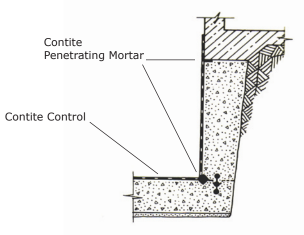
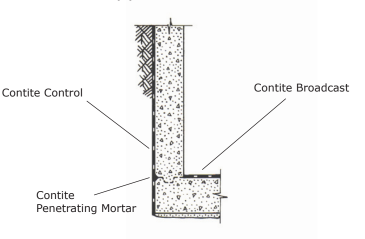


# Application Drawings

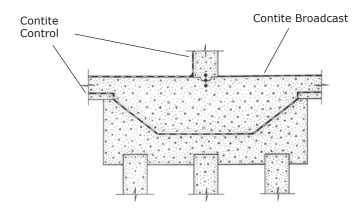
## Concrete Structure Negative Side Application



### Concrete Structure Positive Side Application



# Pile Foundation



#### **Typical Application**

**Preparation:** Route the junction of the wall and slab to 3/4" or to sound concrete. Ensure surfaces are clean and free of debris.

**Contite Penetrating Mortar:** Used to fill the junction of the wall and slab and construction joints.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard.

#### **Typical Application**

**Preparation:** Route the junction of the wall and slab and any construction joints on the positive side to 3/4" or to sound concrete.

**Contite Penetrating Mortar:** Used to fill the junction of the wall and slab and construction joints.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on the positive side.

**Contite Broadcast:** At the time of the placement, Contite Broadcast is applied to the surface of the slab prior to finishing (1 lb. per sq. yd.) while concrete is still

#### **Typical Application**

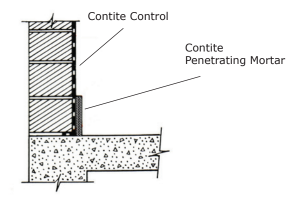
**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces and on the footing prior to the placement of the structural slab

**Contite Broadcast:** At the time of the placement of the structural slab, Contite Broadcast is applied to the surface prior to finishing (1 lb. per sq. yd.) while concrete is still plastic.

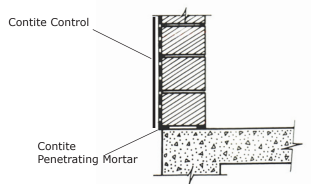


# Application Drawings

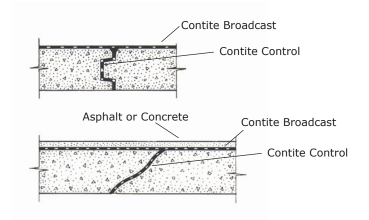
## Concrete Block Structure Negative Side Application



## Concrete Block Structure Positive Side Application



# Traffic Decks



#### **Typical Application**

**Preparation:** Clean surface and remove any coatings or paint.

**Contite Penetrating Mortar:** Used to parge the surface of the block wall. A coating of 1/2" is recommended.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces and the structural slab.

#### **Typical Application**

**Preparation:** Clean surface and remove any coatings or paint.

**Contite Penetrating Mortar:** Used to parge the surface of the block wall below grade or where water pressure is present. A coating of 1/2'' is recommended.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces.

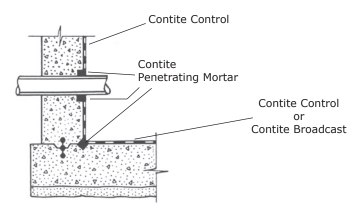
#### **Typical Application**

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces and on any cured concrete prior to additional concrete placements (eliminating cold joints).

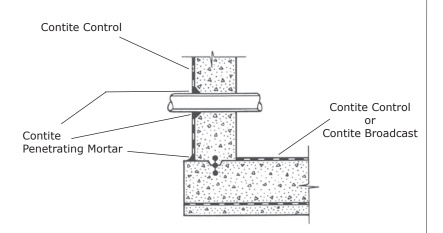
**Contite Broadcast:** At the time of the placement of the structural slab, Contite Broadcast is applied to the surface prior to finishing (1 lb. per sq. yd.) while concrete is still plastic.

# CONTITE®

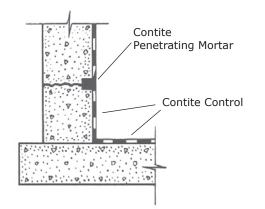
## Pipe Penetration Negative Side Application



# Pipe Penetration Positive Side Application



Crack Repair



# Application Drawings

#### **Typical Application**

**Preparation:** Route the junction of the wall and slab and around the penetration to 3/4" or to sound concrete.

**Contite Penetrating Mortar:** Used to fill the junction of the wall and slab, and is packed around the pipe penetration.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces and the structural slab (if the slab is not treated with Broadcast at the time of the placement).

**Contite Broadcast:** At the time of the placement of the structural slab, Contite Broadcast is applied to the surface prior to finishing (1 lb. per sq. yd.) while concrete is still plastic.

#### **Typical Application**

**Preparation:** Route the junction of the wall and slab and around the penetration to 3/4" or to sound concrete.

**Contite Penetrating Mortar:** Used to fill the junction of the wall and slab, and is packed around the pipe penetration.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces and the structural slab (if the slab is not treated with Broadcast at the time of the placement)

**Contite Broadcast:** At the time of the placement of the structural slab, Contite Broadcast is applied to the surface prior to finishing (1 lb. per sq. yd.) while concrete is still plastic.

#### **Typical Application**

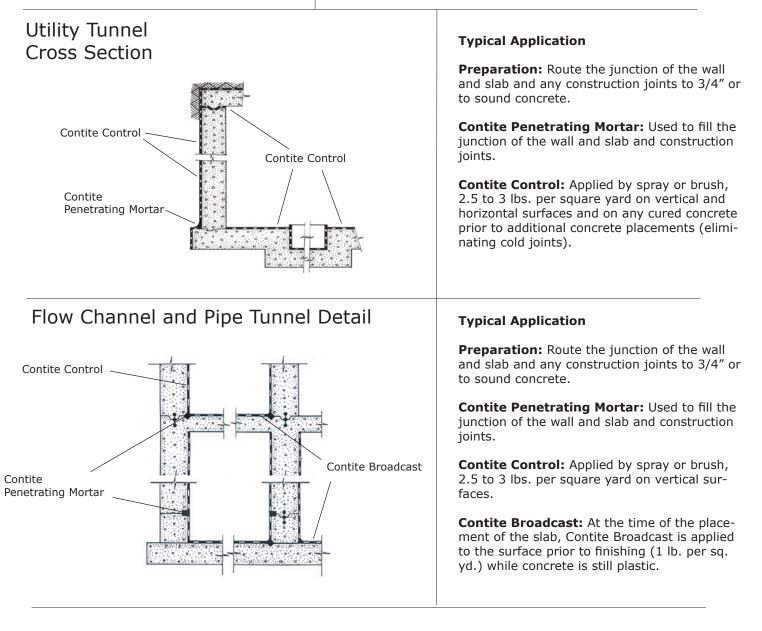
**Preparation:** Route the crack to 3/4" or to sound concrete.

**Contite Penetrating Mortar:** Used to fill the routed crack.

**Contite Control:** Applied by spray or brush, 2.5 to 3 lbs. per square yard on vertical surfaces and the structural slab.



# Application Drawings



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