

2905-D Queen City Dr. Charlotte, NC 28208 www.allied-engineers.com



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

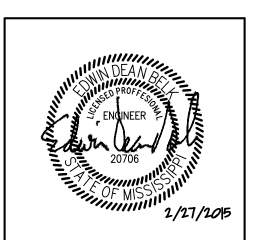
CIVIL: Benchmark Engineering and Surveying 101 Highpointe Court, Suite B Brandon, MS 39042 Phone: (601) 591-1077 Fax: (601) 591-0177 Email:mikebes@bellsouth.net

STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

MEP: Allied Consulting Engineers 2905-D Queen City Drive Charlotte, NC 28208 Phone: (704) 399-3943 Email: asoler@allied-engineers.com

	REVISIONS		
	No.	Date	Description
	1		
_			
_			
	·		

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 authorized individuals. Original drawing is 24"x36" and scales are as indicated. © 2013 MISHRA ARCHITECTURE PLLC



KEY PLAN

Shiva Southaven

Holiday Inn Express & Suites

Lot 16 (Rev Lot 3) Southcrest Pkwy. Southcrest Subdivision Southaven, MS 38671

Drawing Title Plumbing Second Floor Plan

SEE ENLARGED TYPICAL GUEST ROOM PLANS ON SHEETS P201

SEE RISER DIAGRAMS ON SHEETS P301 THROUGH P304 FOR

ALL WATER PIPING AND ALL GAS PIPING SHOWN ON THIS SHEET SHALL BE RUN ABOVE CEILINGS IN AREAS WITH CEILINGS AND SHALL BE RUN AS HIGH AS POSSIBLE IN AREAS WITHOUT

ALL VENT PIPING SHOWN ON THIS SHEET SHALL BE RUN ABOVE CEILINGS IN AREAS WITH CEILINGS AND SHALL BE RUN AS HIGH

AS POSSIBLE IN AREAS WITHOUT CEILINGS, UNLESS OTHERWISE

NOTED; ALL SANITARY PIPING AND ALL STORM PIPING SHOWN ON THIS SHEET SHALL BE RUN BELOW FLOORS, UNLESS OTHERWISE NOTED.

THROUGH P204 FOR PIPING IN GUEST ROOMS.

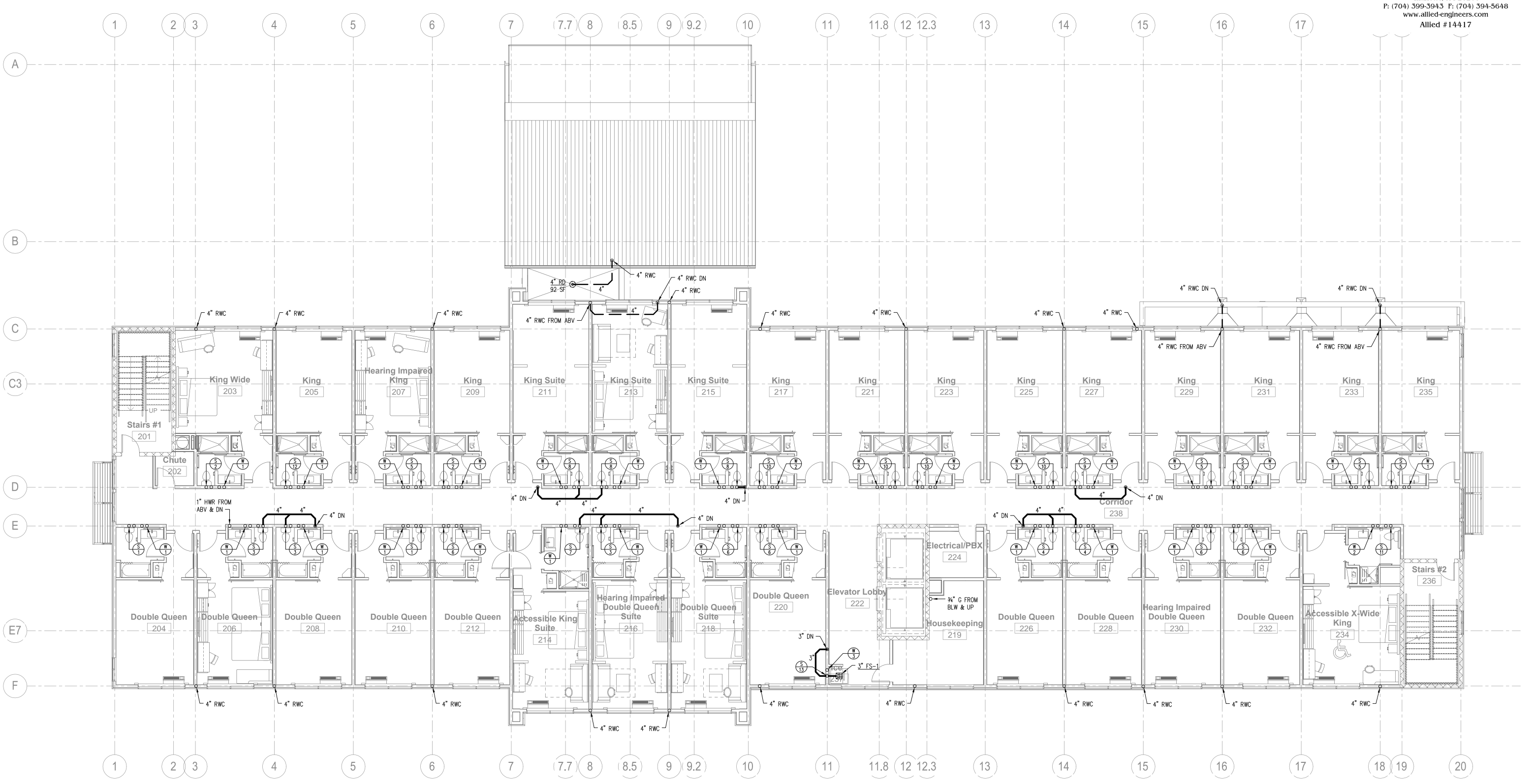
PIPE SIZES AND ADDITIONAL INFORMATION.

CEILINGS, UNLESS OTHERWISE NOTED.

Construction Documents

14-081 Sheet No. MJS P102 EDB Date Feb. 27, 2015

Prepared by Checked by



SECOND FLOOR PLAN

P102 SCALE: 1/8" = 1'-0"