PROPERTY OF GOVERNMENT OF PUERTO RICO

Overhead Structure Type I or III which exceed the span and sign maximum limits

Name of Manufacturer: ________________
Arm or Span (ft): ________________
Total Sign Area (ft²): ________________
Approval Date Shop Drawing: ________________
Year of Installation: ________________

PROPERTY OF GOVERNMENT OF PUERTO RICO

Overhead Structure Type IV which exceed the span and sign maximum limits

Name of Manufacturer: ________________
Bridge Span (ft): ________________
Bridge Total Sign Area (ft²): ________________
Cantilever Arm (ft): ________________
Cantilever Total Sign Area (ft²): ________________
Approval Date Shop Drawing: ________________
Year of Installation: ________________

PROPERTY OF GOVERNMENT OF PUERTO RICO

Overhead Structure Type II which exceed the span and sign maximum limits

Name of Manufacturer: ________________
Cantilever Arm (ft): ________________
Sign Area (ft²): ________________
Sign Area (ft²): ________________
Approval Date Shop Drawing: ________________
Year of Installation: ________________

GENERAL NOTE:
1. THE MANUFACTURER SHALL PROVIDE A STAMPED OR ENGRAVED ALUMINUM SHEETING PLATE CONTAINING THE INFORMATION ILLUSTRATED ON THESE PLANS AS A SUBSIDIARY OBLIGATION.
2. THE PLATES SHALL BE ATTACHED TO EACH VERTICAL SUPPORT BY MEANS OF FASTENERS.
3. FOR STANDARD OVERHEAD SIGN STRUCTURE, THE ALUMINUM SHEETING PLATE (MODEL) SHALL BE AS SHOWN IN DETAIL A. FOR OVERHEAD SIGN STRUCTURE, THE ALUMINUM SHEETING PLATE (MODEL) SHALL BE AS SHOWN IN DETAIL B. THE DIMENSIONS AND ARRANGEMENT OF THE PLATES SHOWN ARE ACCORDING TO THE OVERHEAD SIGN STRUCTURE TYPE.
4. THE DIMENSIONS AND DETAILS SHOWN ON THE PLATES ARE FOR NATURAL SCALE. THE DIMENSIONS SHOWN ARE FOR NATURAL SCALE. THE DIMENSIONS OF LETTERS ON DETAILS A SHALL APPLY TO ALL DETAILS.
5. FOR NON-STANDARD OVERHEAD SIGN STRUCTURE, THE ALUMINUM SHEETING PLATE SHALL INCLUDE INFORMATION FOR EACH SPAN AND ARM.
6. THE PLATES SHALL BE CONSIDERED AS A SUBSIDIARY OBLIGATION OF THE CONTRACTOR.

EFFECTIVE DATE: JANUARY 2000

COMMONWEALTH OF PUERTO RICO
DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS
HIGHWAY AND TRANSPORTATION AUTHORITY
SIGN IDENTIFICATION PLATE FOR NON-STANDARD OVERHEAD SIGN STRUCTURES

DATE REVIEWED BY
STD. SI
DWG. 3 OF 5