CONSTRUCTION SPECIFICATIONS

FOUNDATIONS

FOOTERS

ТҮРЕ	WIDTH	DEPTH
STEMWALL	20"	10"
MONOLITHIC	12"	20"
FIREPLACE	12" deep wit	h a matt of #5 rebar

FOOTER REINFORCEMENT: footers require a minimum of 2 - #5 rebar run 3" above the bottom of the footer. The rebar must be bent around all corners and lapped a minimum of 25". Footer rebar must be cold bent (not heated).

FOOTER GROUNDING: a #4 solid copper wire must be clamped to a full 20 rebar and stubbed out of the footer to go to the ground rod and meter base.

ANCHOR BOLTS:

SIZE:	5/8"
WASHER SIZE:	3"
SPACING:	Maximum 32" on center
EMBEDMENT:	Minimum 7" into concrete
TREATMENT:	Hot dipped galvanized (except for borate treated sill plates)

SLABS

THICKNESS:	Minimum 3 – 1/2"
VAPOR BARRIER:	Minimum 6-mil
TREATMENT:	Termite soil treatment required

Note: do not walk on soil after termite treatment (walk on vapor barrier).

WELDED WIRE REINFORCEMENT: slabs are required to have 6 X 6 welded wire reinforcement located in the middle to upper third of the slab and supported at maximum 3-foot increments.

PIER FOUNDATIONS

WHEN ALLOWED: pier foundations are allowed only for relocated structures and detached non-habitable structures.

MAXIMUM HEIGHT: piers over 36" high must be designed by a design professional (engineer or architect).

SPACING: maximum spacing for piers is 6-foot on center, unless otherwise approved by the department.

STEM WALL SLAB ON GRADE DETAIL



MONOLITHIC SLAB ON GRADE DETAIL



WOOD FLOOR WALL DETAIL



POLE BARN DETAIL





NOTES

- 1. Bottom of footer must be at least 12" below finished grade.
- 2. 5/8" rebar in footer must be cold bent (not heated) around each corner and splices must lap a minimum of 25 inches.
- 3. Bend vertical steel into footer a minimum of 10 inches.
- 4. Bend vertical steel into slab a minimum distance of 16 inches.
- 5. Anchor bolts must be a minimum size of 5/8" and embed at least 7" in concrete.
- 6. Maximum spacing of anchor bolts 32 inches on center.
- 7. 3-inch washer required for anchor bolts.
- 8. Bond beam provided with 1-#5 rebar, lapped 25" & bent around corners.
- 9. Cells with vertical steel must be poured solid.
- 10. 6" x 6" Welded Wire Mesh must be installed in slab & supported at max 3-ft increments.



Notes:

1.

- Angle bracing for trusses is required.
- 2. Maximum spacing for lateral bracing of 6-foot center.
- 3. Cathedral/sloped ceilings require balloon framing.

RESIDENTIAL STAIRWAY REQUIREMENTS



Notes

- 1. 2 risers + 1 tread (excluding nosing) must total between 24" & 25".
- 2. Minimum stairway width of 36" (excluding handrail projections).
- 3. Minimum 36" wide landing required at top and bottom of stairway.
- 4. Not more than 12' allowed between landings.
- 5. Handrail required if 4 or more risers or more than 30" total rise.
- 6. Handrail height between 34" & 38" above leading edge of tread.
- 7. Handrails may project a maximum of 4-1/2" into stairway.

WINDOW FRAMING REQUIREMENTS



GUARDRAIL REQUIREMENTS



NOTE

- 1. Guardrails not required for walking surfaces 30" or less above grade.
- 2. Guardrails are required on screen porches & decks.
- 3. Space from floor to intermediate rails must be less than 4"
- 4. Top rail designed to resist a 200 lb concentrated load in any direction.
- 5. Intermediate rails must be designed to resist a 50 pound per square ft load.





*Note: pier foundations can only be used with special permission by the Building Department.

SPAN TABLES

	RAFTER SPANS (#2 Southern Pine)											
	2 x 6			2 x 8			2 x 10			2 x 12		
	Spacing			Spacing			Spacing			Spacing		
12"	16"	24"	12"	16"	24"	12"	16"	24"	12"	16"	24"	
15-6	13-11	11-5	20-5	18-0	14-8	24-10	21-6	17-6	29-1	25-2	20-7	

	FLOOR JOIST SPANS (40 LB Live Load)											
	2 x 6		2 x 8 2 x 10 2 x 12									
	Spacing			Spacing			Spacing			Spacing		
12"	16"	24"	12"	16"	24"	12"	16"	24"	12"	16"	24"	
10-9	9-9	8-6	14-2	12-10	11-0	18-0	16-1	13-2	21-9	18-10	15-4	

	CEILING JOIST SPANS (Drywall)										
	2 x 6 2 x 8				2 x 10			2 x 12			
	Spacing		Spacing			Spacing			Spacing		
12"	16"	24"	12"	16"	24"	12"	16"	24"	12"	16"	24"
15-6	13-6	11-0	20-1	17-5	14-2	24-0	20-9	17-0	28-1	24-4	19-10

	HEADER TABLE								
	Header Size								
Header			Structur	e Width					
Span	12	16	20	24	28	32			
4-feet	$2 - 2 \ge 4$	$2 - 2 \ge 4$	$2 - 2 \ge 6$						
6-feet	$2 - 2 \ge 6$	$2 - 2 \ge 6$	$2 - 2 \ge 6$	$2 - 2 \ge 6$	$2 - 2 \ge 8$	$2 - 2 \ge 8$			
8-feet	$2 - 2 \ge 8$	$2 - 2 \ge 8$	$2 - 2 \ge 8$	$2 - 2 \ge 8$	2 –2 x 10	2 –2 x 10			
10-feet	$2 - 2 \ge 8$	2 –2 x 10	2 –2 x 10	2 – 2 x 12	2 – 2 x 12	$3 - 2 \ge 10$			
12-feet	$2 - 2 \ge 10$	2 – 2 x 12	2 – 2 x 12	3 – 2 x 10	3 – 2 x 12	3 – 2 x 12			
14-feet	$2 - 2 \ge 12$	$3 - 2 \ge 10$	3 – 2 x 12	3 – 2 x 12	-	-			
16-feet	$3 - 2 \ge 10$	3 – 2 x 12	3 – 2 x 12	-	-	-			
18-feet	$3 - 2 \ge 12$	_	_	_	_	-			
20-feet	$3-2 \ge 12$	_	_	_	_	_			

		GIRDER SIZING TABLE									
		SIDEWALL GIRDER SIZE									
					House	Width					
	2	4	20	6	28	3	30)	3	2	
Pior	Girder	Spacing	Girder S	pacing	Girder S	pacing	Girder S	pacing	Girder S	Spacing	
Spacing	8-ft	12-ft	8-ft	12-ft	9-ft	14-ft	10-ft	15-ft	10-ft	16-ft	
				#2	Southern	Yellow Pi	ne				
10-ft											
center	3-2x10	3-2x12	3-2x10	3-2x12	3-2x10	3-2x12	3-2x12	3-2x12	3-2x12	3-2x12	
8-ft											
center	2-2x10	2-2x10	2-2x10	2-2x12	2-2x10	2-2x12	2-2x12	2-2x12	2-2x12	2-2x12	
6-ft											
center	2-2x6	2-2x8	2-2x6	2-2x8	2-2x6	2-2x8	2-2x8	2-2x8	2-2x8	2-2x8	
					Spruce I	Pine Fir					
10-ft											
center	3-2x12	NP	NP	NP	NP	NP	NP	NP	NP	NP	
8-ft											
center	3-2x10	3-2x12	3-2x10	3-2x12	3-2x10	3-2x12	3-2x12	3-2x12	3-2x12	3-2x12	
6-ft											
center	2-2x10	2-2x10	2-2x10	2-2x12	2-2x10	2-2x12	2-2x12	2-2x12	2-2x12	2-2x12	

		INTERIOR GIRDER SIZE									
		House Width									
	2	24	2	6	2	8	3	0	3	32	
	Girder \$	Spacing	Girder S	Spacing	Girder	Spacing	Girder	Spacing	Girder Spacing		
Pier Spacing	8-ft	12-ft	8-ft	12-ft	9-ft	14-ft	10-ft	15-ft	10-ft	16-ft	
				#2 \$	Southern	Yellow Pi	ne				
10-ft											
center	2-2x10	2-2x12	2-2x10	2-2x12	2-2x10	3-2x10	2-2x12	3-2x10	2-2x12	3-2x12	
8-ft center	2-2x8	2-2x10	2-2x8	2-2x10	2-2x8	2-2x10	2-2x8	2-2x10	2-2x8	2-2x12	
6-ft	2 2/10	2 2/10	2 2/10	2 2/10	2 2/10	2 2/10	2 2/10	2 2/10	2 2/10		
center	2-2x6	2-2x6	2-2x6	2-2x6	2-2x6	2-2x6	2-2x6	2-2x6	2-2x6	2-2x8	
					Spruce I	Pine Fir					
10-ft											
center	3-2x10	3-2x12	3-2x10	3-2x12	3-2x10	NP	3-2x12	NP	3-2x12	NP	
8-ft											
center	2-2x10	2-2x12	2-2x10	2-2x12	2-2x10	3-2x10	2-2x12	3-2x10	2-2x12	3-2x12	
6-ft											
center	2-2x8	2-2x10	2-2x8	2-2x10	2-2x8	2-2x10	2-2x8	2-2x10	2-2x8	2-2x12	

NP = Not Permitted

Note: 3 - 2" x 8" may be substituted for 2 - 2" x 12" or 2 - 2" x 10"

DOORS / LANDINGS / STAIRWAYS

DOORS

WIDTH:	36-inches minimum for main exterior exit door.
LOCATION:	Main exit cannot pass through a garage.
TYPE:	Main exit door must be side hinged.
HEIGHT:	Main exit door cannot exceed 6-foot 8-inches in height.
LOCKS:	Egress doors must be un-lockable from inside without key or tools.

LANDINGS

MAIN EXIT DOOR:	Landing required at top and bottom of main exit door.
SECONDARY EXIT:	Landing at top & bottom required where more than 2 stair risers.
INTERIOR DOORS:	Landing not required at top of stair where door swings away from stair.
LANDING HEIGHT:	Landing cannot be more than 1 ¹ / ₂ inches below threshold of door.
STAIR HEIGHT:	Stairs cannot exceed 12-feet vertical rise between landings.
WIDTH:	Landing width cannot be less than the stairway width.
DEPTH:	Minimum of 36-inches deep in the direction of travel.

RESIDENTIAL STAIRWAYS

WIDTH							
ABOVE HANDRAIL:	Not less than 36-inches wide above the handrail height.						
HANDRAIL ONE SIDE:	Minimum width of 31 ¹ / ₂ inches.						
HANDRAIL BOTH SIDES:	Minimum width of 27-inches						

GENERAL REQUIREMENTS			
HEADROOM:	Minimum headroom of 6-foot 8-inches at nosing.		
RISER HEIGHT:	Maximum riser height of 7 ³ / ₄ inches.		
TREAD DEPTH:	The minimum tread depth is 10-inches.		
OPEN RISERS:	Open riser's not allowing passage of a 4-inch sphere are allowed.		

NOSING			
WHEN REQUIRED:	Nosing is required where tread depth is less than 11-inches.		
DIMENSIONS:	Not less than $\frac{3}{4}$ inch and not more than $1\frac{1}{2}$ inch.		

WINDOWS / WINDOW FRAMING

BEDROOM WINDOWS			
SILL HEIGHT:	Maximum sill height of 44" above floor		
1 st FLOOR OPEN AREA:	Minimum net clear opening of 5 square feet		
2 ND FLOOR OPEN AREA:	Minimum net clear opening of 5.7 square feet		
OPENING HEIGHT:	Minimum net clear opening height of 24"		
OPENING WIDTH:	Minimum net clear opening width of 20 "		

MINIMUM SIZE NEEDED			
BATHROOMS:	3 square feet (1/2 openable). Unless 50 CFM ventilation provided.		
LIVING ROOM:	8% of floor area (room square feet x .08)		
DINING ROOM:	8% of floor area (room square feet x .08)		
KITCHEN:	8% of floor area (room square feet x .08)		
DEN:	8% of floor area (room square feet x .08)		
BEDROOM:	8% of floor area (room square feet x .08)		

HEADER SIZE 1-STORY BUILDING						
HEADED SIZE	BUILDING WIDTH					
HEADER SIZE	20 FEET	28 FEET	36 FEET			
2 – 2" X 6"	5'-5" 4'-8" 4'-2"					
2 – 2" X 8"	6' - 10" 5' - 11" 5' - 4"					
2 – 2" X 10"	8' - 5" 7' - 3" 6' - 6"					
2 – 2" X 12"	9'-9" 8'-5" 7'-6"					
	2-STOR	Y BUILDING				
HEADED SIZE	BUILDING WIDTH					
HEADER SIZE	20 FEET	28 FEET	36 FEET			
2 – 2" X 6"	4' - 6''	4'-6'' 4'-0''				
2 – 2" X 8"	5'-9" 5'-0" 4'-6"					
2 – 2" X 10"	7'-0" 6'-2" 5'-6"					
2 – 2" X 12"	<u>8'-1''</u> <u>7'-1''</u> <u>6'-5''</u>					

FLASHING REQUIREMENTS			
WINDOWS:	At top of all exterior windows (unless self flashing).		
DOORS:	Over all exterior doors.		
CHIMNEYS:	At intersection of chimney with roof, or frame / stucco wall.		
PORCH / DECK:	Where porch, deck, or stairs attach to wall or floor assembly.		
ROOF / WALL:	At all wall and roof intersections.		
BRICK WALL:	In all brick walls (see brick section)		

ATTICS / CRAWLSPACES

ATTICS				
ACCESS SIZE:	Minimum attic access opening of 22 " x 30 "			
HEADROOM:	Minimum 30 " headroom where access opens into attic			
VENTILATION:	Minimum 1-square foot opening per 150-square feet of attic space			
OPENINGS:	Must be corrosion resistant mesh with openings between 1/8" & 1/4"			
EAVES VENT:	Minimum of 1 " clearance between insulation & roof sheathing			
HVAC:	Trusses must be engineered to support HVAC			
EAVE SIZE:	Maximum overhang of 12 " at gable truss, 48 " at eave			
CRAWLSPACES				
ACCESS SIZE:	Minimum of one access not less than 18" x 24"			
VENTILATION:	Minimum 1-square ft opening per 150-square ft of under floor space			
LOCATION:	1 vent must be located within 3-feet of each corner of the building			

SMOKE DETECTORS

WHERE REQUIRED:	 In each sleeping room. Outside each sleeping area (in immediate vicinity). Each story of the dwelling unit.
POWER:	Smoke detectors must be hardwired and have battery backup
WIRING:	Smoke detectors must be interconnected to activate all detectors at once

GARAGE / CARPORT

DOORS OPENING INTO HOME			
	1. Solid wood not less than 1-3/8" thick		
TYPE:	2. Solid or honeycomb metal door not less than 1-3/8" thick		
	3. 20-minute fire door		
BEDROOMS:	Doors between garage and residence cannot open into bedrooms.		

CEILING / WALL FINISH			
CEILING:	Minimum 1/2" sheetrock between garage ceiling and attic		
WALL:	Minimum 1/2" sheetrock between garage and residence		
UPPER FLOOR:	Minimum 5/8" type X fire rated sheetrock on garage ceiling		
RECEPTACLES:	All garage receptacles must be G.F.C.I. protected		

BRICK				
AIR SPACE:	Minimum 1-inch clearance between sheathing and brick.			
TIES:	Maximum spacing 24" horizontal and 24" vertical, (max 2.67 sq ft wall area)			
FELT/WRAP:	Weather resistant membrane (house wrap, etc.) required over sheathing.			
	1. Beneath first course of masonry above grade above foundation.			
FLASHING:	2. At window shelf angles.			
	3. At lintels.			
	1. Located immediately above flashing.			
WEEPHOLES:	2. Maximum spacing 33-inches on center.			
	3. Minimum diameter of 3/16 inch.			

BORED / DRILLED HOLES						
STUDS						
E	KTERIOR WA	ALL STUDS				
STUD SIZE:	STUD SIZE: 2" X 4" 2" X 6"					
MAXIMUM NOTCH 25%:	3/8"		1 - 3	/8"		
MAX HOLE 40% (single stud):	5/8"		2 - 3/	16"		
MAX HOLE 60% (double stud):	7/8"		3 – 5/	16"		
EDGE:	Holes	at least 5/8"	from the edge	e of the stud		
LOCATION:	Notches an	nd holes not i	n the same se	ction of the stud		
INTERIO	R NON-BEAR	ING WALL	STUDS			
STUD SIZE:	2" X 4"		2" X	6"		
MAXIMUM NOTCH 40%:	5/8"		2 - 3/	16"		
MAX HOLE 60% (single stud):	7/8"		3 – 5/	16"		
MAX HOLE 60% (double stud):	7/8" 3 – 5/16"					
EDGE:	Holes at least 5/8" from the edge of the stud					
LOCATION:	Notches and holes not in the same section of the stud					
TOP PLAT	E (cut or drille	ed over 50%	of width)			
16 gauge x 1–1/2" meta	l strap across o	pening with	8-16d nails ea	ich side		
RAFTERS, FL	OOR JOISTS	AND CEIL	ING JOISTS			
SIZE	2" X 6"	2" X 8"	2" X 10"	2" X 12"		
MAXIMUM NOTCH DEPTH:	7/8"	1-3/16"	1-1/2"	1-7/8"		
MAXIMUM NOTCH LENGTH:	1-7/8"	2-3/8"	3"	3-3/4"		
MAXIMUM HOLE SIZE:	1-1/2"	2-3/8"	2-3/8" 3" 3-3/4"			
HOLES PROHIBITED:	1. Within 2" of edge of joist or rafter.					
2. Within 2" of other holes.						
3. Within 2" of any notch						
NOTCH PROHIBITED: Notches prohibited in middle 1/3 rd of span						
TRUSSES						
Trusses can not be cut, notched, or spliced without approval of an engineer.						

RESIDENTIAL GUARDRAILS WHERE REQUIRED

WIIERE REQUIRED		
DECKS:		
PORCHES:	More than 20" above grade	
BALCONIES:	More than 30° above grade	
STEPS / STAIRS:		
MINIMUM HEIGHT		
DECKS:	Minimum 36" high	
PORCHES:	Minimum 36" high	
BALCONIES:	Minimum 36" high	
STEPS / STAIRS:	Between 34" and 38" high	
BALUSTERS / VERTICAL RAILS		
SPACING GENERA	Less than 4-inches apart	
STAIRWAYS:	Less than 6-inches apart	

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ROOFS

SHINGLE INSTALLATION		
MINIMUM SLOPE:	2":12"	
NAIL LENGTH:	Minimum 3/4" embedment into sheathing	
NAIL SPACING:	Per manufacturers specification	

UNDERLAYMENT	
2:12 - 4:12	19" strip applied parallel to eave, then 36" strips lapped 19"
> 4:12	36" strip applied to eave and lapped 2" thereafter
NAILS	Maximum of 36" apart along overlap

DECKING	
SHEATHING:	Minimum 1/2" sheathing (OSB/Plywood) required on all roof assemblies
NAIL SPACING:	4" center at gable truss, 6" center for remainder of roof

DRIP EDGE		
REQUIRED :	All eaves and gables of shingle roofs	
OVERLAP:	Minimum overlap of 2"	
NAIL SPACING:	Maximum of 12" on center	
EAVES:	Where installed over felt, 2" strip of roofing cement required on drip edge	

METAL ROOFING		
SHEATHING:	Min 1/2" sheathing (OSB/Plywood) required on all roof assemblies	
UNDERLAYMENT:	Roofing felt is required per manufacturers guidelines	
STRIPPING:	#6 screws @ 12" center or 8d screw shank nails at 4" center	
MINIMUM SLOPE:	3":12" without lap sealant and lap screws	
FASTENERS:	All metal roofing must be screw attached	

TRUSSES	
CONSTRUCTION:	Trusses can not be built by an owner contractor (must be engineered)
SPACING:	The maximum spacing for trusses is 24" on center
BRACING:	Angle bracing is required at each gable truss
NOTCHING:	Trusses cannot be cut, notched, or spliced without approval of engineer
HVAC:	HVAC equipment cannot be located on truss unless engineered for it.

METAL ROOFING



1. Screws should be placed on both sides of the ribs at both the eave and ridge, and on the overlap side of the panel lap $(2 \ 1/2"$ screws recommended).

2. Stripping must be a minimum of 1" x 4" pine (not pressure treated) spaced on a maximum 24-inch center.

3. Stripping must be fastened by one of the following methods:

- a. #6 screws at 12-inch on center
- b. 2 8d screw shank nails spaced 8-inch on center
- c. 1 8d screw shank nail spaced 4-inch on center.

4. On roofs with less than 3/12 pitch, lap screws and butyl tape must be applied at the panel lap to keep water from overflowing the lap.



MASONRY WALL CONSTRUCTION

FOOTERS

STEM WALL

WIDTH:	Minimum 16-inches wide for 1-story & 20-inches wide for 2-story
DEPTH:	Minimum 8-inches deep for 1-story & 10-inches deep for 2-story
REBAR:	Minimum 2 - #5 run continuous and bent around corners with 25-inch lap

MONOLITHIC		
WIDTH:	Minimum 12-inches wide for 1-story & 16-inches wide for 2-story	
DEPTH:	Minimum 16-inches deep	
REBAR:	Minimum 2 - #5 run continuous and bent around corners with 25-inch lap	

REBAR		
SIZE:	Minimum size #5 (5/8 inch diameter)	
COVER:	3-inches in footers & where concrete is in direct contact with earth	
BENDING:	Rebar must be cold bent (cannot be heated)	

WALL CONSTRUCTION

VERTICAL	Required at corners, maximum 8-foot apart, and each side of openings >
STEEL:	6-foot
BOND BEAM:	1 - #5 run continuous around perimeter and bent around corners
CONNECTIONS:	Bent & connected to bond beam and footer with standard 10-inch 90
	degree hook
HORIZONTAL:	Minimum 9-gauge joint reinforcement at 16-inch center
BED JOINT:	Minimum 1/4-inch and maximum 3/4-inch thick
TOP PLATE:	Wood top plate must be 2-inch x 8-inch pressure treated
ANCHORS:	Wood top plate anchors minimum size 1/2-inch, maximum spacing 24-
	inch center

TRUSS SPACING:	Maximum spacing of 24-inches on center
WOOD TOP	All nails must be used for truss strap (may be bent under top plate)
PLATE:	
TO BOND BEAM:	META or HETA strap must be embedded in bond beam & wrapped over
	truss
SEPARATION:	Trusses must be separated from bond beam by metal plate

TRUSS CONNECTIONS

ONE STORY BLOCK WALL DETAIL



BLOCK WALL TOP PLATE & TRUSS CONNECTION



Spaced maximum 8-foot on center

GENERAL ELECTRICAL REQUIREMENTS

TAMPER-RESISTANT RECEPTACLES		
GENERAL:	All 120 Volt receptacles installed in dwelling units must be listed as	
	tamper-resistant.	

RECEPTACLE SPACING		
HABITABLE ROOMS:	Within 6-feet of the edge of any door	
	Not more than 12-feet apart along wall	
	At all wall spaces 24" or more wide	
KITCHEN:	Within 24" of edge of sink, range, refrigerator, and end of counter	
	Not more than 4-feet apart along counter top	
	At all counter spaces 12" or more wide	
	At all kitchen island counter spaces	
	At all kitchen peninsula countertops	
	Not more than 20 " above countertops	
BATHROOM:	Within 3-feet of each basin	
GARAGE:	A minimum of 1 receptacle required in garage	
HALLWAY:	1 receptacle required for hallways 10-feet or more in length	
	1 receptacle required at the front and back of dwelling, located less than	
OUTDOOK.	6-1/2 feet above grade	
H. V. A. C.	1 receptacle within 25-feet on air conditioning unit.	

G. F. C. I. RECEPTACLES				
KITCHEN:	All kitchen countertop receptacles must be GFCI protected			
OUTDOOR:	All outdoor receptacles must be GFCI protected			
GARAGE:	All general purpose garage receptacle must be GFCI protected			
BATHROOM:	All bathroom receptacles must GFCI protected			
WET BAR SINK:	Receptacles within 6-feet of sink must be GFCI protected			
WORKSHOP:	Receptacles in grade level workshop/storage buildings must be GFCI			
	protected			

A. F. C. I. (ARC-FAULT) OUTLETS		
GENERAL:	All 120 Volt branch circuits that supply outlets in family rooms, dining	
	rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms,	
	recreation rooms, closets, hallways or similar areas shall be protected by	
	a listed AFCI device.	

BATHROOM CIRCUIT		
AMPERAGE:	Minimum of $1 - 20$ amp circuit	
DEDICATED:	Circuit supplying more than one bathroom cannot supply any fan, light, or receptacle, other than the bathroom receptacle(s)	

WASHING MACHINE CIRCUIT		
SIZE:	20-amp circuit	
DEDICATED:	Circuit cannot supply any light, receptacle, etc. other than washing machine receptacle	

KITCHEN CIRCUITS		
SIZE:	20-amp rating for all kitchen receptacle circuits.	
# OF CIRCUITS:	Minimum of $2 - 20$ amp circuits to supply kitchen	

WIRE AND BREAKER SIZES								
			RECEPTA	ACLES	/ APPLIANCES			
CIRCUIT TYPE			WIRE SIZE		BREAKER SIZE			
Conoral Purposa Outlats		12-2	12-2 with ground romex		20-amp 1-pole			
General Purpose Outlets		14-2	14-2 with ground romex			15-amp 1-pole		
Kito	chen Outlet	ts	12-2	with gr	round romex		20-amp 1-pole	
Wash	hing Machi	ine	12-2	with gr	round romex	20-amp 1-pole		
Water He	eater (4500) Watt)	10-2	with gr	round romex	30-amp 2-pole		
Water Hea	ater (< 450	0 Watt)	12-2	with gr	round romex	20-amp 1-pole		
	Range		6-3	with gro	ound romex	50-amp 2-pole		
	Dryer		10-3	with gr	round romex	,	30-amp 2 pole	
			HEAT / A	AIR CC	ONDITIONING			
TYI	PE	RA	ATING		WIRE SIZE	I	BREAKER SIZE	
AIR HAN	NDLER	7.	.5 KW	6-2 w	vith ground romex		50-amp 2-pole	
AIR HAN	NDLER	1	0 KW	6-2 w	vith ground romex		60-amp 2-pole	
	ם ור	1	5 KW	6-2 w	vith ground romex		60-amp 2-pole	
AIR HAN	JLLK	1	JKW	10-2 v	vith ground romex		30-amp 2-pole	
AIR C	OND	3	-TON	10-2 v	vith ground romex		30-amp 2-pole	
AIR C	OND	3-1	/2 TON	8-2 w	vith ground romex		40-amp 2-pole	
AIR C	OND	4	-TON	6-2 w	vith ground romex		40-amp 2 pole	
AIR C	OND	5	-TON	ON 6-2 with ground rome		50-amp 2 pole		
			WATER P	UMP (COPPER WIRE)			
H. P. VOLTS		WIRE LEN	JGTH	WIRE SIZ	Е	BREAKER		
	120 VO	LT	< 100 fe	eet	10-2 with groun	nd UF	20-amp	
	120 VO	LT	100 to 200) feet	8-2 with groun	d UF	20-amp	
1/2 H. P.	120 VO	LT	200 to 300) feet	6-2 with groun	d UF	20-amp	
	240 VO	LT	< 100 fe	eet	12-2 with groun	nd UF	15-amp	
	240 VO	LT	100 to 200 feet		12-2 with ground UF		15-amp	
	240 VO	LT	200 to 300 feet		10-2 with ground UF		15-amp	
	120 VO	LT	< 100 fe	eet	10-2 with ground UF		30-amp	
	120 VO	LT	100 to 200) feet	6-2 with groun	d UF	30-amp	
3/4 H. P.	120 VO	LT	200 to 300) feet	#4 copper		30-amp	
	240 VO	LT	< 100 fe	eet	12-2 with groun	nd UF	20-amp	
	240 VO	LT	100 to 200) feet	10-2 with groun	nd UF	20-amp	
	240 VO	LT	200 to 300) feet	8-2 with groun	d UF	20-amp	
	120 VO	LT	< 100 fe	eet	8-2 with groun	d UF	30-amp	
	120 VO	LT	100 to 200) feet	6-2 with groun	d UF	30-amp	
1 H. P.	120 VO	LT	200 to 300) feet	#4 copper		30-amp	
	240 VO	LT	< 100 fe	eet	12-2 with groun	nd UF	20-amp	
	240 VO	LT	100 to 200) feet	10-2 with groun	10-2 with ground UF		
	240 VOLT		$200 \text{ to } 3\overline{00}$	200 to 300 feet 8-2 v		d UF	20-amp	

NAIL PLATES				
HOLES:	Required where edge of hole is less than 1-1/4 inch from face of stud.			
NOTCHES:	Nail plates required over all notches for wiring.			
P. V. C.	Required where PVC piping is less than 1-1/4 inch from face of stud.			
	STAPLES			
	ATTICS			
SCUTTLE HOLE:	Wiring stapled to sides of rafters/ joists within 6-ft of the attic entrance.			
SPACING:	Attic wiring must be stapled not more than 4-1/2 feet apart.			
BOXES:	Wiring must be stapled within 12-inches of each box.			
	WALLS			
PLASTIC BOXES:	Wiring must be stapled within 8-inches of plastic wall boxes.			
METAL BOXES:	Wiring must be stapled within 12-inches of metal wall boxes.			
STUDS:	Wiring must be stapled 1-1/4 inch from the face of the stud.			
SPACING:	Wiring must be stapled not more than 4-1/2 feet apart along studs.			

EXPOSED WIRING		
WALLS:	Exposed wires in wall must be protected with PVC or EMT up to 8-ft above floor	
ATTIC:	Protection required within 6-feet of scuttle hole (unless run on side of joist).	
OUTSIDE:	Exterior wiring must be protected up to 8-feet above grade.	

UNDERGROUND WIRING				
UNDER SLAB:	Must be in conduit (PVC) until outside of building.			
BELOW GRADE:	Must be protected by conduit to a depth of 18-inches minimum.			
ABOVE GRADE:	Must be protected by conduit up to 8-feet above grade.			
BURIAL DEPTH				
SERVICE CABLE:	24-inches deep to top of cable			
U. F. ROMEX	24-inches deep to top of romex			
P. V. C.	18-inches deep to top of conduit			
RIGID CONDUIT:	6-inches deep to top of conduit			
DRIVEWAYS:	All wiring under driveways must be 24-inches deep minimum.			

ALUMINUM WIRING		
CORROSION:	All aluminum wires must have oxidation inhibitor at terminations.	
SPLICES:	Copper & aluminum can only be spliced with split bolt connectors rated for	
	that use.	

SMOKE DETECTORS				
WHERE REQUIRED:	1. In each sleeping room.			
	2. Outside each sleeping area (in immediate vicinity).			
	3. Each story of the dwelling unit.			
POWER:	Smoke detectors must be hardwired and have battery backup			
WIRING:	Smoke detectors must be interconnected to activate all detectors at once			

P. V. C.			
COLOR:	All electrical PVC must be gray in color and UL listed for electrical use.		

FOOTER GROUND			
REBAR:	#4 ground wire must be connected to 20-foot length of rebar in footer and		
	extended to the outside for connection to the ground rod.		

LIGHTING				
CLOTHES CLOSETS				
OPEN BULB:	Open bulb incandescent fixtures are not allowed in clothes closets.			
INCANDESCEN	Γ : Enclosed incandescent fixtures must be at least 12 " from storage areas.			
RECESSED:	Recessed fixtures must be at least 6 " from storage areas.			
FLUORESCENT	Fluorescent fixtures must be at least 6" from storage areas (shelves).			
	ATTICS:			
LIGHTS:	A switched light must be installed in all attics used for storage.			
HVAC:	A receptacle and light is required in all attics containing HVAC equipment.			
	REQUIRED LIGHTING			
BATROOMS:	Wall switched light fixture required.			
KITCHENS:	Wall switched light fixture required.			
STAIRWAYS:	Light fixture required switched at top and bottom of stairs.			
HALLWAYS:	Wall switched light fixture required.			
GARAGES:	Wall switched light fixture required.			
DOORWAYS:	Light fixture required at each exterior doorway.			
OTHER:	Bedroom, living rooms, etc. may have switched receptacle instead of light.			

4-WIRE CIRCUITS				
RANGE:	Ranges require a 4-wire circuit, 4-wire receptacle, and 4-wire cord.			
DRYER:	Ranges require a 4-wire circuit, 4-wire receptacle, and 4-wire cord			
SUB PANEL:	Sub panels require a 4-wire supply with a separate ground buss at sub panel.			

GROUND ROD				
LENGTH:	8-feet long minimum.			
GALVANIZED:	Galvanized ground rods must be 5/8" minimum diameter.			
COPPER:	Copper ground rods must be $1/2$ " minimum diameter.			
PIPE:	Galvanized pipe ground rods must be 3/4" minimum diameter.			
CLAMP:	Ground clamps at, or below grade, must rated for below ground use.			
DEPTH:	Ground rods must be driven full depth into earth.			

120 VOLT COPPER VOLTAGE DROP TABLE						
		Maximu	ım Wire Leng	th (Feet)		
Current		Wire Size				
Draw	14	12	10	8	6	4
5-amp	115	182	290	461	732	1165
10-amp	57	91	145	230	366	582
12-amp	48	76	121	192	305	485
15-amp	38	61	97	154	244	388
17-amp	-	54	85	136	215	343
20-amp	-	46	72	115	183	291
25-amp	-	-	58	92	146	233
30-amp	-	-	48	77	122	194
40-amp	-	-	-	58	92	146
50-amp	-	-	-	46	73	116

240 VOLT COPPER VOLTAGE DROP TABLE						
	Maximum Wire Length (Feet)					
Current			Wire	e Size		
Draw	14	12	10	8	6	4
5-amp	229	364	579	921	1465	2330
10-amp	115	182	290	461	732	1165
12-amp	96	152	241	384	610	971
15-amp	76	121	193	307	488	777
17-amp	-	107	170	271	431	685
20-amp	-	91	145	230	366	582
25-amp	-	-	116	184	293	466
30-amp	-	-	97	154	244	388
40-amp	-	-	-	115	183	291
50-amp	-	-	-	92	146	233

SERVICES					
RESIDENTIAL SERVICE WIRE SIZE					
COPPER					
100 AMP 150 AMP 200 AMP					
НОТ	#4	#1	2 / 0		
NEUTRAL	#6	#2	1 / 0		
4 TH WIRE (sub-panel & MH)	#8 #6		#6		
ALUMINUM					
	100 AMP	150 AMP	200 AMP		
НОТ	#2	2 / 0	4 / 0		
NEUTRAL	#4	1 / 0	2 / 0		
4 TH WIRE (sub-panel & MH)	#6	#4	#4		

SERVICE PANEL				
GENERAL				
LABELING:		All circuits must be labeled on the panel cover.		
ODENINGS	Unused o	penings in panels must be covered with hole plugs or panel blanks		
OFEMINOS.		(tape is unacceptable).		
		WORKING SPACE		
HEIGHT:	Minimum of 6-1/2 feet clear space from floor.			
DEPTH:	Minimum of 36-inches clear space in front of panel.			
WIDTH:	Minimum of 30-inches clear width in front of panel.			
APPLICANCES:	Washers, dryers, etc are not allowed in front of service panel.			
		LOCATION		
CLOSET:	Service panel are not allowed in clothes closets.			
BATHROOM:	Service panels are not allowed in bathroom.			
		DISTANCE FROM METER CAN		
OUTSIDE DISCO	NNECT	Service panels not located back-to-back or adjacent to meter can		
	TAINECT.	must have a disconnect installed outside adjacent to meter can.		

	METER CAN LOCATION / WORKING SPACE		
LOCATION:	Front of home unless, approved otherwise by power company.		
CENTER:	Minimum 4-feet, maximum 5-1/2 feet, from grade to center of meter can		
HEIGHT:	Minimum of $6-1/2$ feet clear space from grade.		
DEPTH:	Minimum of 36-inches clear space in front of meter can (18" each side).		
WIDTH:	Minimum of 48-inches clear width in front of meter can.		

SERVICE RISER				
SIZE:	Risers th	Risers that extend through the roof must be 2-inch rigid metal pipe.		
GUY WIRES:	Rises that ex	Rises that extend more than 3-feet above roof must have guy wire support.		
ATTACHMENT HEIGHT				
PEDESTRIAN TR	PEDESTRIAN TRAFFIC: 12-feet from grade			
RESIDENTIAL DRIVEWAY:		14-feet from grade		
COMMERCIAL DRIVEWAY:		18-feet from grade		

PLUMBING

FOUNDATIONS				
SLEEVES:	Pipes run through or under foundation must be in a sleeve 2 sizes larger than pipe.			

UNDERGROUND

DEPTH: Plumbing pipe must be buried a minimum of 12-inches underground.

NAIL PLATES

STUD/JOIST: Nail plates are required where pipe is within 1 1/2" of the face of the stud/joist

TESTS			
P. V. C.:	Plastic piping must be tested by water pressure (air test is not allowed).		
DRAIN LINE:	Entire system must be filled to 5-foot head of water for inspection.		
SUPPLY:	Plastic water piping must be tested by water at the working system pressure.		
COPPER:	Metal supply piping may be tested at minimum 50 PSI air pressure.		

WATER HEATER PAN			
REQUIRED:	Pans are required when water heaters are located in the home or attic.		
DRAIN SIZE:	The minimum size drain line is $3/4$ ".		
TERMINATION:	Drain must terminate outside the building between 6" & 24" above ground.		
RELIEF VALVE:	The relief valve pipe may terminate at the drain pan.		
DEPTH:	Water heater pan must be a minimum $1 \frac{1}{2}$ deep.		
MATERIAL:	Gas water heaters must have metal drain pans.		

WATER SUPPLY & DISTRIBUTION PIPING			
P. V. C.:	Exterior piping may be PVC, interior piping must be CPVC.		
SIZE:	The minimum size water supply piping is 3/4-inch.		
GLUE / SOLVENT CEMENT			
	Must be glued using an approved primer & orange color glue		
C. P. V. C.:	Or		
	Glue yellow in color may be used for CPVC pipe up to 2" diameter.		
P. V. C.:	Must be glued using a purple primer & glue of another color.		
SHUT OFF VALVES			
REQUIRED :	Shut-off valves are required for all plumbing fixtures.		
EXEMPT:	Residential tubs & showers do not require shut-off valves.		
ACCESS:	All shut-off valves must be accessible.		
BACKFLOW PREVENTION			
	Backflow prevention is required for all plumbing outlets by 1 of the following:		
	1. Air gap		
GENERAL:	2. Reduced pressure principle backflow preventer		
	3. Backflow preventer with intermediate atmospheric vent		
	4. Vacuum breaker		
HOSE:	Hose connections must be protected by atmospheric vent or vacuum breaker.		

WELL PUMP SIZING					
# BATHROOMS:	1	1 - 1 1/2	2 - 2 1/2	3 - 4	5 - 6
PUMP GALLONS PER MINUTE:	7	10	14	17	21

DRAINAGE			
	DRAIN PIPE MI	INIMUM SLOPE	
	SIZE	MINIMUM SLOPE	
2-1	/2" or less	1/4-inch per foot	
3" to 6"		1/8-inch per foot	
8" or larger		1/16-inch per foot	
	GLUE / SOLV	ENT CEMENT	
P. V. C.:	Purple primer n	nust be used with glue of another color.	
	PIPE FI	TTINGS	
ς α ΝΙΤΑΡΥ ΤΕΕ·	A sanitary tee can only be used for horizontal to vertical drainage, such as a		
SANITAKT ILL.		lavatory.	
	CLEAN	NOUTS	
DRAINS:	Cleanouts a	re required on all building drains.	
SEWER:	Cleanouts	s are required on all sewer lines.	
BENDS:	Cleanouts required at all building drain direction changes over 45 degrees.		
EXTERIOR:	A cleanout is required outside where the building drain and sewer connect.		
SIZE:	Cleanouts must be the same size as the pipe they serve.		
	TRAP	SIZES	
FIXT	URE TYPE	MINIMUM TRAP SIZE	
Clot	hes Washer	2-inch	
Bathtub		1 1/2-inch	
Di	shwasher	1 1/2-inch	
Drink	ing fountain	1 1/4-inch	
Fle	oor drain	2-inch	
Kitchen sink		1 1/2-inch	
Lavatory		1 1/4-inch	
Shower		1 1/2-inch	
Urinal		Same as fixture outlet	
Toilet		Same as fixture outlet	

VENTS				
VENT STACK				
REQUIRED :	All homes must have at least 1 vent stack from drain through roof.			
HEIGHT:	Vents must extend at least 6-inches above roof.			
MAXIMUM DISTANCE FROM TRAP TO VENT				
TRAP SIZE		SLOPE	MAXIMUM DISTANCE	
1 - 1/4"		1/4-inch	3 1/2 – feet	
1 - 1/2"		1/4-inch	5-feet	
2-inch		1/4-inch	6 – feet	
3-inch		1/8-inch	10 – feet	
4-inch		1/8-inch	12 – feet	
AIR ADMITTANCE VALVES				
PERMITTED:	Air admittance valves can be used on individual, branch, and circuit vents.			
LOCATION:	Minimum of 6-inches above insulation & 4-inches above fixture drain.			
	Air admittance valves cannot be located within walls.			
ACCESS:	All air admittance valves must be accessible & in ventilated area.			