

ARCHITECTURAL MANAGER FOR VALECRAFT HOMES LTD., HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES:  
- PERSONAL SEIN #1898  
- TARIFF REGISTRATION NUMBER #611  
- SEE SCHEDULE 1, DESIGNER INFORMATION FORM

THIS DRAWING IS TO BE USED IN CONJUNCTION WITH SCHEDULE B-1A AND ANY BOBTS AND MAY SHOW ONLY SOME OF THE CHANGES ALL ITEMS CONTAINED ON A SCHEDULE OR LESS OTHER ITEMS TOGETHER, THE SCHEDULE IS CONSIDERED THE GOVERNING DOCUMENT.  
ALL CONTRACTORS SHALL PERFORM THEIR WORK WHETHER DESCRIBED OR NOT, ACCORDING TO THE APPLICABLE BUILDING CODE REQUIREMENTS AND MUNICIPAL REGULATIONS.  
THE GENERAL CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ERRORS AND OMISSIONS TO VALECRAFT'S ARCHITECTURAL DEPARTMENT.  
NO DIMENSION SHOULD BE SCALED ON DRAWINGS.  
THE GENERAL CONTRACTOR OR SUB-CONTRACTORS WILL BE HELD RESPONSIBLE FOR ALL WORK DONE ON THE CONSTRUCTION SITE.

SMOKE ALARMS AS PER SECTION 9.10.19 OF THE ONTARIO BUILDING CODE:  
- SHALL HAVE A VISUAL SIGNALING DEVICE;  
- ARE REQUIRED IN EACH SLEEPING ROOM AND HALLWAY;  
- ARE REQUIRED ON EACH STOREY, INCLUDING BASEMENT;  
- ARE REQUIRED TO BE PROVIDED WITH BATTERY AS AN ALTERNATE POWER SUPPLY CAPABLE OF PROVIDING POWER FOR AT LEAST 7 DAYS IN NORMAL CONDITION, FOLLOWED BY 4 MINUTES OF ALARM AND;  
- CARBON MONOXIDE ALARM ARE ALSO REQUIRED ADJACENT TO EACH SLEEPING AREA.  
- PROVIDE MECHANICAL EXHAUST TO OUTSIDE

STEEL LINTEL:  
S1 = 1 50x90x8  
S2 = 1 90x90x8  
S3 = 1 125x90x8  
S4 = 1 125x90x8  
S5 = 1 125x100x8  
S6 = 1 200x100x12  
S7 = 1 150x100x10 (8" BEARING)  
LINTEL TABLE:  
L1 = 2-2x10 + P2 ON BOTH SIDES  
L2 = 3-2x10 + P3 ON BOTH SIDES  
L3 = 2-1 7/8x5.5 LVL (1.8E) + P3 ON BOTH SIDES  
L4 = 3-1 7/8x5.5 LVL (1.8E) + P3 ON BOTH SIDES  
- IF LINTEL IS EXPOSED TO THE EXTERIOR, PROVIDE PRESSURE TREATED LAMBER.

POST TABLE:  
P1 = 3" ADJUSTABLE STEEL COLUMN  
P2 = HEAVY DUTY, TYPE 2, ADJUSTABLE RED JACK POST BY USF  
P3 = 2-2x4 OR 2-2x6  
P4 = 3-2x4 OR 3-2x6  
P5 = 4-2x4 OR 4-2x6  
P6 = 5-2x4 OR 5-2x6  
P7 = 6-2x4 OR 6-2x6  
P8 = 8-2x4 OR 8-2x6  
P9 = 10-2x4 OR 10-2x6  
P10 = 12-2x4 OR 12-2x6  
P11 = 14-2x4 OR 14-2x6  
P12 = 16-2x4 OR 16-2x6  
P13 = 18-2x4 OR 18-2x6  
P14 = 20-2x4 OR 20-2x6  
P15 = 22-2x4 OR 22-2x6  
P16 = 24-2x4 OR 24-2x6  
P17 = 26-2x4 OR 26-2x6  
P18 = 28-2x4 OR 28-2x6  
P19 = 30-2x4 OR 30-2x6  
P20 = 32-2x4 OR 32-2x6  
P21 = 34-2x4 OR 34-2x6  
P22 = 36-2x4 OR 36-2x6  
P23 = 38-2x4 OR 38-2x6  
P24 = 40-2x4 OR 40-2x6  
P25 = 42-2x4 OR 42-2x6  
P26 = 44-2x4 OR 44-2x6  
P27 = 46-2x4 OR 46-2x6  
P28 = 48-2x4 OR 48-2x6  
P29 = 50-2x4 OR 50-2x6  
P30 = 52-2x4 OR 52-2x6  
P31 = 54-2x4 OR 54-2x6  
P32 = 56-2x4 OR 56-2x6  
P33 = 58-2x4 OR 58-2x6  
P34 = 60-2x4 OR 60-2x6  
P35 = 62-2x4 OR 62-2x6  
P36 = 64-2x4 OR 64-2x6  
P37 = 66-2x4 OR 66-2x6  
P38 = 68-2x4 OR 68-2x6  
P39 = 70-2x4 OR 70-2x6  
P40 = 72-2x4 OR 72-2x6  
P41 = 74-2x4 OR 74-2x6  
P42 = 76-2x4 OR 76-2x6  
P43 = 78-2x4 OR 78-2x6  
P44 = 80-2x4 OR 80-2x6  
P45 = 82-2x4 OR 82-2x6  
P46 = 84-2x4 OR 84-2x6  
P47 = 86-2x4 OR 86-2x6  
P48 = 88-2x4 OR 88-2x6  
P49 = 90-2x4 OR 90-2x6  
P50 = 92-2x4 OR 92-2x6  
P51 = 94-2x4 OR 94-2x6  
P52 = 96-2x4 OR 96-2x6  
P53 = 98-2x4 OR 98-2x6  
P54 = 100-2x4 OR 100-2x6  
P55 = 102-2x4 OR 102-2x6  
P56 = 104-2x4 OR 104-2x6  
P57 = 106-2x4 OR 106-2x6  
P58 = 108-2x4 OR 108-2x6  
P59 = 110-2x4 OR 110-2x6  
P60 = 112-2x4 OR 112-2x6  
P61 = 114-2x4 OR 114-2x6  
P62 = 116-2x4 OR 116-2x6  
P63 = 118-2x4 OR 118-2x6  
P64 = 120-2x4 OR 120-2x6  
P65 = 122-2x4 OR 122-2x6  
P66 = 124-2x4 OR 124-2x6  
P67 = 126-2x4 OR 126-2x6  
P68 = 128-2x4 OR 128-2x6  
P69 = 130-2x4 OR 130-2x6  
P70 = 132-2x4 OR 132-2x6  
P71 = 134-2x4 OR 134-2x6  
P72 = 136-2x4 OR 136-2x6  
P73 = 138-2x4 OR 138-2x6  
P74 = 140-2x4 OR 140-2x6  
P75 = 142-2x4 OR 142-2x6  
P76 = 144-2x4 OR 144-2x6  
P77 = 146-2x4 OR 146-2x6  
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P79 = 150-2x4 OR 150-2x6  
P80 = 152-2x4 OR 152-2x6  
P81 = 154-2x4 OR 154-2x6  
P82 = 156-2x4 OR 156-2x6  
P83 = 158-2x4 OR 158-2x6  
P84 = 160-2x4 OR 160-2x6  
P85 = 162-2x4 OR 162-2x6  
P86 = 164-2x4 OR 164-2x6  
P87 = 166-2x4 OR 166-2x6  
P88 = 168-2x4 OR 168-2x6  
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P100 = 192-2x4 OR 192-2x6  
P101 = 194-2x4 OR 194-2x6  
P102 = 196-2x4 OR 196-2x6  
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P122 = 236-2x4 OR 236-2x6  
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P151 = 294-2x4 OR 294-2x6  
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P153 = 298-2x4 OR 298-2x6  
P154 = 300-2x4 OR 300-2x6  
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P157 = 306-2x4 OR 306-2x6  
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P164 = 320-2x4 OR 320-2x6  
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P168 = 328-2x4 OR 328-2x6  
P169 = 330-2x4 OR 330-2x6  
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P171 = 334-2x4 OR 334-2x6  
P172 = 336-2x4 OR 336-2x6  
P173 = 338-2x4 OR 338-2x6  
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P185 = 362-2x4 OR 362-2x6  
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P195 = 382-2x4 OR 382-2x6  
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P200 = 392-2x4 OR 392-2x6  
P201 = 394-2x4 OR 394-2x6  
P202 = 396-2x4 OR 396-2x6  
P203 = 398-2x4 OR 398-2x6  
P204 = 400-2x4 OR 400-2x6  
P205 = 402-2x4 OR 402-2x6  
P206 = 404-2x4 OR 404-2x6  
P207 = 406-2x4 OR 406-2x6  
P208 = 408-2x4 OR 408-2x6  
P209 = 410-2x4 OR 410-2x6  
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P211 = 414-2x4 OR 414-2x6  
P212 = 416-2x4 OR 416-2x6  
P213 = 418-2x4 OR 418-2x6  
P214 = 420-2x4 OR 420-2x6  
P215 = 422-2x4 OR 422-2x6  
P216 = 424-2x4 OR 424-2x6  
P217 = 426-2x4 OR 426-2x6  
P218 = 428-2x4 OR 428-2x6  
P219 = 430-2x4 OR 430-2x6  
P220 = 432-2x4 OR 432-2x6  
P221 = 434-2x4 OR 434-2x6  
P222 = 436-2x4 OR 436-2x6  
P223 = 438-2x4 OR 438-2x6  
P224 = 440-2x4 OR 440-2x6  
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P226 = 444-2x4 OR 444-2x6  
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P232 = 456-2x4 OR 456-2x6  
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P241 = 474-2x4 OR 474-2x6  
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P262 = 516-2x4 OR 516-2x6  
P263 = 518-2x4 OR 518-2x6  
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P286 = 564-2x4 OR 564-2x6  
P287 = 566-2x4 OR 566-2x6  
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P290 = 572-2x4 OR 572-2x6  
P291 = 574-2x4 OR 574-2x6  
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P293 = 578-2x4 OR 578-2x6  
P294 = 580-2x4 OR 580-2x6  
P295 = 582-2x4 OR 582-2x6  
P296 = 584-2x4 OR 584-2x6  
P297 = 586-2x4 OR 586-2x6  
P298 = 588-2x4 OR 588-2x6  
P299 = 590-2x4 OR 590-2x6  
P300 = 592-2x4 OR 592-2x6  
P301 = 594-2x4 OR 594-2x6  
P302 = 596-2x4 OR 596-2x6  
P303 = 598-2x4 OR 598-2x6  
P304 = 600-2x4 OR 600-2x6  
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P306 = 604-2x4 OR 604-2x6  
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P312 = 616-2x4 OR 616-2x6  
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P314 = 620-2x4 OR 620-2x6  
P315 = 622-2x4 OR 622-2x6  
P316 = 624-2x4 OR 624-2x6  
P317 = 626-2x4 OR 626-2x6  
P318 = 628-2x4 OR 628-2x6  
P319 = 630-2x4 OR 630-2x6  
P320 = 632-2x4 OR 632-2x6  
P321 = 634-2x4 OR 634-2x6  
P322 = 636-2x4 OR 636-2x6  
P323 = 638-2x4 OR 638-2x6  
P324 = 640-2x4 OR 640-2x6  
P325 = 642-2x4 OR 642-2x6  
P326 = 644-2x4 OR 644-2x6  
P327 = 646-2x4 OR 646-2x6  
P328 = 648-2x4 OR 648-2x6  
P329 = 650-2x4 OR 650-2x6  
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P331 = 654-2x4 OR 654-2x6  
P332 = 656-2x4 OR 656-2x6  
P333 = 658-2x4 OR 658-2x6  
P334 = 660-2x4 OR 660-2x6  
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P336 = 664-2x4 OR 664-2x6  
P337 = 666-2x4 OR 666-2x6  
P338 = 668-2x4 OR 668-2x6  
P339 = 670-2x4 OR 670-2x6  
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P341 = 674-2x4 OR 674-2x6  
P342 = 676-2x4 OR 676-2x6  
P343 = 678-2x4 OR 678-2x6  
P344 = 680-2x4 OR 680-2x6  
P345 = 682-2x4 OR 682-2x6  
P346 = 684-2x4 OR 684-2x6  
P347 = 686-2x4 OR 686-2x6  
P348 = 688-2x4 OR 688-2x6  
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P351 = 694-2x4 OR 694-2x6  
P352 = 696-2x4 OR 696-2x6  
P353 = 698-2x4 OR 698-2x6  
P354 = 700-2x4 OR 700-2x6  
P355 = 702-2x4 OR 702-2x6  
P356 = 704-2x4 OR 704-2x6  
P357 = 706-2x4 OR 706-2x6  
P358 = 708-2x4 OR 708-2x6  
P359 = 710-2x4 OR 710-2x6  
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P361 = 714-2x4 OR 714-2x6  
P362 = 716-2x4 OR 716-2x6  
P363 = 718-2x4 OR 718-2x6  
P364 = 720-2x4 OR 720-2x6  
P365 = 722-2x4 OR 722-2x6  
P366 = 724-2x4 OR 724-2x6  
P367 = 726-2x4 OR 726-2x6  
P368 = 728-2x4 OR 728-2x6  
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P371 = 734-2x4 OR 734-2x6  
P372 = 736-2x4 OR 736-2x6  
P373 = 738-2x4 OR 738-2x6  
P374 = 740-2x4 OR 740-2x6  
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P376 = 744-2x4 OR 744-2x6  
P377 = 746-2x4 OR 746-2x6  
P378 = 748-2x4 OR 748-2x6  
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P382 = 756-2x4 OR 756-2x6  
P383 = 758-2x4 OR 758-2x6  
P384 = 760-2x4 OR 760-2x6  
P385 = 762-2x4 OR 762-2x6  
P386 = 764-2x4 OR 764-2x6  
P387 = 766-2x4 OR 766-2x6  
P388 = 768-2x4 OR 768-2x6  
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P390 = 772-2x4 OR 772-2x6  
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P392 = 776-2x4 OR 776-2x6  
P393 = 778-2x4 OR 778-2x6  
P394 = 780-2x4 OR 780-2x6  
P395 = 782-2x4 OR 782-2x6  
P396 = 784-2x4 OR 784-2x6  
P397 = 786-2x4 OR 786-2x6  
P398 = 788-2x4 OR 788-2x6  
P399 = 790-2x4 OR 790-2x6  
P400 = 792-2x4 OR 792-2x6  
P401 = 794-2x4 OR 794-2x6  
P402 = 796-2x4 OR 796-2x6  
P403 = 798-2x4 OR 798-2x6  
P404 = 800-2x4 OR 800-2x6  
P405 = 802-2x4 OR 802-2x6  
P406 = 804-2x4 OR 804-2x6  
P407 = 806-2x4 OR 806-2x6  
P408 = 808-2x4 OR 808-2x6  
P409 = 810-2x4 OR 810-2x6  
P410 = 812-2x4 OR 812-2x6  
P411 = 814-2x4 OR 814-2x6  
P412 = 816-2x4 OR 816-2x6  
P413 = 818-2x4 OR 818-2x6  
P414 = 820-2x4 OR 820-2x6  
P415 = 822-2x4 OR 822-2x6  
P416 = 824-2x4 OR 824-2x6  
P417 = 826-2x4 OR 826-2x6  
P418 = 828-2x4 OR 828-2x6  
P419 = 830-2x4 OR 830-2x6  
P420 = 832-2x4 OR 832-2x6  
P421 = 834-2x4 OR 834-2x6  
P422 = 836-2x4 OR 836-2x6  
P423 = 838-2x4 OR 838-2x6  
P424 = 840-2x4 OR 840-2x6  
P425 = 842-2x4 OR 842-2x6  
P426 = 844-2x4 OR 844-2x6  
P427 = 846-2x4 OR 846-2x6  
P428 = 848-2x4 OR 848-2x6  
P429 = 850-2x4 OR 850-2x6  
P430 = 852-2x4 OR 852-2x6  
P431 = 854-2x4 OR 854-2x6  
P432 = 856-2x4 OR 856-2x6  
P433 = 858-2x4 OR 858-2x6  
P434 = 860-2x4 OR 860-2x6  
P435 = 862-2x4 OR 862-2x6  
P436 = 864-2x4 OR 864-2x6  
P437 = 866-2x4 OR 866-2x6  
P438 = 868-2x4 OR 868-2x6  
P439 = 870-2x4 OR 870-2x6  
P440 = 872-2x4 OR 872-2x6  
P441 = 874-2x4 OR 874-2x6  
P442 = 876-2x4 OR 876-2x6  
P443 = 878-2x4 OR 878-2x6  
P444 = 880-2x4 OR 880-2x6  
P445 = 882-2x4 OR 882-2x6  
P446 = 884-2x4 OR 884-2x6  
P447 = 886-2x4 OR 886-2x6  
P448 = 888-2x4 OR 888-2x6  
P449 = 890-2x4 OR 890-2x6  
P450 = 892-2x4 OR 892-2x6  
P451 = 894-2x4 OR 894-2x6  
P452 = 896-2x4 OR 896-2x6  
P453 = 898-2x4 OR 898-2x6  
P454 = 900-2x4 OR 900-2x6  
P455 = 902-2x4 OR 902-2x6  
P456 = 904-2x4 OR 904-2x6  
P457 = 906-2x4 OR 906-2x6  
P458 = 908-2x4 OR 908-2x6  
P459 = 910-2x4 OR 910-2x6  
P460 = 912-2x4 OR 912-2x6  
P461 = 914-2x4 OR 914-2x6  
P462 = 916-2x4 OR 916-2x6  
P463 = 918-2x4 OR 918-2x6  
P464 = 920-2x4 OR 920-2x6  
P465 = 922-2x4 OR 922-2x6  
P466 = 924-2x4 OR 924-2x6  
P467 = 926-2x4 OR 926-2x6  
P468 = 928-2x4 OR 928-2x6  
P469 = 930-2x4 OR 930-2x6  
P470 = 932-2x4 OR 932-2x6  
P471 = 934-2x4 OR 934-2x6  
P472 = 936-2x4 OR 936-2x6  
P473 = 938-2x4 OR 938-2x6  
P474 = 940-2x4 OR 940-2x6  
P475 = 942-2x4 OR 942-2x6  
P476 = 944-2x4 OR 944-2x6  
P477 = 946-2x4 OR 946-2x6  
P478 = 948-2x4 OR 948-2x6  
P479 = 950-2x4 OR 950-2x6  
P480 = 952-2x4 OR 952-2x6  
P481 = 954-2x4 OR 954-2x6  
P482 = 956-2x4 OR 956-2x6  
P483 = 958-2x4 OR 958-2x6  
P484 = 960-2x4 OR 960-2x6  
P485 = 962-2x4 OR 962-2x6  
P486 = 964-2x4 OR 964-2x6  
P487 = 966-2x4 OR 966-2x6  
P488 = 968-2x4 OR 968-2x6

ARCHITECTURAL MANAGER FOR VALECRAFT HOMES LTD. HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES.  
- PERSONAL SIGN #1898  
- TARIFF REGISTRATION NUMBER #611  
- SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM

THIS DRAWING IS TO BE USED IN CONJUNCTION WITH SCHEDULE 8-1A AND ANY NOTES AND MAY SHOW ONLY SOME OF THE CHANGES DETAILED ON THAT DOCUMENT. SHOULD THE DRAWINGS NOT SHOW ALL ITEMS CONTAINED ON A SCHEDULE OR LESS OTHER ITEMS TOGETHER, THE SCHEDULE IS CONSIDERED THE GOVERNING DOCUMENT.  
ALL CONTRACTORS SHALL PERFORM THEIR WORK WHETHER DESCRIBED OR NOT, ACCORDING TO THE APPLICABLE BUILDING CODE REQUIREMENTS AND MUNICIPAL REGULATIONS.  
THE GENERAL CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ERRORS AND OMISSIONS TO VALECRAFT'S ARCHITECTURAL DEPARTMENT.  
NO DIMENSION SHOULD BE SCALED ON DRAWINGS.  
THE GENERAL CONTRACTOR OR SUB-CONTRACTORS WILL BE HELD RESPONSIBLE FOR ALL WORK DONE ON THE CONSTRUCTION SITE.

**NOTES:**  
- SMOKE ALARMS AS PER SECTION 9.10.16 OF THE ONTARIO BUILDING CODE:  
- SHALL HAVE A VISUAL SIGNALING DEVICE;  
- ARE REQUIRED IN EACH SLEEPING ROOM AND HALLWAY;  
- ARE REQUIRED ON EACH STOREY INCLUDING BASEMENT;  
- ARE REQUIRED TO BE PROVIDED WITH BATTERY AS AN ALTERNATE POWER SUPPLY CAPABLE OF PROVIDING POWER FOR AT LEAST 7 DAYS IN NORMAL CONDITION, FOLLOWED BY 4 MINUTES OF ALARM AND  
- CARBON MONOXIDE ALARM IS ALSO REQUIRED ADJACENT TO EACH SLEEPING AREA.  
- PROVIDE MECHANICAL EXHAUST TO OUTSIDE

**STEEL LINTEL:**  
S1 = 1.50x90#  
S2 = 1.90x90#  
L1 = 10x10#  
S4 = 1.25x100#  
S5 = 1.125x100#  
S6 = 1.20x100#  
S7 = 1.150x100# (8' BEARING)

**LINTEL TABLE:**  
L1 = 2'-2 1/2" + P2 ON BOTH SIDES  
L2 = 3'-2 1/2" + P3 ON BOTH SIDES  
L3 = 3'-1 7/8" x 5' LVL (1.8E) + P3 ON BOTH SIDES  
L4 = 3'-1 7/8" x 5' LVL (1.8E) + P3 ON BOTH SIDES

**POST TABLE:**  
P1 = 3" ADJUSTABLE STEEL COLUMN  
P10 = HEAVY DUTY, TYPE 2, ADJUSTABLE RED JACK POST 8' HIGH  
P2 = 2'-2 1/2" OR 2'-2 1/2"  
P3 = 3'-2 1/4" OR 2'-2 1/2"  
P4 = 4'-2 1/4" OR 4'-2 1/2"  
P5 = 5'-2 1/4" OR 4'-2 1/2"  
P6 = 6'-2 1/4" OR 6'-2 1/2"  
P13 = HSS 88x84x8 + 100x20x12 TAB PL. (C)  
P14 = HSS 88x84x8 + 100x20x12 TAB PL. (C)  
P15 = HSS 76.2x76.2x8 + 100x18x12 TAB PL. (C)  
P16 = HSS 76.2x76.2x4 + 100x18x12 TAB PL. (C)  
P17 = HSS 73 D.O.M. + 100x18x12 BOTTOM PL. + 100x6x10 TOP PL. (C)  
(C) = 2'-12" ANCH. (WHERE ANCH. PL. NOT USED)

**FLOOR FRAMING:**  
F1 11 1/2" PRE-ENG. OPEN JOIST TRUSS @ 19.2' o/c c/w STRAPPING UNLESS OTHERWISE NOTED (SEE MANUFACTURER)  
F2 2" x 8" JOIST @ 16' o/c UNLESS OTHERWISE NOTED  
F3 2" x 8" PRESSURE TREATED JOIST @ 16' o/c UNLESS OTHERWISE NOTED  
S1 REFER TO FLOOR JOIST LAYOUT SHOP DRAWINGS FOR ALL TRIMMER AND HEADER JOISTS AT FLOOR OPENING (UNLESS OTHERWISE NOTED)

**GENERAL NOTES:**  
1- ALL POINT LOADS TO BE BLOCKED DOWN TO THE FOUNDATION WALL OR SUPPORTING MEMBER  
2- ALL BEAMS TO HAVE A MIN 3 1/2" END BEARING  
3- COORDINATE COLUMNS WITH FINAL LOCATION OF GREYER TRUSSES AS PER APPROVED ROOF TRUSS SHOP DRAWINGS

**PORCH CONSTRUCTION:**  
TOP OF CONCRETE TO SLURF 1" AWAY FROM HOUSE 8" SLOPED TO 3" POURED CONCRETE 32 MPa 10M BARS @ 8" o/c EACH WAY PLUS 10M CORNERS 16" o/c WALL TO SLAB ON CLEAR STONE ON UNDISTURBED SOIL. SLAB TO BEAR ON FOUNDATION WALLS.

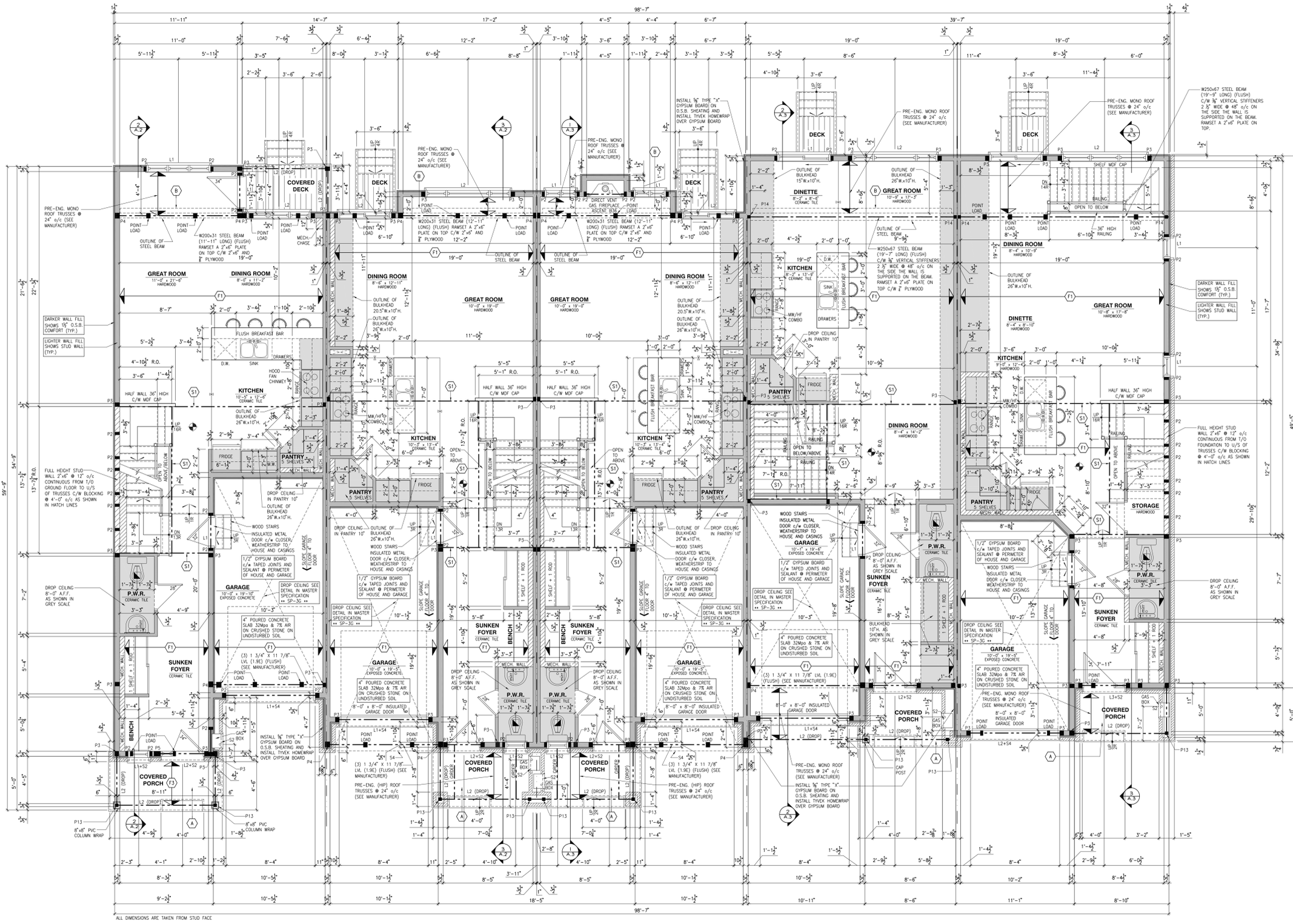
PROVIDE A 10 1/2" x 3/8" STEEL PLATE (5 1/2" OVERHANG PASS EXTERIOR STUD FACE) WITH FULL 1/4" FILLED NEED TO FLANGE AT TOP AND 1" STITCH WELD AT 6" SPACING AT BOTTOM OF FLANGE. (STOP STEEL PLATE 6" SHORT AT BOTH ENDS OF BEAM TO ALLOW BEAM TO SIT ON TOP OF WALL)

**2012 O.B.C. DRAWINGS**

NO.	DESCRIPTION	DATE	BY
REV-3	ADD-ELECT BENCH IN FOYER	06/07/2021	DOON
REV-2	ISSUED FOR CONSTRUCTION	03/09/2021	DOON
REV-1	ISSUED TO ORDER FLOOR JOISTS	03/03/2021	DOON
NO.	DESCRIPTION	1/16/00/0000	BY

**GROUND FLOOR PLAN**

ADDRESS: SEE PLANS SCALE: 1/4" = 1'-0" DATE: 11/02/2023 SHEET: A.7



- PLACE ST-THOMAS PHASE 6  
MODEL: 130 THE LEWIS  
BLOCK: A  
LOT: 05  
ADDRESS: 777 NAMUR STREET
- PLACE ST-THOMAS PHASE 6  
MODEL: 160-2 THE STANLEY 2 (REV)  
BLOCK: A  
LOT: 04  
ADDRESS: 779 NAMUR STREET
- PLACE ST-THOMAS PHASE 6  
MODEL: 160-2 THE STANLEY 2  
BLOCK: A  
LOT: 03  
ADDRESS: 781 NAMUR STREET
- PLACE ST-THOMAS PHASE 6  
MODEL: 140 THE GREEN (REV)  
BLOCK: A  
LOT: 02  
ADDRESS: 783 NAMUR STREET
- PLACE ST-THOMAS PHASE 6  
MODEL: 110 THE THOMAS (REV)  
BLOCK: A  
LOT: 01  
ADDRESS: 785 NAMUR STREET