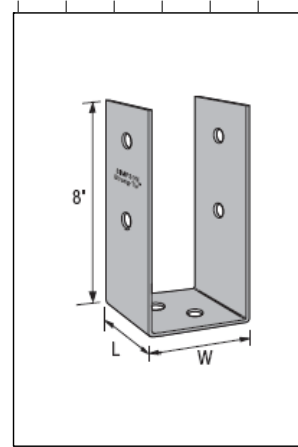
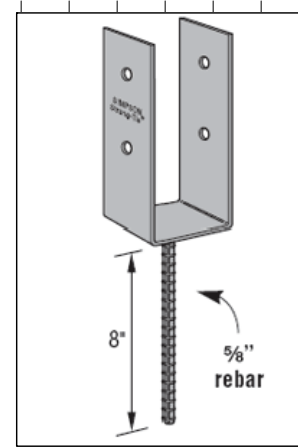


Model No.	Post Size	Dimensions (in)		Fasteners
		W	L	
UB44HDG	4x4	3 5/8	3	2-1/2" MB
UB44RHDG	4x4R	4 1/8	3	2-1/2" MB
UB66HDG	6x6	5 5/8	3	2-1/2" MB
UB66RHDG	6x6R	6 1/8	3	2-1/2" MB
WUB44HDG	4x4	3 5/8	3	2-1/2" MB
WUB44RHDG	4x4R	4 1/8	3	2-1/2" MB
WUB66HDG	6x6	5 5/8	3	2-1/2" MB
WUB66RHDG	6x6R	6 1/8	3	2-1/2" MB

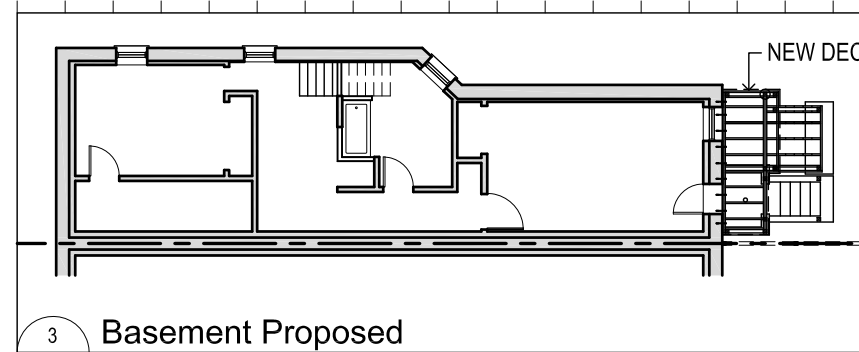
STEEL SADDLES FOR DECK POSTS BY SIMPSON STRONG TIE



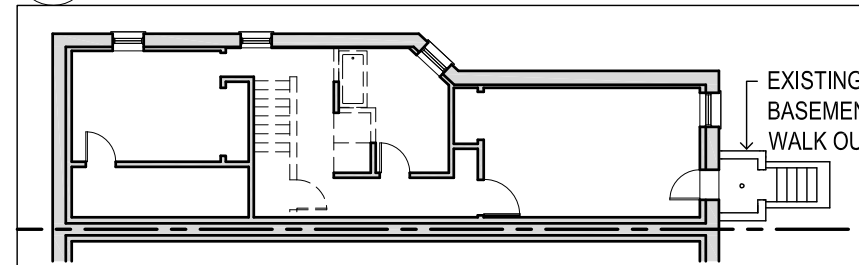
SADDLE 1
UB44HDG



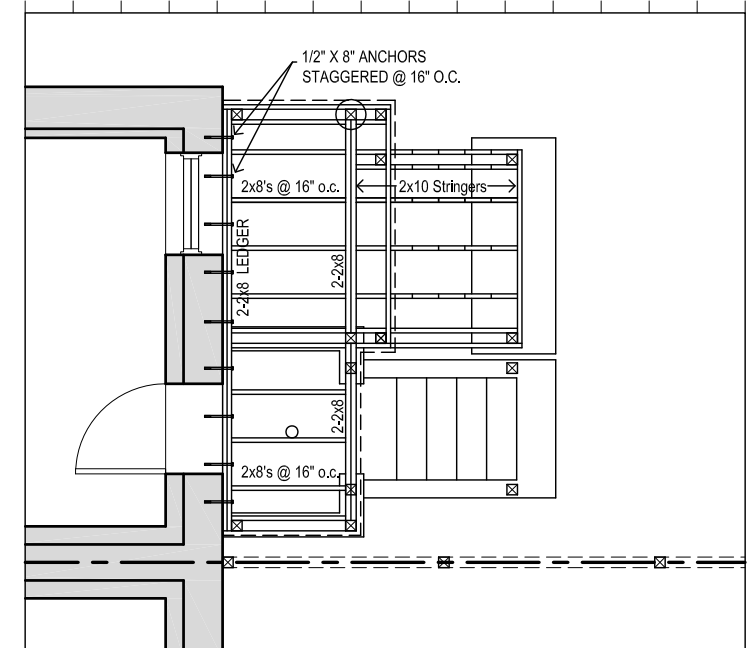
SADDLE 2
WUB44HDG



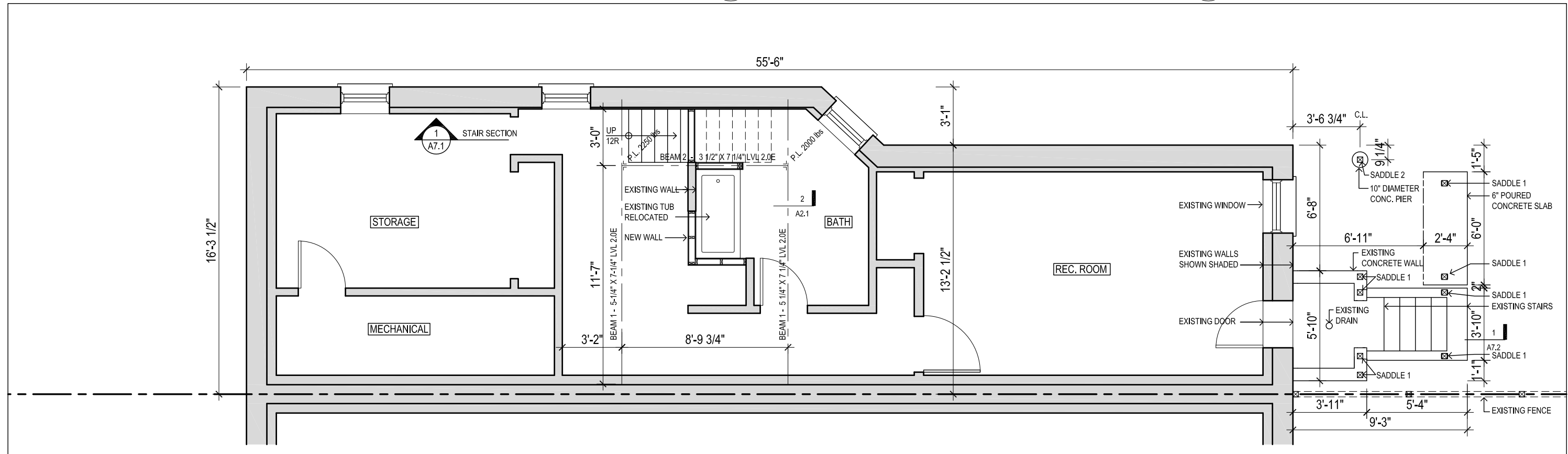
3 Basement Proposed
Scale: 1/16" = 1'-0"



2 Basement Existing
Scale: 1/16" = 1'-0"



4 Rear Deck Framing
Scale: 3/16" = 1'-0"



1 Basement Plan
Scale: 3/16" = 1'-0"

BASEMENT

jba John Boone
ARCHITECT

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This drawing is the Property of John Boone Architect and may be used for this project only. Scale from drawings for reference only. Dimensions to be checked and verified by the contractor on site.

523 BRUNSWICK AVE.
Toronto, Ontario

DRAWING SCALE As Noted
PROJECT DATE AUG. 2012
PROJECT NUMBER 12A09
DRAWN BY jb, sg

PLOT DATE: January 11, 2013

No.	DATE	DESCRIPTION
1	August 18, 2012	BASE DRAWINGS COMPLETED

A2