

\*\*\*\*\*SELO BEACH HOUSE 3 v3.0 UNFURNISHED (MP) NOTECARD\*\*\*\*\*  
\*\*\*\*\*SELO HOME DESIGNS\*\*\*\*\*

RECOMMENDED PLOT SIZE & PRIMS: 4096sqm / 936 PRIMS  
NAME&VERSION: SELO BEACH HOUSE 3 v3.0 UNFURNISHED  
TYPE: THREE-STOREY BEACH HOUSE, UNFURNISHED  
PERMS: COPY/MOD/NO TRANS (Scripts are copy only!)

PRIMS: 87 prims including everything. (Decorated yard is 38 prims. You can save some prims by choosing not to use certain items as explained below in TIPS section below.)

FOOTPRINTS: HOUSE: 30m x 30m = 900sqm (90' x 90' = 8,100sqf)

YARD: 45m x 45m = 2,025sqm (135' x 135' = 18,225sqf)

HEIGHT: 15 meters (45')

CEILING HEIGHT: 6 meters (18')

ID\_Number, 2122011 (The operating channel).

IMPORTANT: If you rez more than one copy of the house on the same SIM, you need to change this ID\_Number in the Central Control pad and other devices controlled by the central home controller to prevent conflicts.

-There is a central house controller at the house. It is located on the wall to the left as you enter the house through the front door. You can turn lights, ceiling-fan and the security orb on/off, lock/unlock doors, tint/clear windows. You can also operate these devices by directly clicking on them.

REZZING: The house comes in a Rez-Faux package so it is very simple to rezz. Place the rez box on the edge of your parcel with FRONT side facing you and move it up about half a meter (2') from the ground. Click on it. Rez menu will appear. Right click on the rez box and go to Edit mode. Now click Rez on the menu and wait until all parts are rezzed properly. It will rez behind the rez box in the center.

Place the house to its final location by dragging the rez box, the rezzed house will follow it. When you are happy with the location, click Save or Store on the menu.

I would recommend you to rez the house on a separate parcel and not with any other buildings on the same parcel so it can have its own media (TV and radio).

\*\*\*\*\*AFTER SAVING THE HOUSE, YOU NEED TO UNLINK THE SECURITY ORB! SEE TIPS BELOW FOR UNLINKING A PRIM!\*\*\*\*\*

IMPORTANT: UPDATING THE HOME CONTROL SYSTEM: Click UPDATE SYSTEM on the control panel on the wall to the right as you enter the house. Wait until it checks all devices.

[08:13] SELO HOME CONTROLLER-SHC: Preparing to poll devices...

[08:13] SELO HOME CONTROLLER-SHC: Polling devices... please wait until timer expires in 20 seconds...

[08:13] SELO HOME CONTROLLER-SHC: Polling complete... controller ready

Now click on REPORT STATUS. You should see chats in local chat window like in the following:

[08:13] SELO HOME CONTROLLER-SHC: Door 1, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Door 2, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Door 3, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Door 4, count = 2

[08:13] SELO HOME CONTROLLER-SHC: Light 2, count = 4

[08:13] SELO HOME CONTROLLER-SHC: Window 1, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Window 2, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Window 3, count = 2

[08:13] SELO HOME CONTROLLER-SHC: Window 4, count = 2

[08:13] SELO HOME CONTROLLER-SHC: Radio 1, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Security 1, count = 1

[08:13] SELO HOME CONTROLLER-SHC: Tp 1, count = 6

[08:13] SELO HOME CONTROLLER-SHC: Fan 1, count = 1

If you see all those devices as shown above, then you can start using your house. If the SIM is laggy and you don't see all those devices there as shown, then, increase the polling delay on the config notecard inside the Controller as shown below or even a higher value:

*Polling Delay,20 >>>> Polling Delay,30*

CENTRAL HOME CONTROL SYSTEM: I have used my own Home Control System, SELO HOME CONTROL SYSTEM, in this house. The home control pad is on the wall to the right as you enter the house through the front door. You can control the devices by directly clicking on them or you can use the Central Home Control System panel. Using the panel would be more convenient if you wanted to close/open all the windows, lock/unlock all the doors or turn on/off all the lights at the same time, for example.

You must edit the notecard in the controller panel before you use the house by entering your own information. Open the config notecard in the controller at the house and remove my name&UUID and add yours and add your e-mail and change the prims quota as it is shown there. You need to enter the renters' names and UUIDs (Avatar keys) into the notecard in the controller where my name is so their prims can be counted by the system.

The Central Home Controller in the house controls the lights inside and outside, the radio, the teleporters, the security, the doors (including the fence gates), ceiling fan and the windows. You can also operate them by directly clicking on them.

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FOR THE LANDLORDS/LANDLADIES:When someone rents this house, just add the renter's name and UUID (Avatar key) as a user on the config notecard in the Controller. The Controller will read the Notecard and reset itself and the the renter can start using the house/the system. He/she will be able to use all the devices controlled by that Controller at the house. Add a renter as shown below, one user on one line and no space before or after commas!:

*User,Selo Wozniak,026a59e2-ef34-4eb4-8e39-ec3edf7e7a5c*

If necessary, update the controller as explained above.

NOTE: An avatar key (UUID) finder is added to the package and it will rez in front of the Controller panel in the house.

Prim counter: Central Home Controller panel is also a prim counter. You see the prims over the panel as a hovertext. You need to add renters as users into the controllers and their prims will be counted. You may not want to add your name on the renters' controllers as you only need to see *their* prim usages. When the allocated quota is exceeded, the hovertext goes red. When the prims are normal, it is white.

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Security orb: The black round device on the ceiling on the first floor inside the house is the security orb. It is configured already. Just click to turn it on (it is red then) or off (it is black).

Lights: There are lights inside and outside the house. You can turn them on/off by clicking on them. You can change the light colors by editing the values on the config notecards inside the lights.

FIREPLACE: Just click on the fireplace to turn it on/off.

Ceiling fan: There is a ceiling fan in the house. Click on the ceiling fan to get the menu. It has Gentle-Slow-Medium-Fast speed levels to start the fan. You can also turn it off. Please NEVER link ceiling fans to the building!

Doors: The swing doors and the fence gates will open automatically when you walk into them. There are 9 door textures for the house doors and 10 textures for fence gates to choose from. Click on the door and keep it clicked for 15-20 seconds (depending on how laggy the SIM is at that time) and release. You will see the menu. Just try a different texture on inner/outer/edge surfaces. After you have finished, remember to click DONE. You can add any door textures using the existing ones as a sample/guide

Using doors via the Controller: Click on DOOR on the Controller... (select the door, for example, 1 or ALL...) Lock or unlock the door.

Fence Gates: There are ten different textures for the fence gates to choose from. Change textures as explained above in "Doors" section.

Windows: There are tinting windows in the house. You can click on windows to tint/clear them. You can open/close them all at once through the Central Home Controller.

Using windows via the Controller: Click on WINDOW on the controller... ALL... Open or close all the windows.

Teleporters: Click on any TP pad and choose your destination (Downstairs, Upstairs, Roof, Balcony, FrontYard and BackYard) on the menu that will pop up. There are 6 TP pads at the house.

Radio: The radio is located on the wall to the right as you enter the house through the front door. Click on the radio and choose a station (URL) from the menu that will pop up. You can add a radio station (URL) into the radio by adding your URL onto the Channels notecard as shown below:

*Slow Radio=<http://streams.slowradio.com/mp3/128>*

Welcome mat: There is a scripted welcome mat at the front doorstep. You can change the texture by clicking on them and selecting Next or Previous from the menu that will pop up. There are 10 different welcome mat textures to choose from.

~~The welcome mat, the ceiling fan, the fireplace and the garden lamps are not linked so you can make copies and use more around the house.~~

#### SUPPORT:

\*You can get support about my creations indefinitely for free.

\*\*Future updates will be delivered to you for free.

\*\*\*If Marketplace or my rez vendors fail to deliver the item you buy, send me an IM inworld or an e-mail to: [selo.wozniak@live.com](mailto:selo.wozniak@live.com) with the number and date of the purchase and I will redeliver the product to you directly.

\*\*\*\* All sales are final as this is a copy/mod-no trans building and no money will be refunded.

SELO HOME DESIGNS may offer support for any modifications you may have made on the purchased build. In case of any texture loss, malfunctioning of scripts because of unlinking components or any other malfunction due to manipulation will not be repaired by SHD. Please rezz a fresh copy of your SHD prefab in case you can't fix the error you caused.

#### TIPS:

TIP-1: After you have rezzed the house and saved it, take some values for future reference. If you need to rez the house at exactly the same location, you can use these values.

POSITION: X:                Y:                Z:                ROTATION: X:                Y:                Z:

TIP-2: How to unlink a prim: Right click on that prim... Edit... check the Edit linked parts box on top... now left click on the prim to be unlinked... Go to Tools menu on top of SL screen... click Unlink. The prim is unlinked.

TIP-3: You can resize all prims including mega prims at this house now! You can also change their textures and colors.

TIP-4: You can get someone's UUID number (Avatar Key) by having them click on a UUID (Avatar key) finder supplied to you in the rez box. If you use Phoenix Viewer, then, you can see someone's UUID number when you check their profile. The UUID Finder will rez in front of the central controller when you rez the house.

TIP 5: You can save some prims by choosing not to use some items like lights, welcome mat, ceiling-fan, palm-trees, etc. However, I would recommend you keep them as they add to the house.

TIP 6: If you mess up the house badly, rezzing a fresh copy is always better than trying to fix it.

TIP 7: Sculpted prims (Now any prim larger than 64mx64mx64m is a mega prim-if used) (sculptured prims or sculpties) are being used in SL more and more not only to save prims but also to make the buildings look more beautiful and realistic. In order to minimize sculpted prim and texture distortion, do the following and please pass this information around:

- \*On the top SL menu, go to Advanced (Press Ctrl+Alt+D if it isn't already there),

- \*Click on Debug Settings,

- \*In the window that opens, type (or cut and paste): RenderVolumeLODFactor (as one word) on the topline,

- \*Change the numerical value below it to 4.

And also make sure renderdynamicLOD = false in Debug Settings. Now the sculpts and textures will not distort when viewing from a distance.

P.S. I am also the owner of SELO RENTALS (Ashmore Island) and I rent out beautiful private houses and apartments on the ground and in sky. Please feel free to stop by and check my SIM if you also need a rental home.

P.S. I would highly recommend you to use this house on your own land and not on someone else's land or on Group owned land. I would not provide support for any of my builds used on Group land, you can use them at your own risk. If you use this build on a Group land, after you save the house, just deed the radio to the Group of the land and it should work fine.

Please feel free to contact me if you need any help with this house.  
Selo Wozniak