F.E. F.E.C. F.H.C.	Fire Extinguisher Fire Extinguisher Cabinet Fire Hose Cabinet Architectural Ab	P.S.I. PT. PTD. P.T.D.R.	Pounds Per Sq. In. Point Painted Combination Paper Towel Dispenser & Receptacle	YD.	Yard	Insulation — Batt/Blanket	rchitectural Mate	Continuous Wood – Rough		2	Revision	7	En
F.A. F.B. F.D. FDN.	Fire Alarm Flat Bar Floor Drain Foundation	PLAS. PLYWD. PR. PRCST. P.S.F.	Plaster Plywood Pair Precast Pounds Per Sq. Ft.	WD. W/O WP. WSCT. WT.	Wood Without Waterproof Wainscot Weight	Glass Gypsum Wall Board	· · · · · · · · · · · ·	Discontinuous Wood — Blocking or Shims Wood — Finished		$\langle A \rangle$	Window Type	() North	
EXP. EXPO. EXT.	Expansion Exposed Exterior	PCS. PL. P. LAM.	Pieces Plate Plastic Laminate	W. W/ W.C.	West With Water Closet Wood	Earth		Tile — Ceramic or Quarry		A,2,B,3	Finishes – See Schedule Door Number		Nor
E.W.C. EXH. EXIST.	Electric Water Cooler Exhaust Existing	0.F.C.I. 0.F.O.I. 0PNG. 0PP.	Owner Furnished Contractor Installed Owner Furnished Owner Installed Opening Opposite	VEST. V.W.C.	Vestibule Vinyl Wall Covering	Exposed Aggregate Concrete Masonry Units		Precast Concrete		102 OFFICE	Space Number Space Name Finishes — See Schedule	^	√ То
ENCL. E.P. EQ EQUIP.	Enclosure Electrical Panelboard Equal Equipment	0.A. 0BS. 0.C. 0.D.	Overall Obscure On Center Outside Diameter (Dim.)	V.R. VCT.	Vapor Retarder Vinyl Composition Tile	Concrete Concrete — Exposed Aggregate		Stone Fill Stone/Granite		✓	Column Reference Grids	· ·	Flor
EL. ELEC. ELEV. EMER.	Elevation Electrical Elevator Emergency	N.C. N.T.S. N/A	Non Combustible Not To Scale Not Applicable	UL UR.	Uninesis Otherwise Noted Underwriters Laboratories	Cementitious – Roof Fill/Fireproofing	• • • • • • • • • • • • • • • • • • •	Steel		↓	Level Line — Top Of Slab, Etc.		Cer
E. EA. EIFS E.J.	East Each Exterior Insulation/Finish System Expansion Joint	N. N.I.C. NO. or # NOM.	North Not In Contract Number Nominal	U.O.N. UNFIN.	Unfinished	Cast Iron		Sand			New Contours — Elevation Noted On Centerline Soil Boring Location & Number		Elev Prop
D.S.P. DWG. DWR.	Dry Standpipe Drawing Drawer	MM. MTD. MUL.	Mullion	THK. TH. TRD. TYP.	Thick Threshold Tread Typical	Brick Carpet		Plywood Roofing/Waterproofing Membrane		268	Existing Contours — Elevation Noted On Centerline New Contours —		Sec
DN. D.O. DR. DS. D.S.P.	Down Door Opening Door Downspout Dry Standpipe	MIN. MIR. MISC. M.O. MM.	Minumum Mirror Miscellaneous Masonry Opening Millimeter	T.V. T.O.W. TEMP. TER.	Television Top of Wall Temperature Terrazzo	Brass/Bronze		Cement Plaster		461.00	New or Required Point Elevation		Buil
D.F. DIA. DIM. DISP.	Drinking Fountain Diameter Dimension Dispenser	MEMB. MET. MFR. MH.	Membrane Metal Manufacturer Manhole	TEL. T & G T.O.P. T.P.D.	Telephone Tongue and Grove Top of Pavement Toilet Paper Dispenser	Acoustical Tile/Board Aluminum		Rigid Marble/Travertine					
DBG DBL. DEPT. DET.	Detention Bar Grating Double Department Detail	MAX. M.C. MECH.	Maximum Medicine Cabinet Mechanical	T T.B. T & B T.O.C.	Thermostat Towel Bar Top & Bottom TOP of Curb	No Scale		Insulation — Rigid					
CTSK.	Countersunk	LKR. LT.	Locker Light	STIN	Symmetrical	· ·	Building Code A	nalysis:					
CONST. C.J. CONT. CORR. CRSE. CTR.	Construction Construction Joint Continuous Corridor Course Center	KD. LAB. LAM. LAV. L.F.	Knockdown Laboratory Laminate Lavatory Linear Feet	STD. STL. STOR. STRUCT. SUSP. SYM	Standard Steel Storage Structural Suspended Symmetrical								
CNTR C.O. COL. CONC. CONN.	Masonry Unit Counter Cased Opening Column Concrete Connection	JAN. JT. JST. KIT.	Janitor Joint Joist Kitchen	S.N.R. SPEC. SQ. S. SK. S. STL. STA.	Sanitary Napkin Receptacle Specification Square Service Sink Stainless Steel Station		At = 16,0 If = 0.75		= 16,000 + 12,000 = 28,000 s.f				
C.I. CL. CLG. CLKG. CLO. CLR. CMU	Cast Iron Center Line Ceiling Caulking Closet Clear Concrete	IN. I.D. INSUL. INT.	Inch Inside Diameter (Dim.) Insulation Interior	SH. SHR. SHT. SIM. S.N.D.	Shelf Shower Sheet Similar Sanitary Napkin Dispenser		Area (At) 2. Area Modification F/P = 1	4 16,000 s.f. (If) with frontage increae (1 0.25)1=0.75	506.2)	E. Interior Finishes: (Table	803.5) exits (stairways): Class B		
CAB. CPT. C.B. CEM. CM CER. C.G.	Cabinet Carpet Catch Basin Cement Centimeter Ceramic Corner Guard	HDWD. HDWE. HGT. H.M. HORIZ. HR. HVAC	Hardwood Hardware Height Hollow Metal Horizontal Hour Heating, Ventilating, & Air Conditioning	S. S.C. S.C.D. SCHED. S.D. SECT.	South Solid Core Seat Cover Dispenser Schedule Soap Dispenser Section	.	BC CRITERA A. Occupancy: R-1 (Motel B. Construction: Type VB C. Building Height and Ar 1. Tabular (Table 50 Height: Stories:) (Table 503), fully sprinklere ea	ed (903.2.7) NFPA 13R (903.3.1	Shaft En Laundry .2) 3. Exterior Walls: a. Fire (1)	closures ————————————————————— chute access rooms ————————————————————	- 1/2 (Table 1016.1) 2 (707.4)	1 1/2 - 3/4
B.M. BM. BOT. BRK. BRKT. BSMT B.U.R.	Bench Mark Beam Bottom Brick Bracket Basement Built—Up Roofing	G.P.H. GR GYP H.B. H.C. HCP.	Gallons Per Hour Grade Gypsum Hose Bibb Hollow Core Handicapped	RESIL. RGTR. REV. RM. R.O. R.O.W. RWD. R.W.L.	Resilient Register Revision Room Rough Opening Right of Way Redwood Rain Water Leader	II. B	UILDING CHARATERISTICS A. Building Height: 4 stori B. Building Area: Ground I 2nd Floo 3rd Floo 4th Floo Total Area	Floor: 16,645 s.f. (Building or: 15,341 s.f. or: 15,341 s.f.	I Area)	Roof/ceil 2. Fire Partitions ELEMENT Walls sej	parating sleeping units	RATING (hours) DOOR RATING (ho	- 1/3
ASPH. AVG. BD BITUM. BLDG. BLK. BLKG.	Asphalt Average Board Bituminous Building Block Blocking	FURR. FUT. GA. GALV. G.B. GL. GND.	Furring Future General Contractor Gauge Galvanized Grab Bar Glass Ground	R. RAD. R.A. R.D. REF. REFR. REINF. REQ.	Riser Radius Return Air Roof Drain Reference Refrigerator Reinforced Required	A B C D E	/ERNING CODES & STANDARDS . 2006 International Building Code 2. 2006 International Mechanical C 2. 2006 International Plumbing Cod 2. 2006 International Fuel Gas Cod 2. 2005 National Electric Code . 1994 Americans with Disabilities	code de de		interior walls are of 1. Fire Resistance Ratin BUILDING Structura Bearing Nonbearin	walls 0 ng walls 0		
ACOUS. A.D. ADJ. A.F.F. AGGR. ALUM. APPROX. ARCH.	Acoustical Area Drain Adjustable Above Finish Floor Aggregate Aluminum Approximate Architect	FL. FLASH. FLUOR. FPRF. FRTW. FT. FTG.	Floor Flashing Fluorescent Fireproof Fire Retardant Treated Wood Foot or Feet Footing	PVC Q.T. QTY.	Polyvinyl Chloride Quarry Tile Quantity	OWNE	R'S ADDRESS: Southern Hospitality 115 Hospitality Dr. Flowood, MS 39232		rwind Drive , MS				
L Φ # &	Angle Diameter or Round Pound or Number And At	F.O.C. F.O.F. F.O.S. F.S. FIN.	Face of Concrete Face of Finish Face of Studs Full Size Finish	ptn. p.t.r. ptw.	Partition Paper Towel Receptacle Pressure Treated Wood	PRO	JECT DATA:						

Architectural Abbreviations:

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Architectural Material Symbols:

No Scale

Reference Symbols:

Section/Sheet Number

Elevation/Sheet Number

Property Lines, Boundary Lines

Center Lines

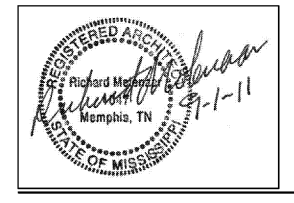
Floor Line in Exterior Elevation

To Break Off Parts of Drawings

North Arrow — Plan North

Enlarged Plan/Detail Reference







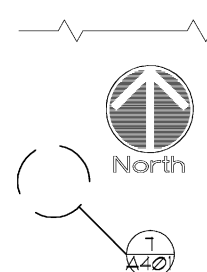
Riverwind Drive Pearl, Mississippi

SHEET TITLE:

PROJECT NO.		
drawn by: CJ	checked RM	BY:
DATE: 9/09/11		

LATEST REVISION: \square SHEET NUMBER:

G002



Building Section/Sheet Number