ATTENUATOR

MARKER PLATE

10 mm HOLES

MARKER PLATE SHALL BE ATTACHED 58 mm FROM TOP OF BARREL.

MOUNTING HARDWARE

4-8 mm x 25 mm ZINC PLATED BOLTS
4-8 mm ZINC PLATED WASHERS
4-8 mm ZINC PLATED NUTS

MARKER POST (NOTE 1)

MARKER POST SHALL BE CONSTRUCTED OF A POLYTHERMOLY STAINLESS STEEL MATERIAL. SHALL BE BLACK IN COLOR AND SHALL HAVE A MINIMUM OF 150 mm IN LENGTH. A MINIMUM OF 58 mm IN DIAMETER. SHALL HAVE A CLOSED TOP, SHALL HAVE A MOUNTING PLATE ON TOP, AND SHALL HAVE A MOUNTING PLATE ON BOTTOM.

NOTE 1

REQUIRED UNLESS OTHERWISE SPECIFIED.
WHERE SHOWN ACCUMULATION IS NOT A CONCERN OR WHERE MARKER POST IS OPTIMAL.

NOTE 2

SHEETING SHALL COMply WITH UDOT STANDARD SPECIFICATION 725 FOR FLEXIBLE SHEETING.

END SECTION TYPICALS

END SECTION TYPE "F"

END SECTION TYPE "H"

END SECTION TYPE "C"

END SECTION TYPE "G"

THE APPROPRIATE OBJECT MARKER SHEETING, 6.28 m x 150 mm, SHALL BE PLACED ON NOSE OF UNIT AT THE TOP AND OFFSET 158 mm FROM CENTER TOWARDS THE APPROACHING LANE OF TRAFFIC.

THE APPROPRIATE OBJECT MARKER SHEETING, 6.28 m x 150 mm, SHALL BE PLACED ON NOSE OF UNIT MARKER POST SHALL BE MOUNTED ON POST 4 NEXT TO GUARDRAIL, BEAM, AT A MINIMUM OF 228 mm FROM BOTTOM OF REFLECTIVE MATERIAL TO PAD OR GROUND SURFACE.