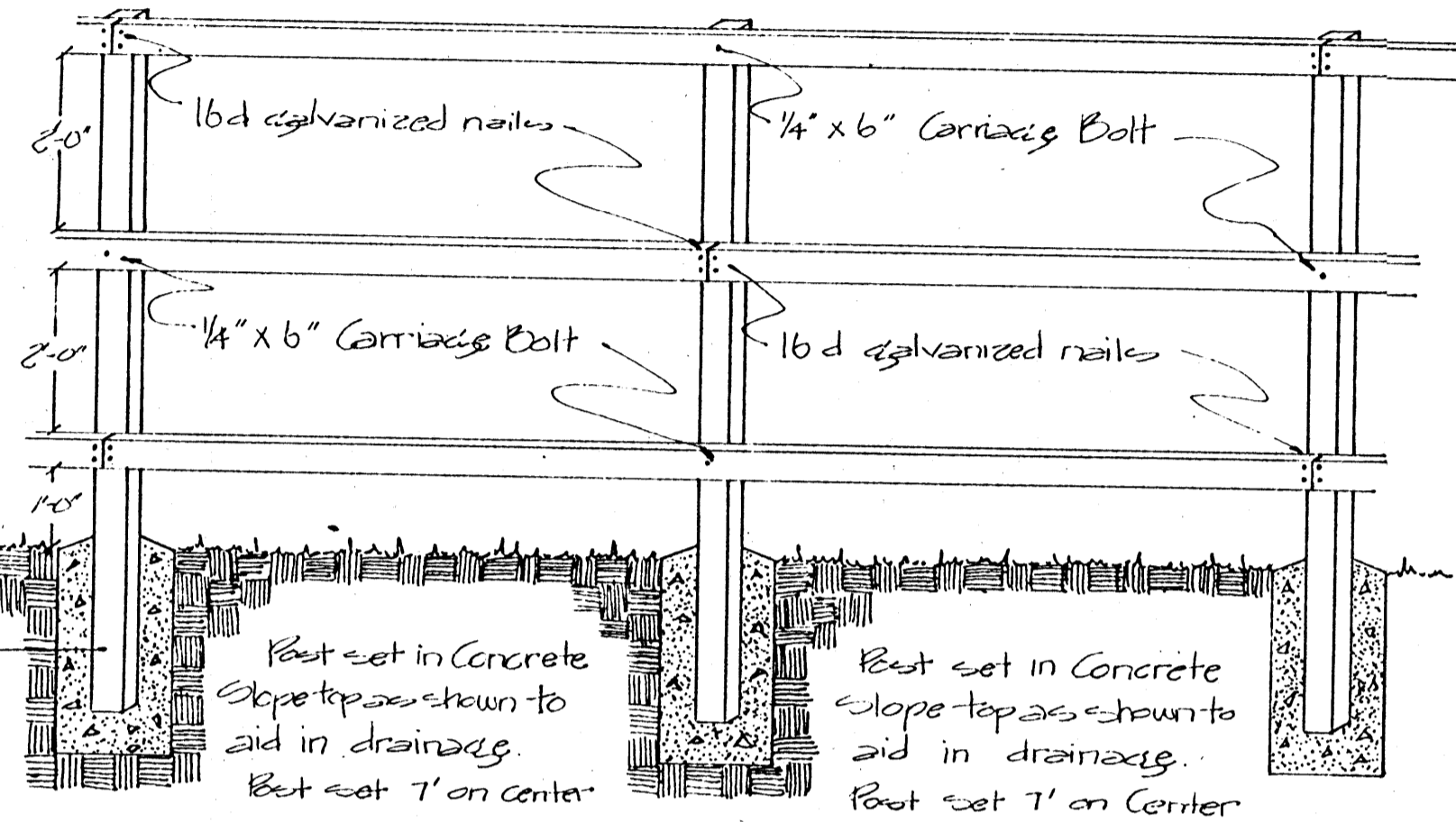


**FRAMING DETAIL**

Stringers: 2" x 4" x 14'

Post: 4" x 4" x 8'



Set post min of 2' in concrete.

Post set in Concrete  
Slope top as shown to aid in drainage.  
Post set 1' on center

Post set in Concrete  
Slope top as shown to aid in drainage.  
Post set 1' on center

**LUMBER SCHEDULE**

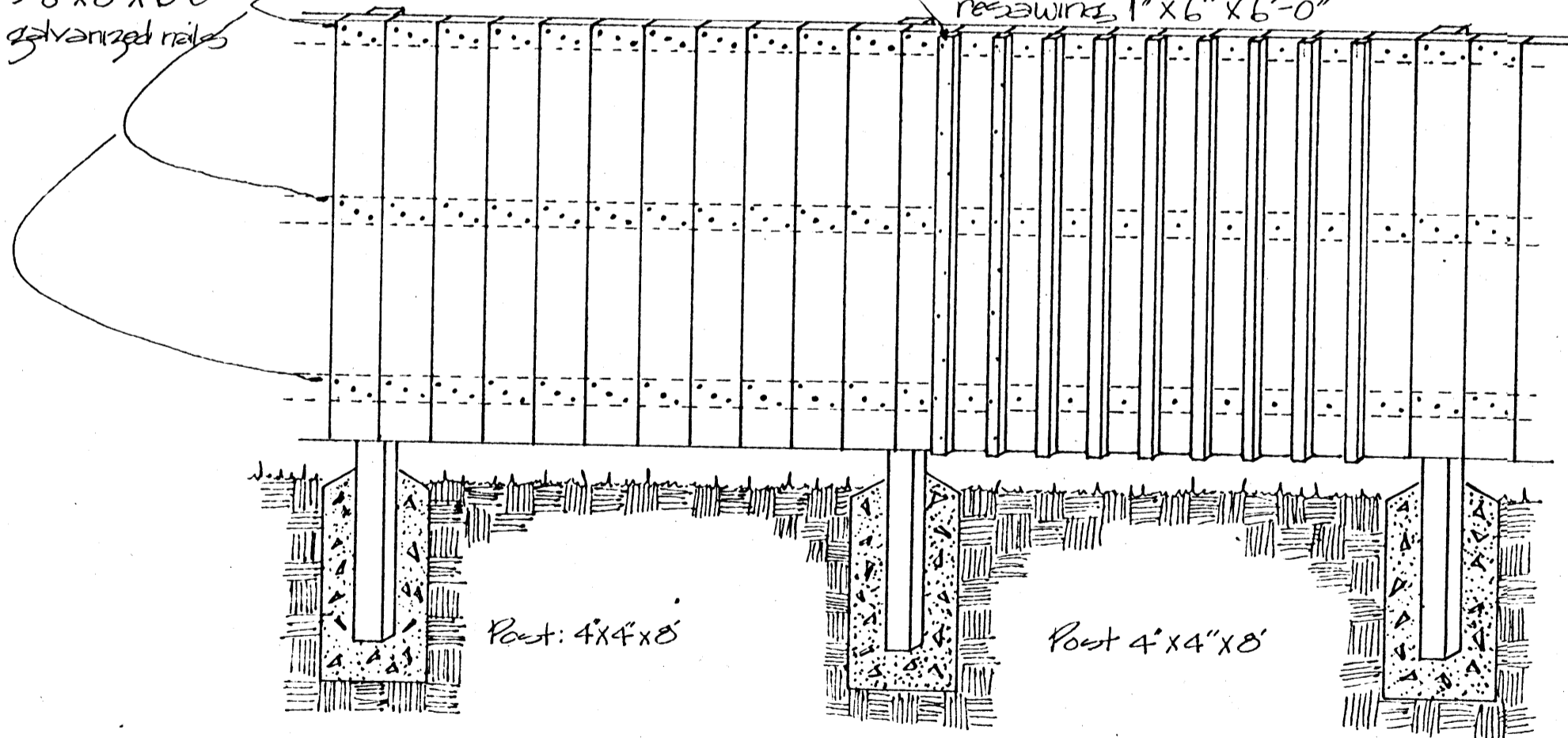
Fence frame for 105 lineal feet

Qt	Dimension	Board Feet
14	4" x 4" x 8' Post	112
21	2" x 4" x 14' Stringers	147

**SIDING DETAIL**

Place nails as shown to avoid a possible split in wood  
Boards: 2" x 8" x 6'-0"  
Use 7d galvanized nails

Aluminum 7d Box Nails for Batts  
Batts: 1" x 3" x 6'-0" made by resawing 1" x 6" x 6'-0"



Post: 4x4x8

Post 4" x 4" x 8'

Fence siding for 100 lineal feet

Qt	Dimension	Board Feet
20	2" x 8" x 12'	1287
40	1" x 6" x 12' (resawn to make 1" x 3" x 6')	240
Total		1786 Board Feet



FENCE SERIES	PL. NO. 7932	
6' BOARD & BATTEN FENCE		
	DESIGN BY J. PERRY	SHEET
	DRAWN BY J. FULTON	1
	DATE 11/12/79	OF 1