



MEMO

November 29, 2012

TO: Stairwell's
ATTN: Carey Lin and Sarah Hotchkiss
FROM: Tom Comitta
RE: Proposal for the Partial Renovation of the Main Stairwell at 8 Samoset St., San Francisco, CA 94110 (37° 44' N / 122° 24' W)

Dear Carey Lin and Sarah Hotchkiss,

Attached is the requested proposal for the scheduled renovation of the main stairwell of your home. Thank you again for the invitation and opportunity.

We paid great attention to budget and other concerns as detailed in previous conversations regarding the renovation. We look forward to a continued collaboration on this project and to a long relationship with the Stairwell's community.

Please don't hesitate to get in touch by email or phone.

Sincerely,

Tom Comitta
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info@notenoughdata.com

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**Proposal for the Partial Renovation
of the Main Stairwell at 8 Samoset St.
San Francisco, CA 94110
(37° 44' N / 122° 24' W)**

ABSTRACT

A structure as a stairwell.

DESCRIPTION

12. The stairwell will be of a tubular shape with a mainly vertical extension (Y-Y) and can be lowered inside the home from above.

12. A stairwell segment suitable for being stacked for several storeys, said stairwell being substantially made of concrete and being provided with a staircase, one or more lift shafts and/or

12. Insulation barrier for ceiling hatch openings.

12. And two motors 14, 16 thereon.

12. Open area maps of stairs that lead to stairs.

12. Freewheeling door closers, grille louver dampers combination 14 for air supply to the fan 2, actuator (for windows or smoke damper 13).

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12. The method of claim 12, further comprising and utilizing the partitions to achieve head corrections.

12. A fish staircase system 12 mounted on the reservoir side.

12. The gate of claim 12, comprising three or more steps capable of being jammed between floor and ceiling, thereby making it possible to use several safety gates together to form a gate, to secure large passages, or to secure more than one stairwell, wherein each screen or panel can be opened or swiveled individually, and each individual gate is telescopic and can be adapted to the individual passage.

12. The fire safety apparatus of the space, wherein a web in the retracted state is above the top of the building.

12. In the house, a corridor comprising a near side wall and a far side wall, a multiple stage lower and upper floor connector and a roof, a lengthwise partition adjacent to said near side wall defining a railing extending along only one side of the stairwell, said lengthwise partition extending vertically from said lower floor to an upper stage of said upper floor, lower floor partitions extend transversely from said lengthwise partition to said far side wall and defining a plurality of lower compartments, said lower floor partitions comprising solid partitions and communicating partitions, bends in said lower compartments adjacent to said solid partitions, doors in said communicating partitions, doors in said communicating partitions establishing communication between adjacent compartments, toilet fixtures in said lower compartments substantially abutting said communication partitions on opposite sides thereof and substantially against said lengthwise partition, windows in said far wall opening into said lower compartments, the floor space in each of said lower compartments including window sitting space adapted to accommodate a movable chair at the window, lower stages of said upper floor overlying portions of the stairwell in said lower compartments and upper floor thereof overlying standing room spaces of said lower compartments, upper floor partitions extending transversely from side wall to side wall of the stairwell and defining a plurality of upper compartments, said upper floor partitions comprising solid partitions and

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communicating partitions, doors in said communicating partitions establishing communications between adjacent compartments, the top stages of said upper floor in a plurality of said upper compartments defining stairwell-supporting surfaces extending the entire width of the stairwell.

12. The site of claim 12 wherein at least one of said steps has an outboard area, said outboard area being closed off by a plurality of transparent crystal-like glass sections presenting a crystal effect.

12. 281,864

12. The method as set forth in claim 12 further comprising the steps of:

1. providing a railing for each set of stringers, and
2. mounting said railing on said wall of said stairwell in parallel, spaced apart relationship to said set of stringers.

12. A fluid bearing staircase for restricting movement between steps of relatively high and low heights in a space, said space comprising, in combination:

- A. a non-rotating housing member;
- B. a mating ring mounted by a rotating shaft of an engine, said mating ring having a staircase shape;
- C. a carrier supported by said housing member in concentric relation with said mating ring for limited movement relative to said staircase;
- D. a sealing ring mounted by said carrier and having a second staircase confronting said first staircase to define a staircase there between, said second staircase having a distributed annular array of hydrodynamic lift staircases formed therein adjacent to the high fluid pressure region and an annular hydrostatic lift staircase adjacent the low fluid pressure region of the staircase; and

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E. closing staircase acting in opposition to liftoff forces generated by said hydrodynamic and hydrostatic lift staircase and the gas bearing film pressure existing between said first and second staircase during rotation of said mating ring to actively control the width of said staircase.

12. 1979 Marine Aluminum Aanensen & Accommodation ladder

12. The space according to claim 12 further comprising a static motor operably engaged with said device in order to move said device from a first location to a second location.

12. A table of geometrical calculations.

12. Provisional railing according to the previous claims, characterised in that the vertical tubular stanchions (3) incorporate in their lower part a baseboard accessory (29).

12. A partial enlarged elevational view of the railing is an end view of the railing shown.

12. The lower floor of which leads to an entrance 13. Extending horizontally across the vertical portion of the entrance 13 is a handle of grab bar 14 which requires user to assume a seated position before entering the adjacent acceleration ramp 15.

12. According to another aspect of the invention, the vents are driven by a motor through reduction gears.

12. And tiles set in the other direction (13), connected together.

12. Which can be produced using the same techniques and same equipment

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used for making the hollow floor.

12. The combination of claim 12 wherein the main vertical exhaust duct is located on the exterior wall of the building.

12. 15 inclusive is preferably formed of metal, the body of the form consisting of a metal sheet 16 having side edges turned approximately 90 degrees to form side flanges 17 and 18 and its end edges turned 90 degrees to form top and bottom flanges 19 and 20 each of the flanges 17, 18, 19, and 20 extending in the same direction from the sheet 16. Each of the panels 12, 13, 14, and 15 of each of the wall forms has substantially the same sheet and flange structure with the side flanges provided with a plurality of spaced apertures 21 adapted to align with apertures in the adjacent flanges of adjacent panels for receiving pins 22 for retaining the panels in side by said relationship.

12. 2001 8 20 2002 Drive configuration for stair lifts US6761250 5 17 2001 7 13 2004 Stannah Stair lifts Limited Track for stair lifts US713935 12 28 2004 9 12 2006 Marine gangway to enable handicapped users to move between floating and fixed landings and related methods

12. By way of example only another architectural configuration.

12. Seismic/fire resistant wall structure and method.

12. The expandable partition kit of claim 12 wherein the structural means are installed into a wall.

12. The fixed ends 12 are likewise pivotally mounted about a step 13 and maintained in an equally spaced apart manner by means of a plurality of steps 14. Again, a removable fastener 15 on the ends of the shaft 13 allow assembly and disassembly of the above described components.