

Certificate of Compliance WPI-8

Location of Property to be Insured

Street:

404 CHERRY

Block:

City: CLUTE

Lot:

Tract or Addition:

County:

BRAZORIA

Inside City Limits

Design wind speed 148 mph

International Residential Code, 2018 Edition - Risk Category II

Date of Construction:

12-01-2021

Application ID:

2282250

Certificate Number:

2282250

Occupancy Type:

Residential

Building Type:

House

Roof

Entire Re-Roof

May 5, 2022

Appointed Qualified Inspector

Alterations

Replace Window(s)

May 5, 2022

Appointed Qualified Inspector

Number of Windows: 9, Location: 4 FRONT, 3 RIGHT, 2

AR

Alterations

Exterior Wall Covering (Siding)

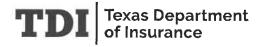
May 5, 2022

Appointed Qualified Inspector

Location: ENTIRE, Type (EX. Vinyl, Wood

er, Cement): HARDIE

This Certificate of Compliance, Form WPI-8, is issued by the Texas Department of Insurance under Insurance Code § 2210.251 and § 2210.2515 and demonstrates that the ongoing improvement identified in the certificate complies with the applicable windstorm building code under 28 Texas Administrative Code §§ 5.4007 - 5.4011.



Certificate of Compliance WPI-8

Location of Property to be Insured

Street:

404 CHERRY

Block: City:

Lot:

Tract or Addition:

County:

BRAZORIA

Inside City Limits

Design wind speed 148 mph

CLUTE

International Residential Code, 2018 Edition - Risk Category II

Date of Construction:

12-01-2021

Application ID:

2282252

Certificate Number:

2282252

Occupancy Type:

Residential

Building Type:

House

Alterations

Replace Garage Door(s)

May 5, 2022

Appointed Qualified Inspector

Number of Garage Doors: 1, Location: FRONT

Alterations

Replace Door(s)

May 5, 2022

Appointed Qualified Inspector

Number of Doors: 1 - ENTRY DOOR, Location: FRONT

Mechanical

Anchor Air Conditioner Equipment

May 5, 2022

Appointed Qualified Inspector

Number of Units: 1, Location or Identifi

RIGHT REAR

This Certificate of Compliance, Form WPI-8, is issued by the Texas Department of Insurance under Insurance Code § 2210.251 and § 2210.2515 and demonstrates that the ongoing improvement identified in the certificate complies with the applicable windstorm building code under 28 Texas Administrative Code §§ 5.4007 – 5.4011.