Secondary Member Type

07/11/2024 7:41 am +10

AWM Table:	Bridges
Attribute:	Secondary Member Type
Purpose:	To provide

Value	Description	Photo Example
Beam	A beam is a structural element that primarily resists loads applied laterally across the beam's axis.	
Girder	A large beam or compound structure used for building bridges. It is the main horizontal support of a structure which supports smaller beams.	Deck Parapet Deck Bearing Column Piles Footing
Log	A large piece of wood, or log, that is used to create a structure.	

Value	Description	Photo Example
Truss	A structure of connected elements, usually forming triangular units. These members are structured and connected in a way such that they only incur axial force. The members of a truss are considered two-force members because the forces are only applied at either end of the member, resulting in either a compression or tension force.	
Other		

[Supporting Note Header]

[Supporting Notes to further explain any exceptions or special situations or to help provide further clarity]