HARDWARE SCHEDULE 1.5 PR Hinges1 Rim Exit Device1 Door Closer1 Weatherstrip1 Magnetic Hold Ope 1.5 PR Hinges 1 Advance Car 1 Door Closer 1 Weatherstrip 1 Wall Stop 1.5 PR Hinges 1 Advance Carr 1 Door Closer 1 Weatherstrip 1 Wall Stop PR Swing Clr Hinges Latchset Wd Auto Flush Bolt Coordinator Door Closer Weatherstrip Magnetic Hold Open GENERAL 27. 23. 22. 21. 20. 12. 32. 30. 29. 28. 26. 25. 16. ALL LOCKSETS & CYLINDERS ARE SUPPLIED $\mathbb{W}/$ FINAL CORES. PERMANENT KEYING BY DOOR SUBCONTRACTOR. TOPS, BOTTOMS & SIDES OF ALL DOORS SHALL BE PAINTED OR STAINED TO MATCH DOOR. REFER TO SHEET A609 FOR WALL TYPES — CROSS REFERENCE AGAINST DOOR FRAME THROAT THICKNESS ALL DOOR HARDWARE SHALL BE US 32D FINISH (U.N.O.) ALL DOOR CYLINDERS TO BE IC CORE FORMAT TO MATCH PROPERTY STANDARDS. EXTERIOR DOORS MUST HAVE WEATHER-STRIPPING W/ THE APPROPRIATE TYPE OF THRESHOLD. ALL DOOR HARDWARE SETS LISTED ARE RECOMMENDED ITEMS. REFER TO THE STANDARDS MANUAL FOR REQ'S. ALL FULL/HALF VISION DOORS SHALL BE A MEDIUM STILE (U.N.O.) ALL RATED DOORS SHALL BE PROVIDED W/ MIN. REQ.'D DOOR HARDWARE REGARDLESS IF NOT SHOWN ON SCHEDULE. IF DIRECTION INDICATED OR NOTED IS SPECIFICALLY IN CONTRADICTION TO WHAT IS REQ'D. IN RATED DOORS, CONTACT ARCHITECT. GLAZING AT EXTERIOR DOORS & SIDELITES SHALL BE INSULATED TEMPERED LITES.—— REFER TO ELEVATIONS ALL DOORS TO BE MASTER KEYED. COORDINATE KEYING $\ensuremath{\mathsf{W}}/$ OWNER. PROVIDE CONSTRUCTION CYLINDERS DURING CONSTRUCTION. FOR DOORS REQ'D TO BE LOCKED REPLACE CONSTRUCTION CYLINDERS PRIOR TO HOTEL OPENING. COORDINATE W/ GENERAL CONTRACTOR. REFER TO SHEET A610 FOR DOOR HEAD & JAMB INFO. ALL ROOFTOP EXITS (DOORS & HATCHES) MUST BE EQUIPPED W/ A PANIC BAR OR OTHER RELEASING DEVICE, LATCHING HARDWARE, & ALARM THAT IS MONITORED IN THE SECURITY DISPATCH OFFICE OR PBX. THESE DOORS MUST HAVE A SIGN ON THE INSIDE FACE INDICATING THE DOOR IS ALARMED & TO BE USED IN EMERGENCY SITUATIONS ONLY, IF ACCESSIBLE TO THE PUBLIC. OUT-SWINGING EXTERIOR METAL DOORS MUST HAVE CLOSED TOPS. ALL DOORS MUST HAVE A $32^{\prime\prime}$ MIN. CLEAR WIDTH OPENING WHEN DOOR IS FULLY OPEN. SIGNAGE SHALL BE INSTALLED ON THE WALL ADJACENT TO THE LATCH SIDE OF DOORS. CENTERLINE OF SIGN SHALL BE 60"A.F.F. TO THE CENTERLINE OF THE SIGN AS INDICATED. ALL EXTERIOR HOLLOW METAL DOORS SHALL BE GALVANIZED & INSULATED. WHERE UNDERCUT NOT SPECIFIED, STANDARD UNDERCUT OF $3/4^{\prime\prime}$ FOR HM & WOOD DOORS. ALL 'EXIT' DOORS MUST BE OPERABLE FROM THE INSIDE W/OUT THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT. ALL INTERIOR DOOR GLAZING & SIDELITES SHALL BE CLEAR TEMPERED GLASS (U.N.O.) THRESHOLDS @ ACCESSIBLE DOORS TO MEET ALL APPROPRIATE ACCESSIBILITY REQS. ACCESSIBLE DOORS INCLUDE ALL PUBLIC ACCESS SPACES, ALL PUBLIC EXTERIOR DOORS, ALL EGRESS DOORS, & EMPLOYEE DOORS THAT ARE INDICATED W/ A CLEAR FLOOR AREA. REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL FOR ADDITIONAL INFO REGARDING DOOR & DOOR HARDWARE REQ'S. GLAZING @ EXTERIOR DOORS & SIDELITES SHALL BE INSULATED TEMPERED LIGHTS.—— REFER TO ELEVATIONS & WINDOW SCHEDULE(S) FOR GLASS COLOR & SPECS. ALL EXTERIOR DOORS SHALL HAVE THE TOP OF THE DOOR SLAB CONSTRUCTED IN SUCH A WAY TO SHED & THEREFORE PREVENT WATER FROM COLLECTING/SITING W/IN THE TOP OF THE DOOR SLAB. JOINTS SHALL BE MINIMIZED © THE TOP OF DOOR SLAB, ANY CONSTRUCTION JOINTS SHALL BE FULLY WEATHER TIGHT. REFER TO INTERIOR ELEVATIONS FOR DOOR FINISHES. DOORS SPECIFIED W/ A MILLWORK FINISH SHALL BE FINISHED BY MILLWORK CONTRACTOR TO MATCH MILLWORK IN THAT ROOM/AREA PROVIDE (3) SILENCERS IN SINGLE LEAF DOORS, (2) SILENCERS IN DOUBLE LEAF DOORS UNLESS PAIR OF DOORS HAS MIDDLE MULLION THEN PROVIDE A TOTAL (6) SILENCERS ALL DOOR HARDWARE SHALL COMPLY W/ ACCESSIBILITY REQ'S FOR ACCESSIBILITY. — FEDERAL, STATE & LOCAL ACCESSIBILITY CODE(S). ALL DOORS SHALL BE PRE-FINISHED (SHOP OR FACTORY) ALL EXTERIOR DOORS SHALL BE PROVIDED W/ AN ALUMN. DRIPEDGE ANCHORED TO UNDERSIDE OF WALL CONSTRUCTION (DOORS AS PART OF AN ALUMN. STOREFRONT SYSTEM W/ A TRANSOM LITE DO NOT REQUIRE DRIP EDGE — NOR DO DOORS THAT ARE PROTECTED UNDER CANOPIES. PROVIDE REMOTE CARD READERS @ ALL EXTERIOR DOORS, INCLUDING MAIN ENTRY, & @ EXERCISE ROOM, INDOOR POOL GUEST LAUNDRY & @ LINEN STORAGE ROOMS. 1 1/2" PAIR BUTT HINGES PER DOOR LEAF UP TO 7'-0". SOLID CORE WOOD OR HM DOORS FROM 7'-0" TO 10'-0" PROVIDE 2 PAIR BUTT HINGES PER DOOR LEAF. DOORS 10'-1" TO 14'-0" IN HEIGHT, PROVIDE 2 1/2 PAIR HINGES PER DOOR LEAF. OCKSET SHALL OPERATE WHERE TURNING KEY UNLATCHES DOOR WHEN PUSHBUTTON IS ENGAGED & TURNED, KEY DPERATION WILL BE REQ'D @ ALL TIMES. RELEASING YUSHBUTTON UNLOCKS DOOR. DOOR ABBREVIATIONS* PR PT PGB PSNB STOREFRON, STEEL STEEL STAIN STAIN STAIN, PUBLIC SIDE, PAINT GUESTROOM OR BACK OF HOUSE SIDE TIMELY METAL FRAME VERIFY IN FIELD WELDED WOOD REFER ALSO TO SHEET GOOZ TYPICAL PAINT PAINT CRADE BIRCH PAINT GRADE BIRCH PLAIN SLICED NATURAL BIRCH PREFINISHED CUSTOM COLOR PLAIN SLICED SELECT WHITE BIF PREFINISHED CUSTOM COLOR PLAIN SLICED WHITE MAPLE PREFINISHED CUSTOM COLOR GALVANIZED GLASS/GLAZING HOLLOW CORE HOLLOW METAL I HEAVY WEIGHT INTERIOR DESIGN KAWNEER FINISH DOUBLE ETCHED 14 GAUGE HOLLOW METAL 16 GAUGE HOLLOW METAL 18 GAUGE HOLLOW METAL REFER TO PLANS 4" MASONRY HEADER FRAME OVERHEAD CONCEALED CLOSER FIELD VERIFY COMMUNICATING T HAND — ACTIVE LEAF T HAND REVERSE BEVEL T HAND REVERSE — ACTIVE LEAF ACE MOUNTED STILE LOUVERED DOOR LESS STEEL EFRONT (ALUMN.) HAND — ACTIVE HAND REVERSE F HAND REVERSE F CORE E LEAF E BEVEL E — ACTIVE LEAF BIRCH

 ∞

9

0

12

Richard

Molenaar

A R C

エ

— — Е

Old Fannin Road Flowood, Mississippi

Door Schedule

13010

July 11, 2015

REISSUED: JUNE 07, 2016

 ∞

9

10

12

13

14

15

16