## **Abutment Type**

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AWM Table:	Bridges
Attribute:	Abutment Type
Purpose:	To provide

Value	Description	Photo Example
Diaphragm wall	Diaphragm walls are employed in the construction of bridge abutments to provide stable support for the bridge deck and resist lateral earth pressures.	1 - 6.010
Reinforced Earth	Reinforced earth is also known as Mechanically Stabilised Earth (MSE). This technique combines soil with artificial reinforcing elements to create strong, stable structures such as retaining walls.	
Gabions	A gabion abutment is a support or structure built from a gabion, which is a basket or cage of wire mesh filled with rocks or earth. Gabions are used to protect the soil around bridges, abutment slopes, and bridge piers.	
Pile bent	They consist of a group of piles. Piles are cylindrical-shaped elements driven or drilled in the ground and connected at their top with a cap to allow the bridge superstructure to be supported on seats. Above ground, pile bent abutments look like spill through abutments.	Pile

Value	Description	Photo Example
Solid wall	A solid wall abutment is a solid wall that extends from its foundation, and is often used in bridge construction.	
Spill through	Spill-through abutments comprise an abutment column (a standard-stub column) at the end of an unconfined earthfill embankment.	
Other		
Unknown		

## [Supporting Note Header]

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