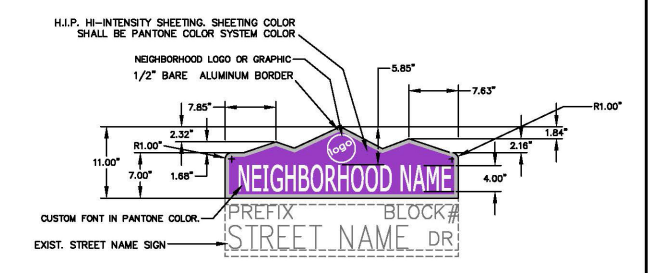
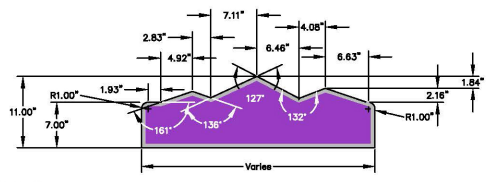
| NO. | REVISIONS | APPROVED | DATE |
|-----|-----------|----------|------|
| | | | |
| | | | , |
| | | | |
| | | | |

Specifications: Front of Sign





NOTES

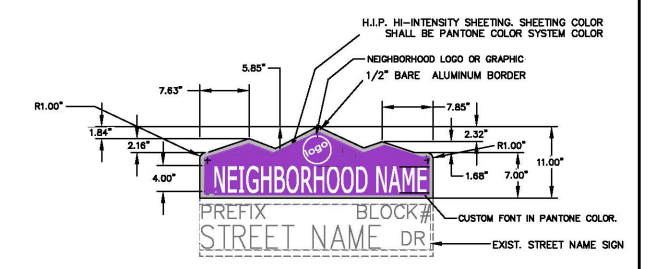
- 1. A scaled, color layout of each legend shall be submitted to the Engineer for approval prior to sign fabrication. Actual panel length shall be approved by the Engineer.
- 2. Sign sheeting shall be 3M H.I.P. sheeting, with 116A anti-graffitti overlay.
- 3. Sign panels shall be .125 GA aluminum flat panel blades.
- 4. Sign sheeting and letter colors shall provide contracting colors to provide legibility of the sign.
- 5. Each sign shall be provided with a mounting bracket that shall allow the neighborhood sign to be mounting parallel to the existing street name sign. Existing street name signs range from .080 to .125 ga aluminum.

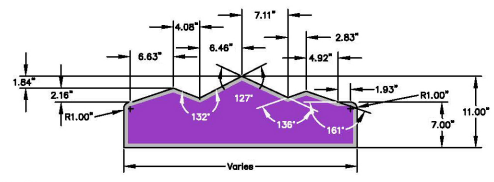
REV-2013

| I | CITY OF PALM SPRINGS | APPROVED: | | DATE | DATE: | |
|---|---------------------------------------|-----------------------|--------|----------|-----------|--|
| | PUBLIC WORKS & ENGINEERING DEPARTMENT | | | | 28931 | |
| ŀ | | David J. Barakian, PE | | R.C.E. | | |
| | NEIGHBORHOOD | DRAWN BY: | R.B.J. | FILE NO. | STANDARDS | |
| ı | MOUNTAIN BLADE SIGN | CHECKED BY: | G.H. | DWG. NO. | 626 | |

| NO. | REVISIONS | APPROVED | DATE |
|-----|-----------|----------|------|
| | | | |
| | | | |
| | | | |
| | | | |

Specifications: Back of Sign





NOTES

- 1. A scaled, color layout of each legend shall be submitted to the Engineer for approval prior to sign fabrication. Actual panel length shall be approved by the Engineer.
- 2. Sign sheeting shall be 3M H.I.P. sheeting, with 116A anti-graffitti overlay.
- 3. Sign panels shall be .125 GA aluminum flat panel blades.
- 4. Sign sheeting and letter colors shall provide contracting colors to provide legibility of the sign.
- 5. Each sign shall be provided with a mounting bracket that shall allow the neighborhood sign to be mounting parallel to the existing street name sign. Existing street name signs range from .080 to .125 ga aluminum.

REV-2013

| CITY OF PALM SPRINGS PUBLIC WORKS & ENGINEERING DEPARTMENT | 28931 | |
|--|---------------------------|--|
| NEIGHBORHOOD | R.C.E. FILE NO. STANDARDS | |
| MOUNTAIN BLADE SIGN | DWG. NO. | |