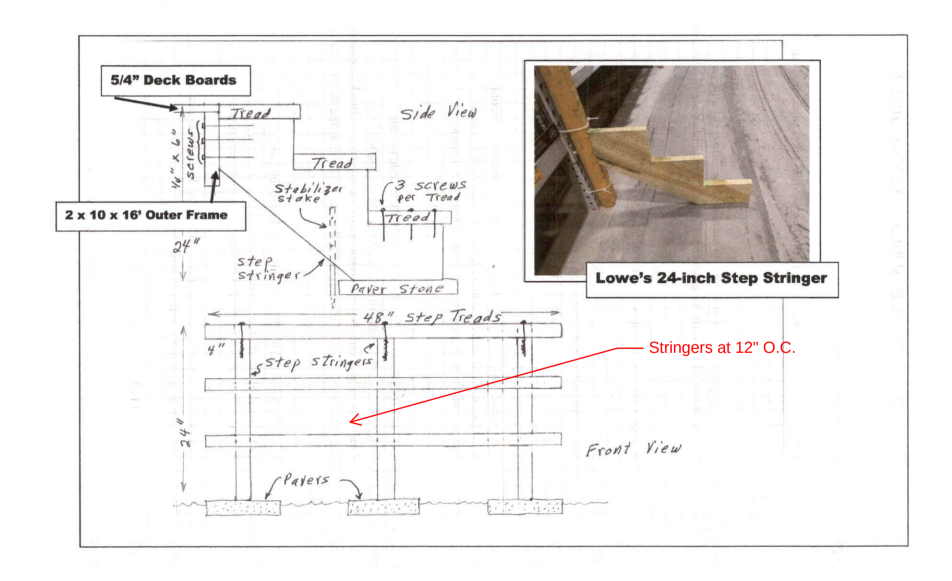
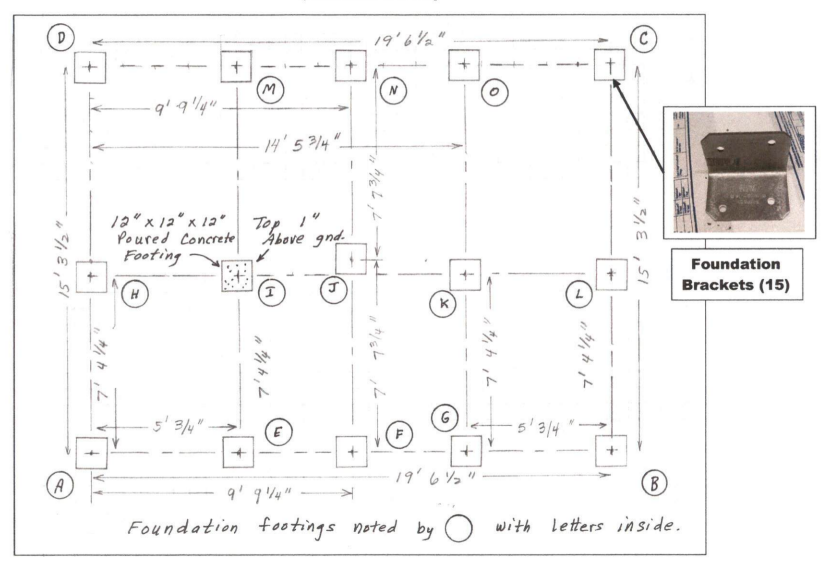
This design must meet 100 psf load. See notes below. All bolts shall be 1/2 No ramp is required at less than 300 inch through bolts Sq. Ft. with nuts and washers **Foundation Details Peter Wallace Project** 2x10 both sides of post Harnett 2 X 10 X 10 91 × Post 1/4" x 6" lag bolts OXX bolts 2 x 16 x 10 2 X 10 X 16 re x Post Girder 6x6x2 Post supporting allow dbl Joists Midpoint 2 x10 to pass through. Concrete Anchors Ground -sakrete Footing Refer to Foundation diagram

Steps to Stage
Peter Wallace Project



Foundation Plan View Peter Wallace Eagle Project

(Not Drawn to Scale)



Plan View Peter Wallace Freedom Project

(Drawn to Scale)

P	6 x 6	x2' Posts	2 X 10 X	1 , , , ,
- 2 X 10 X 10'		(2) 2	1/2"#9 EWS	
Floor Jo	1	2×10×143/8		-2×10×16' -
2 XID Rafter (Both Ena	(Stag	ngered)		Below Floor Joist
(Both End	(s)	4(2)	2×10×16' ouble Girder	
	cente is 6x6	er Post 1 , × 143/8		
				Hurricane Ties As Needed
		-1	x 16' - K Boards	1
Floor Joi	centers		11	Perlins