ALUMINUM SIGN RIVET - JUMBO HEAD

MODIFIED ALUMINUM DRIVE RIVET
(RIVET = 2117 ALUMINUM NATURAL, PIN = 7075 ALUMINUM NATURAL)

GENERAL NOTES
1. THE CONTRACTOR SHALL ADJUST THE LENGTH OF BOLT ACCORDING TO THE POST TYPE. THE BOLT SHALL PENETRATE THE ENTIRE THICKNESS OF THE ALU.
2. THE CONTRACTOR SHALL USE A WILSON, NEOPRENE OR FIBER WASHER BETWEEN REFLECTIVE SHEETING AND THE BOLT HEAD.
3. CONTRACTORS, SUBCONTRACTORS OR SUPPLIERS WHO WISH TO INCLUDE THEIR PRODUCT IN THE APPROXIMATE LISTING OF CONTRACTORS FOR SMALL TRAFFIC SIGN PLATE FASTENERS MUST FURNISH THE FOLLOWING INFORMATION FOR CONSIDERATION BY THE AUTHORITY:
   - PRODUCT DESCRIPTION AND DRAWINGS OF THE FASTENERS AND COMPLETE MATERIAL DESCRIPTION, DRAWINGS AND OTHER PERTINENT INFORMATION.
4. FASTENER DETAILS ARE FOR ILLUSTRATIVE PURPOSE ONLY.

EFFECTIVE DATE: DECEMBER 2000

COMMONWEALTH OF PUERTO RICO
DEPARTMENT OF TRANSPORTATION
AND PUBLIC WORKS
HIGHWAY AND TRANSPORTATION AUTHORITY

SMALL TRAFFIC SIGNS
FASTENERS
FOR ATTACHING SIGN
PLATES TO TOP POST

DATE REVISION BY
STD. STS
DWG. 5A OF 25