

Attachment 11.

**PLANNING BOARD
APPLICATION COVER SHEET**

(This sheet is to be completed by the applicant and attached to the respective checklist.)

Type of application (check one):

Administrative Subdivision: _____

Minor Subdivision: _____ Preliminary Plan _____ Final Plan _____

Major Land Development / Major Subdivision: X Informal Concept Plan Review _____

Master Plan X Preliminary Plan _____ Final Plan _____

Other: _____

Name of Development / Subdivision: Twin River-Tiverton Proposed Casino & Hotel

Location of Development / Subdivision: William S. Canning Blvd. and Stafford Road [Plat 203, Lots 106, 107, 111; Plat 204, Lots 101, 102, 103, 106, 108; Plat 206, Lot 140]

Owner: Twin River - Tiverton, LLC

Address: 100 Twin River Road

City / Town / Zip: Lincoln, RI 02865 Phone: _____

Applicant (if other than owner): Twin River - Tiverton, LLC c/o W. Mark Russo

Address: 55 Pine Street, 4th Floor

City / Town / zip: Providence, RI 02903 Phone: (401) 455-1000

Notarized authorization to represent owner attached (Sec. 23-46 par. e, Land Dev./Subdiv. Regs.): X

Preparers of Plans (e.g., surveyor, biologist, engineer, other (specify)):

Name: Nathan D. Lauder, P.L.S. Occup: Survey Manager

Address: Cherenzia & Associates LTD., 99 Mechanic St.

City / Town / zip: Pawcatuck, CT 06379 Phone: (860) 629-6500

Signature / Certification:

The signatory certifies, by signature, that they are legally authorized to act on behalf of the Owner / Applicant. In addition, the Owner / Applicant, jointly and severally, by signature, duly acknowledges and agrees to reimburse the Town for all costs incurred for the adequate review and hearing of applications, issuance of permits and recordings of subsequent decisions, in accordance with RIGL 45-23-58. Failure to do so within a 30-day period after notification shall result in a lien being recorded against the property that is the subject of the application before the Planning Board.

Signature: _____ Date: _____
Owner / Applicant

Received by: _____ Date: _____
Planning Board