



US00D617431S

(12) **United States Design Patent**  
**Lobban**

(10) **Patent No.:** **US D617,431 S**

(45) **Date of Patent:** **\*\* Jun. 8, 2010**

(54) **SIMULATED ROCK FOUNTAIN RAINWATER COLLECTOR**

(75) Inventor: **Graham Lobban**, St. Clements (CA)

(73) Assignee: **RTS Companies Inc.**, St. Clements, Ontario (CA)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/343,371**

(22) Filed: **Sep. 11, 2009**

(51) **LOC (9) Cl.** ..... **23-01**

(52) **U.S. Cl.** ..... **D23/267; D23/201**

(58) **Field of Classification Search** ..... D23/201,  
D23/205, 267; 52/11-12, 16; 137/615, 357,  
137/376, 587

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

4,726,151	A *	2/1988	Vitale	.....	52/16
D326,705	S *	6/1992	Vanden burg et al.	.....	D23/205
5,234,728	A *	8/1993	Chiang	.....	428/13
D390,323	S *	2/1998	Parker et al.	.....	D99/19
D393,693	S *	4/1998	Schollen et al.	.....	D23/202
D435,630	S *	12/2000	Sater et al.	.....	D23/201
D437,628	S *	2/2001	Sater et al.	.....	D23/201
6,874,698	B1 *	4/2005	Stukenberg	.....	239/12
6,883,722	B2 *	4/2005	Pankow	.....	239/17
D575,853	S *	8/2008	Adamson	.....	D23/267
D600,328	S *	9/2009	Lobban	.....	D23/267

D603,932	S *	11/2009	Natgrass et al.	.....	D23/202
D604,475	S *	11/2009	Bender et al.	.....	D34/39
D605,738	S *	12/2009	Lobban	.....	D23/267
2003/0084897	A1 *	5/2003	Coughlin	.....	126/500
2003/0178502	A1 *	9/2003	Pankow	.....	239/17

**OTHER PUBLICATIONS**

[http://www.mycollections.biz/garden\\_decor/4/33541.jpg](http://www.mycollections.biz/garden_decor/4/33541.jpg), found in search conducted Feb. 25, 2010.\*

\* cited by examiner

*Primary Examiner*—T. Chase Nelson

*Assistant Examiner*—Eric L. Goodman

(57) **CLAIM**

The ornamental design for a simulated rock fountain rainwater collector, as shown and described.

**DESCRIPTION**

FIG. 1 is an isometric view of the simulated rock fountain rainwater collector;

FIG. 2 is an elevation view of a first side thereof;

FIG. 3 is a front view thereof;

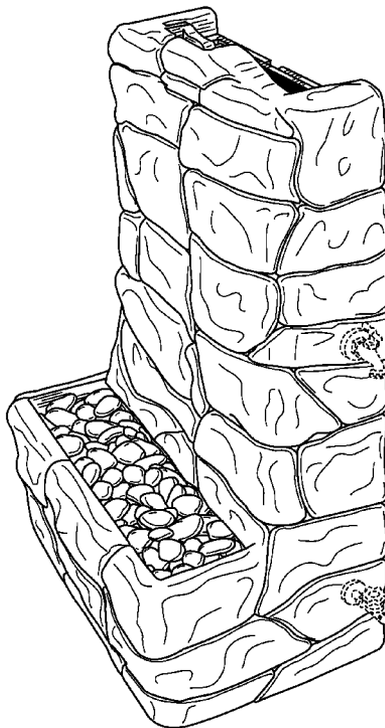
FIG. 4 is an elevation view of a second side thereof; and,

FIG. 5 is a top view thereof.

The broken lines showing of environment are for illustrative purposes only and form no part of the claimed design.

Views of the bottom side and the back side of the simulated rock fountain rainwater collector have been omitted because such sides are flat and devoid of surface ornamentation.

**1 Claim, 4 Drawing Sheets**



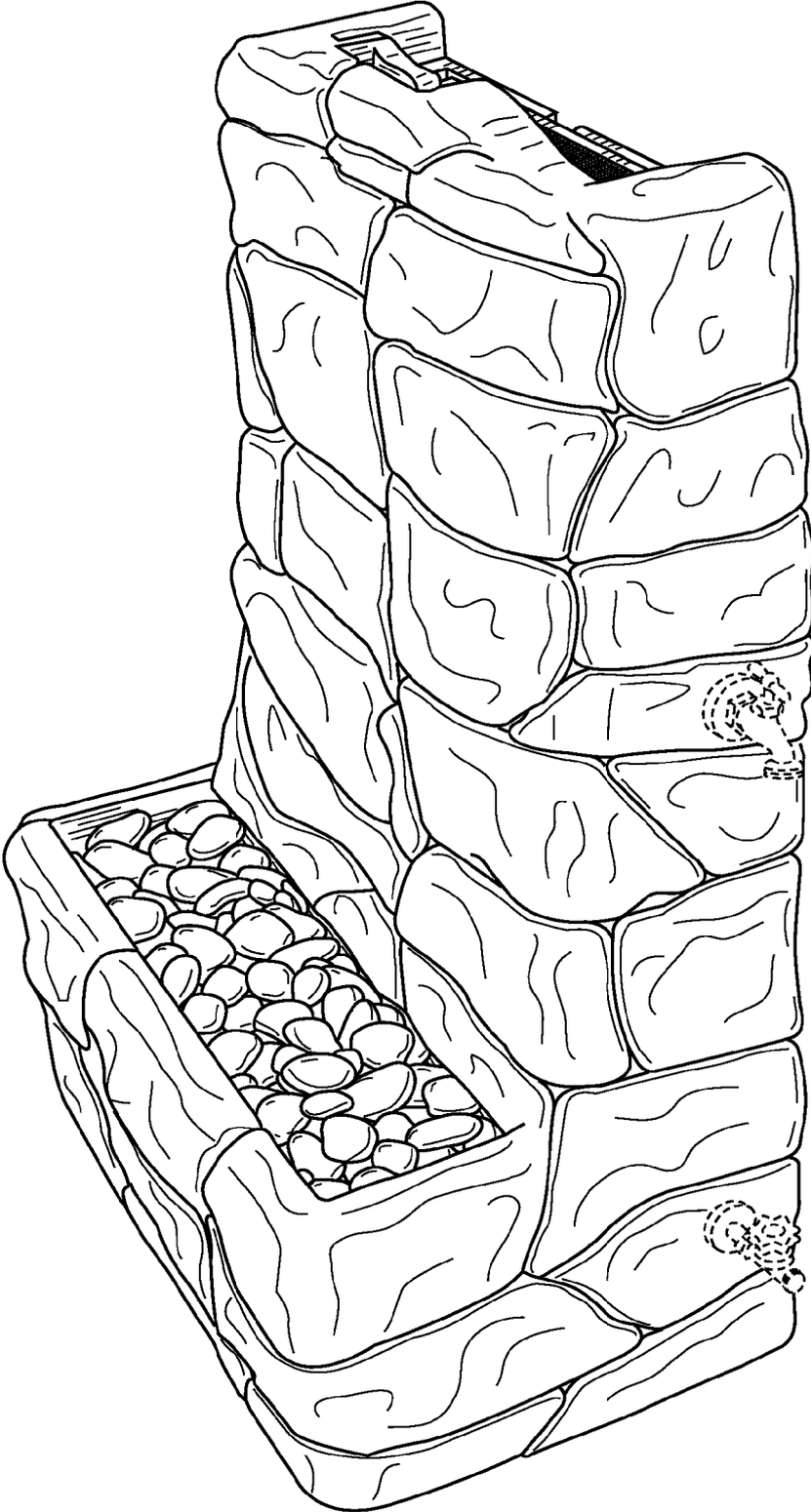
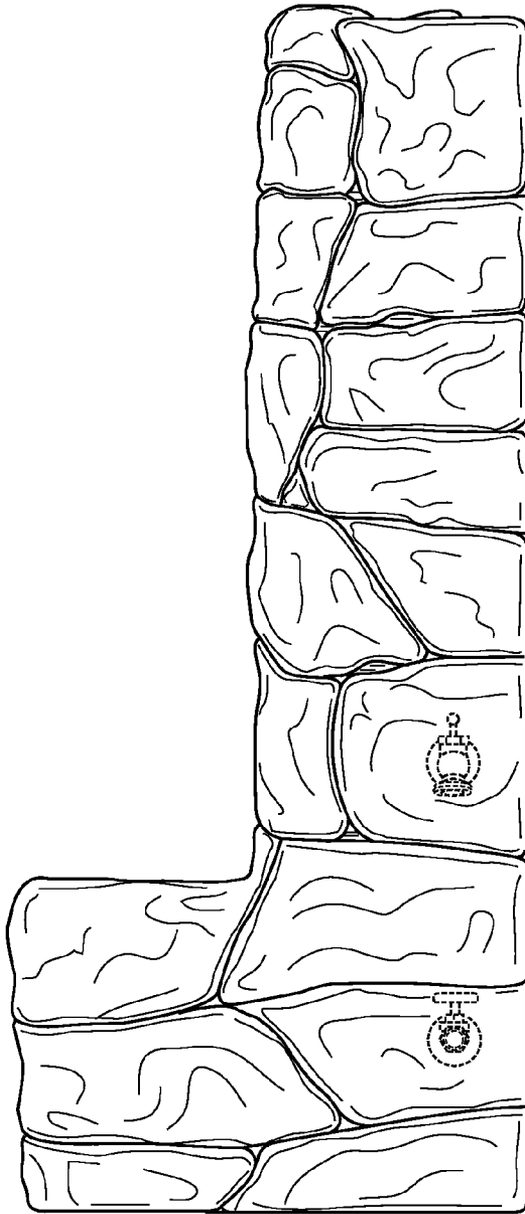
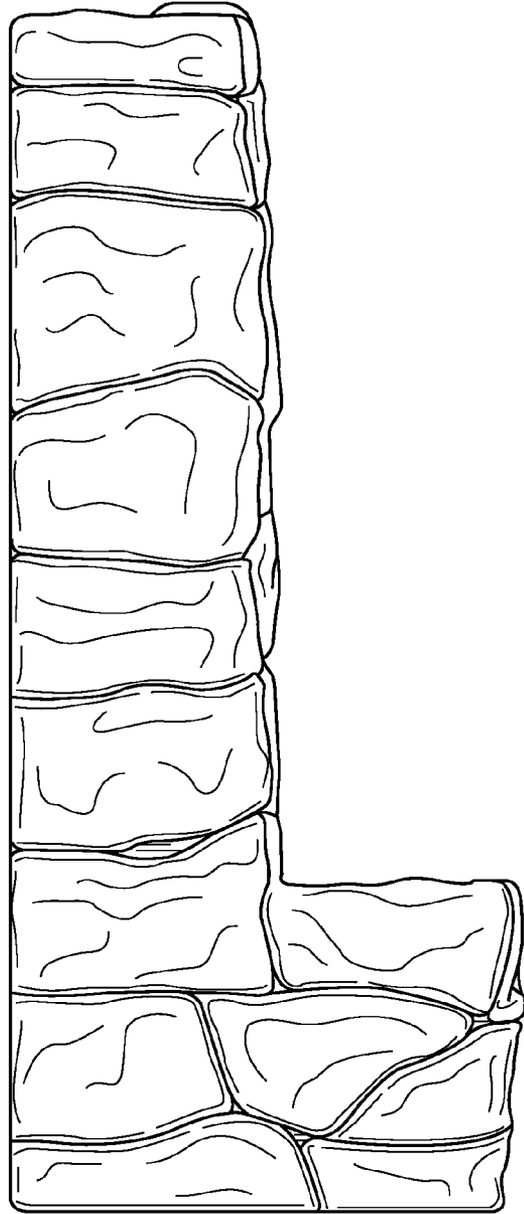


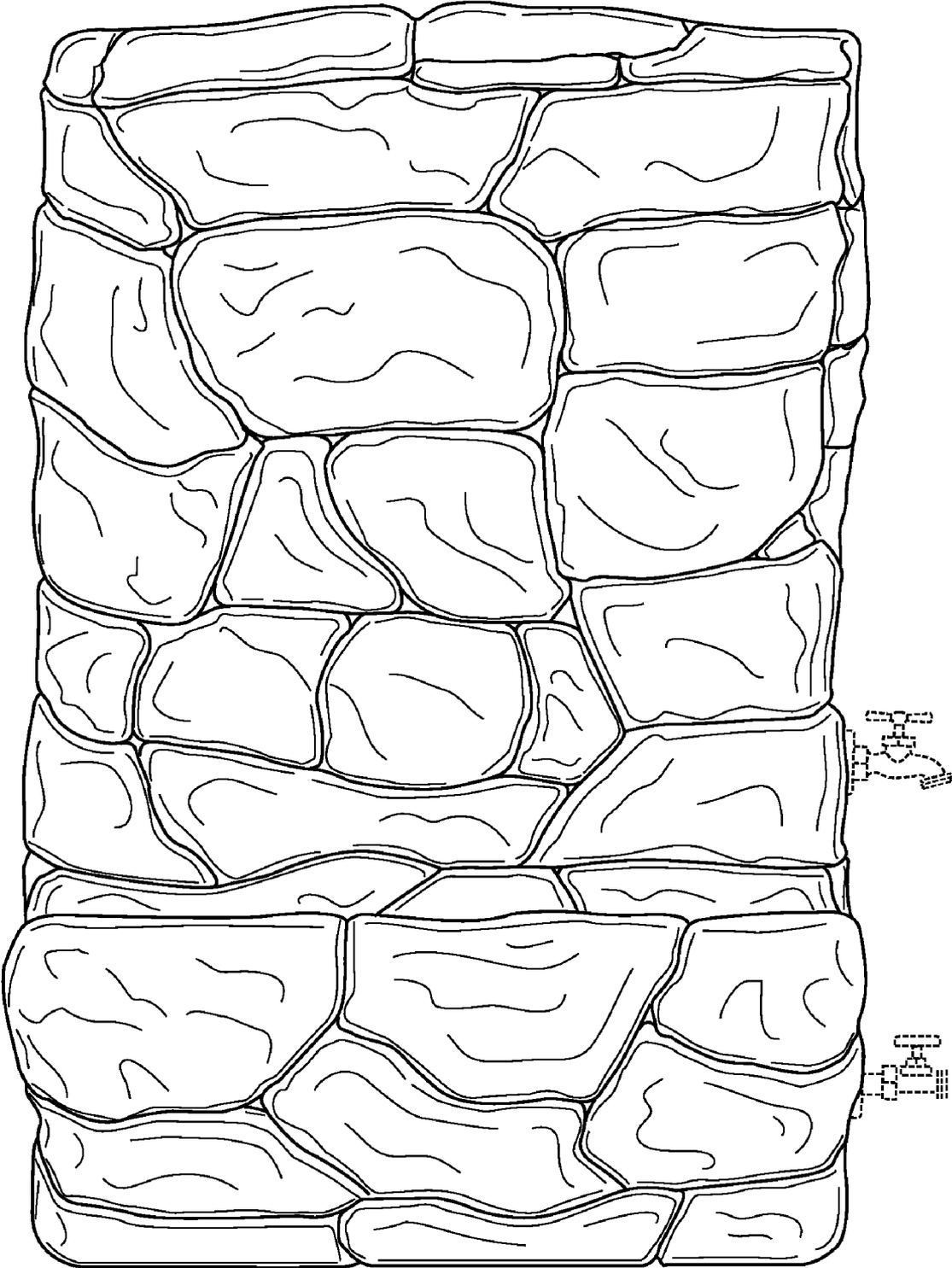
FIG. 1



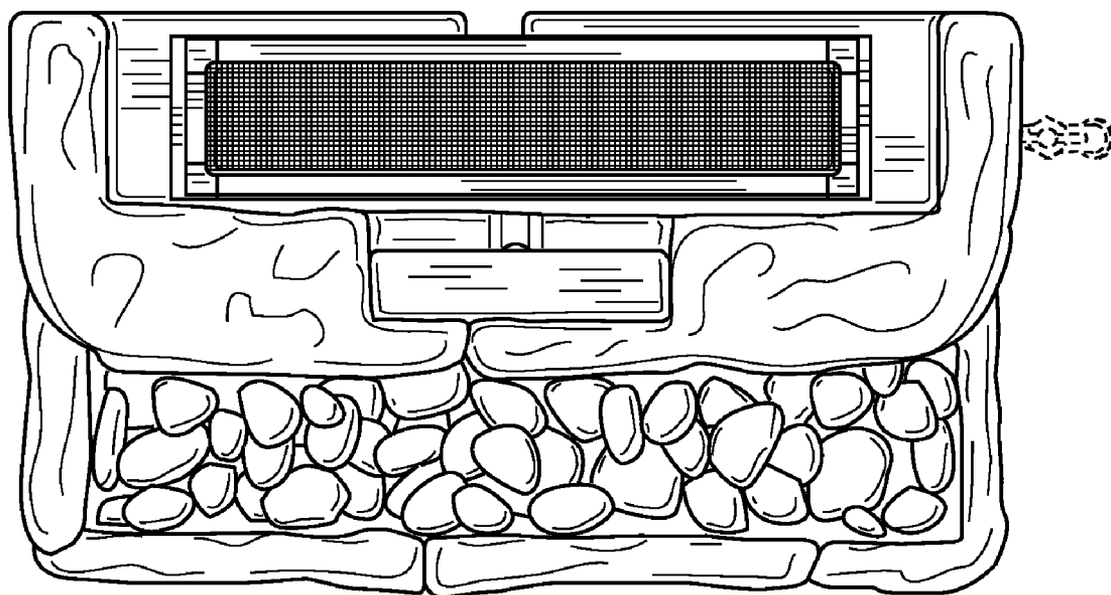
**FIG. 2**



**FIG. 4**



**FIG. 3**



**FIG. 5**