

FOR SALE

811 West 2nd Avenue | Spokane, Washington



Photo Courtesy
©2014
John D. Moore
All Rights Reserved

THE COOK BUILDING

INQUIRIES:

Tim Kestell

509.755.7542 or tim.kestell@kiemlehagood.com



**KIEMLE
HAGOOD**

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington

SALE PRICE: \$2,500,000.00

PROPERTY DETAILS

Parcel Number	35192.2304
Zoning	DTG (Downtown General)
Land Size	±7,100 sf (0.16 ac)
Building Size	±22,400 sf <i>Above grade: ±16,900 sf</i> <i>Below grade: ± 5,500 sf</i>
Ceiling Heights	Basement: ±8 ft Main floor: ±15 ft 2nd floor: ±11 ft 3rd floor: ±10 ft

TRAFFIC COUNTS

W. Second Avenue	±12,000 ADT
W. Third Avenue	±14,959 ADT
S. Post Street	± 8,145 ADT
S. Wall Street	± 2,135 ADT
N. Lincoln Street	±12,080 ADT



INQUIRIES:

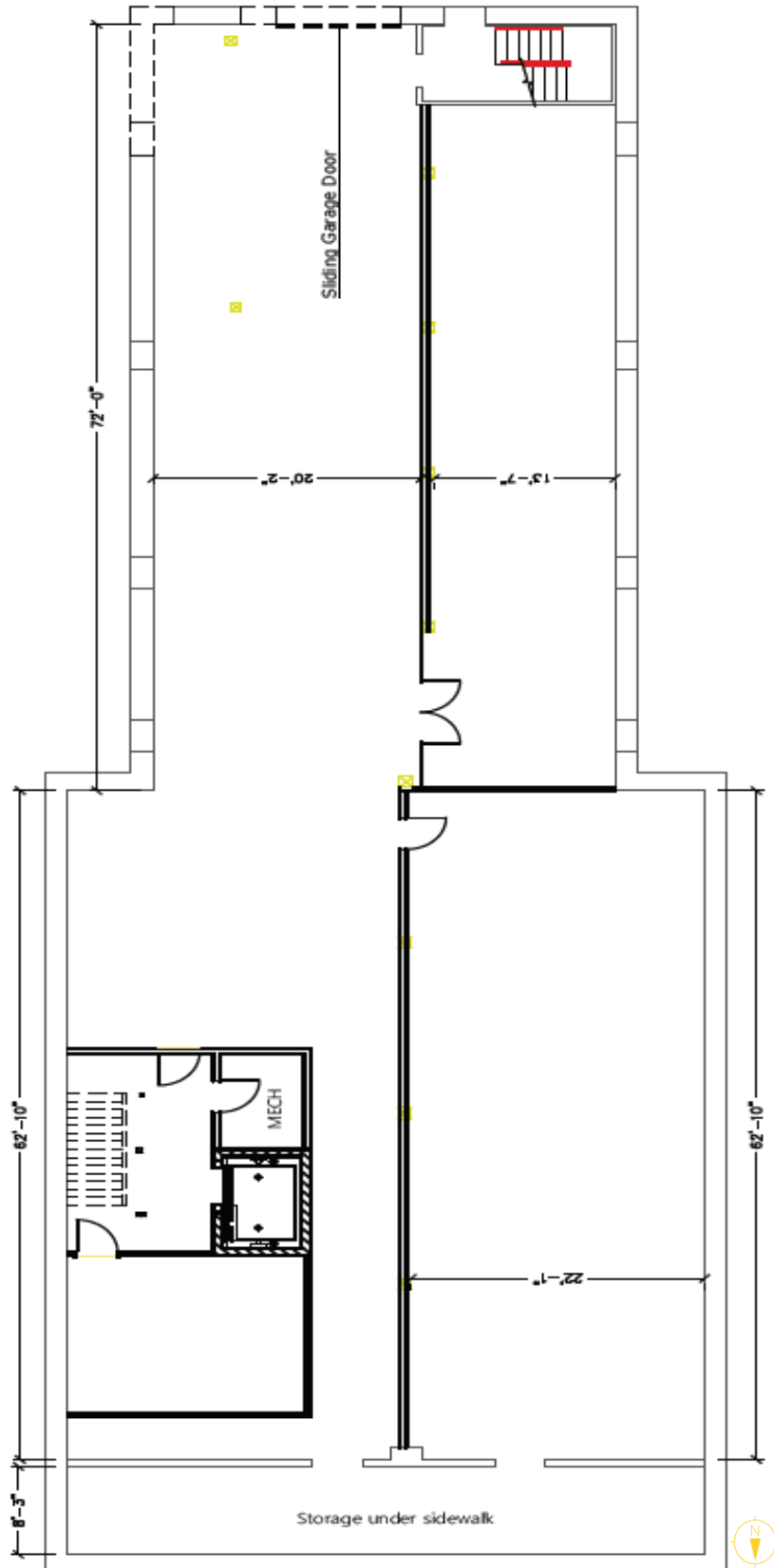
Tim Kestell

509.755.7542 or tim.kestell@kiemlehagood.com

**KIEMLE
HAGOOD**

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



BASEMENT

INQUIRIES:

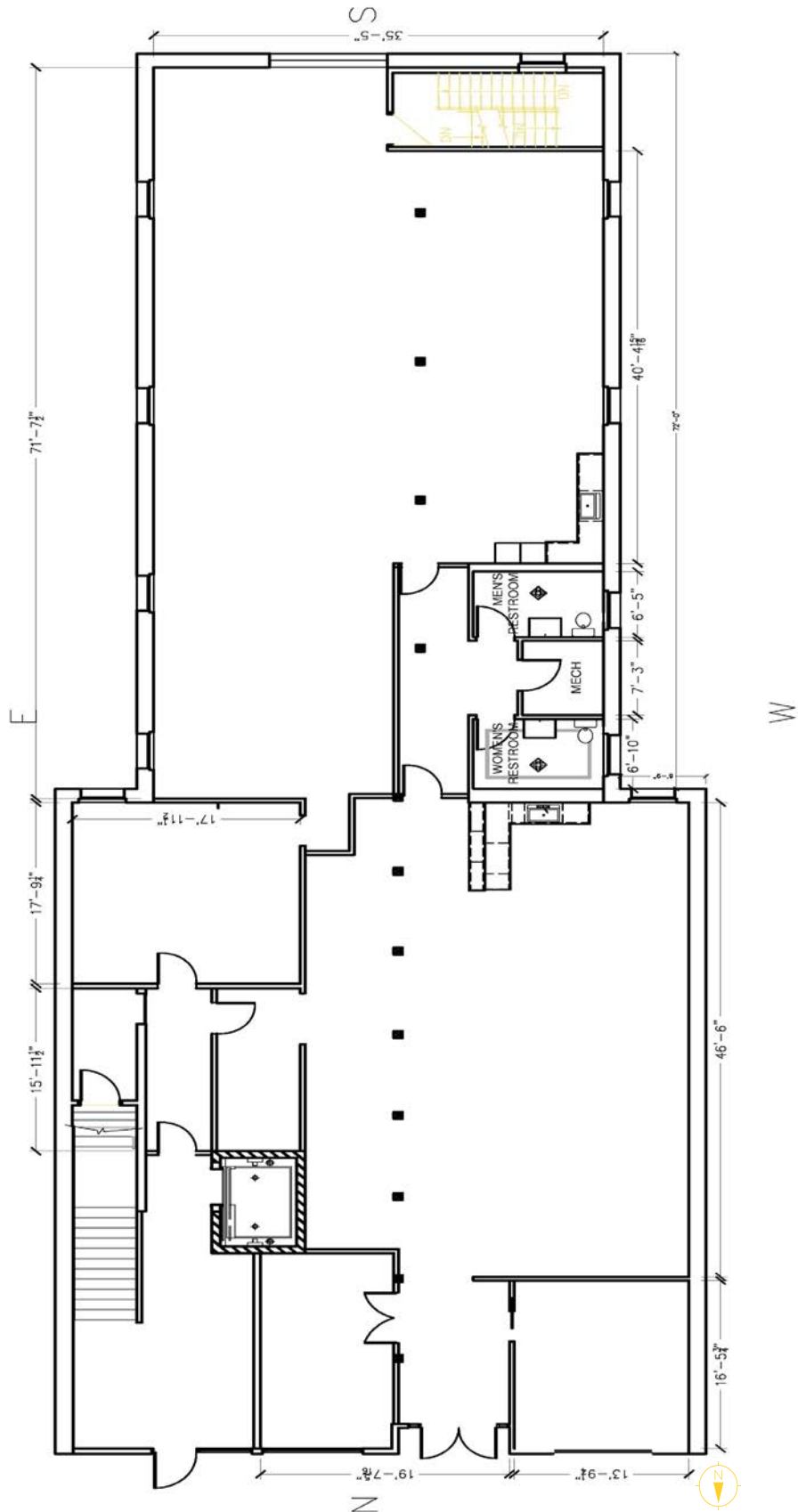
Tim Kestell

509.755.7542 or tim.kestell@kiemlehagood.com

**KIEMLE
HAGOOD**

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



MAIN FLOOR / RETAIL

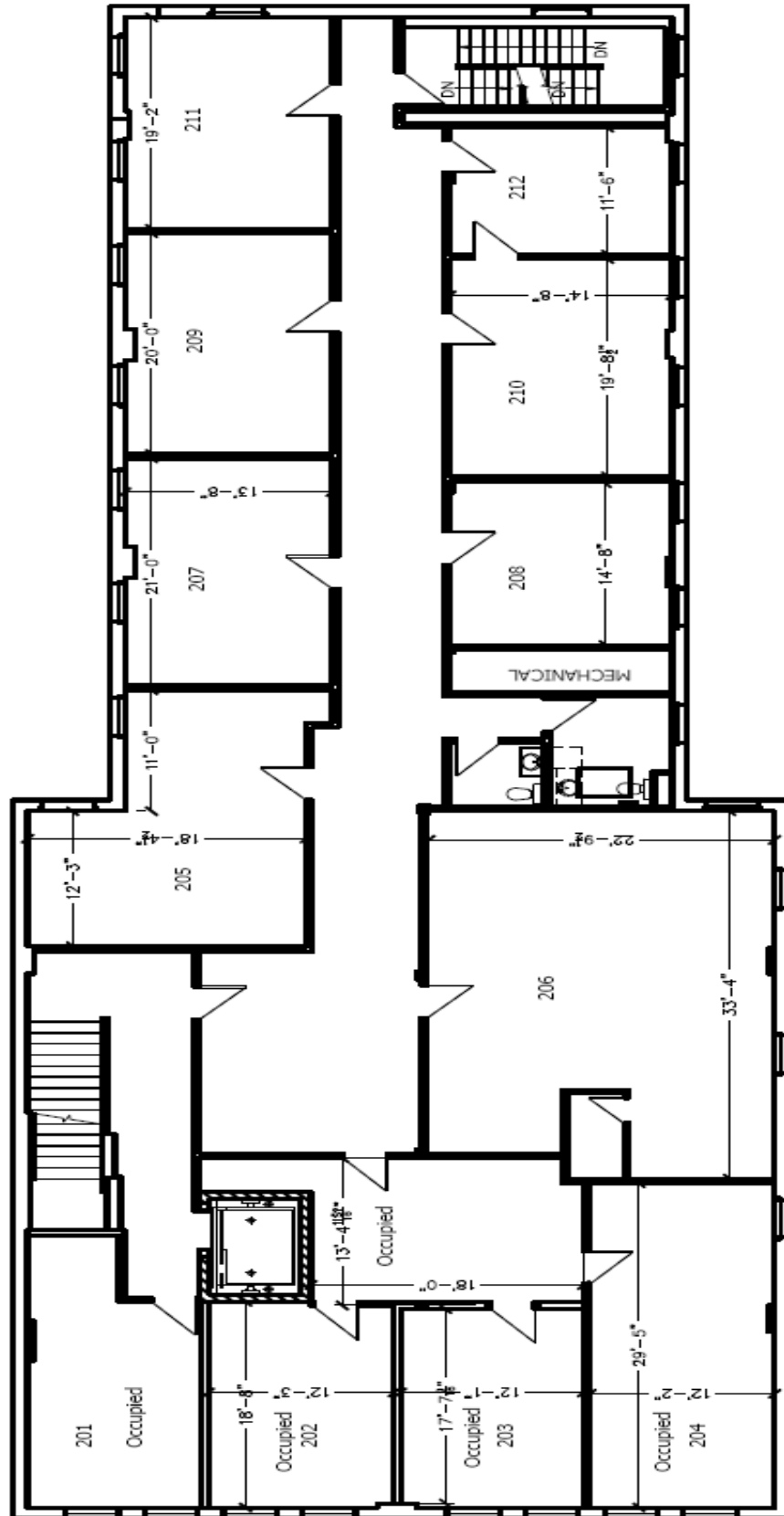
INQUIRIES: Tim Kestell

509.755.7542 or tim.kestell@kiemlehagood.com

**KIEMLE
HAGOOD**

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



SECOND FLOOR

INQUIRIES:

Tim Kestell

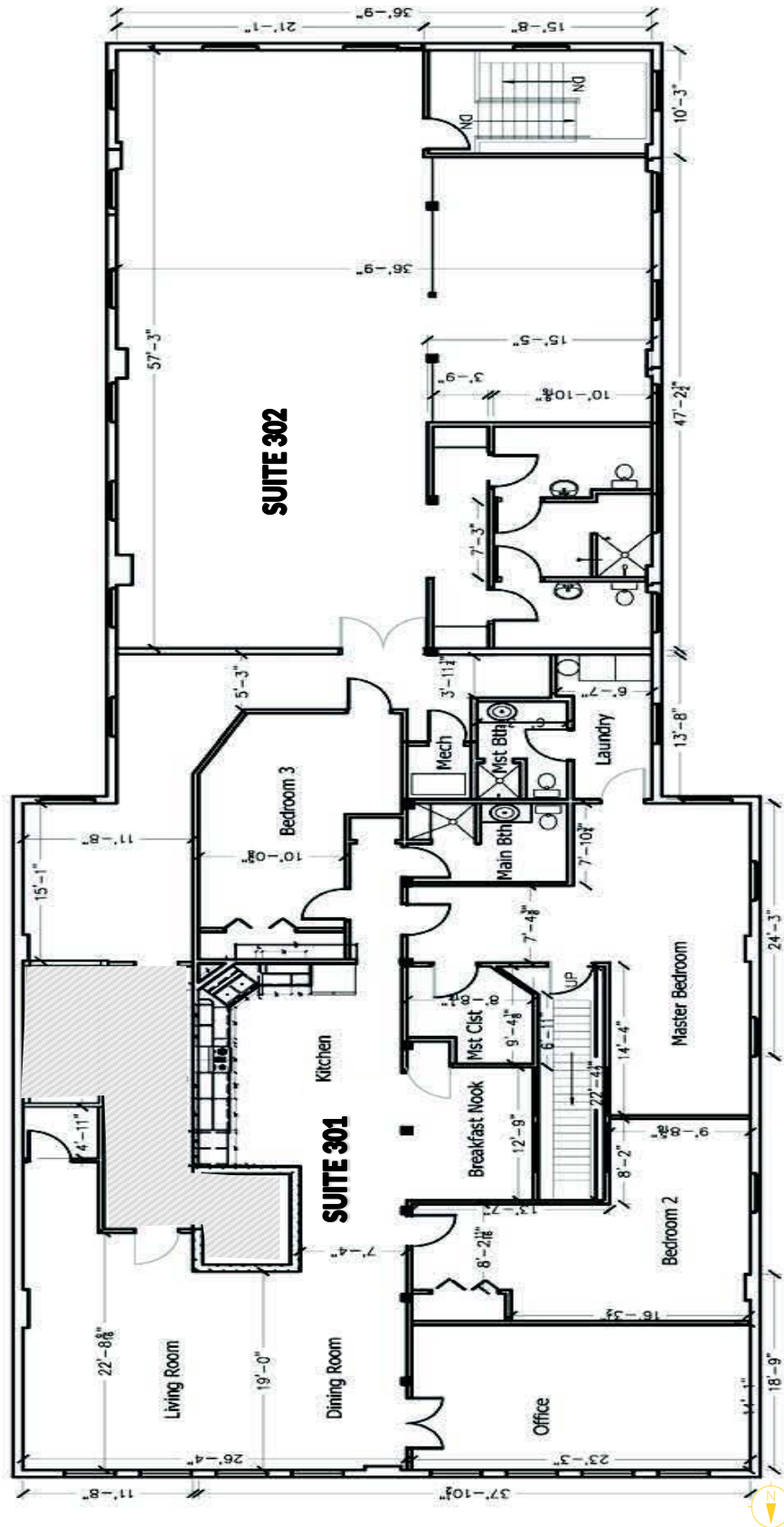
509.755.7542 or tim.kestell@kiemlehaood.com



**KIEMLE
HAGOOD**

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



THIRD FLOOR

INQUIRIES: **Tim Kestell**
509.755.7542 or tim.kestell@kiemlehagood.com

**KIEMLE
HAGOOD**

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



BUILDING HIGHLIGHTS

- Newly remodeled flexible loft spaces
- ADA accessible
- Exposed brick and high ceilings
- Ideal for open floor plan concepts
- Great opportunity for growing companies

BUILDING UPGRADES

- New elevator (access to all floors)
- Upgraded water main
- Fire sprinkler system throughout building
- New alarm system to entire building
- New roof with clearstory & skylights
- Complete 3,500 SF apartment buildout



THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



North



Northeast



West

ROOFTOP VIEWS



South

THE COOK BUILDING

811 West 2nd Avenue | Spokane, Washington



OUTSTANDING DOWNTOWN LOCATION

- Close to numerous restaurants, lodging, shopping and entertainment venues.
- Easy access to I-90
- Close to Medical Centers

No warranty or representation, expressed or implied, is made by Kiemle Hagood its agents or its employees as to the accuracy of the information contained herein. All information furnished is from sources deemed reliable and submitted subject to errors, omissions, change of terms and conditions, prior sale, lease or financing, or withdrawal without notice. No one should rely solely on the above information, but instead should conduct their own investigation to independently satisfy themselves.

Kiemle Hagood respects the intellectual property of others:
If you believe the copyright in your work has been violated through this Website, please contact our office for notice of claims of copyright infringement. For your complaint to be valid under the Digital Millennium Copyright Act of 1998 (DMCA), you must provide the following information when providing notice of the claimed copyright infringement: Identify the material on the Website that you believe infringes your work, with enough detail so that we may locate it on the Website; provide your address, telephone number and email address; provide a statement that you have a good faith belief that the disputed use is not authorized by the copyright owner, its agent, or the law; provide a statement that the information in the notification is accurate, and under penalty of perjury, that the complaining party is authorized to act on behalf of owner of an exclusive right that is allegedly infringed; provide your physical or electronic signature. Upon receiving your complaint, Kiemle Hagood will, upon review, remove content that you believe infringes your copyright if the complaint is found valid.

