

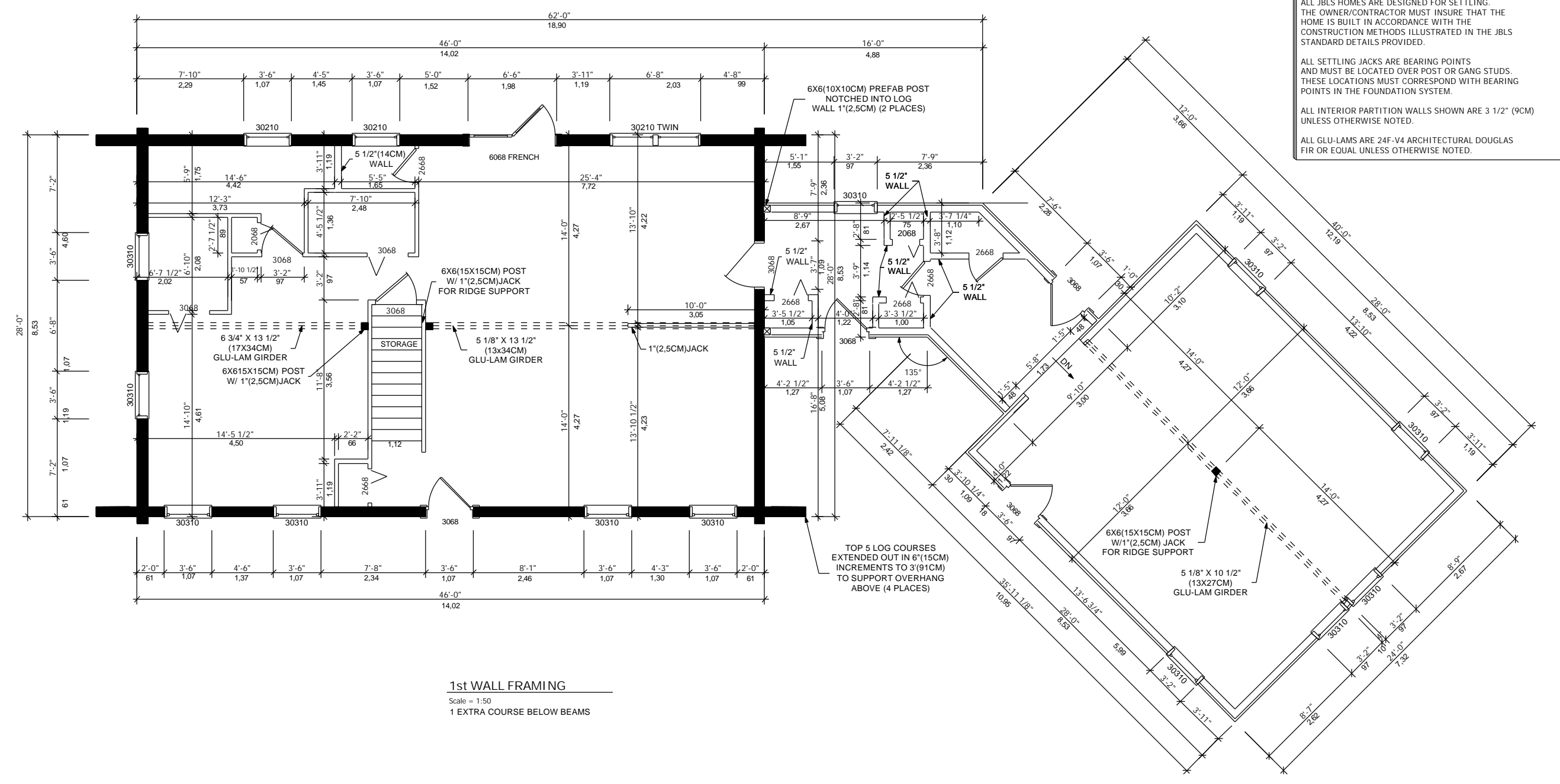
**1st FLOOR PLAN**  
Scale = 1/32"  
1 EXTRA COURSE BELOW BEAMS

WINDOW SCHEDULE					
Manufacturer	Description	Rough Opening (CM)	JBLS R.O. in Log Wall (CM)	Rough Opening (INCH)	JBLS R.O. in Log Wall (INCH)
Green River	3046 TWIN	193x146	203x155	6'-4" x 4'-9 1/2"	6'-8" x 5'-1"
Green River	30310	97x126	108x135	3'-2" x 4'-1 1/2"	3'-6" x 4'-5"
Green River	30210	97x96	107x104	3'-2" x 3'-1 1/2"	3'-6" x 3'-5"
Green River	20310 TWIN	132x126	142x135	4'-4" x 4'-1 1/2"	4'-8" x 4'-5"

DOOR SCHEDULE					
Manufacturer	Description	Rough Opening (CM)	JBLS R.O. in Log Wall (CM)	Rough Opening (INCH)	JBLS R.O. in Log Wall (INCH)
Green River	3068	97x2213	107x220	3'-2" x 7'-0"	3'-6" x 7'-2 1/2"
Green River	6068 FRENCH	191x213	198x220	6'-3" x 7'-0"	6'-6" x 7'-2 1/2"

NOTE:  
BUILT UP FLOOR ABOVE SLAB AT HOUSE & CONNECTOR.

NOTE:  
1. A 30310 PROVIDES 5.50 SQUARE FEET (0.495M2) OF ESCAPE AREA.  
2. BUILT UP FLOOR EXTENDS INTO EXTERIOR DOOR OPENINGS FLUSH WITH FOUNDATION WITH TREATED EXTERIOR MATERIAL.



**1st WALL FRAMING**  
Scale = 1/32"  
1 EXTRA COURSE BELOW BEAMS

WINDOW SCHEDULE					
Manufacturer	Description	Rough Opening (CM)	JBLS R.O. in Log Wall (CM)	Rough Opening (INCH)	JBLS R.O. in Log Wall (INCH)
Green River	3046 TWIN	193x146	203x155	6'-4" x 4'-9 1/2"	6'-8" x 5'-1"
Green River	30310	97x126	108x135	3'-2" x 4'-1 1/2"	3'-6" x 4'-5"
Green River	30210	97x96	107x104	3'-2" x 3'-1 1/2"	3'-6" x 3'-5"
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DOOR SCHEDULE					
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NOTE:  
BUILT UP FLOOR ABOVE SLAB AT HOUSE & CONNECTOR.

NOTE:  
1. A 30310 PROVIDES 5.50 SQUARE FEET (0.495M2) OF ESCAPE AREA.  
2. BUILT UP FLOOR EXTENDS INTO EXTERIOR DOOR OPENINGS FLUSH WITH FOUNDATION WITH TREATED EXTERIOR MATERIAL.

NOTE:  
ALL JBLS HOMES ARE DESIGNED FOR SETTLING. THE OWNER/CONTRACTOR MUST INSURE THAT THE HOME IS BUILT IN ACCORDANCE WITH THE CONSTRUCTION METHODS ILLUSTRATED IN THE JBLS STANDARD DETAILS PROVIDED.  
ALL SETTLING JACKS ARE BEARING POINTS AND MUST BE LOCATED OVER POST OR GANG STUDS. THESE LOCATIONS MUST CORRESPOND WITH BEARING POINTS IN THE FOUNDATION SYSTEM.  
ALL INTERIOR PARTITION WALLS SHOWN ARE 3 1/2" (9CM) UNLESS OTHERWISE NOTED.  
ALL GLU-LAMS ARE 24F-V4 ARCHITECTURAL DOUGLAS FIR OR EQUAL UNLESS OTHERWISE NOTED.