Finley Design PA 7806 nc hwy 751 Durham, NC 27713 919-493-8200 FINI EYDESIGNARCH COM



Durham, NC Westpoint 2

REVISIONS

COLUMN SCHEDULE AND DETAILS

53.0

PER ROOF																												UPPER ROOF
2 1/2"																												73'-2 1/2"
DF																												ROOF
8"					***************************************																ξÿ.	x33					T	56'-8"
RTH FLOOR	, E	99	88	8			8	33	8	8			33	8	640	8					W10	W10	99	8	040	9	(60	FOURTH FLOOR
8"	W10	W100	W10	W10			W10	W103	W10	W10)			W10	W105	WID	Wio				8x3/8			W12	W10	W12	W10	W10	42'-8"
RD FLOOR																				1858×								THIRD FLOOR
8"	lit	l li	ljt	ljl			l lil	l lji	11	l li			- III	ΙįΙ	lji	l lji					Ĥ	l lil	1 1	Ì	lji l	- III	lji l	28/9///////////////////////////////////
OND FLOOR			88				23						8								33							SECOND FLOOR
B"	x33	09x	W10×	77x			w10x	x49	xS4	×45			W10	x49	x65	3449					w10x	x49	xes	09x	x50	x54	09xi	4'-8"
ST FLOOR	W10	WIC		W10				W10	WII	W103				W10	W12	WIC						W1(W12	WIC	W12		× × × × × × × × × × × × × × × × × × ×	
DUND FLOOR			1		10x33	10x39	Т.				10x33	10x33	Τ.				10x33	10x33	10x33		Т				, and			0° GROUND FLOOR
-0"	 	† <u>-</u>		11	≋‡	× <u>+</u>		1 1	<u> </u>	 	<u>-</u>	₈ †		<u>t</u>		<u>-</u>	× <u>+</u>	× <u>+</u>	<u>-</u>			1 1	 	***************************************				-12'-0"
ımn Locations	A-1	A-2	A-3	A-4	A-4.3	A-5.8	B-1	B-2	B-3	8-4	8-4.9	B-6.1	C-1	C-2	C-3	C-4	C-5	C-5.7	C-6.6	D-0	D-1	D-2	M _{1,5-3}	E-4	E-5	E-6	E-7	
ASE PLATE SIZE	3/4"x18"x12"	1"×18"×12"	1 5/8"x18"x12"	1 5/8"x17"x17"	3/4"x16"x16"	3/4"x16"x16"	1"x12"x18"	1 1/4"×16"×16"	1 1/4"×16"×16"	1 1/4"×16"×16"	3/4"x16"x16"	3/4"x16"x16"	1 1/4"x12"x18"	1 1/4"x16"x16"	1 5/8"x19"x19"	1 1/4"x16"x16"	3/4"×16"×16"	3/4"x16"x16"	3/4"x16"x16"	3/4"x16"x16"	1"x12"x18"	1 1/4/16°	1 5/8 (x19)	" 15/8"x17"x\$7"	1 9°x19°	1 1/4°x16°x16°	1 5/8"x17"x17"	BASE PLATE S
ASE PLATE TYPE	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE	ТҮР	TYPE 1	TYPE 1	TYPE 1	TYPE 1	BASE PLATE T
ANCHOR BOLTS	(4)3/4°Ø	(4)3/4°Ø	(4)3/4*Ø	(4)3/4°Ø	(4)3/4°Ø	(4)3/4*0	(4)3/4°Ø	(4)3/4"Ø	(4)3/4"Ø	(4)3/4°Ø	(4)3/4°Ø	(4)3/4"Ø	(4)3/4"Ø	(4)3/4"Ø	(4)3/4°Ø	(4)3/4°Ø	(4)3/4"Ø	(4)3/4°Ø	(4)3/4"Ø	(0)0"Ø	92000	(4)3/4"	(4)3/4"0		(4)3/4"Ø	(4)3/4"Ø	(4)3/4°Ø	ANCHOR BO
BEDMENT LENGTH	9"	0"	9"	9"	9"	9"	9"	9"	9"	9"	9"	9"	9"	9"	9"	9*	9"	9"	9"	0,	92	1000 No. 100	9"	9*	9*	9°	9*	EMBEDMENT LE

Column C	73'-2 1/2"																		A	*************************************						
42-e ¹	56'-8"			8			m	m			m	2			, p	5	0					<u> </u>	8		0	
SECOND FLOOR 14'-8'' FIRST FLOOR O' GROUND FLOOR -12'-0' BASE PLATE SIZE 3/4'X16'X16' 1'X12'X18'' 1'X16'X16' 1'X12'X18'' 1'X16'X16' 1'X12'X18'' 1'X16'X16' 1'X16'X	42'-8"		W10x3	W10x3	W10x3	W12×4	W10x3	W10x3	W10x6		W10x3	 	W10x3	W10x3	W10x3	M10x3				W10x3	W10x3	 	W10x3	W10x3	W10x6	
FIRST FLOOR OF SECTION SECTIO			33	III	111	lil	111		l I			11	11	lil					83	33	45	33	111	l l	i ii	
GROUND FLOOR -12-0° Column Locations E.6-8 F-1 F-2 F-3 F-4 F-5 F-6 F-7 F-8 G-1 G-2 G-3 G-4 G-5 G-6 G-7 G-8 H-1 H-2 H-3 H-4 H-5 H-6 H-7 BASE PLATE SIZE 3/4*x16*x16* 1*x12*x18* 1*x16*x16* 1 5/8*x17*x17* 1 5/8*x17*x17* 1 5/8*x17*x17* 1 5/8*x17*x17* 1 5/8*x17*x17* 1 5/8*x17*x17* 1 1/4*x16*x16* 1 1/4*x16*x16* 1 1/4*x16*x16* 3 3/4*x16*x16* 3 3/4*x16*x16* 1 1/4*x16*x16* 3 3/4*x16*x16* 3 3/4*x16*x			W10»	W10x33	W10x60	W12x65	W10x60	W10x60	W10x60		W10x	W10x45	W10x49	W10x49		3	W 10x6		W10)	WIO	W103	W10)	W10x3	W10x33	W10x60	
E.6-8 F-1 F-2 F-3 F-4 F-5 F-6 F-7 F-8 G-1 G-2 G-3 G-4 G-5 G-6 G-7 G-8 H-1 H-2 H-3 H-4 H-5 H-6 H-7 BASE PLATE SIZE 3/4*x16*x16* 1*x12*x18* 1*x16*x16* 1*x12*x18* 1*x16*x16* 1*x12*x18* 1*x16*x16* 1*x12*x18* 1*x16*x16* 1*x12*x18* 1*x16*x16* 1*x12*x18* 1*x16*x16* 1*x12*x18* 1*x18*x12* 1*x1	GROUND FLOOR	W10x33								W10x33	T-							W10x33	<u> </u>				1			
	Column Locations	E.6-8	F-1	F-2	F-3	F-4	F-5	F-6	F-7	F-8	G-1	G-2	G-3	G-4	G-5	G-6	G-7	G-8	H-1	H-2	H-3	H-4	H-5	H-6	H-7	l
ANGEOMERT LESSEN 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					 			·			1"x1"x18"	1/4"X 16"	1 4"x16"x16	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 1						
arder Plans	ANCHOR BOLTS EMBEDMENT LENGTH	(4)3/4*0	(4)3/4°Ø 9"	(4)3/4"Ø	(4)3/4°Ø	(4)3/4°Ø	(4)3/4°Ø	(4)3/4"Ø	(4)3/4°Ø	(4)3/4°Ø 9°	(477/4"0	(4)3/4	(4)3/8/0			+				+		{				t