



Application for Residential Fence, Pavers
Recreational Vehicle, Boat Parking, or
Temporary Portable Storage Containers (TPSC)

Permit Number: _____ Date _____

Email Address: _____

Project Address: _____

Property Owner: _____ Contact Number: _____

Owner's Address: _____

City: _____ State: _____ Zip Code: _____

Application Type (check one):

Fence: Vinyl ___ Wood ___ Chain Link ___ Wrought Iron ___ Metal ___

Fence height max: Front _____ Rear _____ Side _____ Street Side: _____

Fence length and location: _____

Pavers: ___ Location and Total Square Footage: _____

Recreational Vehicle Parking: _____

RV Parking Setbacks: _____ Photograph Verification: _____

Owner/Occupant or Lessee: _____

Boat Parking: _____

Boat Parking Setbacks: _____ Length of boat: _____

Owner/Occupant or Lessee: _____

TPSC Permit required: Zoning _____ Building _____ Duration _____ days

TPSC: Improved surface ___ Reason: Moving ___ Reconstruction ___ New Construction ___

TPSC Setbacks: Front ___ Side ___ Street Side ___ Rear ___ Total sq. ft. _____

TPSC Duration dates: From: _____ To: _____

Submittal Requirements: Two copies of a dimensioned site plan/survey that contains the following: a) all existing structures; b) setbacks, c) proposed location of fence/pavers; d) height of fence; or e) location of recreational vehicle f) photograph of recreational vehicle; g) location of boat; h) TPSC.

By signing this application the homeowner/contractor understands that in addition to Orange County's regulations, there may be private restrictions or approval requirements that will affect your ability to erect this structure or locate the recreational vehicle, boat or TPSC on your lot. Please review your deed restrictions and/or consult with your Homeowners Association or Architectural Review Board.

Construction/erection of a fence must not obstruct any existing easements, including but not limited to drainage, utility, ingress and egress easements.

Homeowner/Contractor Name (Print)

Contractor License Number

Signature