



REVISED JUNE 23, 2015

**SCALE:** Reference Illustrations

readability with the best impact. VIEWING DISTANCE: Rule of thumb: every 1" of letter height provides 10 feet of

High Temperature Cured Polyester Color Coating MATERIAL: Concrete Foundation, Extruded Aluminum Panels with

fabricator to determine appropriate thickness; no oil canning permitted.) Letters in lines 4, 5, 6, and the Address are Applied Vinyl. Letters in lines 1, 2, and 3 are Painted Aluminum. Paint to wrap edges. (Sigr

\*Address numbers to be confirmed with designer prior to fabrication. \*Fabricator to show sample to designer prior to fabrication \*Colors to be selected from manufacturer's standard colors.

TYPOGRAPHY:

LINE 3 LINE 2 LINE 1

LINE 4

LINE 5

HIPER TECHNOLOGY

Verdana Bold

Verdana Regular ABCDEFGHIJKLMNOPQRSTUVWXYZ

ABCDEFGHIJKLMNOPQRSTUVWXYZ

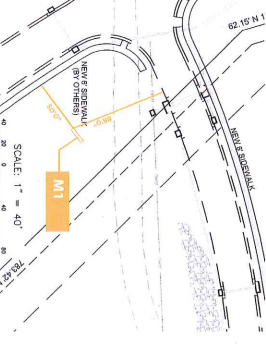
PEASLEE TECHNICAL TRAINING CENTER HIPER TECHNOLOGY 2910-2920 HASKELL

\* Lines 1 and 6 of the text will be added at a later time The illustration at left (NTS) determined. look like in the interim. The campus title is yet to be shows what the sign will

lines 1 and 6 of text as a separate line item--for future In bid proposal, call out installation.

NW ELEVATION 3/8" = 1'0"

\*Ground mounting flood lighting by others. Total Sign Area: 4'6" x 12'0" = 54SF



LINE 5 LINE 4 \*Possibility of underground utilties near monument location. Before construction LINE 6 40'0" 40'0" 40'0" 150'0" 150'0' 150'0" 150'0'

LINE 3 LINE 2

40'0" 40'0" 60'0"

150'0" 150'0" 200'0" Height Letter

for Best Impact

Distance

Viewing Distance Max. Readable

begins, contractor to verify location of existing lines.

