

(12) United States Design Patent (10) Patent No.: US D438,300 S Manger (45) Date of Patent: ** Feb. 27, 2001

(57)

(54) FOUNDATION VENTILATOR PLUG

- (75) Inventor: David Manger, Graham, WA (US)
- (73) Assignee: Kaibab Metals, Inc., Baldwin Park, CA (US)
- (**) Term: 14 Years

(21) Appl. No.: 29/102,327

CLAIM

The ornamental design for a foundation ventilator plug, as shown and described.

DESCRIPTION

The characteristic feature of the design resides in the provision of a serrated inner edge portion, with beveled wall portions corresponding to the shape of a complementary foundation ventilator.

(22) Filed: Mar. 19, 1999

(51) LOC (7) Cl. 23-99
(52) U.S. Cl. D23/386
(58) Field of Search D23/386, 393; 52/302.7, 656.2, 656.8; 160/104; 454/276, 260

(56) **References Cited**

U.S. PATENT DOCUMENTS

D. 380,259	≉	6/1997	Artz D23/393
2,843,035		7/1958	Jacks
3,220,079		11/1965	Aggson 25/118
4,026,082		5/1977	Crofoot 52/302
4,159,673	≉	7/1979	Weirich 454/260
4,469,018		9/1984	Taulman
5,460,572		10/1995	Waltz et al 454/273

* cited by examiner

Primary Examiner—Mitchell Siegel (74) *Attorney, Agent, or Firm*—R. Reams Goodloe, Jr.

FIG. 1 is a perspective view of a foundation ventilator plug, showing my novel ventilator plug design.

FIG. 2 is a front elevational view of a foundation ventilator plug, showing my foundation ventilator plug design.

FIG. 3 is a rear elevation view of my foundation ventilator plug, showing my ventilator plug design.

FIG. 4 is a left side view of my foundation ventilator plug.FIG. 5 is a right side view of my foundation ventilator plug.FIG. 6 is a top plan view of my foundation ventilator plug; and,

FIG. 7 is a bottom plan view of my foundation ventilator plug.

The broken lines are shown for illustrative purposes only, to show the relationship of the claimed design to a handle which may be employed on the foundation ventilator plug, and forms no part of the claimed design.

The broken line showing is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 1 Drawing Sheet



U.S. Patent

Feb. 27, 2001

US D438,300 S



FIG. 2

FIG. 3





FIG. 4 FIG. 5





FIG. 6



FIG. 7

