Procedures for Bail—Appeals and Writs of Habeas Corpus

Jennifer Rossmeier Brown

Bexar County District Attorney's Office
(210) 335-1546
jennifer.rossmeier@bexar.org

Article 44.04: Appellate Bonds

- Governs eligibility for bonds in misdemeanor and felony cases
 - Post conviction; and
 - Post reversal of that conviction by a higher court.
- Eligible means that a defendant is eligible to be considered for bond pending appeal.

- 44.04 gives the trial court discretion to
 - –Allow the defendant to remain at large on pretrial bail;
 - Grant bail pending appeal and set the amount and conditions of that bail;
 - Deny bail in limited circumstances; or
 - Revoke bail pending appeal.

Article 44.04(a): Misdemeanor Cases

- Defendants are eligible for bond pending determination of an appeal in ALL misdemeanors.
- Defendant is eligible for a bond pending determination of a
 - a motion for new trial; or
 - an appeal.

Article 44.04(b): Felony Cases

- Defendant is *ineligible* for an appellate bond where—
 - Sentence imposed is <u>equal to or exceeds 10 years</u> actual physical confinement; and/or
 - Has been convicted of an offense under Article
 42A.054(a) of the CCP. [the 3(g) offenses]

Community Supervision

- A defendant who receives probation is eligible for, but not required to seek, an appellate bond.
- In lieu of an appellate bond, the trial court can allow the defendant to remain at liberty on a pretrial bond.
- But, the conditions of the defendant's community supervision do not commence until the mandate issues.





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Procedures for Bail—Appeals and Writs of Habeas Corpus

Also available as part of the eCourse 2018 Robert O. Dawson eConference on Criminal Appeals

First appeared as part of the conference materials for the 2018 Robert O. Dawson Conference on Criminal Appeals session "Procedures for Bail—Appeals and Writs of Habeas Corpus"