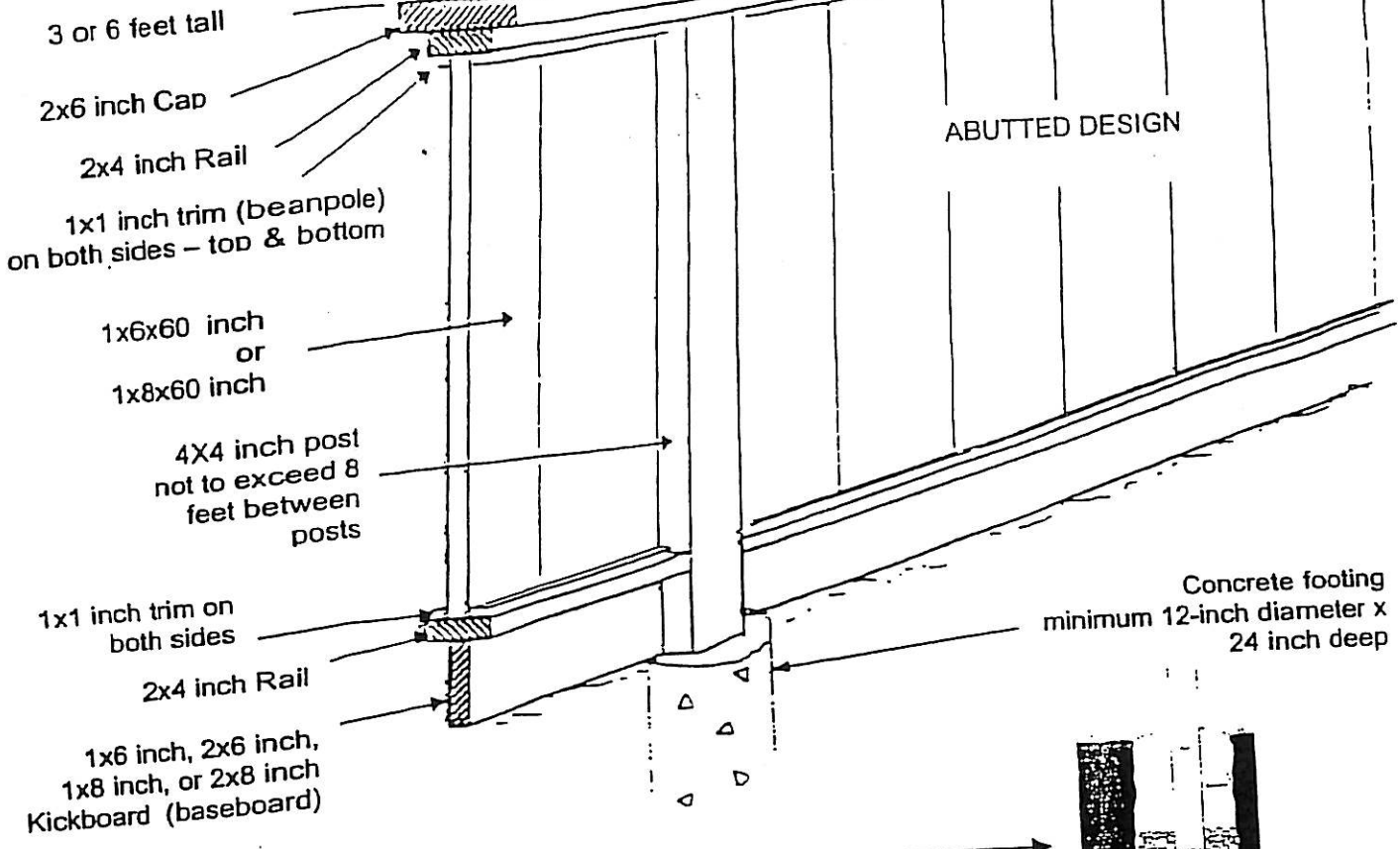
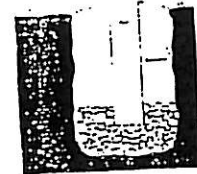


SECTION 6 – FENCE SPECIFICATIONS for 3' and 6'

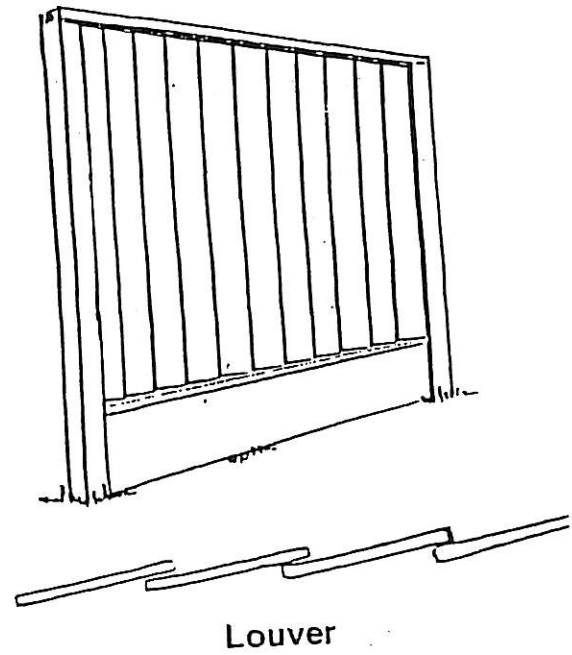
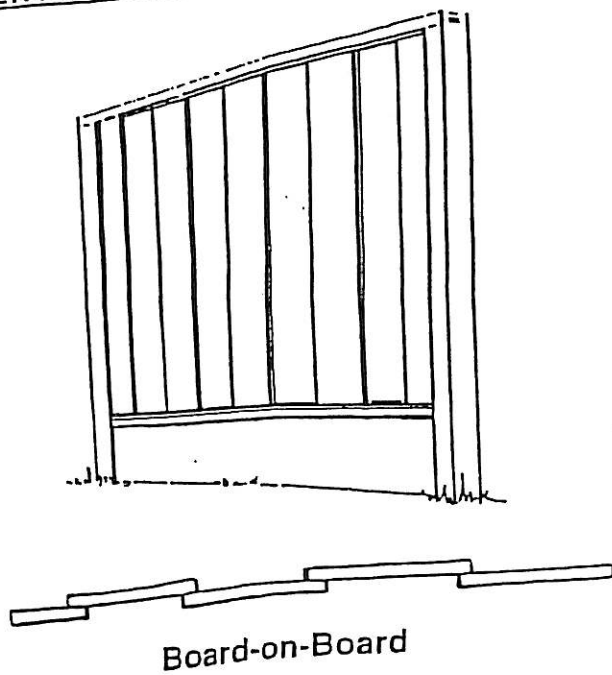
FENCE – SAMPLE OF ABUTTED DESIGN



FENCE – SAMPLE OF FENCE POST



FENCE – SAMPLE OF BOARD-ON-BOARD AND LOUVER DESIGN



FENCE – CHECK SHEET FOR 3' AND 6' FENCE

If using a fence contractor, complete the check sheet and provide a copy to your contractor. Use to obtain bids and/or as part of the signed contract.

Fence design (choose one):

- Abutted (boards touch but do no overlap)
- Board-on-board (boards overlap)
- Louver (boards overlap similar to a louver window shutter)
- Use surfaced wood on top cap of short fence – optional

Construct with (choose one):

- Natural REDWOOD heart-grade-rough
- Western Red CEDAR
- White CEDAR

Fence boards shall be (choose one):

- 1x6 inch wide
- 1x8 inch wide

Posts shall be (choose one):

- Same wood as fence
- Brown tone pressure treated (PT) fir
(Will be approved but is NOT recommended by the SPC Association because of possible health risks associated with pressure treated lumber.)
- All posts shall be 4x4 inch.

Posts may be either (choose one):

- Set in concrete above the ground
- Attached to the concrete with bracket and bolt system.
(choose one)
- Bring concrete 1 inch above ground, sloped downward for moisture to drain.
- Bring concrete 2 inches above ground, sloped downward for moisture to drain.
- Place gravel below the concrete (to extend the life of fence posts)
- Post placement shall not exceed 8 feet between posts.
- Holes for posts shall be 2 feet deep.
- Concrete used shall be Ready Mix 2500 PSI or better.

Baseboard (kickboard) at bottom of fence shall be (choose one):

- 1x6 inch
- 2x6 inch
- 1x8 inch
- 2x8 inch

- Rails at top and bottom shall be 2x4 inch.
- Top caps shall be 2x6 inch.
- Fence boards shall be trimmed with 1x1 inch trim (beanpole) on both sides – top and bottom.
- Galvanized nails and plated hardware shall be used throughout.
- Clear sealer may be applied to extend the life of a fence.