## HEADER, SILL, AND JAMB SCHEDULE

H1 3 - 2x6 + PLYWOOD FILLER H2 3 - 2x8 + PLYWOOD FILLER H3 3 - 2x12 + PLYWOOD FILLER

S1 2 - 2x6 SILL

J1 2 - 2x6 JACK STUDS + 1 - 2x6 BYPASS STUDS J2 2 - 2x6 JACK STUDS + 2 - 2x6 BYPASS STUDS J3 2 - 2x6 JACK STUDS + 3 - 2x6 BYPASS STUDS J4 3 - 2x6 JACK STUDS + 1 - 2x6 BYPASS STUDS

1. ALL HEADERS ARE H1, ALL SILLS ARE S1 AND ALL JAMB STUDS ARE J1 UNLESS NOTED OTHERWISE.

2. PROVIDE DOUBLE JACK (CRIPPLE) STUDS UNDER EACH END OF ALL HEADERS AND DOUBLE BYPASS (KING) STUDS EACH SIDE OF JACK STUDS (U.N.O.) - SEE 8/S302.

NOTE!

ALL EXTERIOR WALLS ARE SHEAR WALLS SW2. SW1 INDICATES INTERIOR SHEAR WALL. SEE SHEET S002 FOR SHEAR WALL SCHEDULE.

NOTE! SEE 11/S403 FOR FOLDING PARTITION HANGER DETAIL - TYPICAL

SEE SHEET SO02 FOR WALL STUDS AND PLYWOOD/OSB WALL SHEATHING - TYPICAL

MECHANICAL DUCTWORK RUNS THROUGH TRUSSES - COORDINATE DIAGONALS W/ MECH. CONTR.

NOTE:

MECHANICAL CONTR. SHALL VERIFY SIZE, WEIGHT AND LOCATION OF ALL MECHANICAL UNITS AND OPENINGS PRIOR TO WOOD JOIST FABRICATION. MECH. CONTRACTOR SHALL VERIFY MAGNITUDE AND LOCATION OF POINT LOADS PRIOR TO TRUSS FABRICATION. ALL INFORMATION REGARDING MECHANICAL UNITS ARE BASED ON PROPOSED UNITS. PROVIDE DBL. 2x6 FRAME UNDER MECHANICAL UNIT CURBS BELOW ROOF DECK AND 2x6 FRAME AROUND ROOF OPENINGS - SEE 6/S501 - TYPICAL

## NOTE:

ALL TEMPORARY TRUSS BRACING REQUIRED FOR ERECTION, AS PER THE GUIDELINES SET FORTH BY THE TRUSS PLATE INSTITUTE PUBLICATION "HIB-91" SHALL BE PERMANENTLY ATTACHED AND REMAIN IN PLACE TO SERVE AS PERMANENT TRUSS BRACING UNLESS NOTED OTHERWISE. PROVIDE TRUSS BOTTOM CHORD BRACING AS REQUIRED.

TRUSSES SHALL BE DESIGNED FOR ALL

AND PROVIDE ADDITIONAL TRUSSES IF REQ'D.



6800 S Creek Rd, Charlotte, NC 28277 Ph:(704) 625-6554 Fax:(704) 919-5822 EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com

ADDITIONAL LOADS SHOWN ON FRAMING PLANS CIVIL James W Braswell and Associates 1005 North 4th Street Monroe, LA 71201

> Fax: Email:braswellassociates@yahoo.com

Phone:

STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 ROOF SHEATHING: 5/8" (19/32") EXTERIOR RATED Charlotte, NC 28277 | PLYWOOD/OSB ROOF DECK - LAYOUT STAGGERED Phone: (704) 542-7199 AND PERPENDICULAR TO ROOF TRUSSES — PROVIDE Fax: (704) 542-7195 w" gap around each sheet use simpson pscl Email: lwright@wgpminc.com SHEATHING CLIPS BETWEEN TRUSSES (24" MAX AND **ELECTRICAL**: OVER SUPPORTS) - ATTACH TO ROOF TRUSSES W/ Ritter Engineering 10d x 2 1/2" LONG NAILS AT 6" O.C. AROUND 1043 Arroyo Vista Lane SUPPORTED EDGES AND 12" O.C. INTERMEDIATE Matthew, NC 28014 4 S401 Phone: (704) 516-0385 S404 Fax: (704) 644-1464 - 2x6 **@** 24" (8 (S403) Email: shane@rittereng.com MECHANICAL:
Shultz Engineering Group, P.C. W16x31 212 North McDowell St., Suite 204 Charlotte, NC 28204 J2 - TYP. U.N.O. Phone: (704) 334-7363 Fax:(704) 347-0093 Email: don@shultzeg.com # **W12x22 W/ HSS 6x4x5**46 H2 - TYP. U.N.O. ELEVATOR GUIDE RAIL -SEE 6/S403 FOR BEAM OPEN BEARING DETAIL - TYP. REVISIONS PROVIDE #5 @ 24" O.C. VERTICAL -5 S402 AT ALL CMU STAIR AND ELEVATOR 5 \$403 No. Date Description WALLS - PROVIDE 8" DEEP CONT. 1 | 11.01.13 | Pool Equip., BOND BEAM AT LANDING ELEVATIONS S402 - GROUT ALL CELLS SOLID Ftgs & Rf Slope open ' \$402 51/4x11% LVL - J4 51/4x11% LVL - J4 H1-J1 +51/4x117/8 LVL - J4 W18x40 51/4x11% LVL - J4 51/4x11% LVL - J4 H1-J1 H1-J4 51/4x111/8 LVL - J4 51/4x117/8 LVL - J4 2 S403 - INDICATES SIMPSON ANCHOR TIEDOWN SYSTEM - SEE DETAILS 51/4x16 LVL - J4 27K W16x26 27K on sheet s601 (22 req'd) 51/4x16 LVL - J4 514x1176 LVL - J4 H3-J1 514x1176 LVL - J4 514x16 LVL - 3 H1-J4 H1-J1 👭 H1-J1 Information contained on this drawing and in all digital files associated is authorized for use on the project named herein only and is the property of MISHRA ARCHITECTURE PLLC and may not be reproduced in any manner without express written or verbal permission from S402 S402 authorized individuals. Original drawing is S403 24"x36" and scales are as indicated. 2011 Щ MISHRA ARCHITECTURE PLLC W21x44 W30x99 W21x44 H2-J2 H1-J2 H1-J2 4 S401 9 \$403 23/32" TONGUE AND GROOVE PLYWOOD/OSB SUBFLOOR WITH ROOF SHEATHING: 5/8" (19/32") EXTERIOR RATED SPAN RATING OF 48/24 OR BETTER, ATTACH TO SUPPORTING PLYWOOD/OSB ROOF DECK - LAYOUT STAGGERED MEMBERS USING 10GA. x 2" LONG SCREWS @ 6" O.C. EDGES 24" DEEP PREFABRICATED WOOD FLOOR TRUSSES @ AND PERPENDICULAR TO ROOF TRUSSES - PROVIDE AND @ 12" O.C. INTERMEDIATE - GLUE TO ALL SUPPORTING 24" O.C. MAX. - PROVIDE HEADER AND GIRDER | w" GAP AROUND EACH SHEET USE SIMPSON PSCL MEMBERS. LAYOUT STAGGERED AND PERPENDICULAR TO TRUSSES AS REQUIRED — GENERAL CONTRACTOR TO COORDINATE ALL SHAFT OPENING LOCATIONS AND SHEATHING CLIPS BETWEEN TRUSSES (24" MAX AND SUPPORTING MEMBERS. SEE ARCH. FOR GYPCRETE TOPPING. OVER SUPPORTS) - ATTACH TO ROOF TRUSSES W/ DIMENSIONS - TYP. FIN. FL. (+12-0) - T.O.PLYWOOD + 2ND FL. **KEY PLAN** 10d x 2 1/2" LONG NAILS AT 6" O.C. AROUND SUPPORTED EDGES AND 12" O.C. INTERMEDIATE Southern Hospitality 13 (9)(22)(21)(15)(14)(12)Services

> Hampton Inn and Suites

NOTE! CONTRACT DRAWINGS SHALL NOT BE USED FOR SHOP DRAWINGS

MASONRY WALLS - TYPICAL UNLESS NOTED

5400 I-20 & Frontage Rd. Monroe, LA 71201

Second Floor #5 @ 24" VERTICAL ALL 8" CMU WALLS - SEE SHEET S302 - PROVIDE W1.7 (9 GA.) TRUSS TYPE

HORIZONTAL JOINT REINFORCING @ 16" MAX. ALL

Construction Documents

Prepared by Checked by

WGPM, Inc. Wright + Gibson + Patton STRUCTURAL ENGINEERING 11220 Elm Lane, Suite 201 Charlotte, North Carolina 28277 704-542-7199 Fax: 704-542-7195 www.wgpminc.com JOB NUMBER: 57-13

OTHERWISE

MARCUS C. GIBSON License No.32774 \_

12-111 AB/LW HLW ate September 16, 2013

NOTE!

NOTE!

BB INDICATES 8" DEEP CONTINUOUS BOND BEAM W/ 2 #4 CONTINUOUS GROUT SOLID - 16BB INDICATES 16" DEEP CONTINUOUS BOND BEAM W/ 2 #4 CONTNUOUS GROUT SOLID - SEE SECTIONS

FRAME ALL BEAMS OVER STEEL COLUMNS

- SEE 4/S404 - TYP. U.N.O.

AS SHOWN AND PROVIDE 5/16" WEB STIFF P.

## NOTE!

PROVIDE LOOSE L6x4x5/16 (LLV) BRICK SHELF OVER MASONRY OPENINGS - PROVIDE 8" MINIMUM BEARING OVER SOLID MASONRY EACH END - TYPICAL U.N.O.





ALL ELEVATIONS REFERENCED FROM FINISH FLOOR ELEVATION 71.50' (0-0).

6. LVL INDICATES MICRO=LAM LVL BY I-LEVEL OR EQUIVALENT.

TRUSS BEARING - T.B. (+9'-11 1/4") TYPICAL UNLESS NOTED OTHERWISE. TOP OF STEEL - T.O.S. (+11'-9 3/4") TYPICAL UNLESS NOTED OTHERWISE CONTRACT DRAWINGS SHALL NOT BE USED FOR SHOP DRAWINGS. SEE SHEET S001 AND S002 FOR GENERAL NOTES, WALL STUDS AND WALL SHEATHING NOTES.

BB INDICATES 8" DEEP BOND BEAM - SEE 5/S302. 8. SW1 INDICATES SHEAR WALL 1 - SEE SHEAR WALL SCHEDULE ON SHEET SO02 TYPICAL.