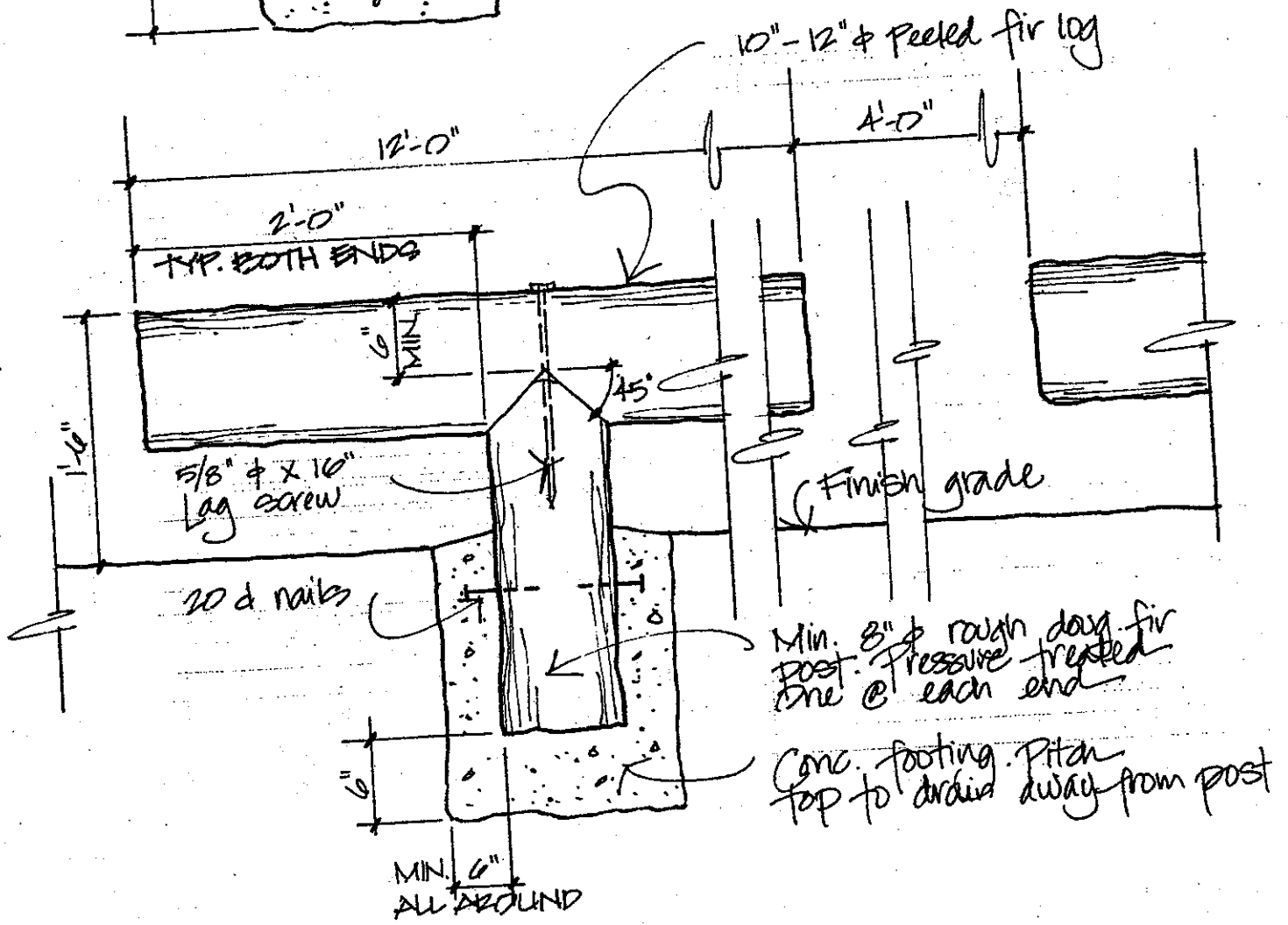
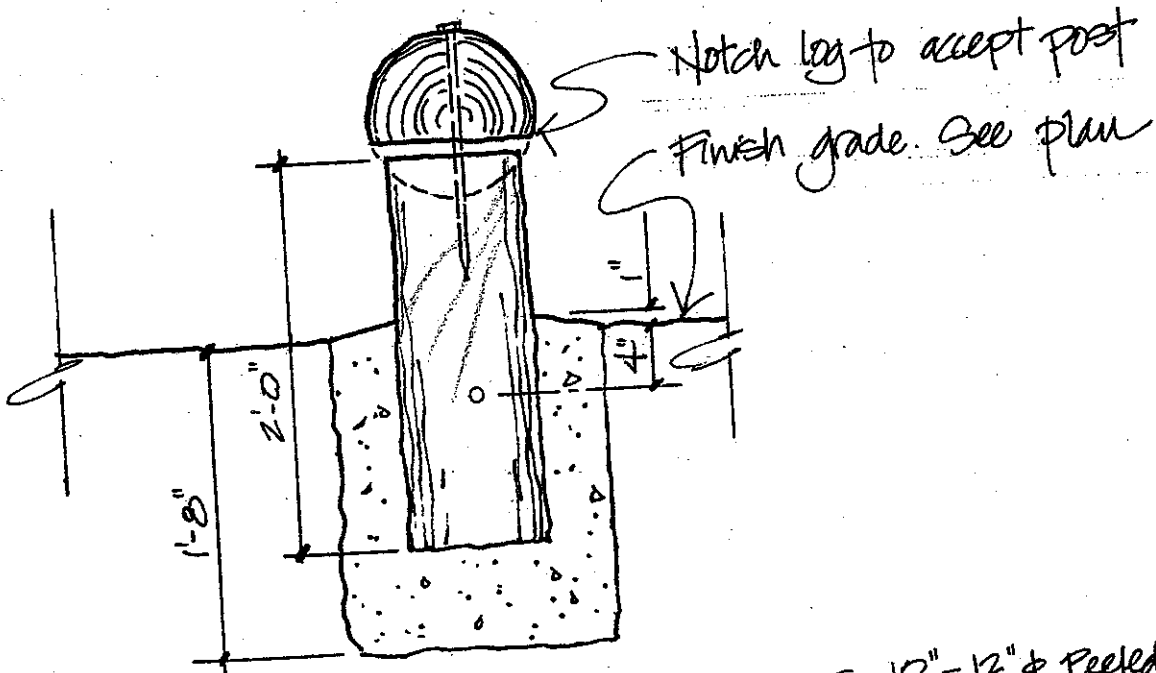
Note:

All log members to be peeled fir, treated as req.



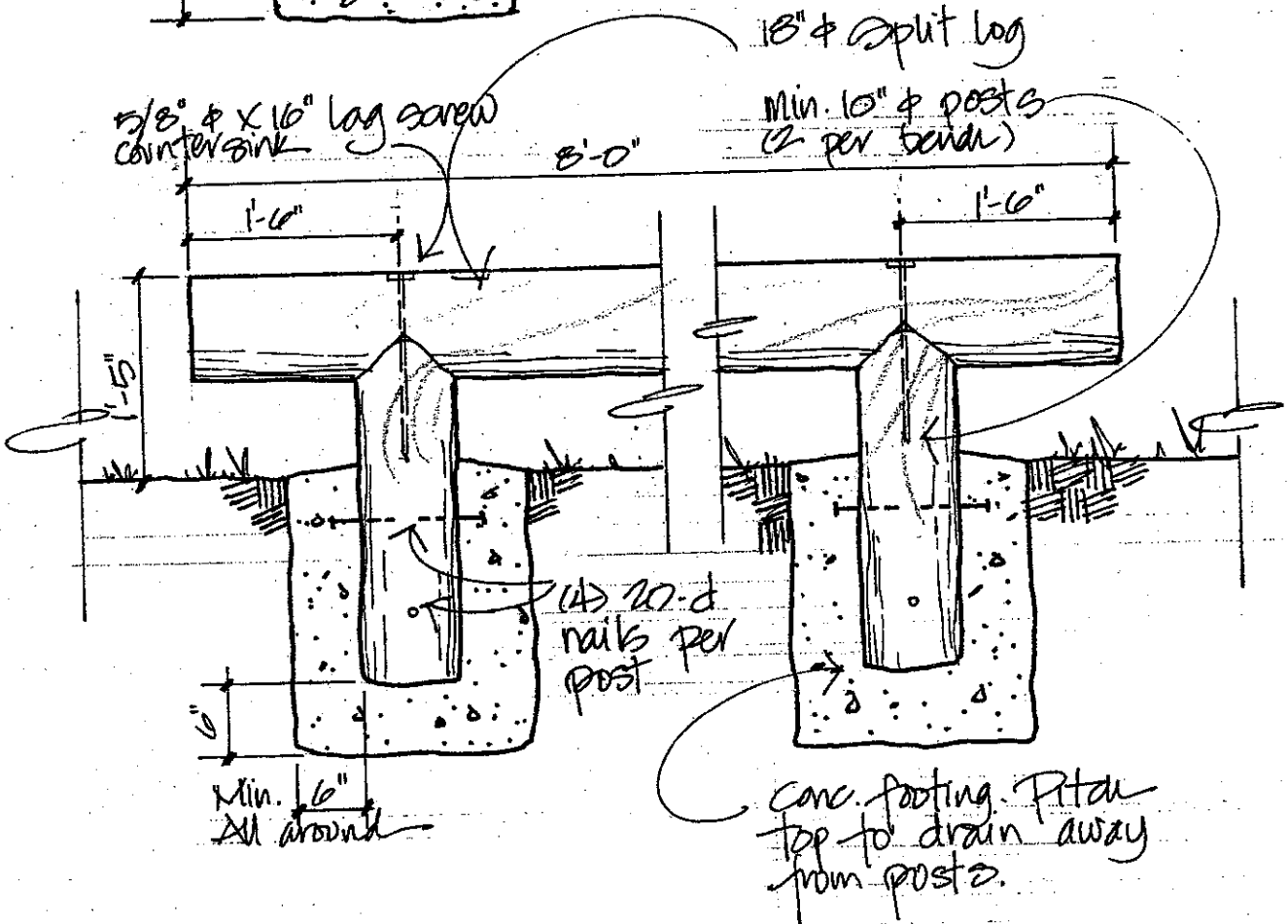
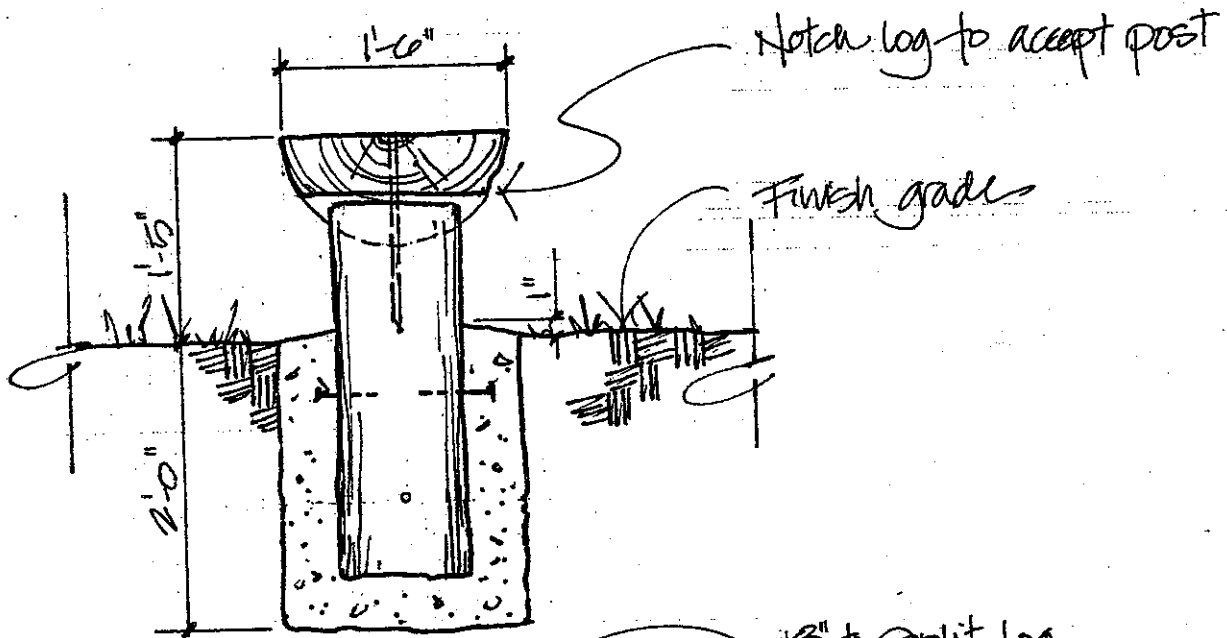
ENTRANCE MARKER

1/2" = 1'-0"



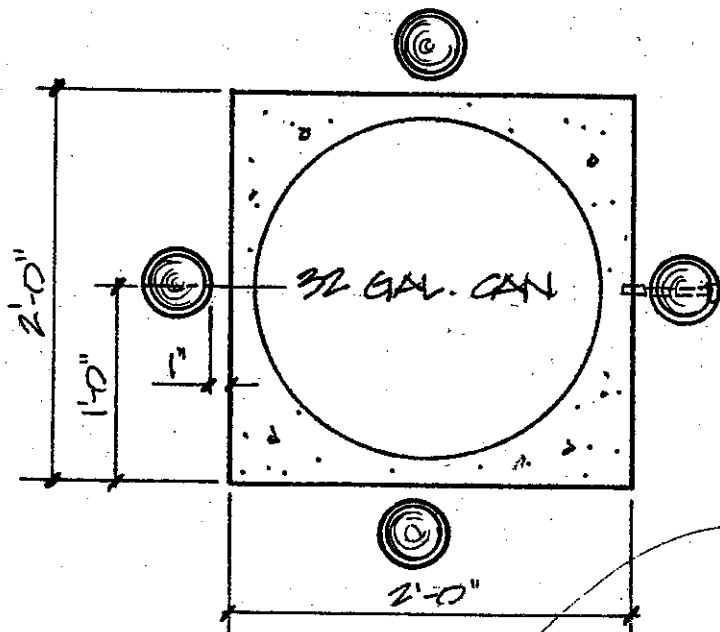
LOG RAIL BARRIER

1" = 1'-0"



SPLIT LOG BENCH

$3/4" = 1'-0"$



32-gallon can. See specs

1/2" Chamfer

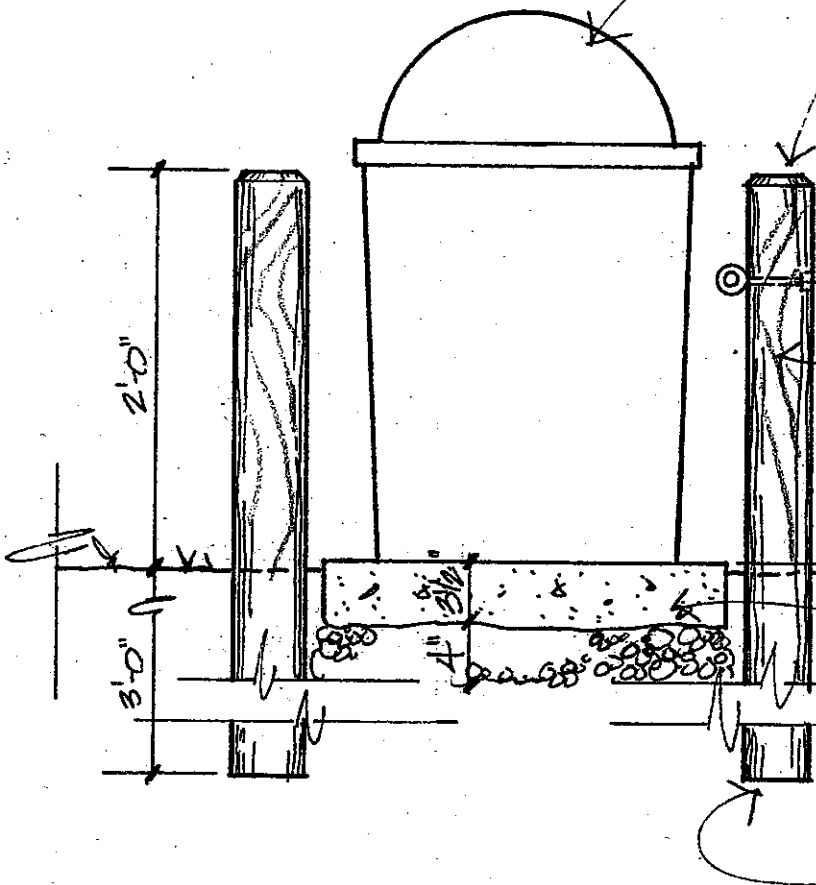
1/2" galv. eye bolt
countersink and peen
ends (one bollard
per receptacle)

(4) 4" ϕ peeled posts
per receptacle

finish grade

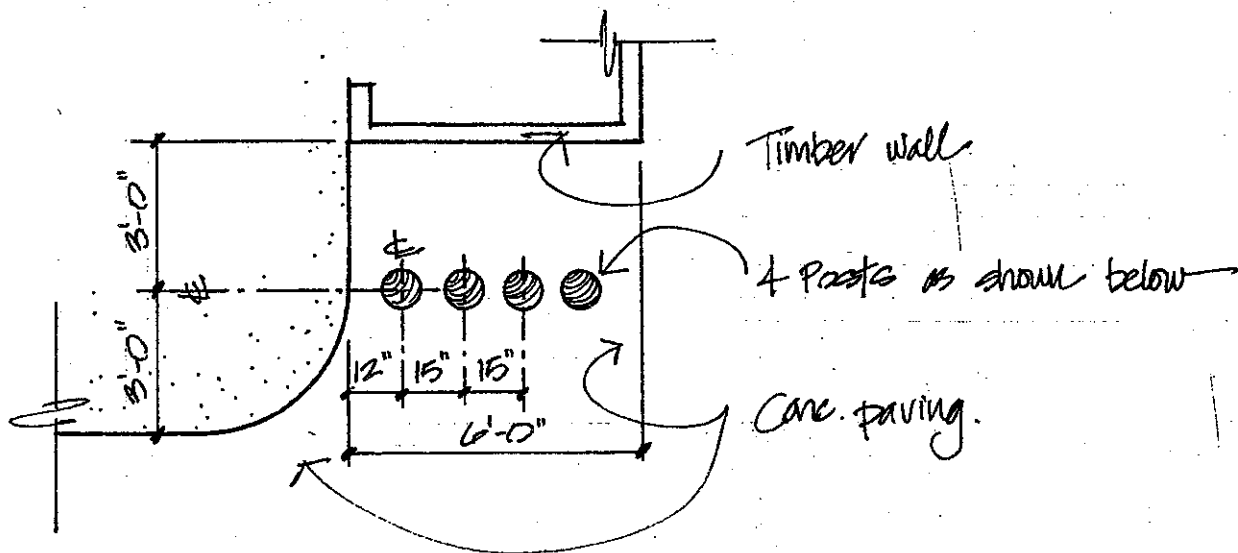
Conc. pad over 1/8"
minw crushed rock
base. See specs

Compacted earth
all sides and
bottom of posts

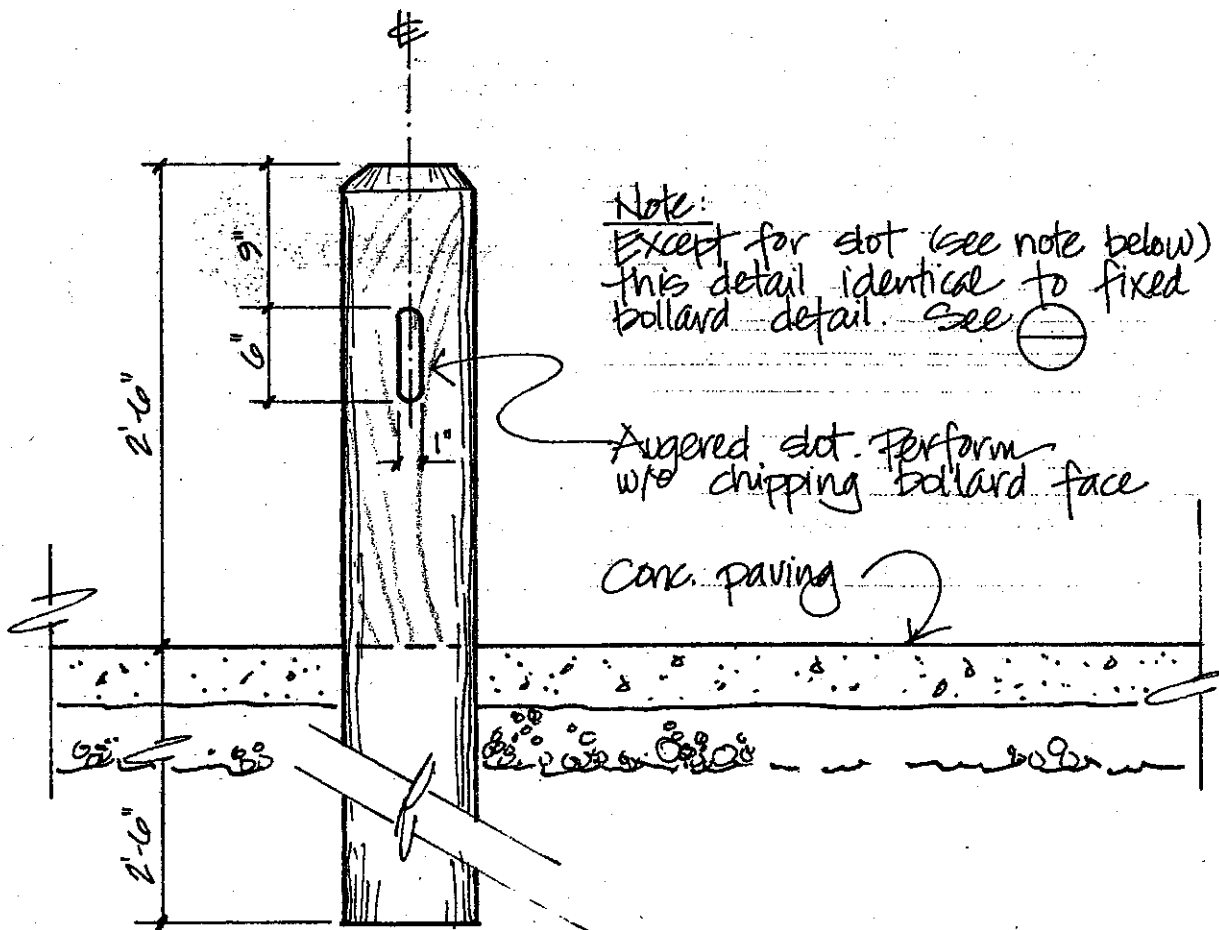


TRASH RECEPTACLE

1" = 1'-0"

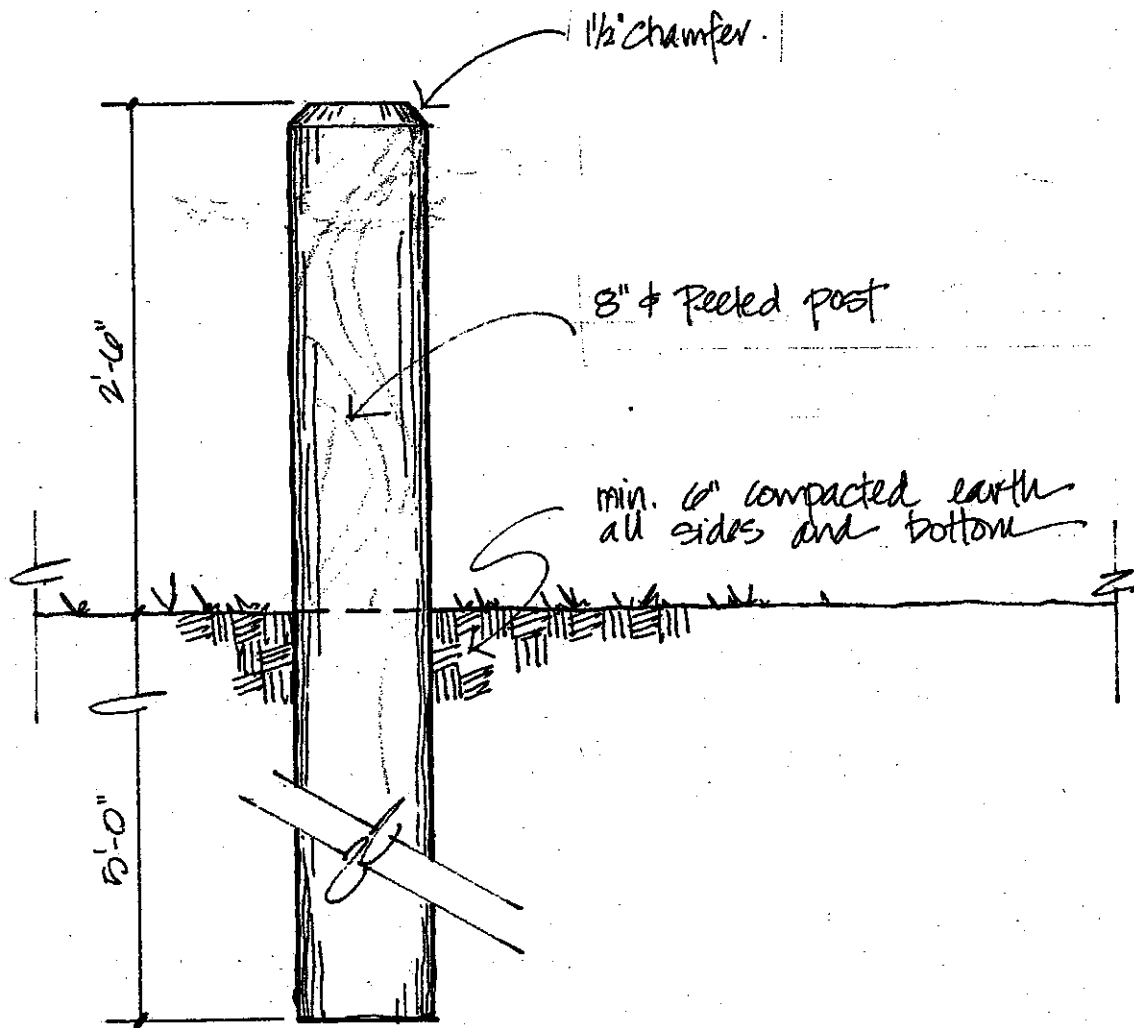


PLAN
 $\frac{1}{4}'' = 1'-0''$



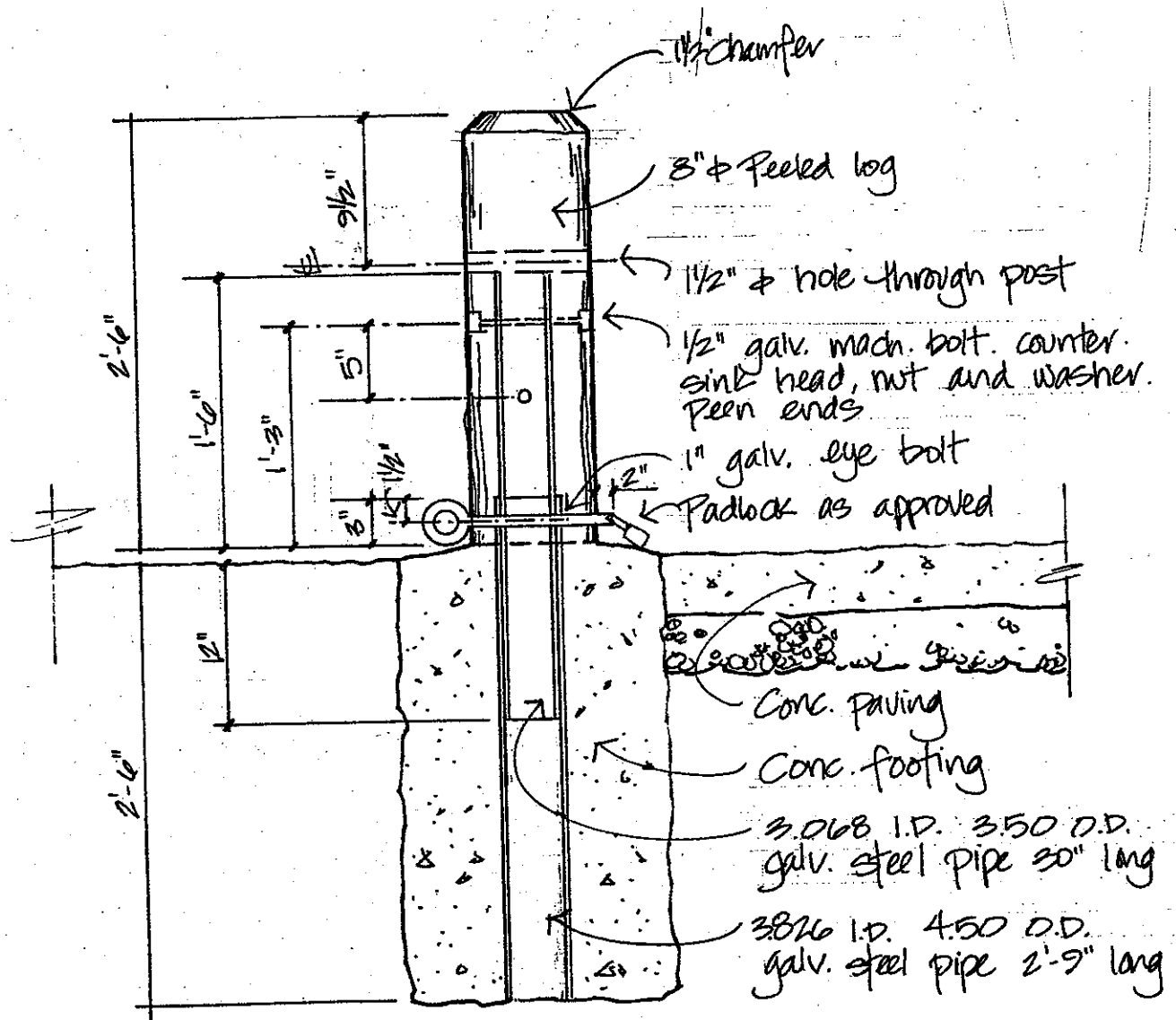
SECTION
 $1'' = 1'-0''$

BICYCLE LOCKING POSTS
 SCALE AS INDICATED



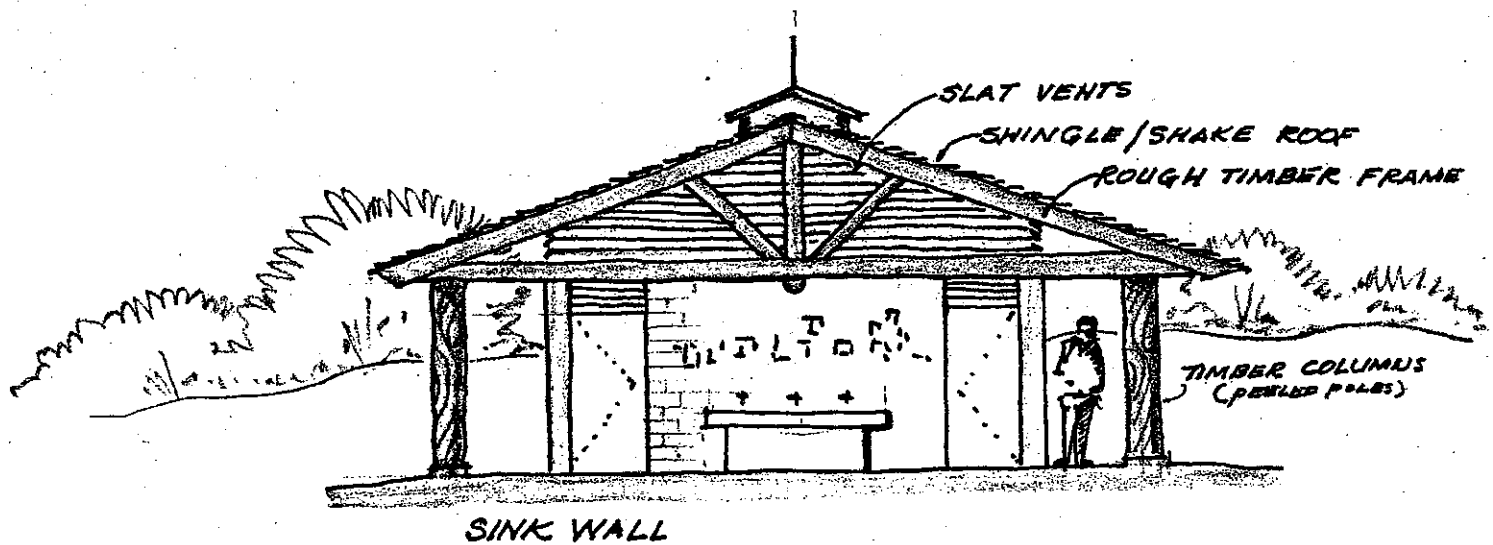
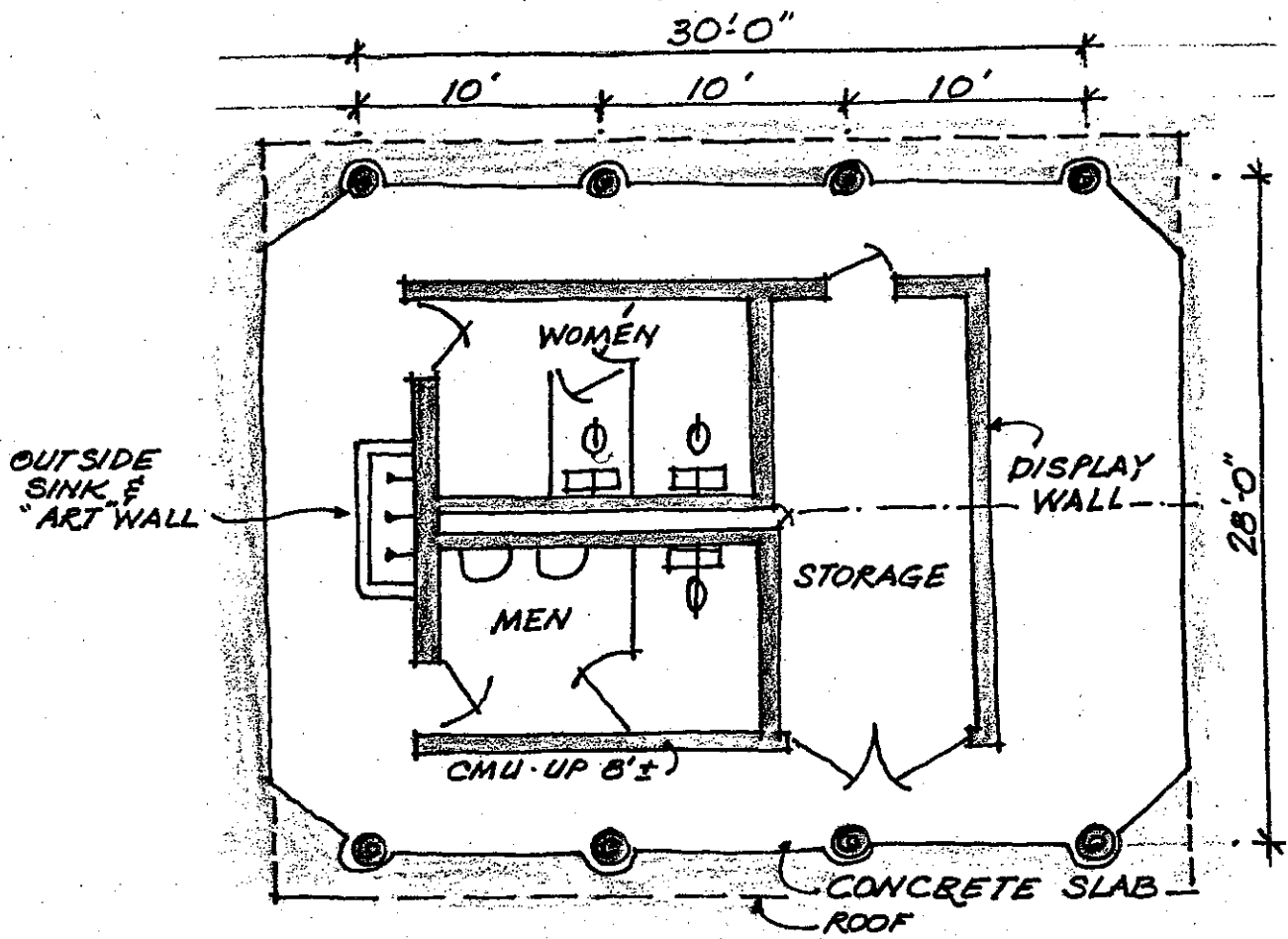
FIXED BOLLARD

1" = 1'-0"



REMOVABLE BOLLARD

1" = 1'-0"

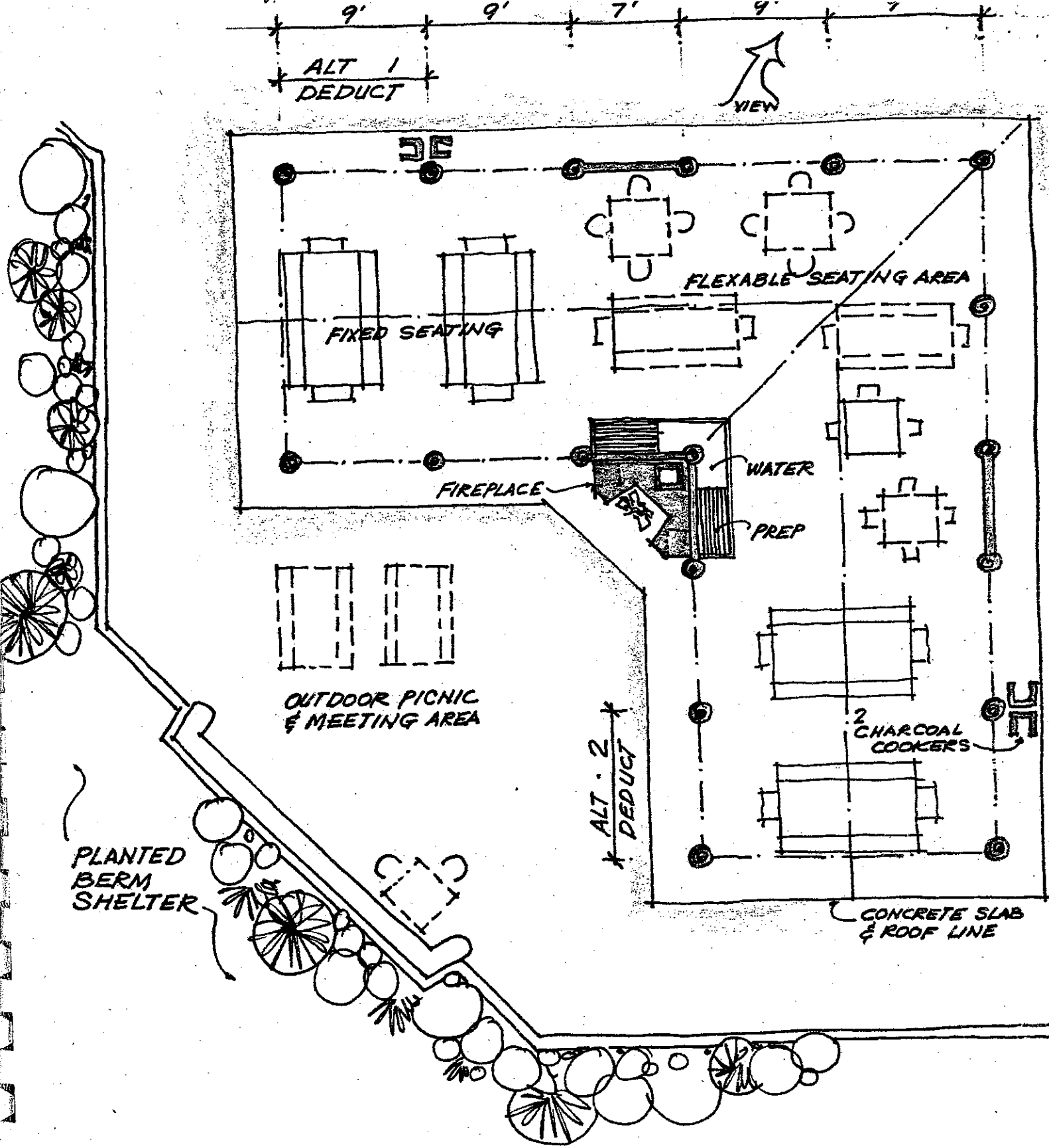


PLAN · ELEVATION · RESTROOM

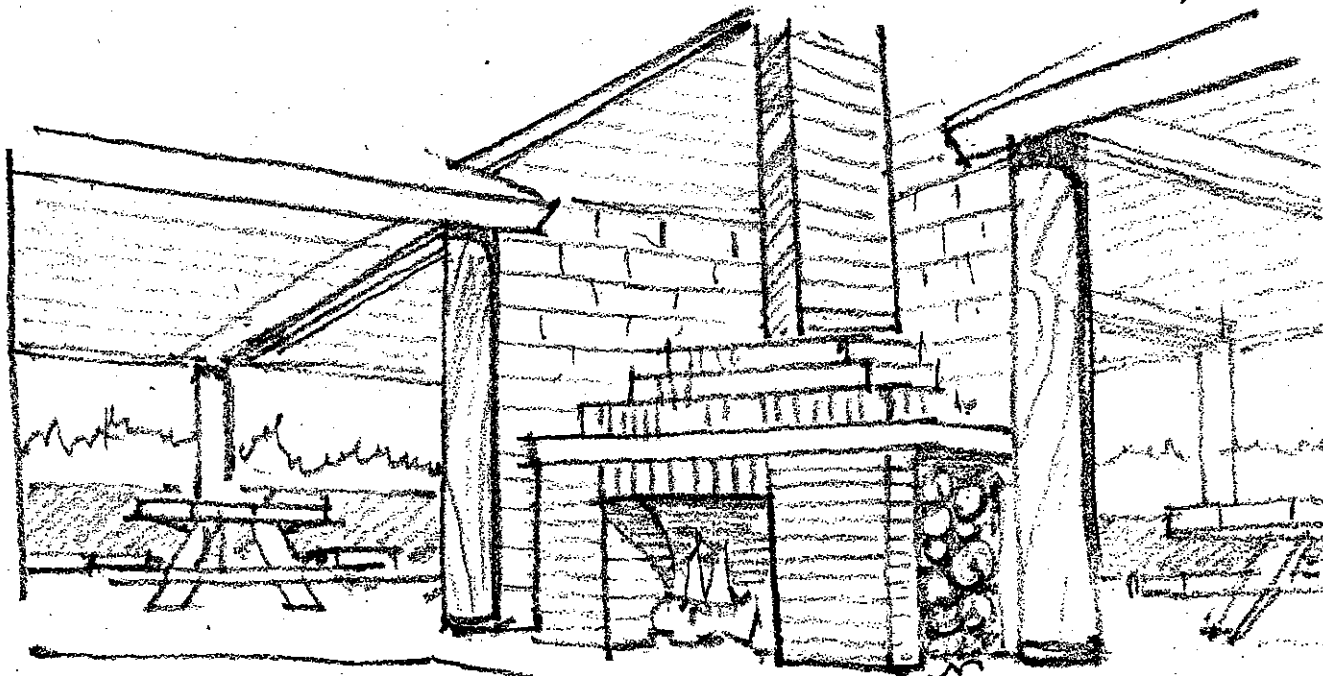
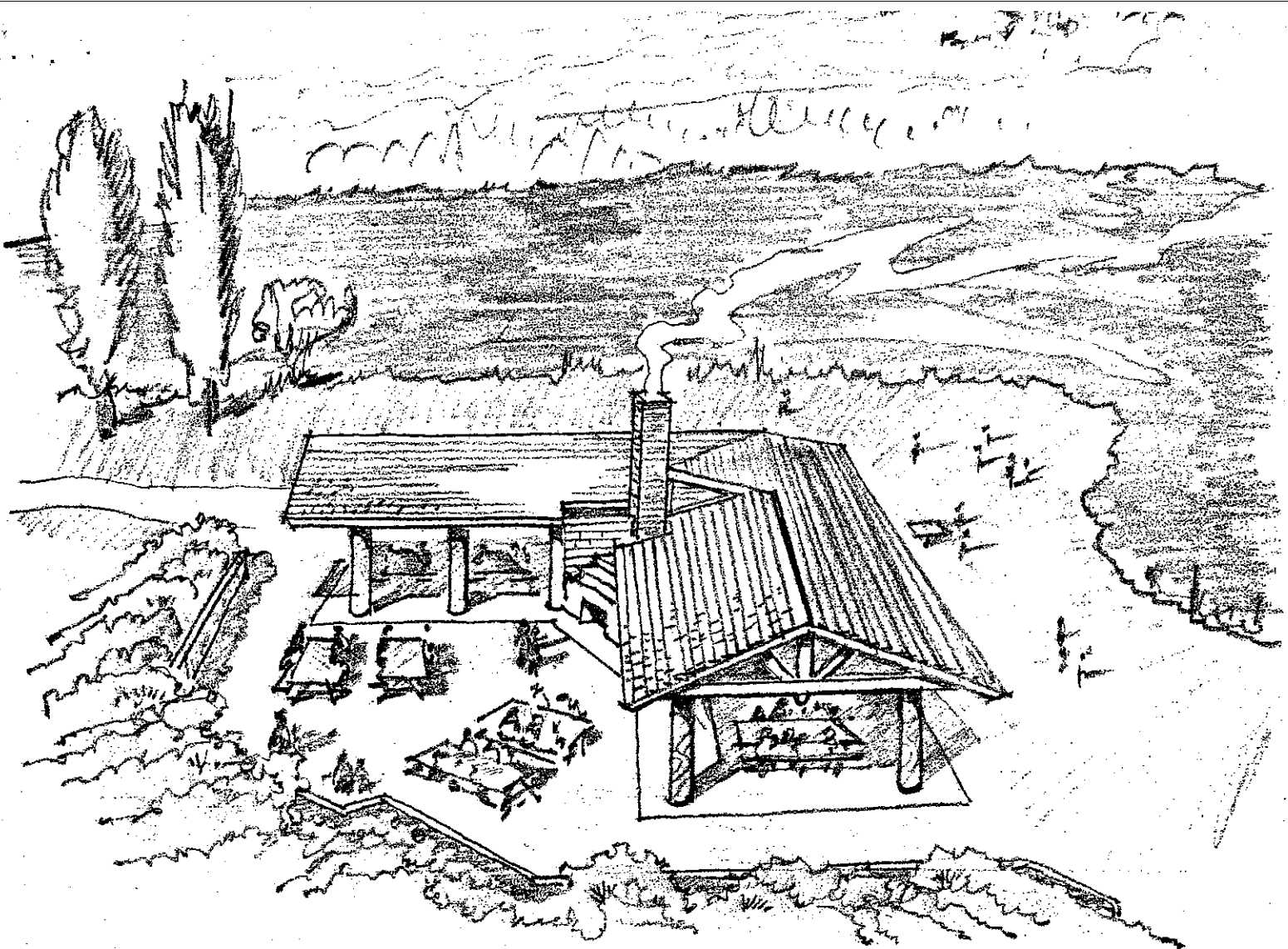
1/8" = 1'-0"



DISPLAY WALL - RESTROOM BLDG
NO SCALE



PLAN - PICNIC SHELTER
 1/8" = 1'-0"



SKETCH-SHELTER & FIREPLACE
NO SCALE

MANAGEMENT PLAN MATRIX

OPEN SHRUBS TREES WATER ROAD

	OPEN	SHRUBS	TREES	WATER	ROAD
1. WEST ENTRY FROM LANDES			T		R
2. WEST & SOUTH BERM EDGE OF DEVELOPED AREA			T		R
3. PLAY MEADOW	O			W	
4. WATERWAY GARDEN WEST			T	W	
5. WATERWAY LAGOON SHORELINE		S		W	
6. SHRUB SHORELINE		S		W	
7. EAST WATERWAY GARDEN		S		W	
8. TREE / SHRUB INTERPRETIVE AREA		S	T	W	
9. TREE GROVES INTERPRETIVE AREA			T	W	
10. OPEN MEADOW - WEST	O				
11. OPEN MEADOW - EAST	O				
12. SIMS WAY		S	T		R
13. FRESHWATER MARSH	O	S		W	
14. KEARNEY STREET		S	T		R
15. EAST ENTRY		S	T		R
16. LAGOON MARSH	O			W	
17. ROSE THICKET		S			R

VEGETATION ZONE LIST

MANAGEMENT PLAN

LONG RANGE GOAL: Mixed native deciduous with Madronas.
Mixed native shrubs with "hardy street flowering exotics" at street end.
Diversity in ground level native flowers, grasses, and herbs.

1st YEAR:

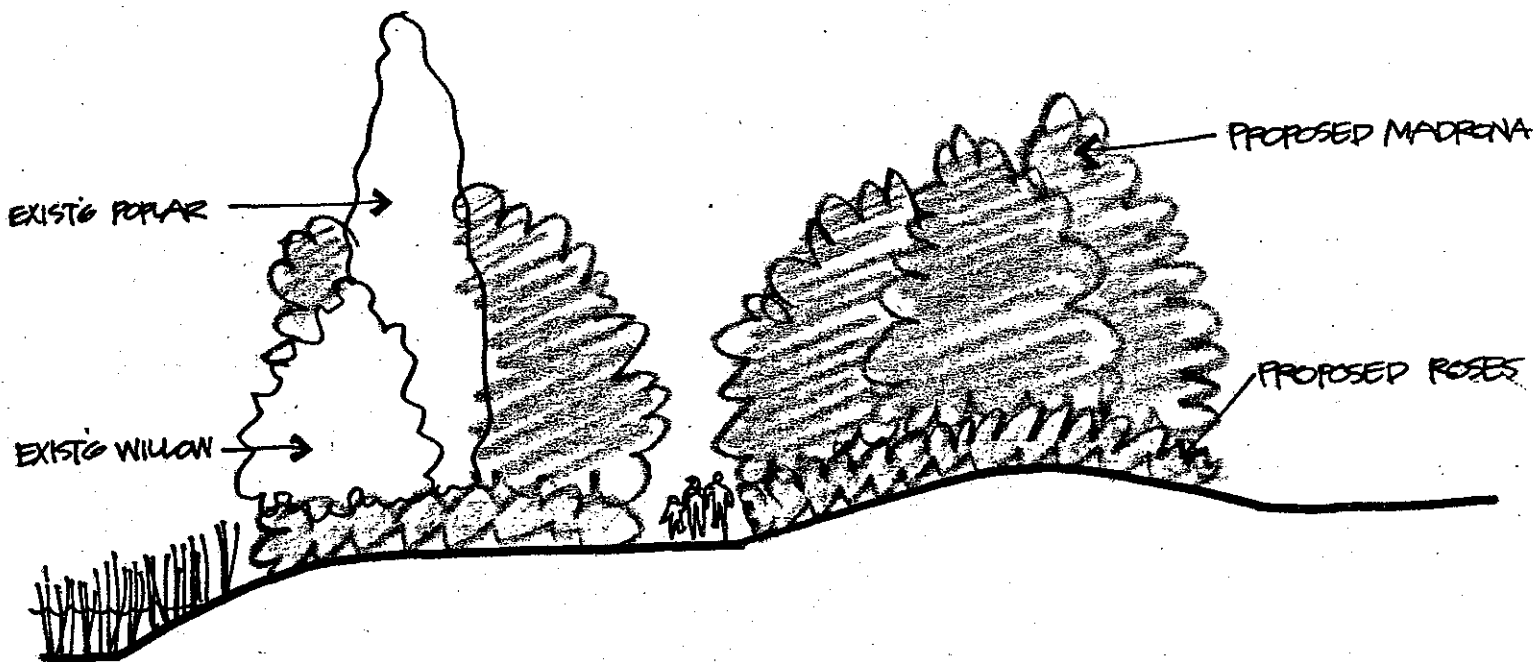
Plant ~~madrone~~ seedlings
Plant rosa rugosa, rosa nootka, tall oregon grape
Allow alder, ash, crabapple natives to "volunteer" on site.
Clear selectively, broom, blackberry
several lombardy poplars for vistas
+ all poplar seedlings

3rd YEAR:

Continue poplar clearing selectively as well as broom + blackberry
Plant native understory ground layer (see list) + deciduous trees above.
Prune for vista windows

10th YEAR:

remove more poplars



1. WEST ENTRY FROM LANDES STREET
VEGETATION ZONES

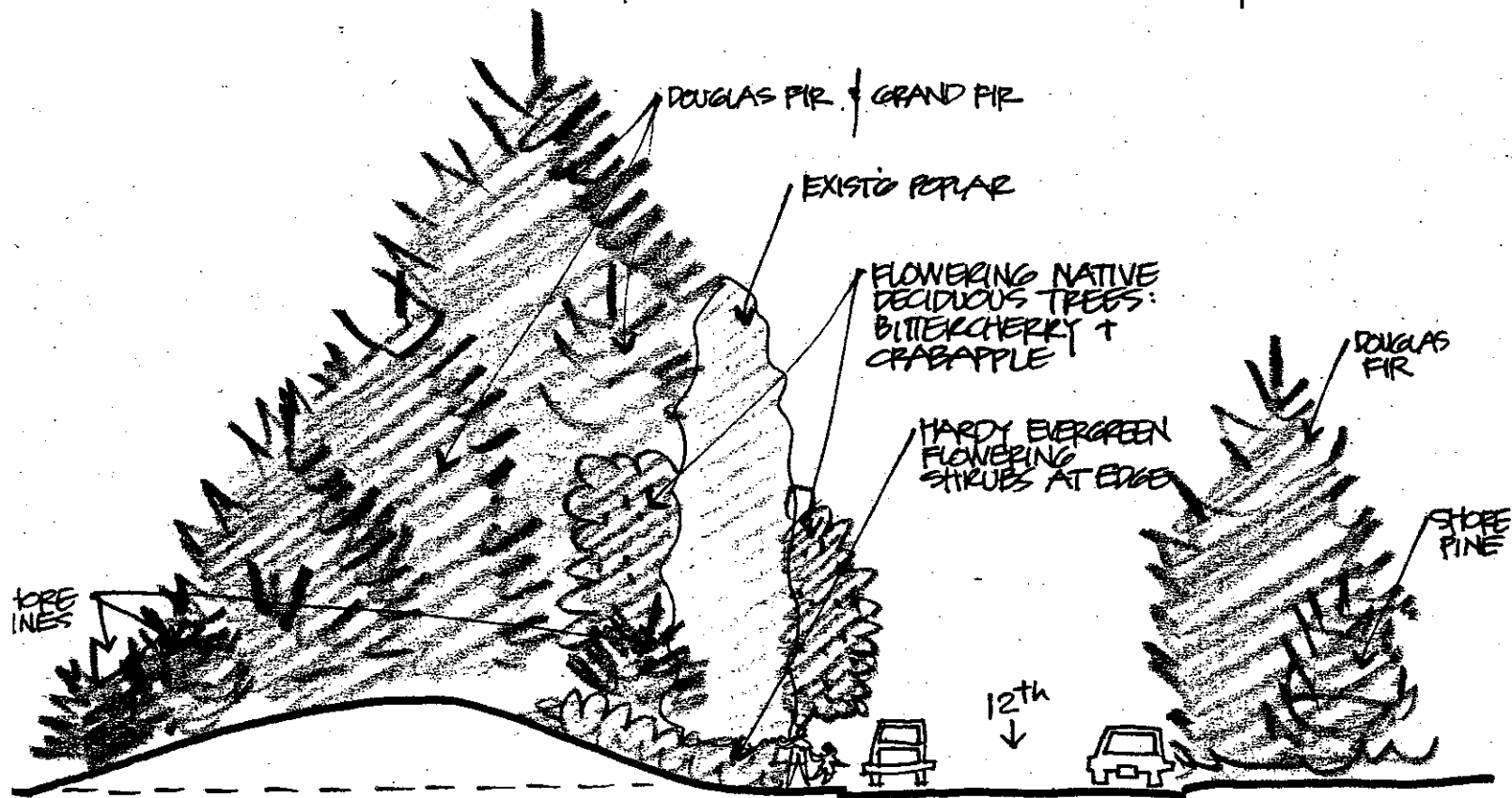
MANAGEMENT PLAN

LONG RANGE GOAL: Mixed deciduous + evergreen trees, predominantly native.
Flowering trees (native) at entry and near development.
Tall evergreen tree visual screen of SAFEWAY + potential adjacent development, blending visually with treed slope beyond.
Most intense seasonal color with non-natives here.

1st YEAR:
Plant seedlings of trees and containers of shrubs.
Seed with clover, wallflower, California poppy for groundcover

3rd YEAR:
Plant more seedling trees and shrubs
Thin out broom, blackberry, roses
Seed ground layer again

10th YEAR:
Selective thinning of trees, consolidation by pruning of shrub thickets at entry.
ground layer nearly covered by tree canopy.



2. SOUTH & WEST PERM EDGE OF DEVELOPED AREA
VEGETATION ZONES