

# Lien Priority and Subordination: Mitigating Risk in Commercial Lending

---

EDWARD A. BONTKOWSKI

CAITLIN I. EVANS

1

## Introduction

---

- Mechanics and materialmen are entitled to a lien for labor and/or materials provided.
- Entitlement is broad.
- Lien claimants are favored by the courts.
- Does not need to be properly perfected.
  - “Broken priority”: When construction has commenced prior to lender financing being in place.
    - May be more challenging to mitigate.

2

## What are Mechanic's Liens?

---

- Two types:
  - Constitutional lien is the original mechanic's lien, codified in Article 16, Section 37 of the Texas Constitution
    - Self-executing
    - Do not require compliance with the notice and filing provisions.
  - Statutory lien is governed by Chapter 53 of the Texas Property Code.
    - Requires strict adherence to the Property Code.
- Chapter 53 codified the public policy underlying constitutional lien and creating statutory lien, but did not supersede the constitutional lien.

3

## Function of a Mechanic's Liens

---

- Secures a debt owed by a property owner to a person or entity that has provided labor/materials in the construction/repair of improvements on privately owned real property
- When perfected, burden improvements and real property
- The portion of property subject to lien depends on the property:
  - Urban = entire land
  - Rural = up to fifty acres
- Best practices: obtain title reports

4

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

## Title search: Lien Priority and Subordination: Mitigating Risk in Commercial Lending

Also available as part of the eCourse

[2019 William W. Gibson, Jr. Mortgage Lending and Servicing eConference](#)

First appeared as part of the conference materials for the 53<sup>rd</sup> Annual William W. Gibson, Jr. Mortgage Lending and Servicing Institute session "Lien Priority and Subordination"