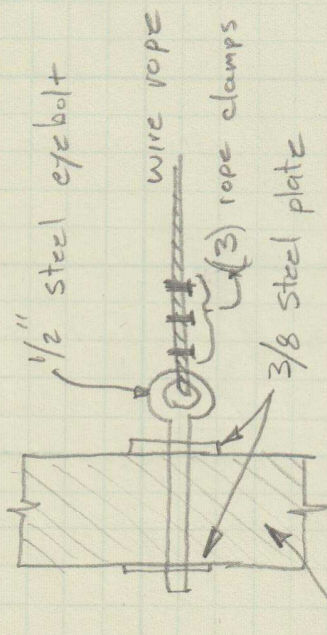


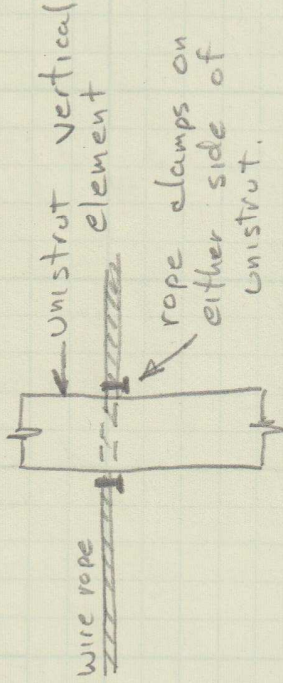
Ypsi Food Coop

Stranski



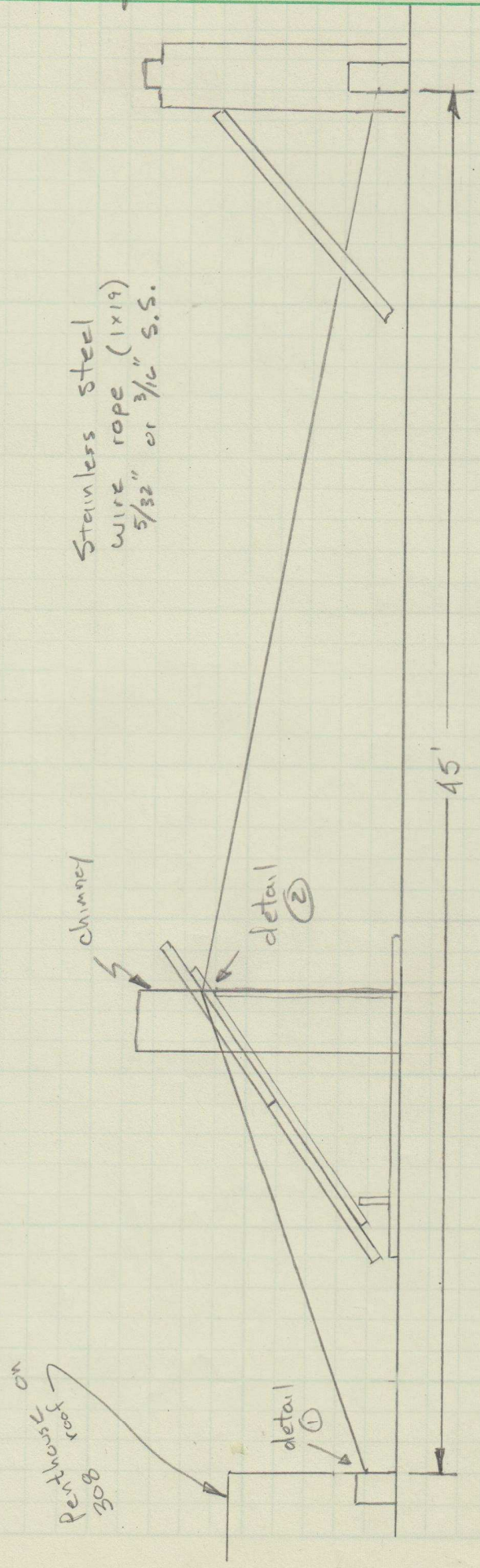
Detail 1

typical in two locations

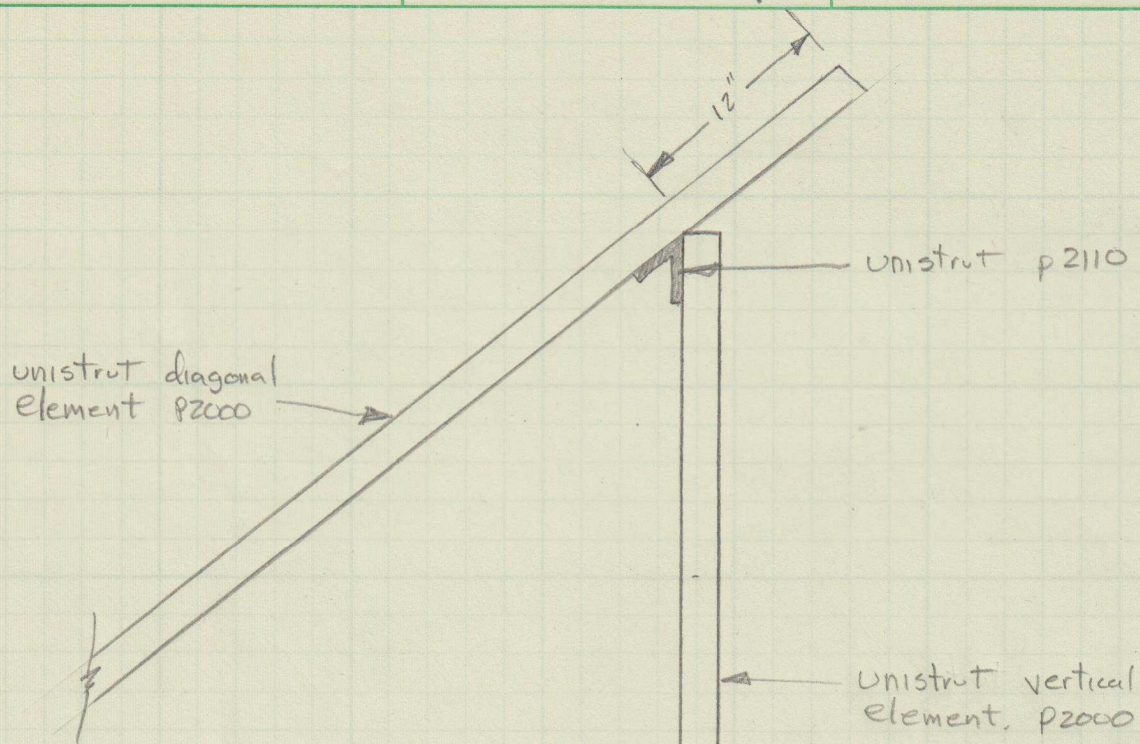


Detail 2

typical in one location



Stainless steel wire rope (1x19) 5/32" or 3/16" S.S.



white membrane
rubber roof

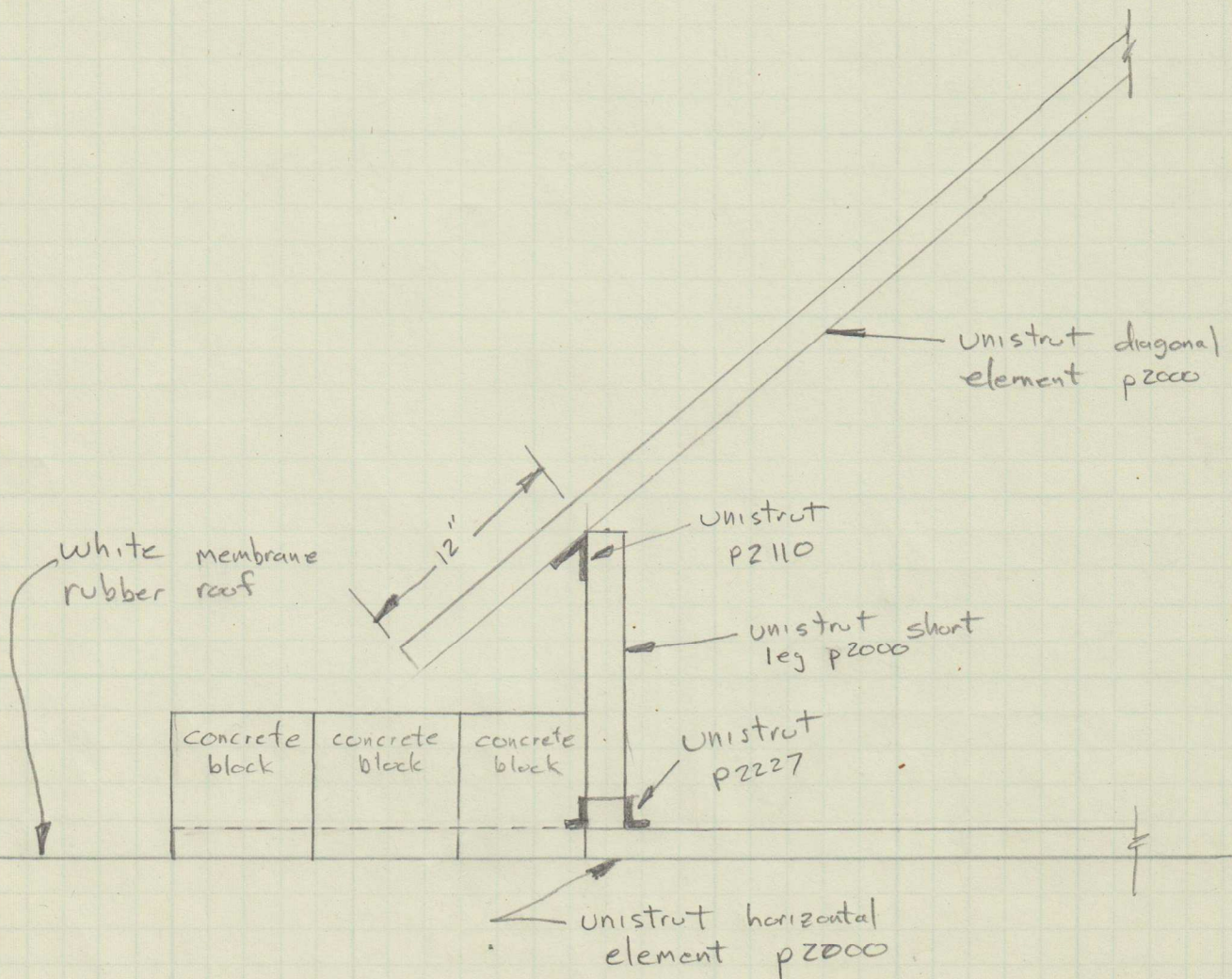
unistrut
p2227

unistrut horizontal
element p2000

concrete
block

concrete
block

concrete
block



Ypsi Food Coop | Strenski

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

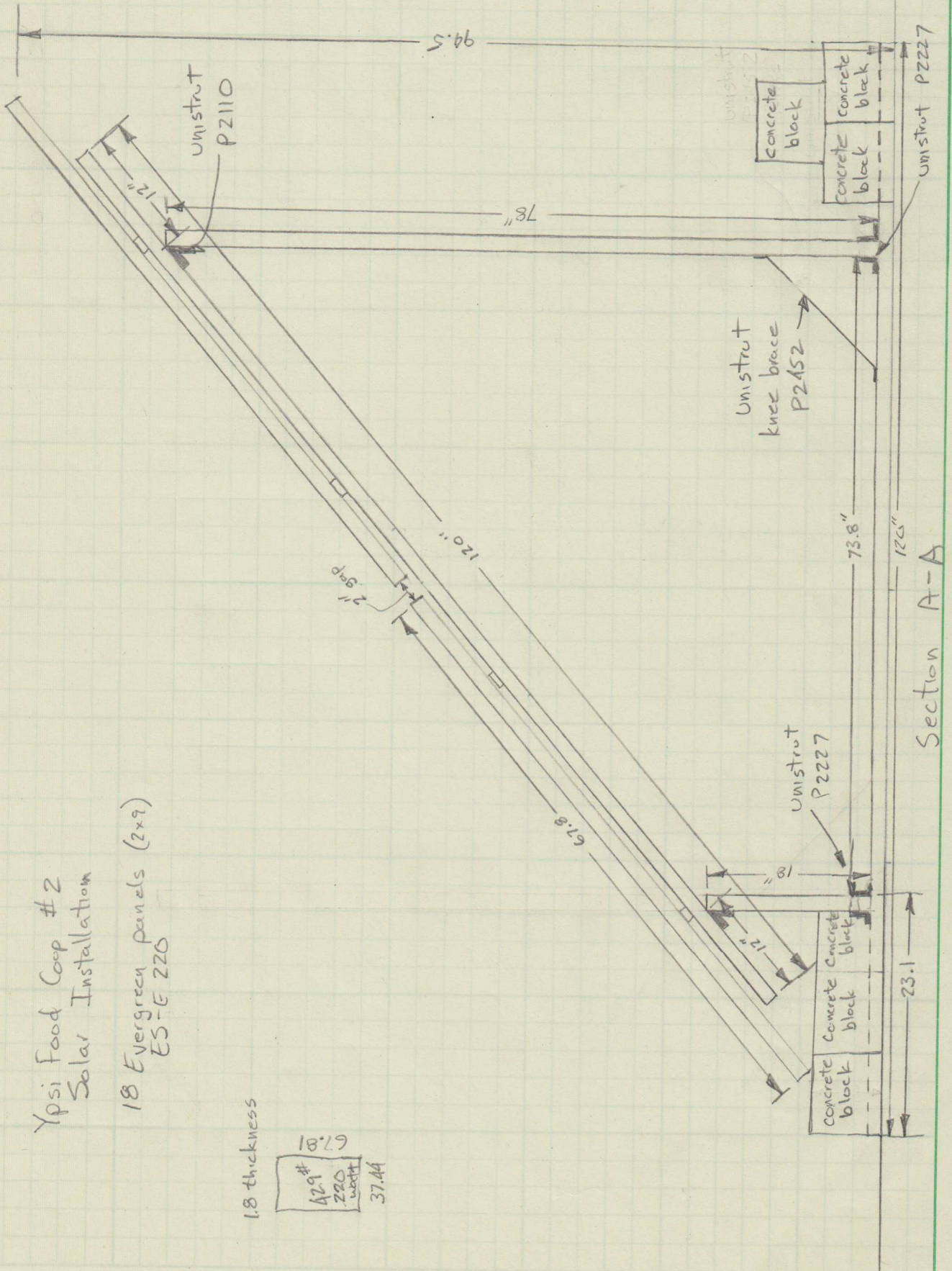


Ypsi Food Coop #2
Solar Installation

18 Evergreen panels (2x9)
ES-E 220

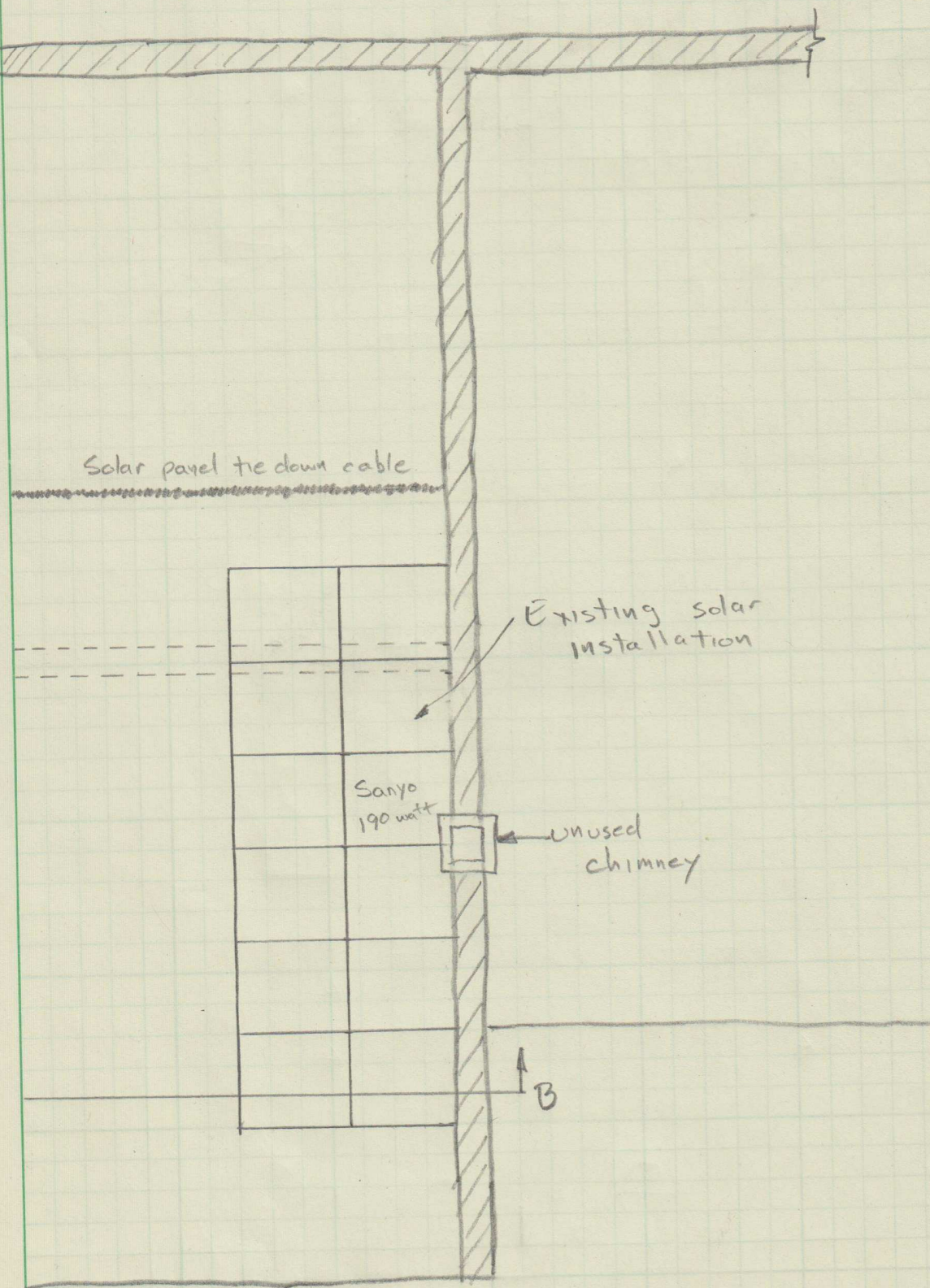
1.8 thickness

129
220
width
37.44



Section A-A

310 River | 312 River



The diagram shows a cross-section of a building facade. At the top, a horizontal line represents the roofline, with a hatched area below it indicating the roof structure. Below the roofline, a vertical line represents the wall. A horizontal line with arrows at both ends is labeled '310 River' on the left and '312 River' on the right. A dashed line is labeled 'Solar panel tie down cable'. A grid of rectangles represents solar panels, with one panel labeled 'Sanyo 190 watt'. A small square on the wall is labeled 'Unused chimney'. A horizontal line is labeled 'Existing solar installation'. A vertical line is labeled 'B'.

Solar panel tie down cable

Existing solar installation

Sanyo
190 watt

Unused chimney

B

308 River ← 310 River

2"x12" rough cut roof joist on 24" centers
1"x6" rough decking
2 layers of 3/4 plywood

one layer of rolled roofing
one layer of fiber board
white rubber membrane roofing

outline of 18 evergreen solar panels

concrete blocks

Uni-strut in contact with roof

solar panel tie down cable

2- 8"x10" wood columns

10" beam made up of 5 rough cut 2"x12"

Gas vents

Gas vent

A/C Unit and Power

bakery chimney 101" tall

Gas vents

one square = 1 ft.

North →

Penthouse Area
wood framed and attached to structure