AUSTIN ENERGY
PURCHASE SPECIFICATION
FOR
BOOTS, WORK, LEATHER, TWELVE INCH, PULL ON
SLIP RESISTANT SOLE

DATE       PREPARED BY       ISSUANCE/REVISION       DIVISION MGR./STANDARDS MGR.
11-13-90    Steven Booher     Issuance
1.0  **SCOPE AND CLASSIFICATION**

1.1  **SCOPE**

This specification establishes minimum construction and design criteria for pull-on work boots. Boots must provide durability necessary for utility construction and provide maximum support for feet and ankles during utility construction.

1.2  **CLASSIFICATION**

These work boots will be used by the City of Austin, Electric Utility for construction personnel.

2.0  **FUNCTIONAL REQUIREMENTS**

2.1  Waterproofed, heel hugging, pre-molded, chrome tanned leatherboard counter.

2.2  Non-collapsible urethane foam with arch lift insole.

2.3  Oil-resistant, slip-resistant heel and sole.

2.4  Boots shall be available in the following sizes:

   2.4.1  Width/size AAA/10 through 14

   2.4.2  Width/size AA/9 through 15

   2.4.3  Width/size A/8 through 15

   2.4.4  Width/size B/7 through 16

   2.4.5  Width/size C/7 through 14

   2.4.6  Width/size D/4-1/2 thru 12-1/2 full sizes through 16

   2.4.7  Width/size E/6 through 15

   2.4.8  Width/size EE/6 through 14

   2.4.9  Width/size EEE/7 through 14
3.0 MATERIAL REQUIREMENTS

3.1 Boots shall be made of 2H oil tanned, water repellent, full grain Velva Ratan leather.

3.2 Boots shall have twill lined vamp and leather lined counter pocket.

3.3 Amber Rubber shall be used for midsole.

3.4 Shank reinforcement shall be two (2) rib tempered steel plate, eighteen (18) gauge minimum.

3.5 Sole and heel shall be made of chemigum cork with 1% cork content.

4.0 CONSTRUCTION

4.1 Natural leather welt sewn with synthetic thread for durability.

5.0 OTHER REQUIREMENTS

5.1 All sizes and widths specified are to be available from bidder within two weeks after receipt of purchase order.

5.2 A warranty shall be provided that allows protection against all design material and manufacturing defects.

5.3 No deviation from these specifications on the part of the bidder will be allowed. Any items supplied under these specifications not in complete compliance with these specifications shall be unacceptable and returned to the manufacturer.

5.4 Successful bidder shall provide on-site fitting service at no additional cost to the City of Austin.