

City of Sea Isle City

MUNICIPAL SERVICES - 2ND FLOOR

SHEDS (Accessory Structure Requirements)

233 JOHN F. KENNEDY BLVD.
SEA ISLE CITY, NJ 08243
609-263-4461

To place a shed on your property a Zoning review is required. Please provide the documents listed below:

- > Complete the application for zoning review and floodplain management
- Provide a survey of your property showing the location and size of the shed. Show that the shed will adhere to the required setbacks. The Zoning requirements are stated below.
- Written & signed consent from all owners of this parcel
- > Manufacturer's information pamphlet/brochure on the shed. Must show the height.
- > Anchoring method to be used

26-21.2 Accessory Buildings or Structures.

No accessory building or structure shall exceed fifteen (15') feet in height above the mean elevation of the top of the curb or the average centerline elevation of the street if there is no curb, provided that this height limit complies with all other sections of this Code, including the Flood Damage Prevention chapter. (Ord. No. 1038 § 406.02; Ord. No. 1261 § VI)

26-27.7 Building Setbacks for Accessory Structures.

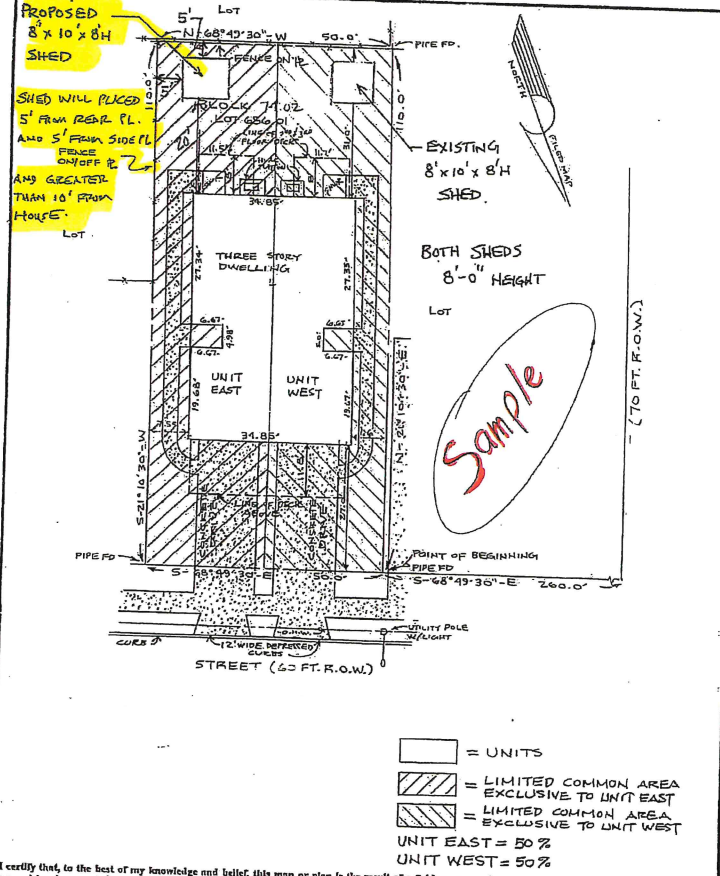
- a. No detached garage, detached carport or other accessory building shall be placed nearer to an interior side lot line or rear lot line than five (5') feet or closer than ten (10') feet to the main building in any district.
- b. No detached garage, detached carport or other out-building shall be placed nearer to a front street curbline than sixty (60') feet, or nearer to a side street curbline than a distance equal to one-half (1/2) the width of the lot. Attached garages or carports shall be considered as part of the main building when measuring the front, side and rear yards, except in the case of a lot less than eighty-three (83') feet deep and existing at the time of this enactment. Such garage, carport or other accessory structure may be brought forward on the lot to a point not less than ten (10') feet to a side window of a house on the adjacent property (distance to be measured from a line drawn perpendicular to the side lot line), or not closer to the front street curbline than forty (40') feet when no house exists on the adjacent lot; provided, however, that on a lot less than eighty-three (83') feet deep no detached garage or other accessory structure shall be more than five (5') feet from the rear property line.

(Ord. No. 1038 § 412.07)

APPLICATION FOR ZONING REVIEW & FLOODPLAIN MANAGEMENT SEA ISLE CITY CONSTRUCTION OFFICE

233 JOHN F. KENNEDY BOULEVARD, SEA ISLE CITY, NJ 08243
Phone (609)263-1166 Fax (609)263-1366 Email: construction@seaislecitynj.us

		100
LOCATION:	BLOCK	LOT
OWNER:	PHONE#	EMAIL
OWNER ADDRESS:		
CONTRACTOR'S NAME:	PHONE#	EMAIL
CONTRACTOR'S ADDRESS:	. 1	
Description of Work: (check all that apply)		
Roofing* Siding* S	Shed*	☐ Decks* ☐ Misc.*
New Construction** Alteration**	Addition** Solar Panels*	*** Wireless Right-of-Way****
*FEE \$75.00 **FEE 150.00) ***FEE \$200.00	**** FEE \$500.00
TOTAL PROJECT COST TO INCLUDE I (DESCRIPTION OF DECK WORK, SPEC	MATERIAL & LABOR: S_ TFY SIZE OF SHED, ETC.)
		AL AMOUNT \$ LECTED BY
CONST	RUCTION OFFICE USE ONLY	
	VALUE OF STRUCTURE \$	
FLOOD COMMENTS:		
		SEE PLAN REVIEW NOTES
ZONING COMMENTS:		
DENIEDDATE		SEE PLAN REVIEW NOTES
APPROVED		DATE
CORNELIUS BYRNE, ZONING OFI	FICER & FLOODPLAJ	N MANAGER



I certify that, to the best of my knowledge and belief, this map or plan is the result of a field survey made, on the date shorm, by me or under my direct supervision, in accordance with the rules and regulations promulgated by the "State Board of Professional Engineers and Land Surveyors."

The information shown hereon correctly represents the conditions found at and as of the date of the field survey. This property is subject to documents of record. Underground improvements, easiements, rights, restrictions, right of ways, exceptions or covenants not visible or unknown to the surveyor are not shown. The illustration of any mapped or regulated environmental constraints that may be within the jurisdictional limits of Federal, State and/or local regulatory agencies affecting the subject property are not included as part of the surveyors contract with the client unless specifically shown:

CAUTION: If this document does not contain a raised impression seal of the professional, it is not an authorized original document and may have been aftered. No responsibility or liability is assumed by the surveyor for the use of the survey for any other purpose including, but not limited to; survey affadavit, resale of property, site plan, zoning plan, etc.

Sample of Written and Signed Consent

[Date]

To Whom It May Concern,

I, [Full Name], owner of [Sea Isle City property address & unit #], do hereby consent to allow [general contractor or name of owner of unit attached to yours] to [description of work to be done].

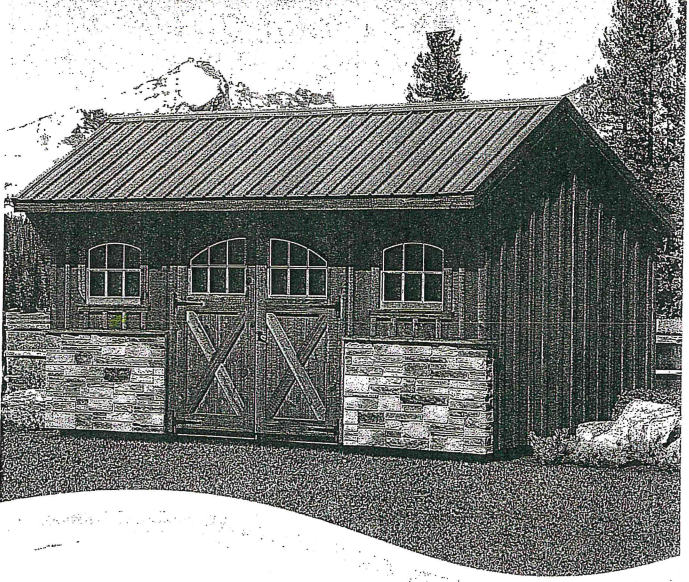
If you have any questions concerning this matter, please contact me using the information provided below.

[Full Name] Cell Phone #: Email:

Sincerely, [Full Name]

Sample Only Sample Only Smbanacing Sample Only Ithus Bleatury of Your Yeard

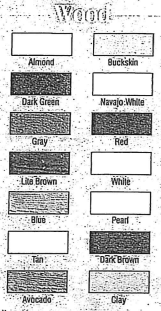
CUSTROMEBULLE STENDS: GARAYGES, & BARRIS



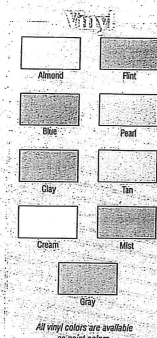


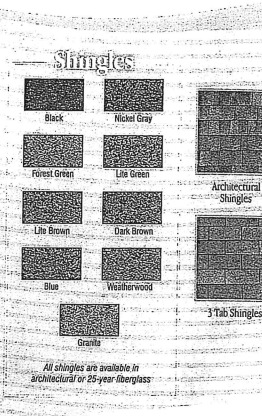
Color Options

Don't see any colors that you like? Bring us samples of your color choices and we will match it! Colors may vary.



We use quality Finneran Haley "Storm Plate" exterior paint. Repainting is recommended every 5 to 7 years:





Shed Specs

Foundation: ACQ Pressure-Treated 4x4 Runners

Floor Joists: 2x4 - 16" on center

Wall Framing: 2x4 - 16" on center

Siding

Wood Sheds: Exterior Wood Siding

Vinyl Sheds: 1/2" Sheathing covered with

Dutch lap vinyl siding

Roof Framing: 2x4 Rafters 16" on center

Roof Sheathing: 1/2" Sheathing

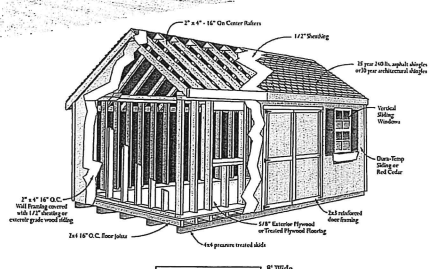
Shingles: 25 year fiberglass shingles

Windows: 18"x27" vertical slider

Doors

Wood Sheds: Reinforced 2x3 framing inside

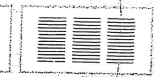
Vinyl Sheds: Reinforced 2x3 framing inside with aluminum coil and vinyl



ptions

ami Options







Ridge Vent

12"x16" Arched Vent

8"x8" Vent

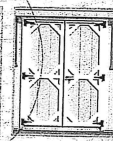
4"x16" or 8"x16" Vents (Painted Sheds Only)

Door Opinies



Eleven Lite Door

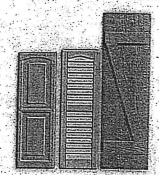
Double Steel Doors



.. Wood Doors

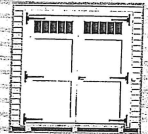


Door Pins Keep Your Door From Blowing Shut



Sinties Options

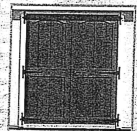
Raised Louvered Z-Pattern Panel



Other Options



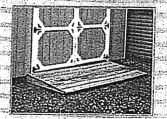
Double Doors with Wood Frame Covered
Transom Windows with Vinyl Siding

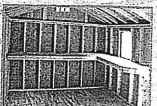


Classic Wood Doors



Cupola and Weather Vane







Wired for Electricity



Poly Flower Box



Anchor kit specs 2006

American Earth Anchors 3" Steel Earth Anchors Technical Details

Soil conditions – minimum vertical depth ¹ – 24 inches with 1/8 inch cable. (from http://www.americanea.com/)	
Hard pan soil	
Class 1 soil ² dense sand & gravel	1,800 lbs.
Class 2 soil ² — medium sandy gravel	1,700 lbs.
Class 3 soil ² loose medium to fine sand	
Class 4 soil ² – loose fine uncompacted sand	



In determining vertical depth to the earth anchor, the thickness of topsoil, peat, soft clay and

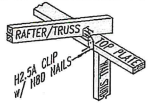
similar soft soils at ground surface should not be included. Target depth is 30-36".

The applicable class of soil is that present within a zone from the earth anchor to a point from one to three feet above the anchor depending upon the anchor size.

INSTALLATION INSTRUCTIONS One anchor has a loop at the end of a 36" cable, the other has a 34ft cable. Step 1 Step 4 For Pre-fab sheds Using the drive rod Run the cable over the top plates of the end walls, then attach and a hammer, drive ends with cable clamps, removing any slack. the anchor vertically HELSA HURROUSE CLIPS ON BUTTER into the ground until the cable loop barely shows (approx 36"). Step 2 With the anchor driven to proper depth, remove the drive rod. 2144 65 550 40 655 55 255 656 10 200 605 14 1231 63417-31500 200 604 65463 WORSE OFFER 6" OF CLEEK TO COENTR Step 3 INSTALLATION OF ANCHOR CABLES AND HURRCAVE CUPS SEE AMERICAN EARTH ANCHOR SPEC FOR UPUFTS Slide the drive rod אים שב הריבו אף - אף אונים מצים באים אים through the thimble Step 4 For Stick-built Monarchs end and pull up on Drill small hole thru rim joists near cable to set anchor top, 2"-3" from end walls, run long horizontally in the cable thru holes, over 4x6s, then ground. (Will usually attach ends with cable clamps pull up 2"-6", as shown, removing any slack depending on soil.) and cutting off excess cable. Step 5 After finishing shed, cover cables with corner boards. Step 6 Install H2,5A hurricane clips to connect rafters to top plate.

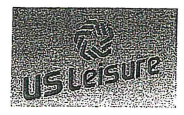
Hurricane Clips are also included with our Anchor Kits, to attach the rafters to the top plates of the walls. We use Simpson Strongtie H2.5A, which have a rating of 480 lbs of uplift load each. Stick-built Monarchs come standard with hurricane clips.







HOME STRONGHOLD STORAGE SHED US LEISURE SHED COMPANY PROFILE



Suggested Instructions for Shed Foundat

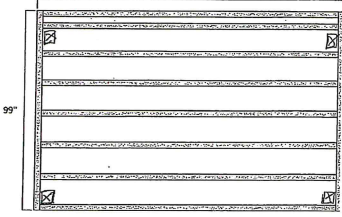
US Leisure recommends the use of a treated wood base or concrete in the installation of your shed.

Please find below the materials and drawing for building a treated we your Stronghold Shed.

US LEISURE HOME
STRONGHOLD STORAGE SHED
SHED OVERVIEW
INSTRUCTION MANUAL
SHED FOUNDATION
STRONGHOLD FAQ
FIND A STORE
WARRANTY INFORMATION
US LEISURE SHED
PRODUCT REGISTRATION
COMPANY PROFILE

US Leisure Stronghold Shed Platform Material List			
Item Description	Qty		
Treated 2x6x10	10		
3/4" Treated 4x8 Plywood	3		
#8 x 3" Deckmate Screws (1 lb)	2		
#7 x 1 5/8" Deckmate Screws (1 lb)	1		

120"



Sample Sample ONIY-190 ANchORING

CUSTOMER SUPPORT

PRIVACY POLICY

Cut 8 2x6's at 117" and 2 at 99". Frame 16" OC (On Center).

Anchors

4 4x4 PT LUMBER - 48" DEEP W/CEMENT

ENVANARED LAY BOLTS AT EACH COLNER

Shed will be AnchorED to 2x6 bis = x 3/4
Fordation via grammer screws
Along the cens to 0x Each 16' center IDISTS

Anchoring Points TIRN BUCKET TO STAKE IN PROULED Approx: 36"Long Pin