Two-sided, Street Identification Sign
Painted aluminum post and panel with reflective vinyl copy and graphics. Background and vinyl lettering to be Scotchlite products.

Typical sign panel is 3'-6". In instances where longer street names are encountered, the 4'-0" sign panel could be employed.

Typeface Clarendon Regular Condensed (70%). Condense more for longer text entries.

Sign Plates
The name plates for University signs must be fabricated from extruded aluminum and 3M Scotchlite Hi Intensity Reflective Sheeting meeting VDOT Road and Bridge Specifications Section 701.02.

The plates will be 9" in height. Typically the plates will be 42" in length, with text in Clarendon Regular Condensed (70%) typeface. The layout for the sign plate shall conform to the format shown on this page. Capital letters within the street name shall be 5" high with proportional lower case letters. Suffix text capital letters shall be 2-1/2" high with proportional lower case letters.

To accommodate long street names, the condensed text format may vary in accordance with the guidelines in this manual, page 7. In compliance with VDOT standards, the typical spacing between words shall be the width of the letter "H" in the same series and the minimum space between all letters shall be 1/2". In cases where the number of letters required cannot be accommodated on a 42" sign plate within the formatting constraints listed above and/or appearing in this manual, a 48" plate may be used.

The ink line for the sign shall be 3M’s Matching Component System 880 Series. The field color shall be mixed to match the Pantone Matching System color #282 with reflective silver/white lettering. The University logo is of the same color and material as the letters. (continued on page 7)
All signs should have a ten-year warranty.

The suffix text will conform to U.S. Postal Service Standard Abbreviations.

Signs are to be manufactured and packaged in accordance with product bulletins and warranty statements of the 3M Company.

Signs that are damaged as a result of poor packaging, rejected because of poor quality, or misspelled must be replaced by the supplier at his expense.

**Sign Posts**
Sign posts shall be 2-3/8" O.D. x 10'-0" long galvanized steel tubing with a 16 gauge wall.

Sign posts shall be powder coated medium grey.

**Sign Mounting Hardware**
#8-12 cap and cross hardware will be used to mount the sign plates. Sign plates shall be attached to the posts with vandal-proof hardware, using the "bolt-through" detail. Set screws are not to be used.

Sign mounting hardware is to be powder coated to match the color of the sign plates (reflective blue vinyl).

**Samples**
Samples may be required prior to bid award.

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**STREET NAME SIGN TYPE (TYPICAL)**

<table>
<thead>
<tr>
<th>Paint Colors</th>
<th>Vinyl Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Med Grey</td>
<td>Reflective Blue</td>
</tr>
<tr>
<td></td>
<td>Reflective White</td>
</tr>
</tbody>
</table>