

(12) United States Design Patent (10) Patent No.: US D569,211 S Peddie (45) Date of Patent: ** May 20, 2008

- (54) **RENOVATION TOOL**
- (76) Inventor: **Randall Peddie**, P.O. Box 193, Matachewan, Ontario (CA) P0K 1M0

(**) Term: 14 Years

- (21) Appl. No.: 29/274,070
- (22) Filed: Mar. 27, 2007

D500,239 S *	12/2004	Parker et al D8/89
6,918,321 B1*	7/2005	Whittaker 81/45
D532,273 S *	11/2006	Yoson D8/88

* cited by examiner

Primary Examiner—Philip S. Hyder

(57) **CLAIM**

The ornamental design for the renovation tool, as shown.

(51)	LOC (8) Cl
(52)	U.S. Cl D8/88
(58)	Field of Classification Search D8/14,
	D8/45, 47, 88, 89; 30/172; 7/166; 254/17,
	254/18, 21, 22, 25, 131, 131.5; 81/45
	See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,049,337 A	*	8/1962	Griggs 254/131
4,086,699 A	*		Olkkola 30/172
4,203,210 A	*	5/1980	Hadlick, Jr 30/172
D270,895 S	*	10/1983	Holloway D8/89
4,477,972 A	*	10/1984	Testa, Jr 30/172
D327,206 S	*	6/1992	Johnson D8/14
5,165,659 A	*	11/1992	L'Heureux 254/17
D356,482 S	*	3/1995	Jensen, Jr D8/88
D392,867 S	*	3/1998	Gracy et al D8/89
5,813,295 A	*	9/1998	Jensen, Jr 81/45
6,058,809 A	*	5/2000	Flanz 81/45
6,125,720 A	*	10/2000	Gohman 81/45

DESCRIPTION

The present design relates to a manual hand tool for light demolition and renovation work. The tool has a planar primary face having notched at an end distal to a handle, and a leverage frame thereunder so as to provide a fulcrum on which the tool can rotate thereby providing much lifting force at the end of the tool.

FIG. 1 is a perspective view from above of the renovation tool of the present design.

FIG. 2 is a side elevation view of the renovation tool of the present design.

FIG. **3** is a top plan view of the renovation tool of the present design; and,

FIG. 4 is a bottom plan view of the renovation tool of the present design.

The broken line showing of the handle in FIG. 1 is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

6,339,975 B1* 1/2002 Harpell 81/45

1 Claim, 1 Drawing Sheet





U.S. Patent

.

May 20, 2008

.

US D569,211 S



