

Address: 2020 Terry Ave.,

Seattle, WA

Location: East Wing, East Elevation, South Corner,

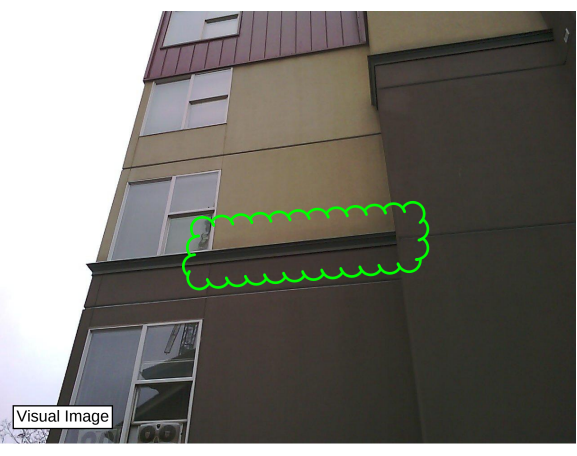
Level 5

Date: 03/03/2020

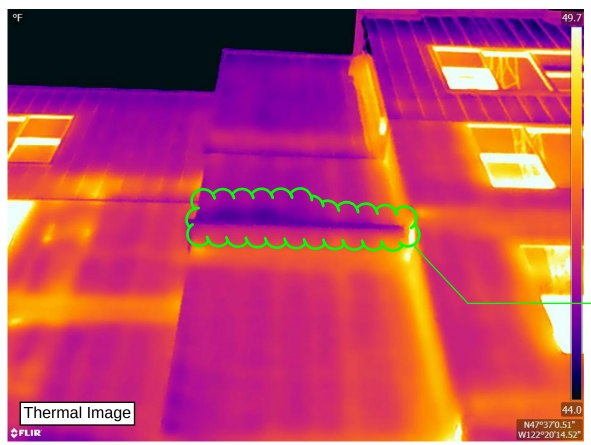
Weather: Overcast

Thermographer: KYL

Thermal Anomaly potentially indicating higher moisture content in stucco layer above architectural trim relative to adjacent areas.







Address: 2020 Terry Ave.,

Seattle, WA

Location: East Wing, East

Elevation, Level 6

Date: 03/03/2020

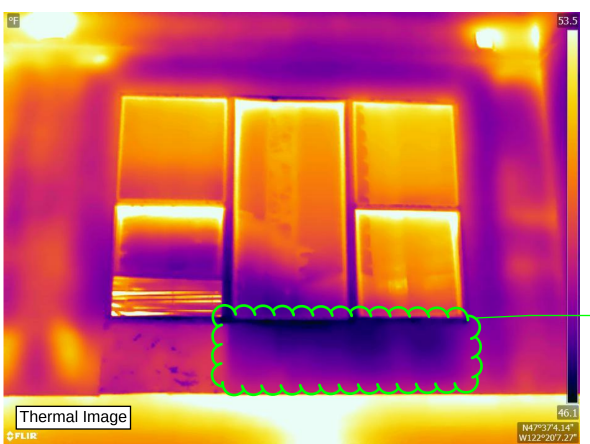
Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer above architectural trim relative to adjacent areas.







Address: 2020 Terry Ave., Seattle, WA

Location: East Wing, East Elevation, Level 3

Date: 03/03/2020

Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer below window sill relative to adjacent areas.







Address: 2020 Terry Ave., Seattle, WA

Location: East Wing, North Elevation, East Corner,

Levels 3 and 4

Date: 03/03/2020

Weather: Overcast

Thermographer: KYL

Thermal anomalies potentially indicating higher moisture content in stucco layer below window sill relative to adjacent areas.







Address: 2020 Terry Ave., Seattle, WA

Location: East Wing, North Elevation, East Corner,

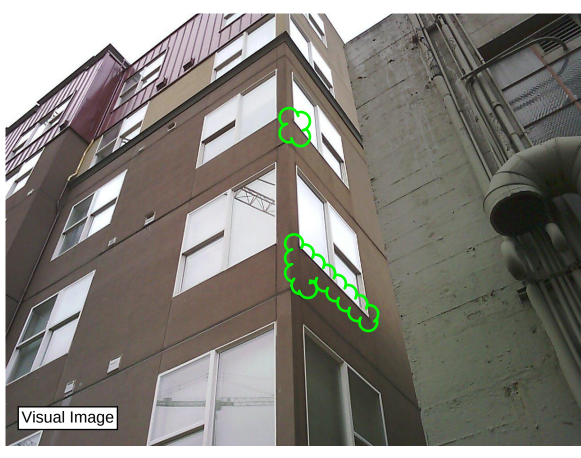
Levels 4 and 5

Date: 03/03/2020

Weather: Overcast

Thermographer: KYL

Thermal anomalies potentially indicating higher moisture content in stucco layer below window sill relative to adjacent areas.







Address: 2020 Terry Ave., Seattle, WA

Location: East Wing, South Elevation, East Corner,

Level 4

Date: 03/03/2020

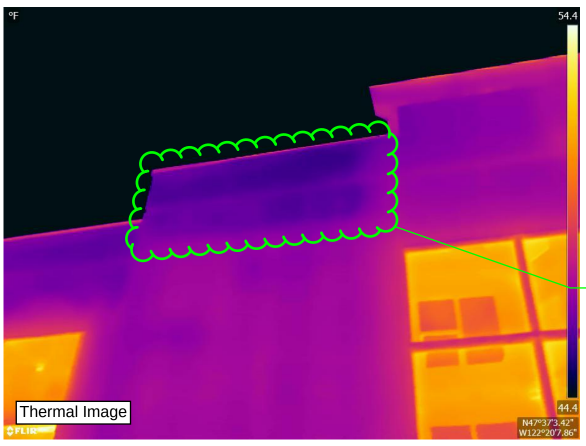
Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer below architectural trim relative to adjacent areas.







Address: 2020 Terry Ave.,

Seattle, WA

Location: West Wing, East Elevation, Roof Level (South

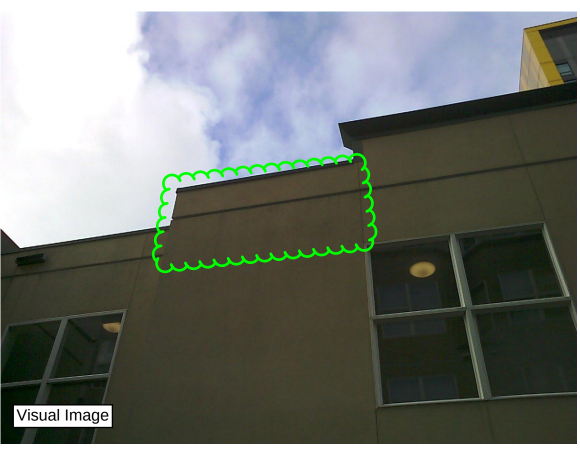
Courtyard)

Date: 03/03/2020

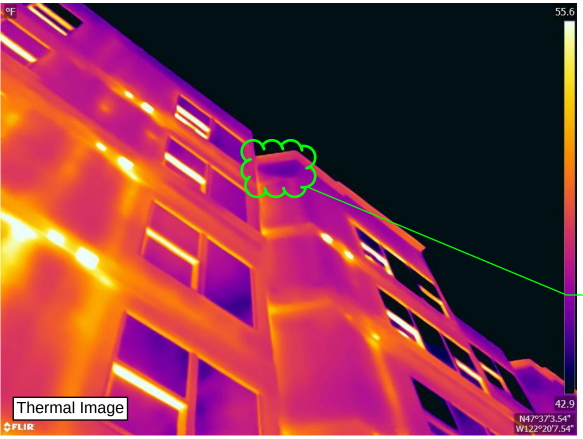
Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer below roof parapet relative to adjacent areas.







Address: 2020 Terry Ave., Seattle, WA

Location: East Wing, West Elevation, Roof Level (South

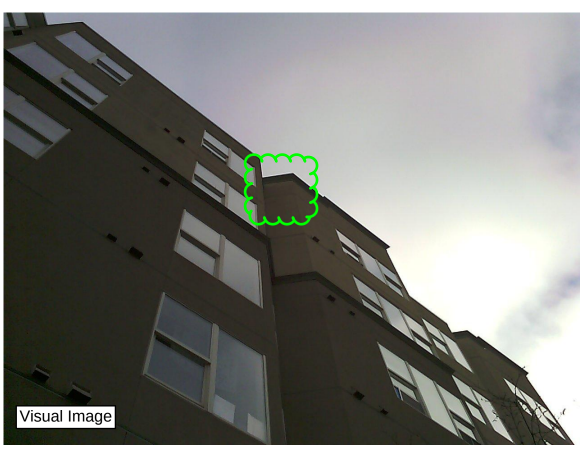
Courtyard)

Date: 03/03/2020

Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer below roof parapet relative to adjacent areas.







Address: 2020 Terry Ave.,

Seattle, WA

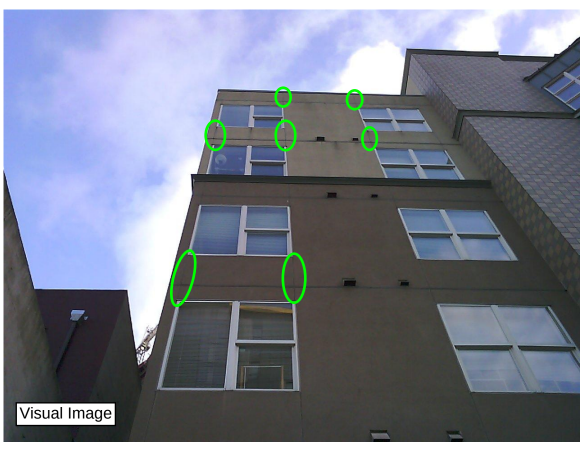
Location: East Wing, West Elevation, Level 4 to Roof Level (North Courtyard)

Date: 03/03/2020

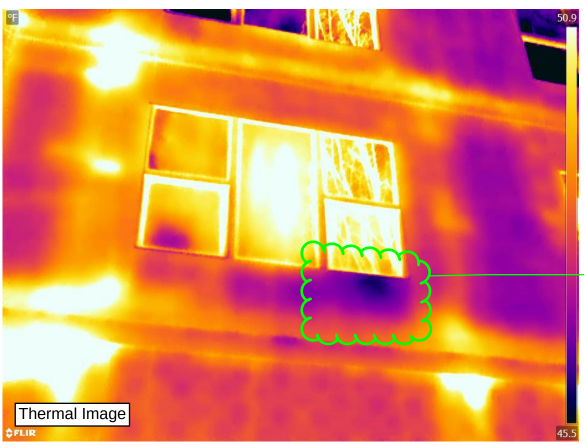
Weather: Overcast

Thermographer: KYL

Thermal anomalies potentially indicating higher moisture content in stucco layer at vertical control joints relative to other vertical control joints.







Address: 2020 Terry Ave., Seattle, WA

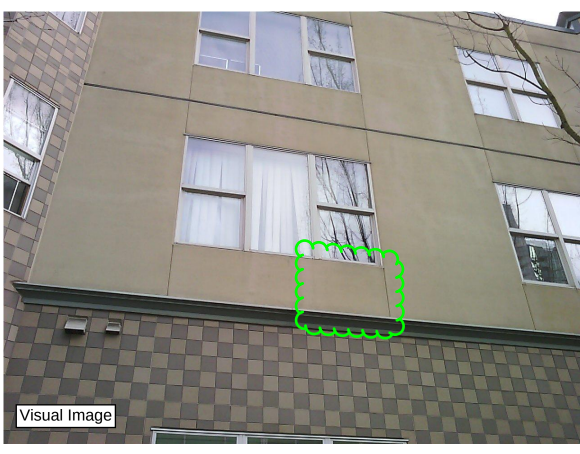
Location: West Wing, West Elevation, Level 2

Date: 03/03/2020

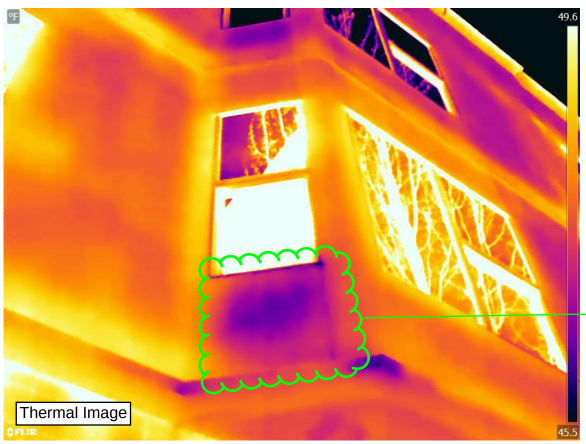
Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer below window sill relative to adjacent areas.







Address: 2020 Terry Ave., Seattle, WA

Location: West Wing, West Elevation, Level 2

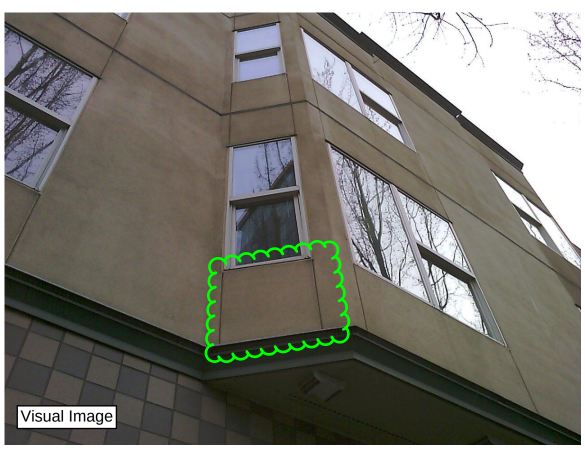
Date: 03/03/2020

Weather: Overcast

Thermographer: KYL

Thermal anomaly potentially indicating higher moisture content in stucco layer below window sill relative to adjacent

areas.





CERTIFIED

Level I Thermographer

THIS IS TO CERTIFY THAT

Kelvin Liu

HAS SUCCESSFULLY COMPLETED

THE FOLLOWING REQUIREMENTS FOR CERTIFICATION:
ATTENDING OUR TRAINING COURSE,
PASSING THE REQUIRED EXAMS, AND
ASUBMITTING A FOLD ASSIGNMENT:

Certified Instructory |

CERTIFICATION NO. EXPIRATION DATE:

184099 APRIL 20, 20

nfrared Training Center - United States

TO SEND VEST, N SHU ME 03063 AN ISO 9001 REGISTERED COMP

0.3 CEUs 3 ITC CERTIF CATION RENEWAL CREDIT



PUB ITC 038 K