




NOTES:

1. _____ INDICATES JOIST
2. SEE PLAN FOR NUMBER OF LAMINATIONS REQUIRED.
EXAMPLE: 3J1 = 3 - 2X6 MEMBERS
3. PROVIDE RIMBOARD TYPICAL AROUND FLOOR,
DEPTH AS REQUIRED. REFER TO SECTIONS.
4. PROVIDE JOIST HANGERS FOR EACH JOIST AT FLUSH BEAMS:
FOR J1 USE SST J326 F.M.H. FOR J2 USE SST LUS28 F.M.H.
FOR J3 USE SST LUS10 F.M.H. J4, J5, J6, J7, J8, J9, J10, J11, J12, J13, J14, J15, J16, J17, J18, J19, J20, J21, J22, J23, J24, J25, J26, J27, J28, J29, J30, J31, J32, J33, J34, J35, J36, J37, J38, J39, J40, J41, J42, J43, J44, J45, J46, J47, J48, J49, J50, J51, J52, J53, J54, J55, J56, J57, J58, J59, J60, J61, J62, J63, J64, J65, J66, J67, J68, J69, J70, J71, J72, J73, J74, J75, J76, J77, J78, J79, J80, J81, J82, J83, J84, J85, J86, J87, J88, J89, J90, J91, J92, J93, J94, J95, J96, J97, J98, J99, J100, J101, J102, J103, J104, J105, J106, J107, J108, J109, J110, J111, J112, J113, J114, J115, J116, J117, J118, J119, J120, J121, J122, J123, J124, J125, J126, J127, J128, J129, J130, J131, J132, J133, J134, J135, J136, J137, J138, J139, J140, J141, J142, J143, J144, J145, J146, J147, J148, J149, J150, J151, J152, J153, J154, J155, J156, J157, J158, J159, J160, J161, J162, J163, J164, J165, J166, J167, J168, J169, J170, J171, J172, J173, J174, J175, J176, J177, J178, J179, J180, J181, J182, J183, J184, J185, J186, J187, J188, J189, J190, J191, J192, J193, J194, J195, J196, J197, J198, J199, J200, J201, J202, J203, J204, J205, J206, J207, J208, J209, J210, J211, J212, J213, J214, J215, J216, J217, J218, J219, J220, J221, J222, J223, J224, J225, J226, J227, J228, J229, J230, J231, J232, J233, J234, J235, J236, J237, J238, J239, J240, J241, J242, J243, J244, J245, J246, J247, J248, J249, J250, J251, J252, J253, J254, J255, J256, J257, J258, J259, J260, J261, J262, J263, J264, J265, J266, J267, J268, J269, J270, J271, J272, J273, J274, J275, J276, J277, J278, J279, J280, J281, J282, J283, J284, J285, J286, J287, J288, J289, J290, J291, J292, J293, J294, J295, J296, J297, J298, J299, J300, J301, J302, J303, J304, J305, J306, J307, J308, J309, J310, J311, J312, J313, J314, J315, J316, J317, J318, J319, J320, J321, J322, J323, J324, J325, J326, J327, J328, J329, J330, J331, J332, J333, J334, J335, J336, J337, J338, J339, J340, J341, J342, J343, J344, J345, J346, J347, J348, J349, J350, J351, J352, J353, J354, J355, J356, J357, J358, J359, J360, J361, J362, J363, J364, J365, J366, J367, J368, J369, J370, J371, J372, J373, J374, J375, J376, J377, J378, J379, J380, J381, J382, J383, J384, J385, J386, J387, J388, J389, J390, J391, J392, J393, J394, J395, J396, J397, J398, J399, J400, J401, J402, J403, J404, J405, J406, J407, J408, J409, J410, J411, J412, J413, J414, J415, J416, J417, J418, J419, J420, J421, J422, J423, J424, J425, J426, J427, J428, J429, J430, J431, J432, J433, J434, J435, J436, J437, J438, J439, J440, J441, J442, J443, J444, J445, J446, J447, J448, J449, J450, J451, J452, J453, J454, J455, J456, J457, J458, J459, J460, J461, J462, J463, J464, J465, J466, J467, J468, J469, J470, J471, J472, J473, J474, J475, J476, J477, J478, J479, J480, J481, J482, J483, J484, J485, J486, J487, J488, J489, J490, J491, J492, J493, J494, J495, J496, J497, J498, J499, J500, J501, J502, J503, J504, J505, J506, J507, J508, J509, J510, J511, J512, J513, J514, J515, J516, J517, J518, J519, J520, J521, J522, J523, J524, J525, J526, J527, J528, J529, J530, J531, J532, J533, J534, J535, J536, J537, J538, J539, J540, J541, J542, J543, J544, J545, J546, J547, J548, J549, J550, J551, J552, J553, J554, J555, J556, J557, J558, J559, J560, J561, J562, J563, J564, J565, J566, J567, J568, J569, J570, J571, J572, J573, J574, J575, J576, J577, J578, J579, J580, J581, J582, J583, J584, J585, J586, J587, J588, J589, J590, J591, J592, J593, J594, J595, J596, J597, J598, J599, J600, J601, J602, J603, J604, J605, J606, J607, J608, J609, J610, J611, J612, J613, J614, J615, J616, J617, J618, J619, J620, J621, J622, J623, J624, J625, J626, J627, J628, J629, J630, J631, J632, J633, J634, J635, J636, J637, J638, J639, J640, J641, J642, J643, J644, J645, J646, J647, J648, J649, J650, J651, J652, J653, J654, J655, J656, J657, J658, J659, J660, J661, J662, J663, J664, J665, J666, J667, J668, J669, J670, J671, J672, J673, J674, J675, J676, J677, J678, J679, J680, J681, J682, J683, J684, J685, J686, J687, J688, J689, J690, J691, J692, J693, J694, J695, J696, J697, J698, J699, J700, J701, J702, J703, J704, J705, J706, J707, J708, J709, J710, J711, J712, J713, J714, J715, J716, J717, J718, J719, J720, J721, J722, J723, J724, J725, J726, J727, J728, J729, J730, J731, J732, J733, J734, J735, J736, J737, J738, J739, J740, J741, J742, J743, J744, J745, J746, J747, J748, J749, J750, J751, J752, J753, J754, J755, J756, J757, J758, J759, J760, J761, J762, J763, J764, J765, J766, J767, J768, J769, J770, J771, J772, J773, J774, J775, J776, J777, J778, J779, J780, J781, J782, J783, J784, J785, J786, J787, J788, J789, J790, J791, J792, J793, J794, J795, J796, J797, J798, J799, J800, J801, J802, J803, J804, J805, J806, J807, J808, J809, J810, J811, J812, J

NOTES:

1. — — — — — INDICATES BEAM.
2. ALL BEAMS ARE "FLUSH" WITH JOISTS UNLESS NOTED OTHERWISE.
3. 1BS F.B. C/W 3S POST EA. END TYPICAL
OVER ALL OPENINGS IN BEARING
WALLS U.N.O. ON PLAN.
4. INCORPORATE THE CONTINUOUS RIMBOARD INTO R5 BEAMS. DO NOT
BREAK RIMBOARD OVER OPENINGS.
5. SEE PLAN FOR NUMBER OF LAMINATIONS REQUIRED.
EXAMPLE: 3B1 = 3 - 2X6 MEMBERS.
6. ALL BEAMS C/W SIMPSON FACE MOUNT
HANGERS TO SUIT BEAM WIDTH
AND DEPTHS AT FLUSH BEAM SUPPORTS.
7. SEE BEAM NOTES IN GENERAL NOTES
FOR SUPPORT REQUIRED AT EACH END.
8. FLUSH BEAMS TO BEAR FULLY OVER SUPPORTING POST U.N.O.
9. ADD (2) S.S.T. MTS12 TWIST STRAPS AT EACH BEARING SUPPORT FOR
ALL ROOF BEAMS U.N.O.
10. ABBREVIATIONS:
SL----- SAWN LUMBER
LSL----- LAMINATED STRAND LUMBER
PSL----- PARALLEL STRAND LUMBER
LVL----- LAMINATED VENEER LUMBER
GL----- GLUED-LAMINATED LUMBER
DB----- DROPPED BEAM
FB----- FLUSH BEAM
11. NOT ALL BEAM MARKS NECESSARILY USED ON PLANS.

NOTES:

1. LOAD BEARING WALLS DENOTED ON PLAN THUS: 
2. ** MINIMUM 1 3/4" TIMBERSTRAND (1.3E MIN.) CONTINUOUS RIMBOARD IS REQUIRED IN FLOOR LEVEL ABOVE WALL U.N.O. REFER TO SHEAR WALL SCHEDULE AND TYPICAL DETAILS FOR ADDITIONAL RIMBOARD REQUIREMENTS.
3. ALL STUDS TO BE SPF NO1/2 EXCEPT IN SHEAR WALLS WHERE D.FIR NO. 1/2 IS REQ'D. U.N.O.
4. 2X4 STUD PACKS, PARTY WALLS, AND (2X4) CORRIDOR WALLS ABOVE RIMBOARD W/OUT 1" WHERE CLEAR HEIGHT EXCEEDS 12'-0" TO BE LSL 1.3E 2X4 MEMBERS.
5. SEE WOOD FRAME GENERAL NOTES FOR MORE INFORMATION.

NOTES:

1. **INDICATES POST, × INDICATES POST ABOVE.**
2. **"#S" INDICATES BUILT-UP POST, WHERE # IS THE NUMBER NOTED ON PLAN**
WHICH DENOTES THE NUMBER OF STUDS COMPRISING THE POST
(eg. 3S INDICATES A 3 STUD BUILT-UP POST.)
3. **BUILT-UP POST SIZES TO MATCH WALL STUDS U.N.O. SEE**
LOAD BEARING WALL SCHEDULE. CORRIDOR WALL
STUD POSTS TO MATCH PLATE WIDTH (2x6) U.N.O.
4. **POSTS ARE REQUIRED AT THE ENDS OF ALL BEAMS.**
IF NOT SPECIFIED ON PLAN, PROVIDE A BUILT-UP STUD
POST TO MATCH THE WIDTH OF THE
BEAM. PROVIDE A 3-STUD BUILT-UP POST AS A MINIMUM, U.N.O.
5. **PROVIDE P2 POST EACH END OF BALCONY BEAMS TYP. U.N.O.**
6. **WHERE ADDITIONAL TRIMMERS ARE REQUIRED THE FOLLOWING**
CONVENTION WILL BE USED: 4S3C, MEANING 4 STUDS TOTAL,
3 OF WHICH ARE TRIMMERS.
7. **ALL POSTS ARE TO BE CARRIED DOWN TO THE**
CONCRETE SLAB LEVEL, U.N.O. PROVIDE SOLID BLOCKING
AT FLOOR FRAMING, TYPICAL AT ALL POST
AND BUILT-UP STUD POSTS.
8. **SEE GENERAL NOTES FOR NAILING U.N.O.**
9. **FOR POSTS NOT LOCATED WITHIN**
LOAD-BEARING WALLS, PROVIDE
POST CAP AND BASE AS NOTED.
10. **NOT ALL POSTS ARE USED ON PLAN.**
11. **TYPICAL ALL BEAMS AND HEADERS STUD PACK SHALL BE:**
LEVEL 6 AND 5: MINIMUM 3S-2X4 OR 3S-2X6, U.N.O.
LEVEL 4 AND 3: MINIMUM 5S-2X4 OR 4S-2X6, U.N.O.
LEVEL 2 AND 1: MINIMUM 6S-2X4 OR 5S-2X6, U.N.O.

- 1 SST LGU3.64-S DS HANGER
- 2 SST HUS 1.8/10 HANGER
- 3 DIVIDER BEAM, SEE GENERAL NOTES