









PLUMBING KEYED NOTES:

CONNECT NEW WASTE PIPING TO EXISTING WASTE LINE
RETAINED DURING DEMOLITION - THIS AREA. FIELD VERIFY
ACTUAL ROUTING & CONNECTION REQUIREMENTS.

151 N. Rock Island, Suite 1B
Wichita, Kansas 67202
studiumwichita.com
3 1 6 . 2 9 5 . 4 5 6 3

2 2" WASTE IN WALL.

- (3) CONNECT NEW VENT PIPING TO EXISTING VENT LINE RETAINED DURING DEMOLITION - THIS AREA. FIELD VERIFY ACTUAL ROUTING & CONNECTION REQUIREMENTS.
- (4) CONNECT NEW CW PIPING TO EXISTING CW LINE RETAINED DURING DEMOLITION THIS AREA. FIELD VERIFY ACTUAL ROUTING & CONNECTION REQUIREMENTS.
- 5 CONNECT NEW HW PIPING TO EXISTING HW LINE RETAINED DURING DEMOLITION THIS AREA. FIELD VERIFY ACTUAL ROUTING & CONNECTION REQUIREMENTS.
- G CONNECT NEW FIXTURE TO EXISTING CW, W & V PIPING RETAINED DURING DEMOLITION. FIELD VERIFY ACTUAL CONNECTION REQUIREMENTS.

Wichita United Church of Christ

owner

contact:
p:
e;

architect STUDIUM 151 N Rock Island, 1B Wichita, KS 67202

p: 316.295.4563 contact: Tony Jacobs email: tony@studiumwichita.com

general contractor

p: contact: email:

- 00 00 21

ENGINUITY

CONSULTING ENGINEERS LLC

111 N MOSLEY, SUITE 200, WICHITA, KS 67202
316.239.7999 I ENGINUITY CE. NET

Project #

P3.0