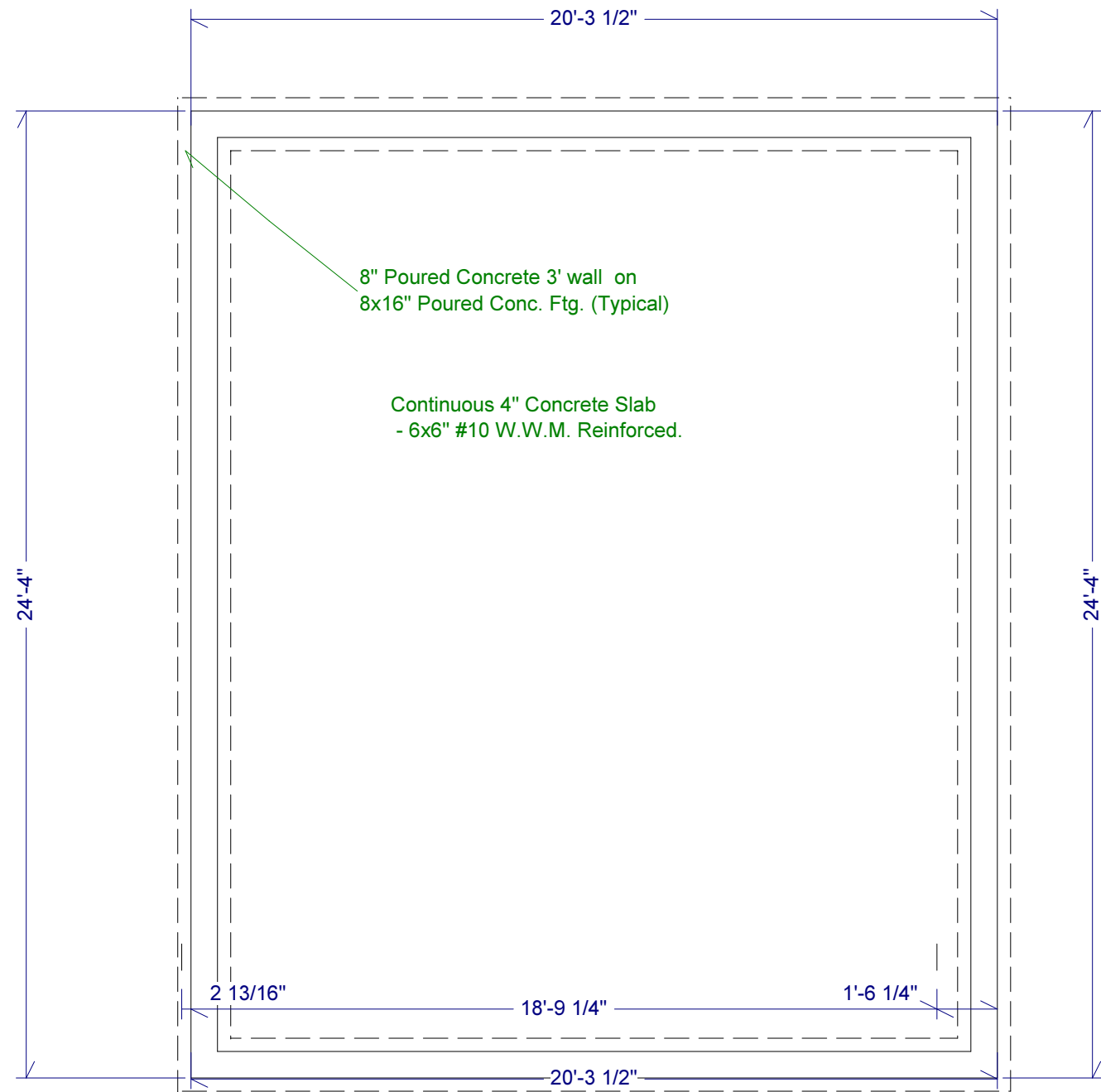


Wall Detail

Buchter Pool House Toylsome La. Southampton, NY		<small>Copyright (c) 2002. All rights reserved.</small> David A. Webb, Inc. Design, Drafting, Engineering, General Contracting 516 - 982 - 8502			
		Date	Drawn by	Scale	Sheet
Floor Plan & Roof Sections		9/5/02	DW	1/4" = 1'	3



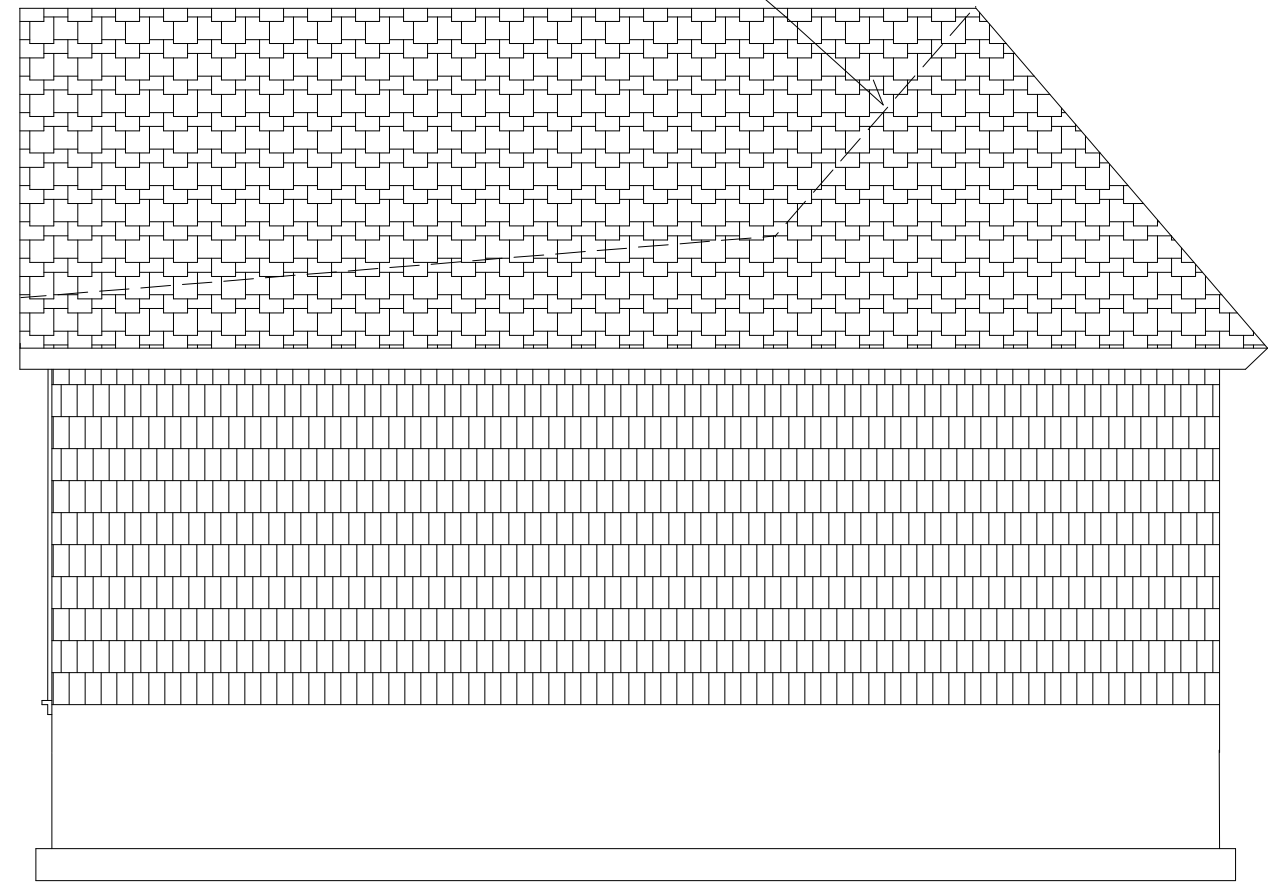
Buchter Pool House Toylsome La. Southampton, NY		<small>Copyright (c) 2002. All rights reserved.</small> David A. Webb, Inc. Design, Drafting, Engineering, General Contracting 516 - 982 - 8502			
		Date	Drawn by	Scale	Sheet
Foundation Plan		9/5/02	DW	1/4" = 1'	2

Typical Slope
 $\frac{12}{14}$



South Elevation

Roof and Cricket line
 (behind).

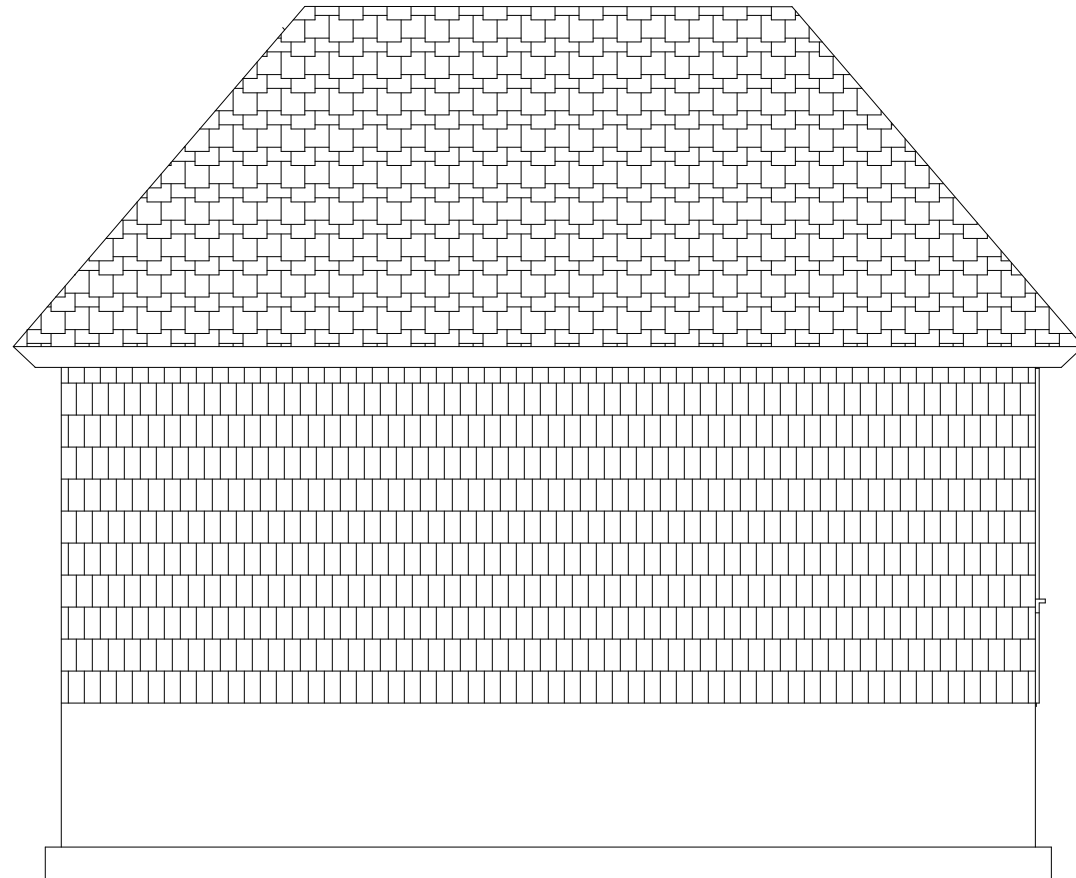


East Elevation

Buchter Pool House
 Toylsome La. Southampton, NY

Copyright (c) 2002. All rights reserved.
David A. Webb, Inc.
 Design, Drafting, Engineering,
 General Contracting
 516 - 982 - 8502

Elevations	Date	Drawn by	Scale	Sheet
	9/5/02	DW	1/4" = 1'	4

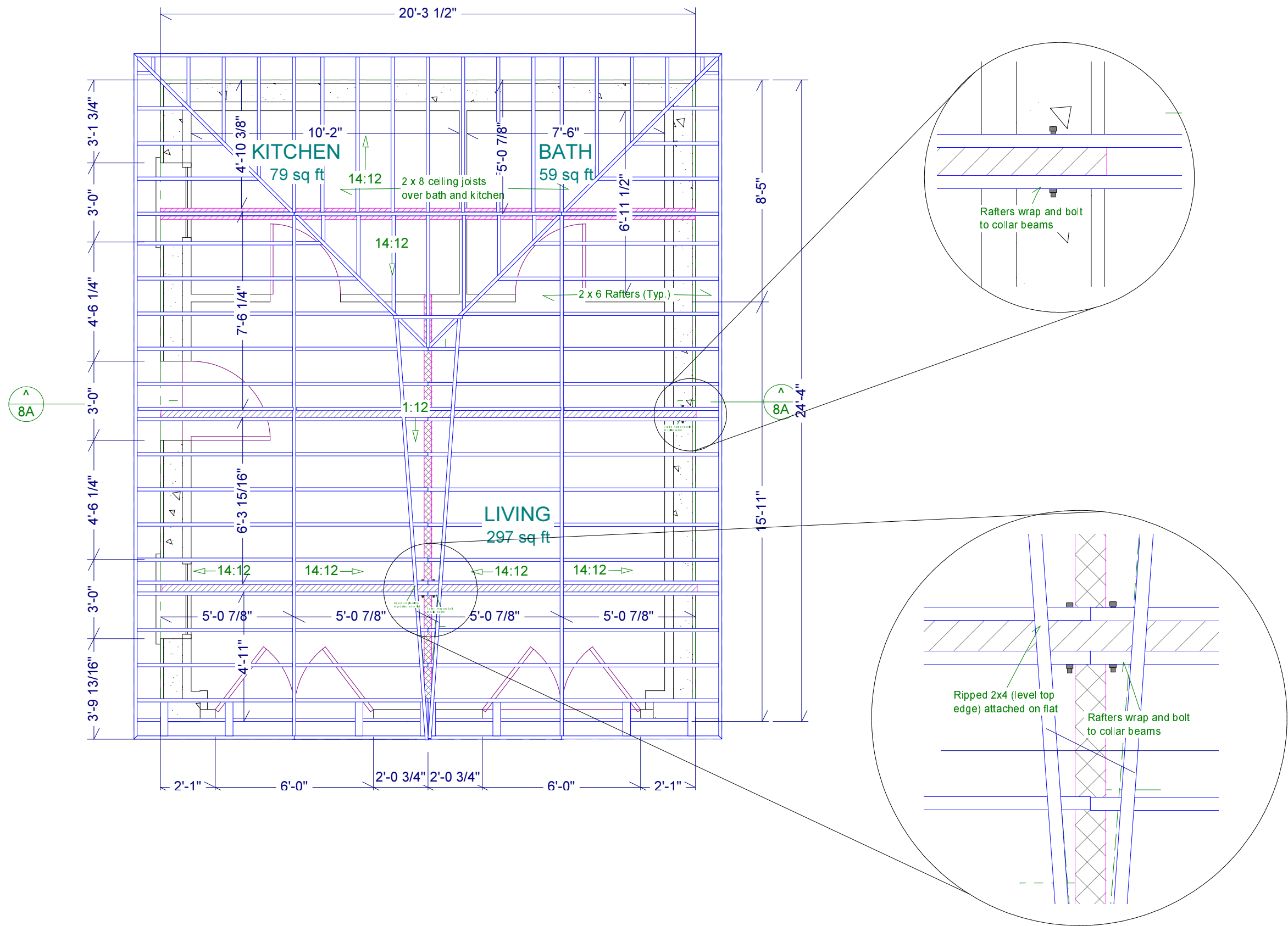


North Elevation



West Elevation

<p>Buchter Pool House Toylsome La. Southampton, NY</p>	<small>Copyright (c) 2002. All rights reserved.</small> David A. Webb, Inc. Design, Drafting, Engineering, General Contracting 516 - 982 - 8502			
	Date 9/5/02	Drawn by DW	Scale 1/4" = 1'	Sheet 5
Elevations (cont)				



Copyright (c) 2002, All rights reserved.

Buchter Pool House
Toylsome La. Southampton, NY

David A. Webb, Inc.
Design, Drafting, Engineering,
General Contracting
516 - 982 - 8502

Date	Drawn by	Scale	Sheet
9/5/02	DW	1/4" = 1'	7

Roof Framing (for lath)

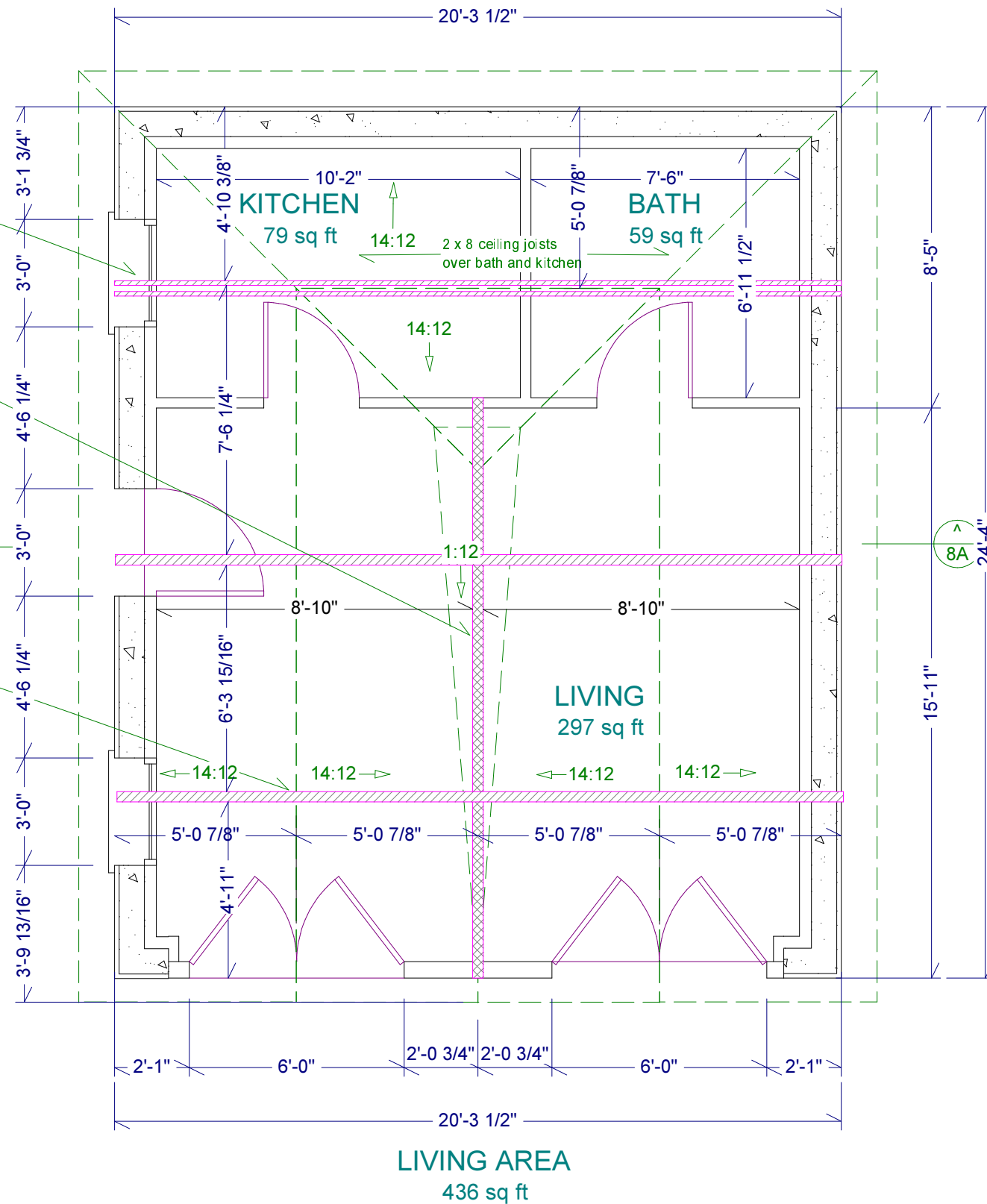
2 - 2 x 8 collar ties, to wrap and bolt to rafter tails

Drop Girder - 3 1/2" x 9 1/2" Parallam. Top at plate height. Notched under plate.

Collar Tie (Typ) - 3 1/2" x 9 1/2" Parallam. Attached at plate & girder w/Simpson PC44-16. Note: Structurally, 1 3/4" x 9 1/2" Microlam will suffice.

8A

8A



Buchter Pool House Toylsome La. Southampton, NY		<small>Copyright (c) 2002. All rights reserved.</small> David A. Webb, Inc. Design, Drafting, Engineering, General Contracting 516 - 982 - 8502			
		Date	Drawn by	Scale	Sheet
Structural Plan		9/5/02	DW	1/4" = 1'	6