



| SITE PLAN NOTES |
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| 1. WE INTEND A SITE SURVEY AS WE BELIEVE OUR LOT IS BEING ENCROACHED UPON FROM THE SOUTH NEIGHBOR AS SHOWN WITH THE DOTTED LINES. |
| 2. PLEASE SHARE WITH US THE ORIGINAL DRAWINGS ASSOCIATED WITH THE ORIGINAL BUILDING PERMIT #08790 |
| 3. WE INTEND TO REMOVE THE SHED. |
| 4. WE INTEND TO REMOVE THE PERGOLA ON THE NORTH SIDE OF THE HOUSE. MOST OF IT IS BOLTED TOGETHER, EXCEPT FOR THE EMBEDDED STEEL ANGLE IRON ON THE NW-MOST LOCATION ON THE DRAWING. IT SHOULD BE RELATIVELY EASY TO DISASSEMBLE. |

| PERGOLA BUILDING MATERIALS | | |
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| MATERIAL | DESCRIPTION | PURPOSE |
| 2-in x 4-in | Lumber | Ceiling joist |
| 4-in x 4-in | Lumber | Support post and ceiling framing. Several lengths of 4x4 posts are ceiling frame components and are bolted to horizontal steel angle iron framing on roof. |
| 2-in x 6-in | Lumber | Support posts and/or combined with 4x4 posts to create 4x6 posts. Two 4x6 posts are bolted to vertical steel angle iron beams |
| 2-in x 8-in | Lumber | The vertical NW-most post on the pergola drawing consists of a 2x8 plus 4x4 combination bolted to the vertical steel post embedded in cement. Steel angle iron roof framing on that west side of the pergola is bolted to that NW-most vertical steel post. |
| 4-in x 4-in x 1/2-in | Steel angle iron | One angle iron steel beam post is embedded in cement. Other angle iron steel beams are bolted to 4x4 posts but not embedded in cement. Steel angle iron beams are used to make a frame for the 4x4 roof frame to be bolted into. |
| 4-ft x 8-ft | Plywood | Used for pergola roof and west-side wind break |
| Tar paper | black tar paper | Tacked on top of plywood roof. |
| Roofing nails | Roofing nails | To secure the tar paper to the plywood roof |
| 5/8-inch x 6-in bolts | Bolts and Nuts | To bolt steel angle iron pieces together and to bolt lumber beams to the steel angle iron posts and framing. |