TO THE FINISHED GRADE (R-406.1). METHOD OF DAMPPROOFING OR WATERPROOFING SHALL BE A MINIMUM 6-MIL. THICK MOISTURED BARRIER OVER POROUS GRAVEL BASE UNDER BASEMENT FLOOR SLAB PER R405.2.2. LAP JOINTS SHALL BE MINIMUM 6". 4. FOUNDATION WALLS SHALL BE DAMPPROOFED PER IRC SECTION R406																
5. 6. 7.	<ol> <li>FOUNDATION DRAINAGE WILL BVE IN ACCORDANCE WITH IRC SECTION R405.</li> <li>BASEMENT EGRESS OPENINGS SHALL BE IN ACCORDANCE WITH IRC SECTION R310.1.</li> <li>ALL INTERIOR FOOTINGS OF LOAD BEARINGS WALLS AND COLUMNS SHALL BE</li> </ol>											14'-0"				
8.	<ul> <li>ISOLATED FROM THE BASEMENT FLOOR SLAB.</li> <li>8. ALL ANCHOR BOLTS SHALL NOT BE SPACED MORE THAN 3' O.C. AND BE EMBEDDED</li> <li>INTO THE CONCRETE A MINIMUM OF 7"</li> </ul>															
9. IF BASEMENT SLAB ELEVATION IS ABOVE GRADE CONSULT ENGINEER.												4'-8"			1	
1. ALL DEAD MAN SHALL BE SPACED NO MORE THAN 16' FROM EGRESS WELL, REAR													IAN, SEE EET & S5	E NOTES –		
2.	DEAL	D MEN A	ARE NOT REQUIR	RED ON EXTERIO	R GARAGE W	ALLS OR FOUNDATION						4040 EGRE	SS		/(1.11	
з.	DOW	NS: A D THAN !	EAD MAN IS REC 5' TALL TO MORE	QUIRED WITHIN 8 THAN 5' TALL V	ALL TO MORE B' OF STEP DO VALL LOCATIO	WN (tRANSITION) WN (00 WALL 5' T	VING FROM	$\rightarrow$		STEP DO		@ 7'H.				
		⊏.									İ		0			
I. SC 2. EX	S NOTE: DLID BLOCI (TEND BLC	KING BE	ETWEEN JOISTS ONE JOIST BAY I	AT 48" O.C. PAST EACH									مىر	لى		
SI	DE OF ISLA	AND ABC	JVE						4			16" OC			U	
CRAWLS	SPACE NO	TES							12'		1	X10 @			Ē	
1. L	JNDER-FLC	DOR SP		FORM TO 2018 II												
2. i	EXPOSED JOINTS SI	EARTH	IS COVERED W VERLAP 6" AND S	/ CONTINUOUS ( SHALL BE SEALE	R RETARDER.					i		1	14'-8 3/4"			
F			INSULATED ACC	ORDANCE WITH HANICAL EXHAL	SECT N1103.3 JST VENTILAT	3.1 ION AT A RATE			*			∰╤╶╾╴╧			W	
3. L	CRAWL SP	ACE FLO	OOR AREA. CESS SHALL BE	PROVIDED AND	SHALL BE A M											
4. A	ALL WALLS	OVER 1	10' SHALL BE DO	UGLAS FIR-LAR	CH #2 2x4 STU	DS FULL HEIGHT	r				i	00				
5. A F	ULL WALLS	OVER 1	12' SHALL BE DOI TINUOUS.	UGLAS FIR-LARO	CH #2 (M-12) L	UMBER 2x6 STUI	DS 8' CONC #4 at 16" #4 at	FDN WA	LL w/ - AND			0 @ 16		SEE BLC THI 		
							24"x8" FTG	w/ (3) #4 (	CONT			2X1				
	ISC	DLATED	FOOTINGS AND					41'-				4'-4 1/2"	<u>۲</u>		0'-11" (F-0)	
SYM	PAD SIZE	DEPTH	REINFORCEME 40 KSI ST	ENT GRADE STE TEEL MIN	EL COLUMN, N FY = 35 KSI		•		2'-8"			(3) 2X10 FLI	JSH			
	30"x30"	1'-0"	(5) #4 BAF	R E.W. 3"	DIAMETER		48'		5			<u>(16"</u> O		14 R.		
B	36"x36"	1'-0"	(6) #4 BAF	R E.W. 3"	DIAMETER				(2) 2	X10 FLUSH	$\downarrow$					
Ċ	42"x42"	1'-2"	(7) #4 BAF	R E.W. 3"	3" DIAMETER							2X10@16	" OC 2' 0"			
	4.011-4.011	41.41							(2) 2	X10 FLUSH	- <u>†</u> - 			<u>r</u> ľ	+	
	48 X48	1-4	(8) #4 BAF	X E.W. 3	3" DIAMETER					Ę-				2.32	+ 8'C #4 ; # #4 ;	
E	54"x54"	1'-4"	(9) #4 BAF	R E.W. 3.5	3.5" DIAMETER									(7.65) 4	+ 24"	
F	60"x60"	1'-6"	(10) #4 BAI	R E.W. 3.5	" DIAMETER				*	(1.11)/	1			1	<b>★</b> 0' - 8"	
	ISC	DLATED	FOOTINGS AND	COLUMN PADS					-0"		1			"U" 'S		
SYM	PIER SYM DIAMETER DEPTH		TH MINIMUM	REINFORCEMEI	MENT GRADE						Ì	#4 @ 12" OC EW	**	* REFER T(		
	12"	3'-0	)"	(4) VERTICAL #4			4' CONC FDN WALL w/ #4 at 36" OC VERT AND #4 AT 18" OC HORIZ			╶┼┣				÷.		
	4.01					20	20"x8" FTG w/ (2) #4 CONT								10' - 6'	
<u> </u>	16"	3-0	J	(4) VERTICAL #4	AL #4			7:-0"				i i				
	18"	3'-0	" (4) VERTICAL #4											<b></b> _		
K	24"	3'-0	" (4) VERTICAL #4			2							PER			
Ĺ	<u> </u>		)"	(4) VERTICAL #4		4' CONC FDN WALL w/ #4 at 36" OC VERT AND #4 AT 18" OC HORIZ										
*DENO	DTES STEE		MN NOT REQUIR		HEIGHT OF 1	0'	20'	"x8" FTG \	w/ (2) #4	CONT		7	, 2'-4"			
COLUMNS GREATER THAN 10' REQUIRE A SEPARATE ENGINEERED DESIGN. FOOTINGS A-F SPACING OF 6" O.C. WITH 3" CLEAR COVER.																
	FOUND	ATION V	VALL AND FOOTI	NG TABLE (3000	PSI CONCRE	TE AND 40 KSI R	EBAR PLACED 2"		]		+					
v	WALL TYPE			FROM INSIDE T	ENSION FACE	) ONTAL SPACING	FOOTING SPECIF	FICATION	-		+					
3'-6" TF	RENCH FO	OTING	16"	AND SIZE #4 BARS @18"	O.C. (2) #4	BARS TOP &	U.N.O. ON PL	ANS	-							
<	< 6'-0" WALL			#4 BARS @36"	0.C.		-									
	8'-0" WALL		0"	#4 BARS @16" O.C.		16" x 8" CONC. I (2) #4 BARS C		TG. W/ ONT.								
	9'-0" WALL		8"	#4 BARS @12"	O.C. #4 BA	RS @ 24" O.C.										
1	10'-0" WALL	-		#4 BARS @8"	0.C.											
11'-0" WALL		-	10"	#4 BARS @6" O.C. #4		BARS @ 10" O.C.	PER PLAI	N								
1	12'-0" WALL			#4 BARS @4"	0.C.											

STRUCTURAL NOTES:

FOUNDATION NOTES:

1.

ALL CONSTRUCTION SHALL CONFORM TO 2018 INTERNATION RESIDENTIAL CODE OR

COMPRESSSIVE STRENGTH OF CONCRETE FC COMPRESSIVE STRENGTH SHALL BE

DAMPPROOFED. DAMPPROOFING SHALL EXTEND FROM THE EDGE OF THE FOOTING

ATTACHED ENGINEER SPECIFICATIONS WHERE APLLICABLE.

SOIL BEARING CAPACITY SHALL BE 1500 PSF.

ALL FOOTINGS MEET OR EXCEED MINIMUM FROST DEPTH OF 36".







4' CONC FDN WALL w/ #4 at 36" OC VERT AND

SCALE: 1/4" = 1'-0"