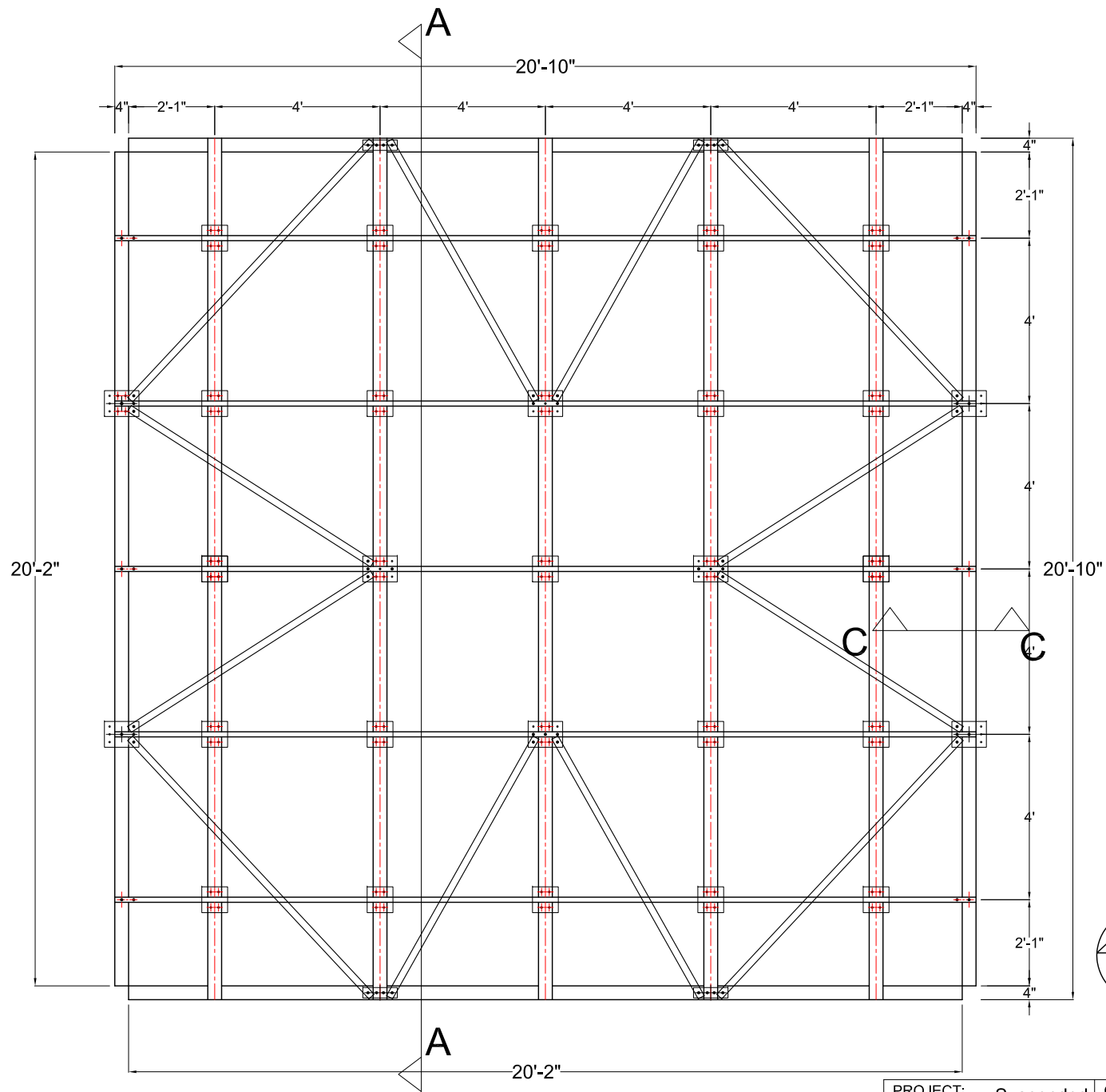
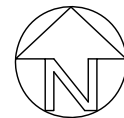


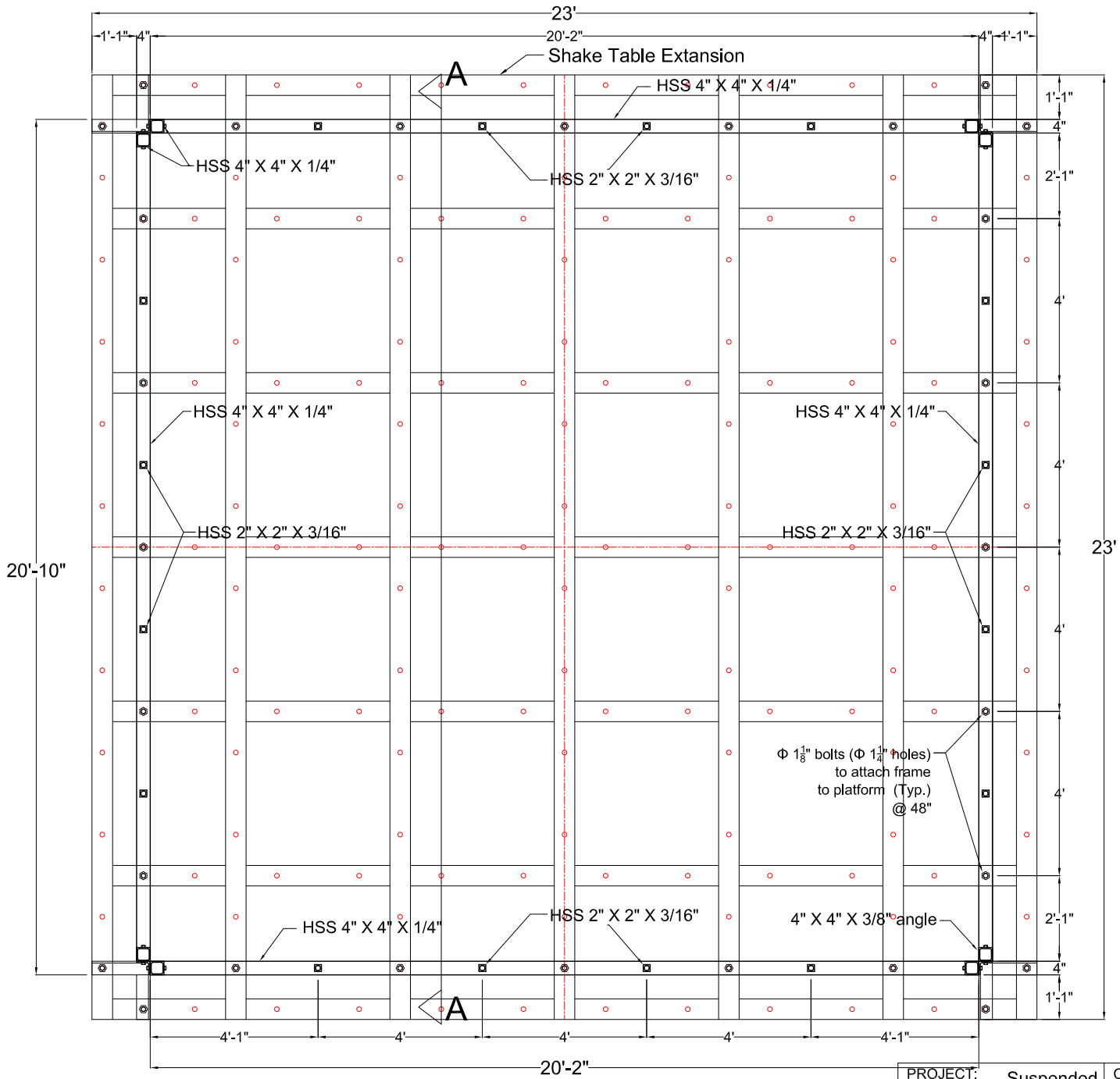
3D-CAD model of the smaller size frame (20'-2" * 20'-2")



Roof Plan (20'-10" x 20'-10")

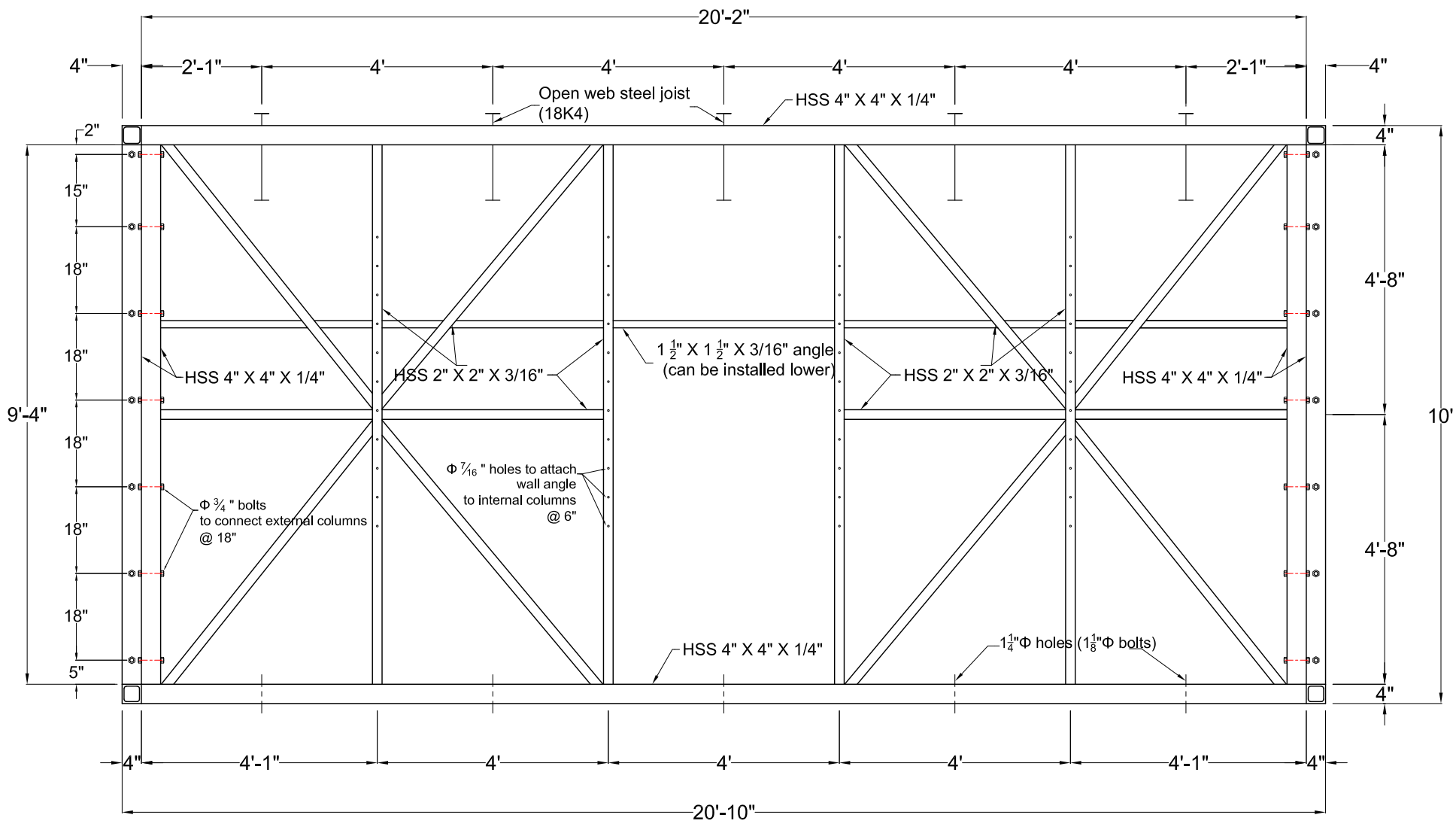
PROJECT: Suspended Components Test Frame	CONTENT: Floor Plan	DWG. NO
BY:	DATE: 11/15/2011	REV. NO.
University at Buffalo		FR-01
		SCALE:





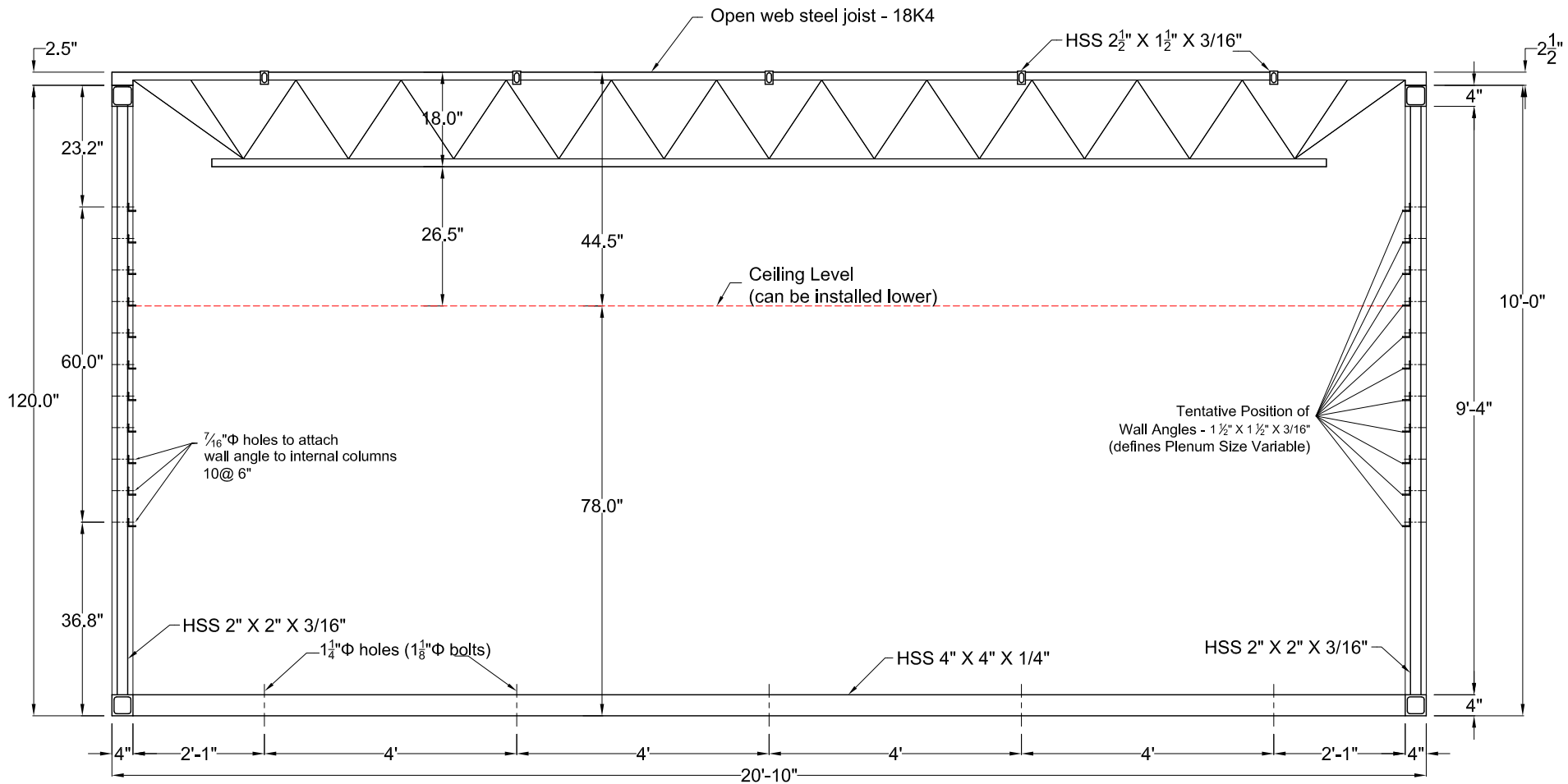
Floor Plan (20'-10" x 20'-10")

PROJECT: Suspended Components Test Frame	CONTENT: Floor Plan	DWG. NO
BY:	DATE: 11/15/2011	REV. NO.
University at Buffalo		FR-02
		SCALE:



Elevation "Typical Side Wall"

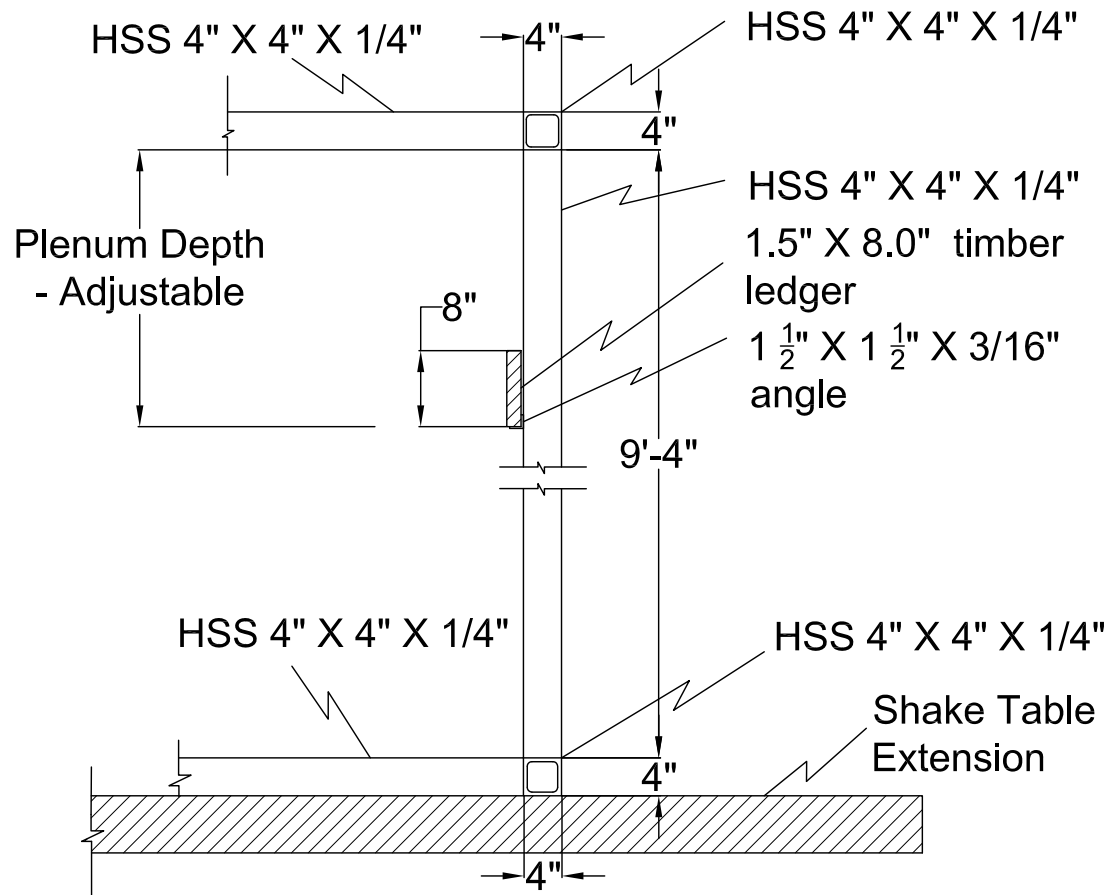
PROJECT: Suspended Components Test Frame	CONTENT: Floor Plan	DWG. NO
BY:	DATE: 11/15/2011	REV. NO.
University at Buffalo		SCALE:
		FR-03



Section A - A

PROJECT: Suspended Components Test Frame	CONTENT: Floor Plan	DWG. NO
BY:	DATE: 11/15/2011	REV. NO.
University at Buffalo		SCALE:

FR-04



Detail C - C : Elevation view of frame

PROJECT: Suspended Components Test Frame	CONTENT:	DWG. NO
BY:	DATE: 11/15/2011	REV. NO.
University at Buffalo		FR-05
		SCALE: