

*LANDSCAPE
ARCHITECTURE*

DESIGNS
2003/4

• LAYOUT & DESIGN

• SKETCHES

• DRAFTING

Key

○ Effluent Release points

■ Recreation Fields

||||| Bike & Pedestrian Trail

active recreation

(phased development)
as effluent increases over time

**VIA CONTAINED WETLANDS PARK
(& Release-Point Park)**

2,800 ft

3,300 ft

550 ft

passive recreation

**Existing Effluent Budget
(150,000 gallons per day)**

- Irrigation East side Parks (4.47 acres of turf)
Volume H₂O: 14,1927 gallons per day
- Irrigated 'wedges' :1,500 gallons per day
- 73,000 gal, Volume H₂O in Contained Wetland

secondary effluent
ground release
pond

partially
developed

partially
developed

DE HAAN PARK /
LA CANADA DE LA LOMA PARK

BELEN, NEW MEXICO

ARCHITECT / ENVIRONMENTAL PLANNER / GOLF COURSE ARCHITECT
VAN FREEMAN NE SUITE A ALBUQUERQUE, NEW MEXICO 87107 505-345-0111

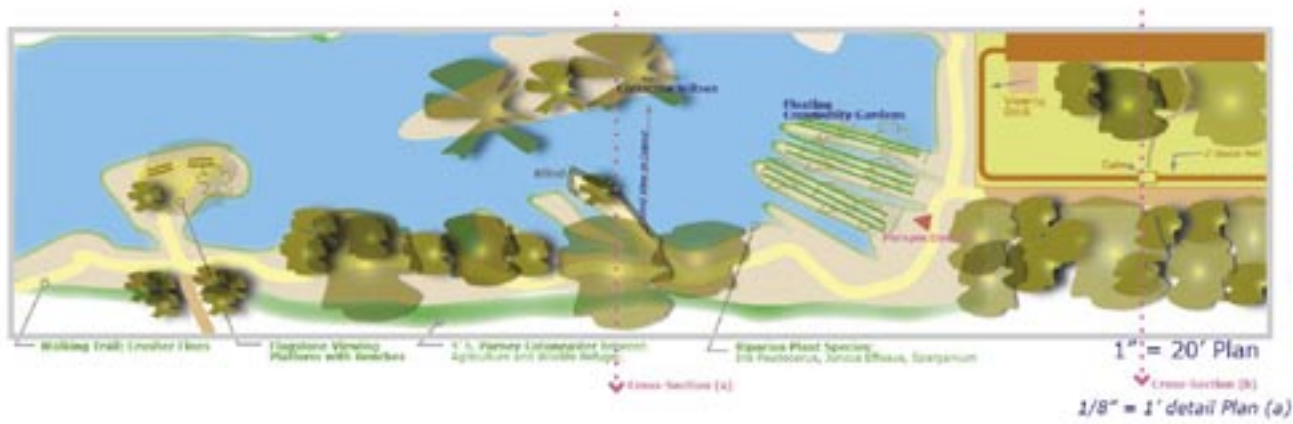
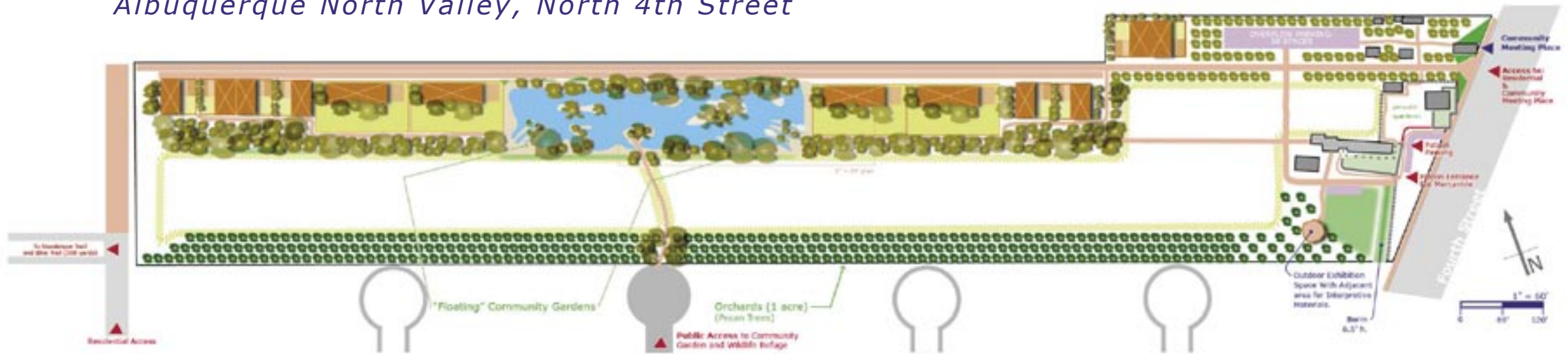
ERWEVER INC

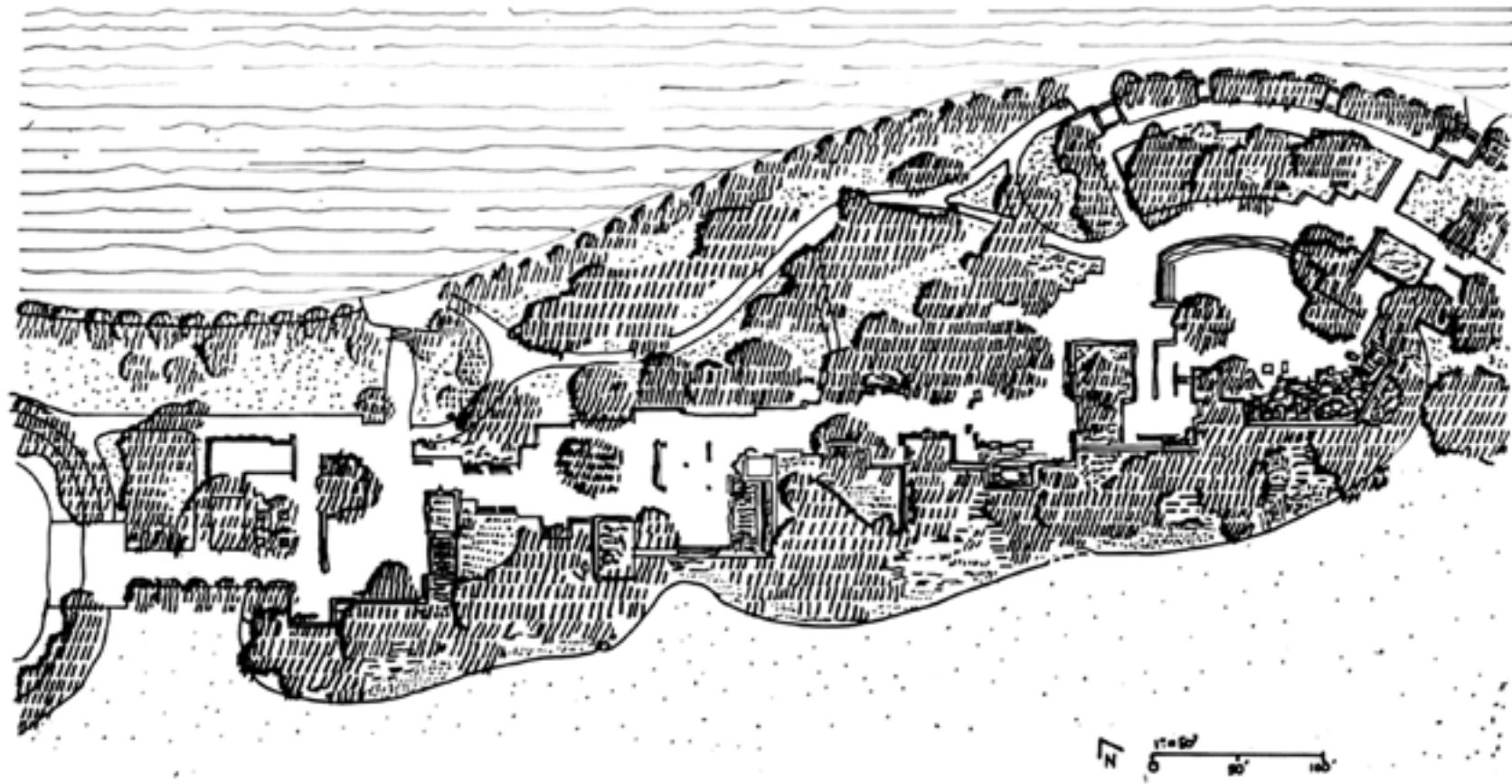
Riparian habitat: Sonoran Riparian Oasis Forest (60' x 111' x 2.5')

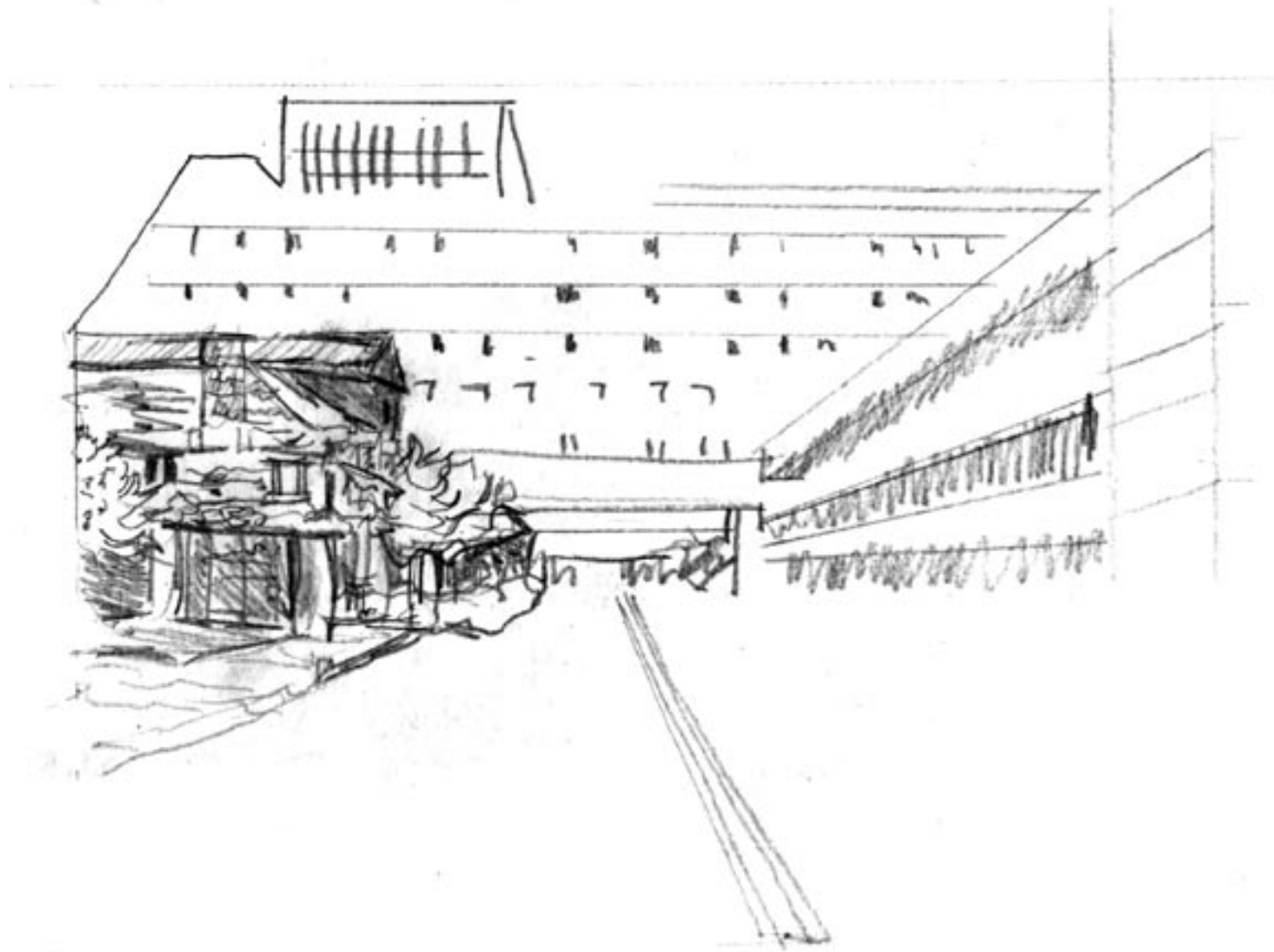


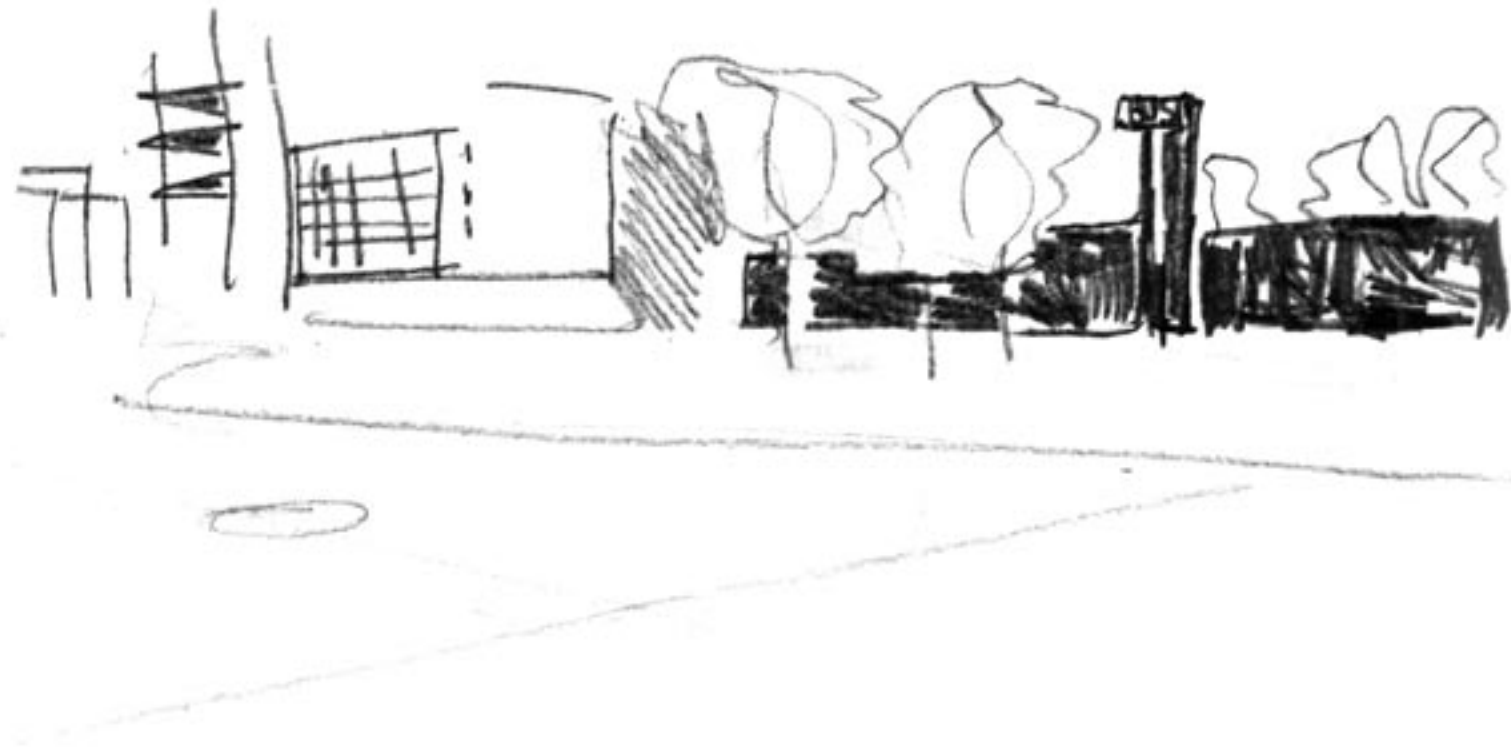
MONTOYA PROPERTY

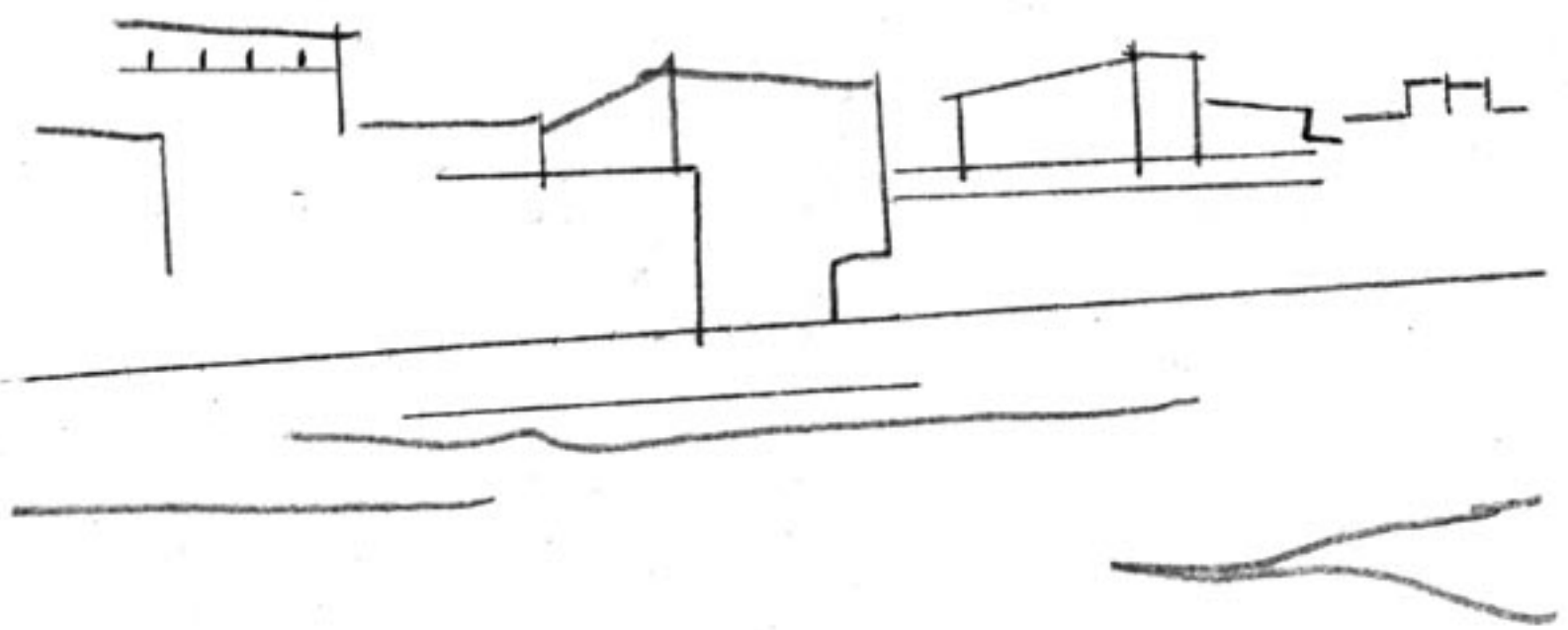
Albuquerque North Valley, North 4th Street

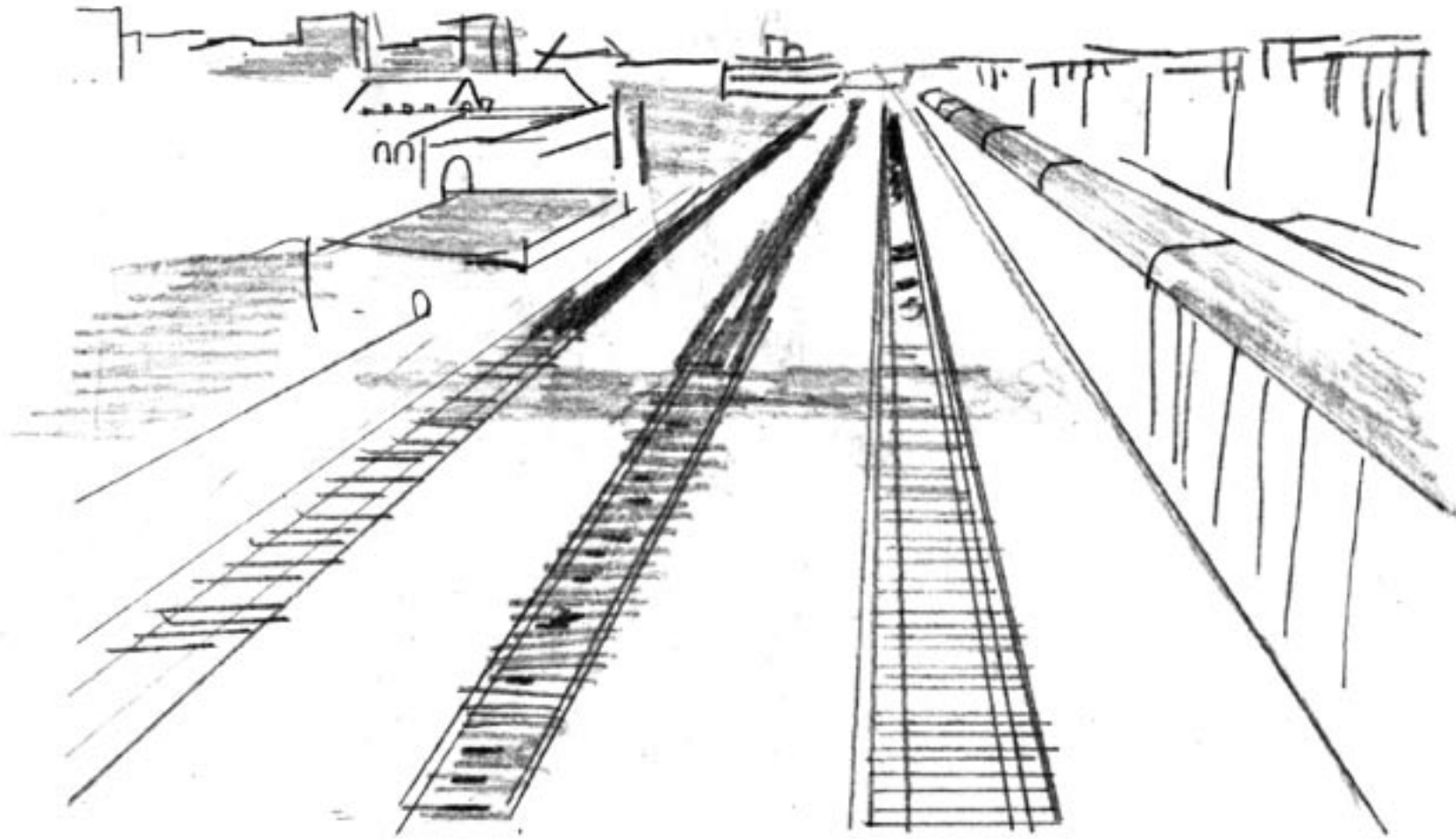


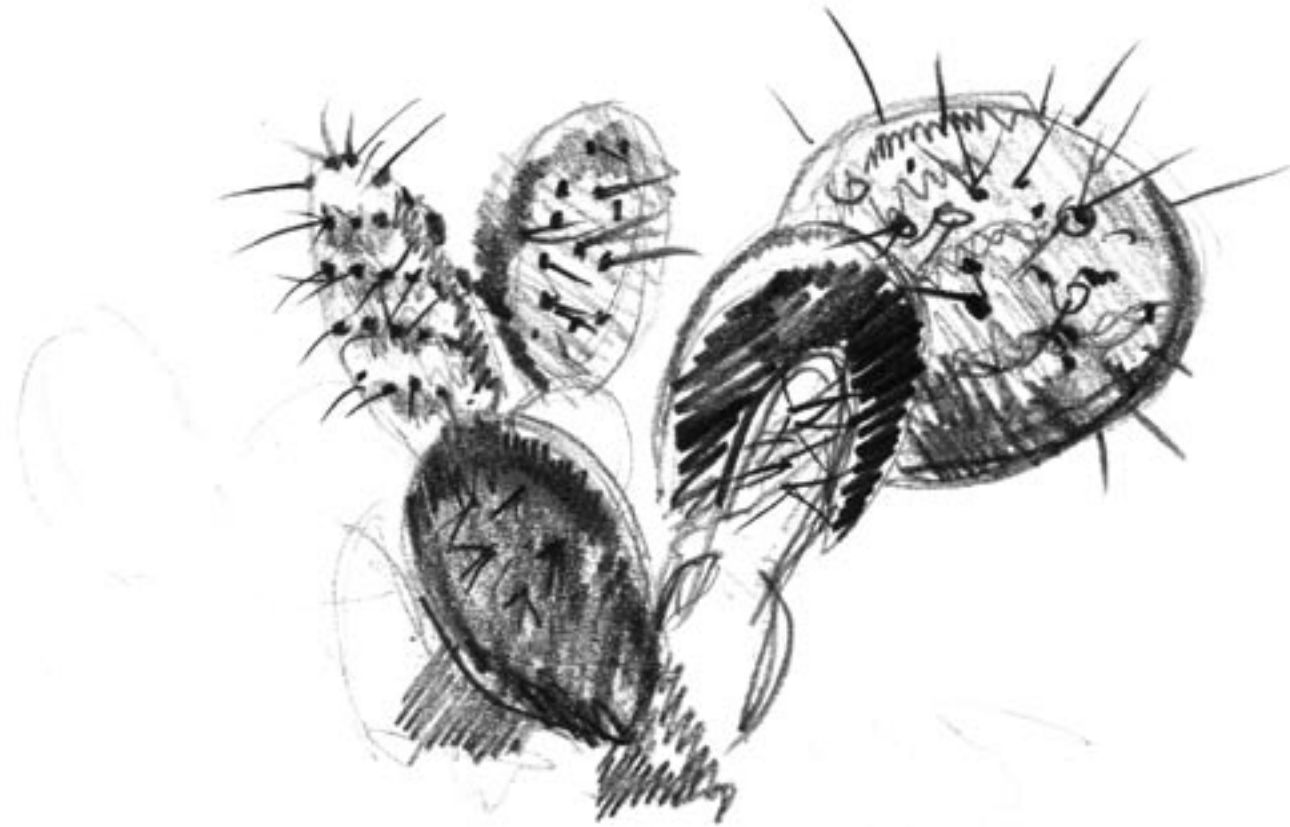








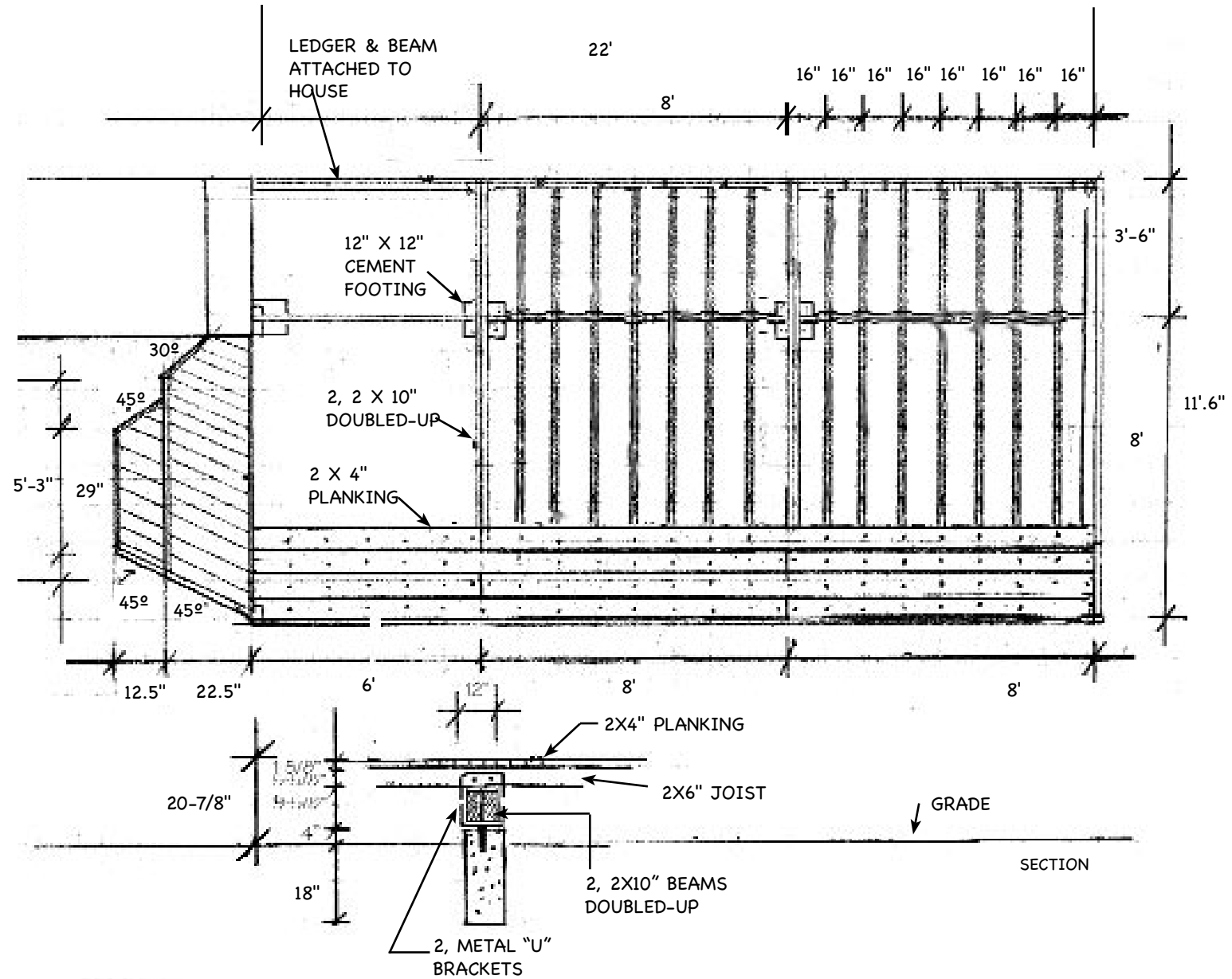




PERIWINKLE



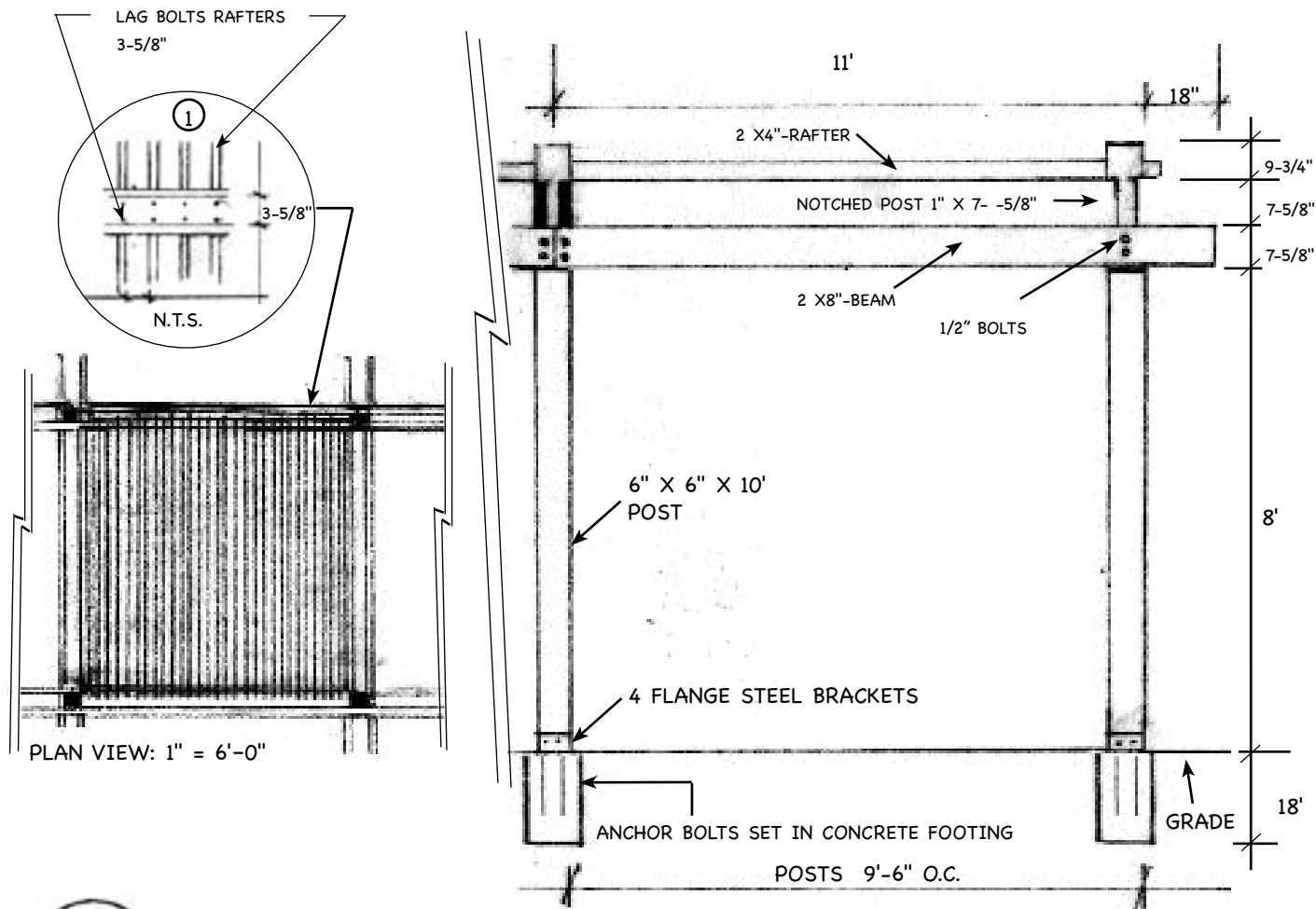




G
L-7

WOOD DECK

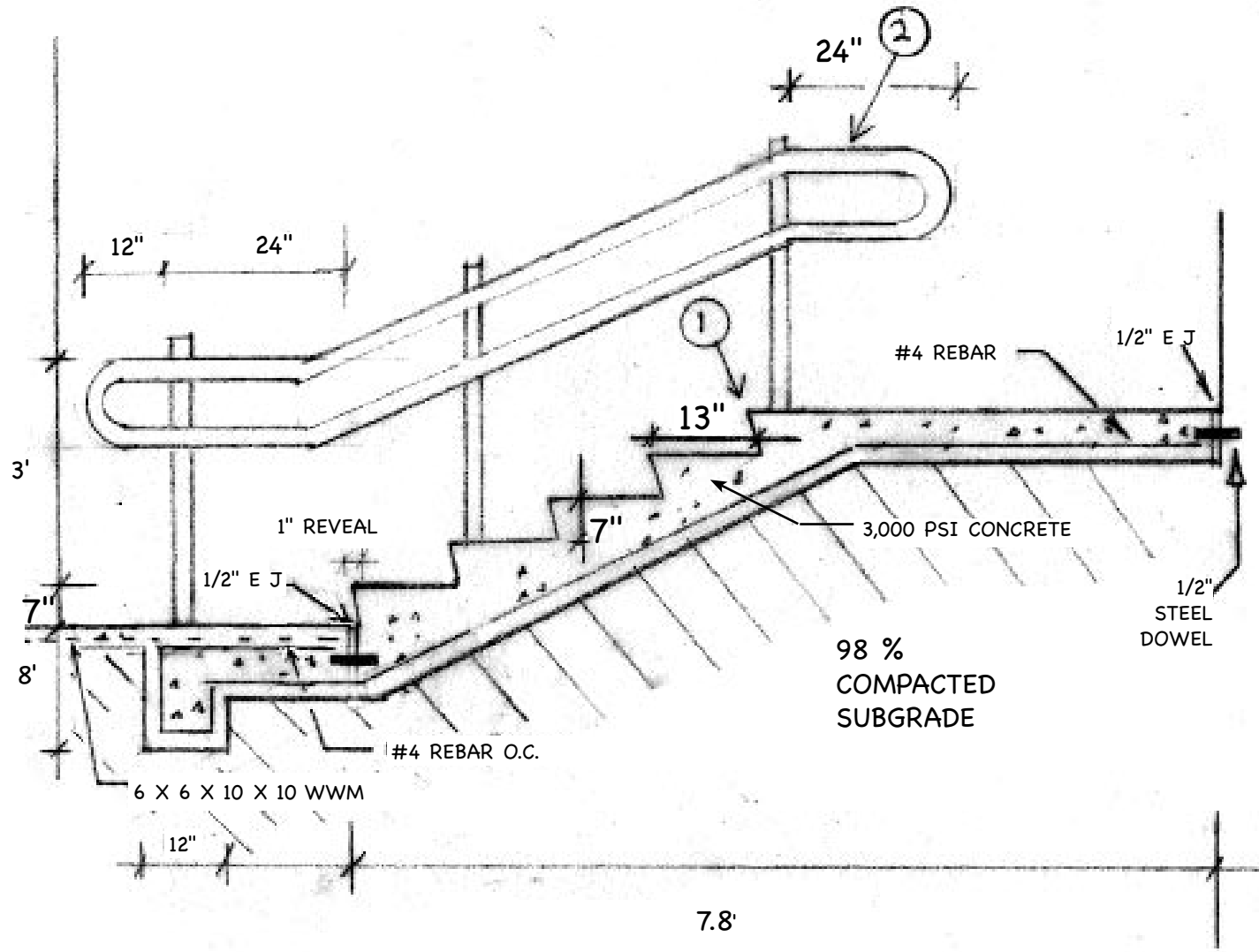
1" = 4'-0"



H
L-8

WOOD PERGOLA

1" = 3'-0"



B
L-2

STEPS

1" = 2'-0"