SIEMENS #S5470BI200 54 SPACE PANEL

AFCI=ARC FAULT CIRCUIT INTERRUPTER GFCI=GROUND FAULT CIRCUIT INTERRUPTER

BREAKERS 1-4 ARE INTENTIONALLY LEFT SPARE FOR OPTIONAL EMERGENCY POWER MANUAL TRANSFER SWITCH. PROVIDE 20% SPARE PANEL SPACE FOR GROWTH. ELECTRICAL NOTES:

1 * - INTER_CONNECT @ BASEMENT BY BUILDER

(4) 2-CONDUCTOR OR (3) 3-CONDUCTOR MAX. FILL PER DRILLED HOLE FOR 80% CIRCUIT RATING FACTOR

CAUTION: POWER SMOKE/CO DETECTORS OFF NOTED CIRCUIT ONLY. FAILURE TO COMPLY MAY DISABLE INTER-CONNECT RESISTOR AND REQUIRE REPLACEMENT OF SMOKE/CO DETECTORS.

	CIRCUIT LEGEND							
	EXAMPLE	1	2	3				
		1	Α	1				
	I. CIRCUIT # 2. JUMPER							
	(A=BREAKER / B=B / C=C / ETC.) 3. WIRE SIZE 1- 12-2 / 2- 14-2 / 3- 14-3 / 4- 12-3							
		//	-	-#/-	-///-			
				₩ GE KE	<u>-///-</u> Y			
		VOL	_TA	GE KE	<u>-///-</u> Y			
	LOW	VOI RMOS	_TA	GE KE	<u>-///-</u> <u>Y</u>			
	LOW 1-THER	VOI RMOS	_TA	GE KE (18/6) (18/2)	<u>-#-</u> Y			
	LOW 1-THEF 2-BEL 3-CHII	VOI RMOST L 1ES	_TA	GE KE (18/6)	<u>-##-</u> <u>Y</u>			

ELECTRICAL DRAWING LIST					
E-I	LEED SHEET				
E-2	FOUNDATION PLAN ELECTRICAL				
E-3	FIRST FLOOR PLAN ELECTRICAL				
E-4	SECOND FLOOR PLAN ELECTRICAL				

ELECTRICAL SYMBOL LEGEND										
ф	DUPLEX RECEPTACLE	\$	SWITCH (Bew	BOX AND WIRE FOR FUTURE					
Ф	SWITCHED RECEPTACLE	\$³	3-WAY SWITCH		PADDLE FAN/LIGHT					
GF	GFI PROTECTED RECEPTACLE	\$	4-WAY SWITCH	F	JUNCTION POINT UP					
фф	DOUBLE DUPLEX RECEPTACLE	£M5 \$	EMERGENCY SWITCH	JP DN	JUNCTION POINT DN					
Ф	RANGE OR DRYER RECEPTACLE	- \$-	LIGHT	MWJP	MARRIAGE WALL JUNCTION POINT					
φ	FRIDGE RECEPTACLE	DHM	BOX AND WIRE FOR FUTURE	SWJP	STACK WALL JUNCTION POINT					
MP	MULTI PORT	$\phi\phi\phi$	BATH VANITY LIGHT BAF	RJP]	ATTIC JUNCTION POINT					
F	FAN	Н	RANGE HOOD	● PSD	PHOTO-ELECTRIC SMOKE DETECTOR					
-(P)-	FAN AND LIGHT	P	PHONE JACK		IONIZATION					
FHL	FAN, LIGHT, AND HEAT	P	DUAL PHONE JACK	●15D ◆ _{??}	SMOKE DETECTOR IONIZATION SMOKE					
Φ	THERMOSTAT	fτVI	TV COAX	₹ ??	DETECTOR/CO (ISD/CO) OR					
Ø₿	DOOR BELL	Ħ	DUAL TV COAX		PHOTO-ELECTRIC SMOKE DETECTOR/CO (PSD/CO) OR					
\otimes	SERVICE PANEL	TVΦ	RECESSED TV		PHOTO-ELECTRIC SMOKE DETECTOR/CO (PSD/CO-V) VOICE					
rmGFI			RECEPTACLE	\Diamond	CARBON MONOXIDE					
Φ	EXTERIOR GFI PROTECTED RECEPTACLE	CV	CENTRAL VAC	√ω	DETECTOR/ALARM HEAT DETECTOR/ALARM					
(I)	JUNCTION BOX	IAV-XX-X	KICK SPACE HEATER	√HD	HEAT DETECTION ALANT					
Ø₩.			HOT WATER BASEBOARD	<u> A</u>	PULL WIRE- INTERCOM					
LVST	LOW VOLTAGE WIRING	LF	LINEAL FEET	€	PULL WIRE- VOLUME CONTROL					
AFCI	ARC FAULT CIRCUIT	PW	PULL WIRE	(#)	CIRCUIT NUMBER					
	INTERRUPTER	R	RETURN GRILLE	<u></u>	FLOOD LIGHT					
		9	SUPPLY GRILLE	_						

FLECTRICAL GENERAL NOTES

1. All notes containing the term "by the builder" are defining obligations, whether for material which is not supplied or installed by the company or for construction methodology/acceptable building practice for which the company accepts no responsibility and should be reviewed carefully by the builder and the local building

 All work done on the line side of the main disconnect, the site interconnection of factory installed wiring at junction points and the site connection of circuit home runs, coiled at the marriage wall junction point (MWJP), to their respective breakers in the panel will be the responsibility of the builder and shall be done by licensed electricians. The number of home runs is determined by the panel location. 3. Wiring from the load side of the main disconnect to junctions points, boxes containing circuit ends of factory installed usiring or to be coiled at attic or underfloor locations for connection to site installed equipment and/or fixtures will be done by the

company. Circuits, whose home runs will be site connected to the panel, will be installed by the company with the home runs coiled at the MMJP.

4. All basement circuits, materials and connections as well as the connection of coiled

usines to site installed fixture(s) shall be the responsibility of the builder and shall ne accomplished by licensed electricians in compliance with applicable electrical and building codes. 5. Cones, gambrels and colonials with unfinished 2nd floors shall have all fixtures

devices, material and connections above the second floor decking supplied by the builder and installed by licensed electricians in compliance with applicable codes. 6. Capes, gambrels and colonials with finished second floors (four unit modular houses) will have the site interconnection of factory installed wiring accomplished at the stack wall junction point (SWJP) from 1st floor to 2nd floor and at the attic

7. The SNLP is accessible either through a ceiling access in a bathroom, closet or laundry alcove on the 1st floor or through a floor access panel on the 2nd floor. The ALP is accessible through either the altic access scuttle or through a ceiling access

panel in the 2nd floor ceiling. 8. All (1st and 2nd floor) telephane and television jack wiring will follow standard direct or junction point routing to the panel.

9. All electrical work shall be done in compliance with state and local codes and the National Electrical Code (NEC) in effect at the time of construction. 10. An electrical contractor shall arrange and pay for all required permits and/or inspection materials.

Requirements For Installation Of Smoke Detectors/Alarms: NFPA 72 National Fire Alarm Code \$ International Residential Code (2009 Ed.) Sec. R314.1 through R314.4

No less than one (1) approved smoke detector shall be provided on the highest habitable level and on each floor, story or level below, including basements or cellars, 2. One (1) approved smoke detector shall be located inside of each separate sleeping

3. All smoke detectors shall be wired to the same branch circuit. This circuit must also provide other electrical service to a habitable area.

4. Smoke detectors shall be wired into the supply circuit ahead of any switches

5. All smoke detectors shall be interconnected to provide simultaneous warning 6. Any smoke detector located within 20'-0" of a cooking appliance or within 3'-6" of a door to a bathroom containing a tub or shower shall be a photo electric type smoke

Requirements For Installation Of Carbon Monoxide Detectors/Alarms

International Residential Code (2009 Ed.) Sec. R3I5.1 through R3I5.3.

1. Carbon manaxide alarm protection shall be located on each level of each dwelling unit including habitable portions of basements, cellars and attics, but not

2. When mounting carbon monoxide alarm protection on a level of a dwelling unit with a sleeping area, the alarm shall be installed in the immediate vicinity of the sleeping area, not to exceed 10 ft. as measured in any direction from any

ELECTRICAL SYSTEMS - National Electrical Code (NFPA 70) 2011 Edition

1. Material Approval: All electrical conductors # equipment shall be approved in accordance with NEC 110.2,3.

accordance with NEC 101.2.j.s.

2. Wiring Classification: Type, size and temperature ampacity of conductors are in accordance with NEC 310, Table 310.15 (B)(16).

3. Wiring Protection: When non-metallic cables are subject to physical damage, they will be protected in accordance with NEC 300.4. 4. Wiring Support: Non-metallic sheath cable shall be supported in accordance with NEC 334.30

5. Outlets: To be listed tamper-resistant outlets in accordance with NEC 406.12 (A-C) and laid out in accordance with NEC 210.52, A-I, Dwelling Unit Receptacle

6. Outlet Box Capacity: The maximum number of conductors ¢ devices or fittings installed in an outlet box shall be determined by the box capacity, in accordance with NEC 314.16 & Tables 314.16 (A) & 314.16 (B). 7. Bath Outlets: To be protected with a GFI device in accordance with NEC 210.8.

(1). Ground Fault Protection. 8. Kitchen Outlets: (Min. 2/20 Amp. Circuits) When receptacles are installed to

serve countertop areas, they shall be protected with GFI device in accordance with NEC 210.8, A, (6). Ground Fault Protection.

 Wet bar, laundry, utility sink outlet(s): when recepacles are installed to service countertop areas, they shall be protected with a GFI device in accordance with NEC 210.8, A,(7) Ground Fault Protection.

10. Exterior Outlet: Two weather-resistant type outlets, one front and one rear, to be installed in accordance with NEC 406.9, Receptacles in damp or wet locations, and protected with a GFI device in accordance with NEC 210.52 E (1)-

11. Arc Fault Circuit Interrupter: AFCI breakers to be installed in accordance with NEC 210.12, which requires "all 120v, 15 & 20 amp receptacle outlets in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas" to be protected by combination-type arc fault circuit interrupter breakers. 12. Lights: To be laid out in accordance with NEC 210.70: Lighting Outlets

Required.

13. Fixture Locations: Lighting fixtures shall be located in accordance with NEC 410.10, 410.11, 410.12, 410.16 \$ 410.18.

14. Fixture Support: Lighting fixtures shall be supported in accordance with NEC

15. Electric Basehoard: To be calculated per contract as required by layouts and windows. To be installed per manufacturer's recommendations, and spaced in the room so that no outlets are within 6" of the element of the baseboard units. 16. Appliance Installation: Electric appliances shall be installed in accordance with NEC Article 422.

17. Optional Whirlpool Tub: Shall always be a Hydromassage Bathtub unit in accordance with NEC Article 680.2, and shall comply with 680.70 thru 680.74.

18. Electrical Load Calculations: In accordance with NEC Article 220.

19. Electrical System Testina: Wiring Integrity (Dielectric): NEC 110.7 GFI Performance Testing: NEC 230.95 (C) Operation Test Polarity Test

> T.R. ARNOLD & ASSOCIATES MAINE Aug 8, 2017 Kern White

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