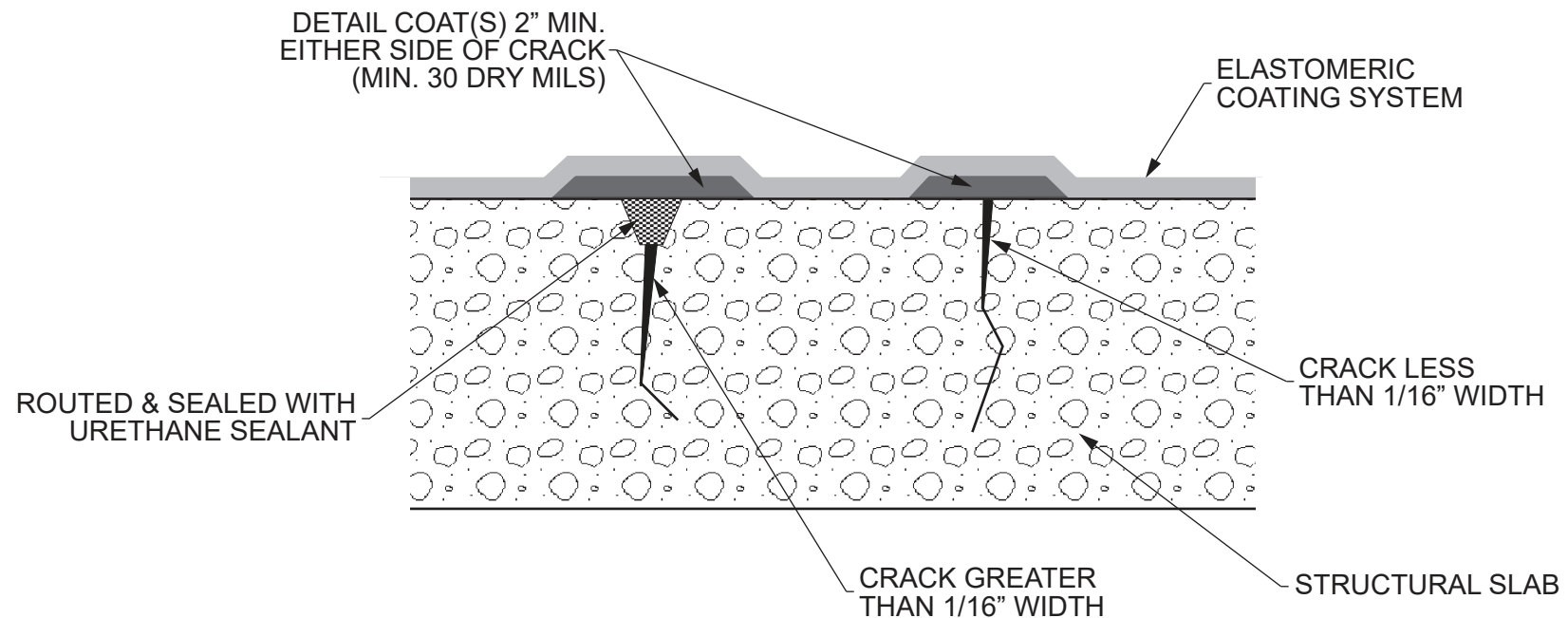


# TrafficTuff

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Note: This detail is utilized in the specification and design of fluid-applied waterproofing, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:

Crack Treatment

Drawn by:

KSK

Scale:

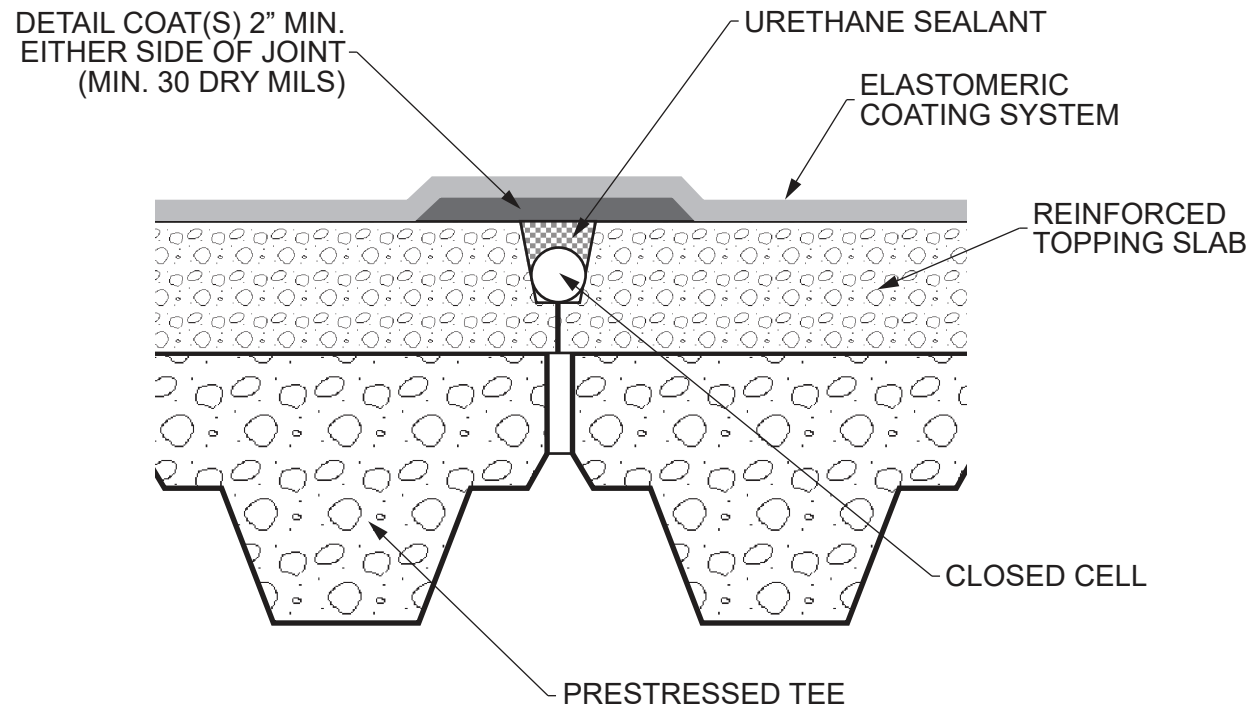
NTS

Date:

03/31/2020

Drawing/Index No.

WPDC\_crack-03312020-01



Note: This detail is utilized in the specification and design of fluid-applied waterproofing, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:

Double-Tee Crack Control

Drawn by:

KSK

Scale:

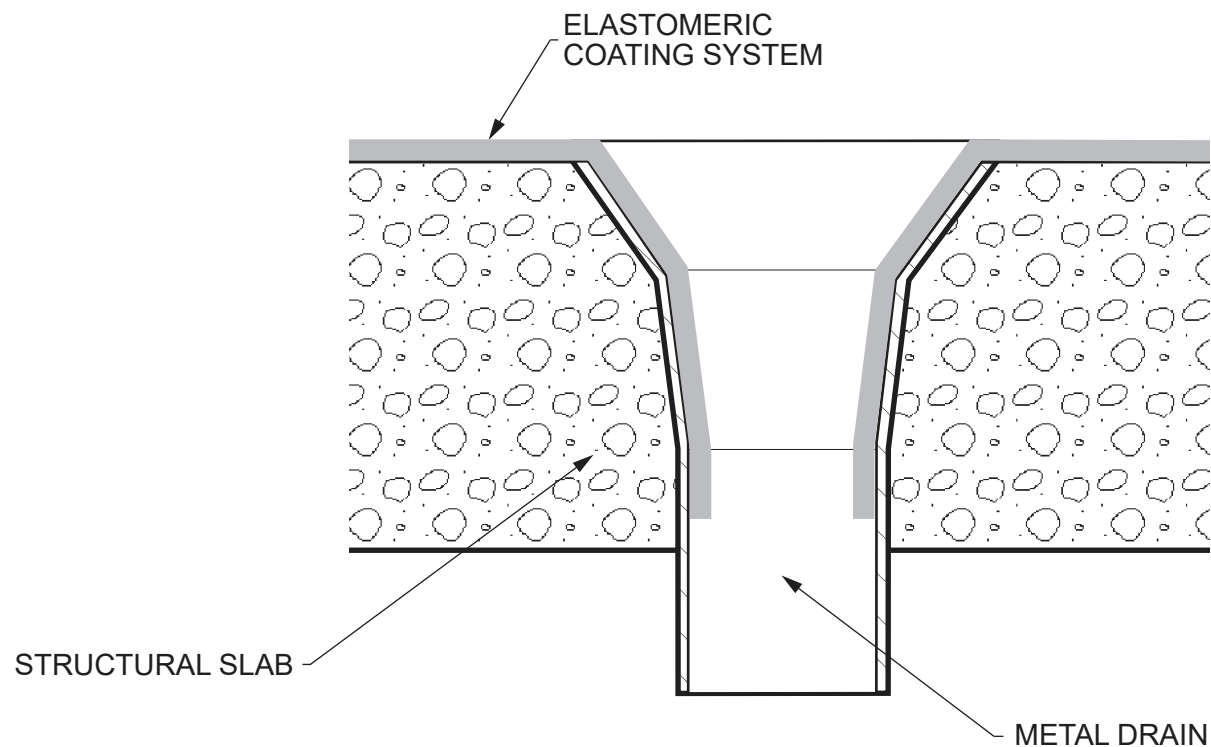
NTS

Date:

04/01/2020

Drawing/Index No.

WPDC\_double-tee-04012020



Note: This detail is utilized in the specification and design of fluid-applied waterproofing, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:

Deck Drain

Drawn by:

KSK

Scale:

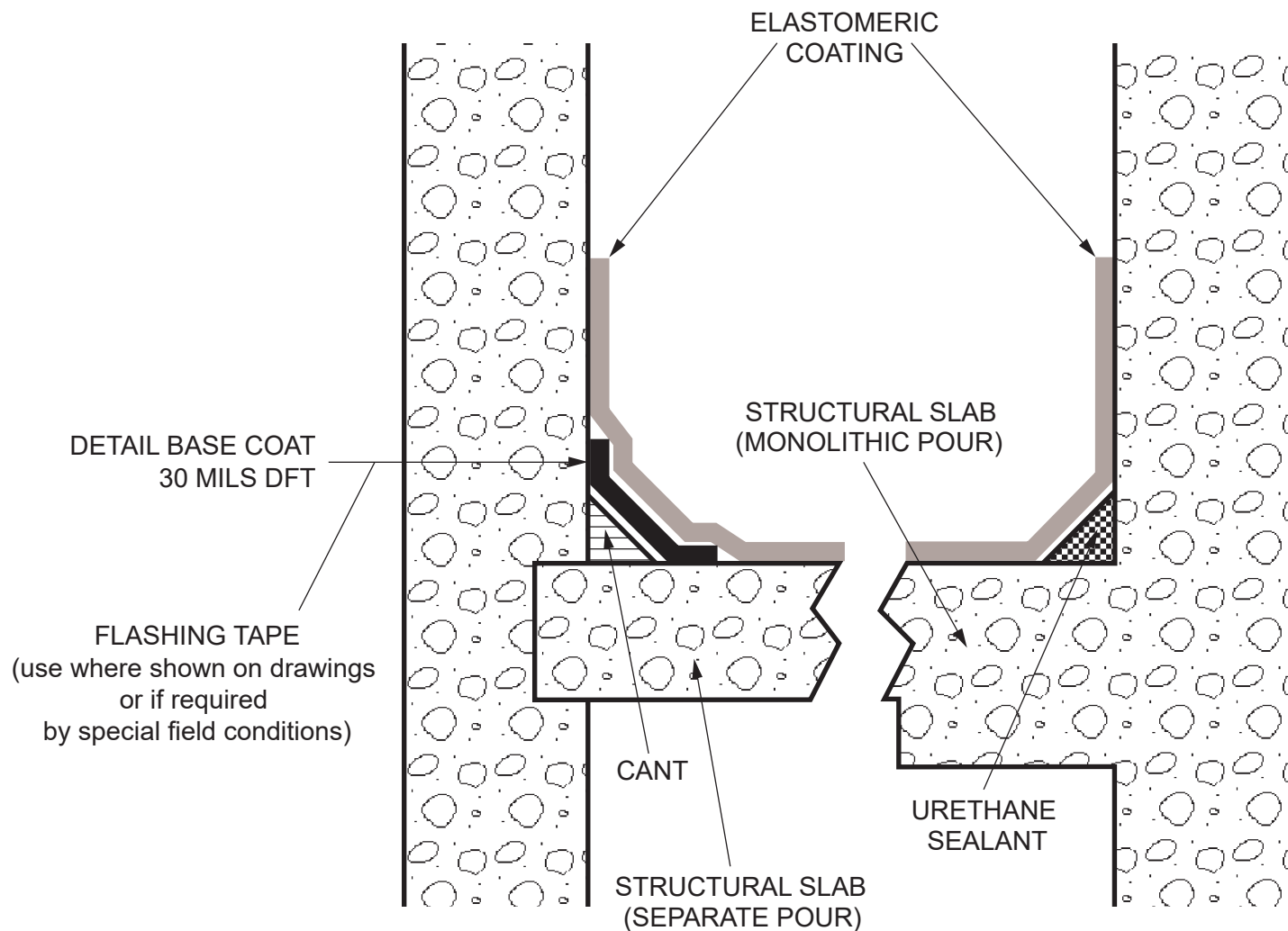
NTS

Date:

04/01/2020

Drawing/Index No.

WPDC\_drain-04012020-01



Note: This detail is utilized in the specification and design of fluid-applied waterproofing, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:

Typical Deck Flashing

Drawn by:

KSK

Scale:

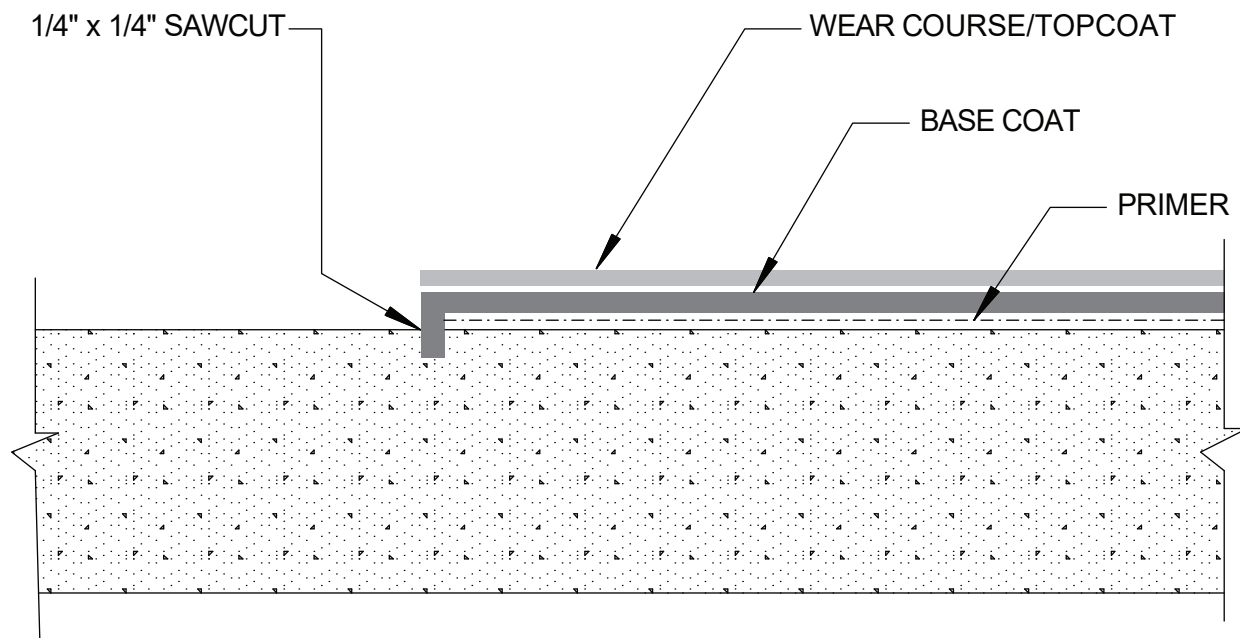
NTS

Date:

10/29/2020

Drawing/Index No.

WPDC\_flashing-10292020



Note: This detail is utilized in the specification and design of fluid-applied waterproofing, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:

Horizontal Termination

Drawn by:

K. Kirby

Scale:

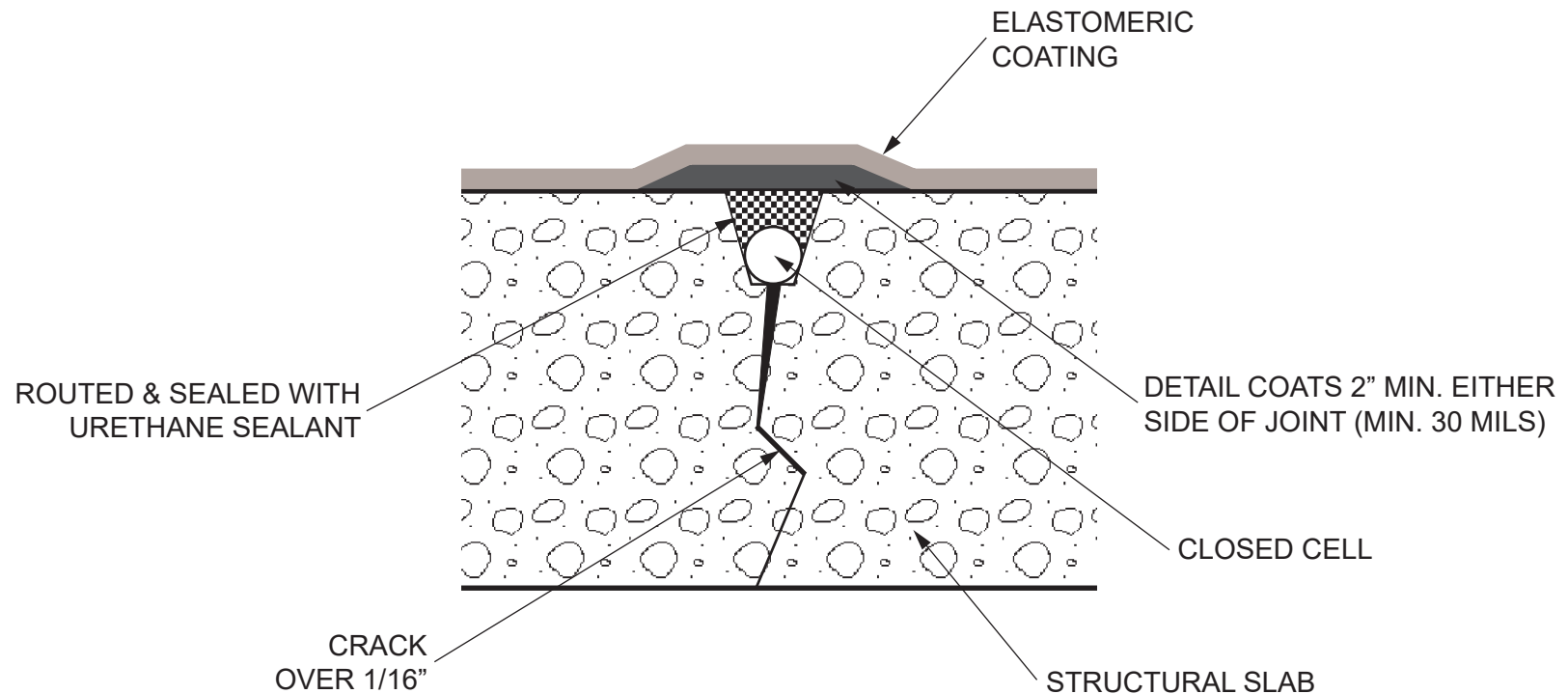
NTS

Date:

04/01/2020

Drawing/Index No.

WPDC\_horiz-term-04012020



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Project:

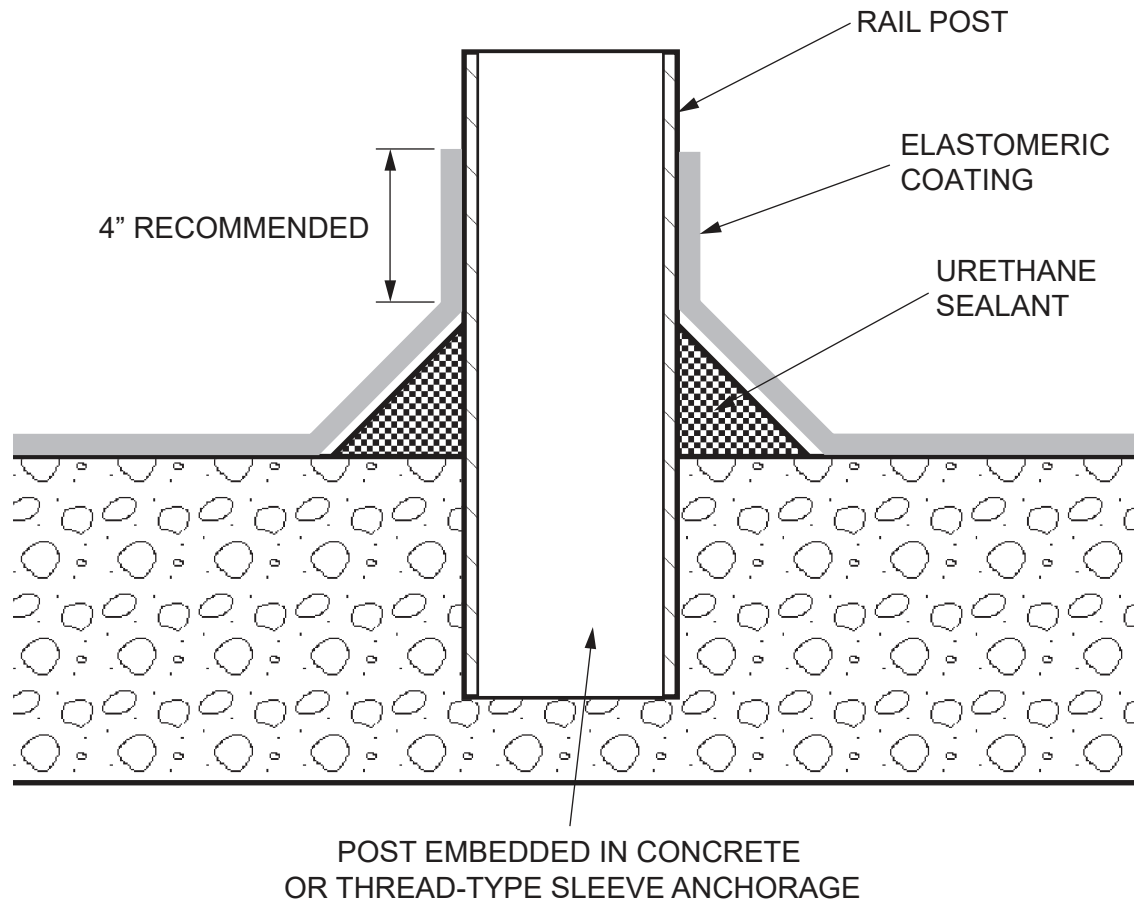
Through-Slab Crack

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
04/01/2020

Drawing/Index No.  
WPDC\_through-slab-04012020



Note: This detail is utilized in the specification and design of fluid-applied waterproofing, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:

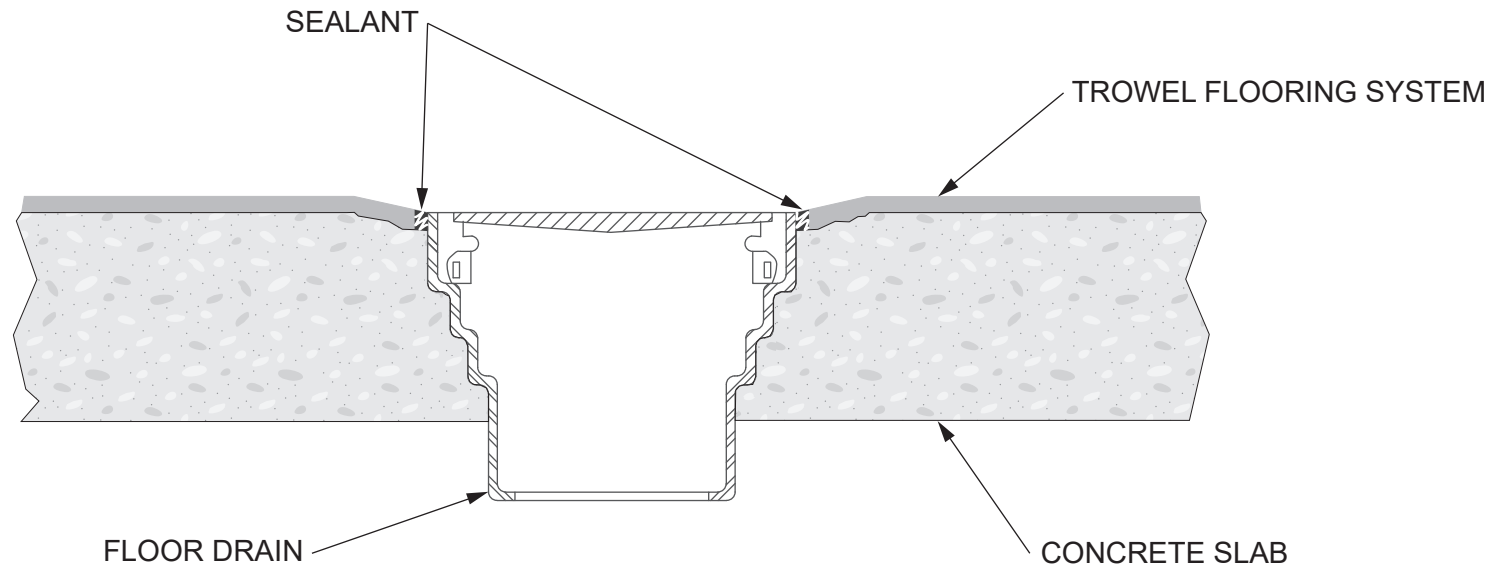
Vertical Projection

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
04/01/2020

Drawing/Index No.  
WPDC\_vert-proj-04012020



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Project:

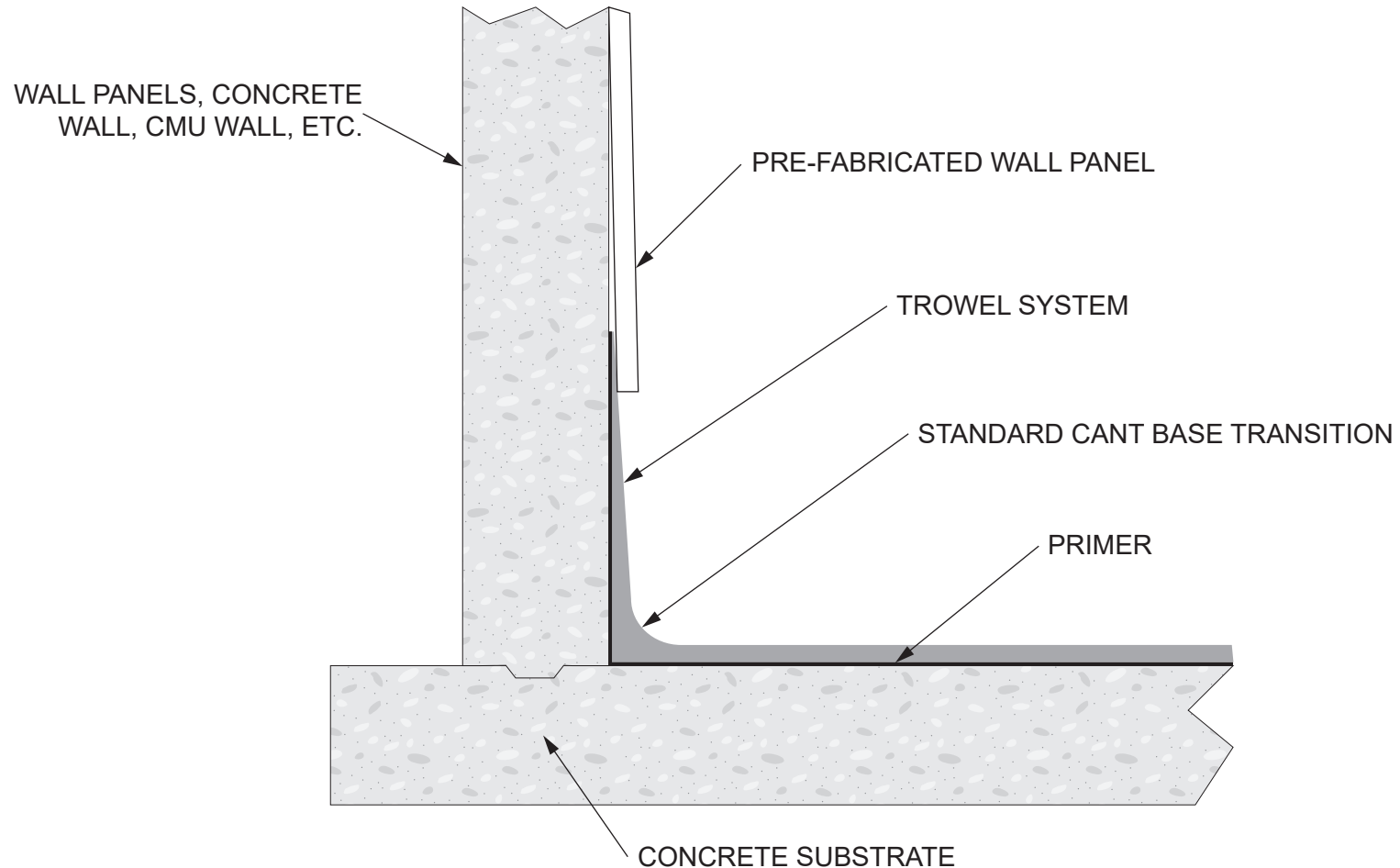
Area Drain Detail

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_area-drain-web-03302020



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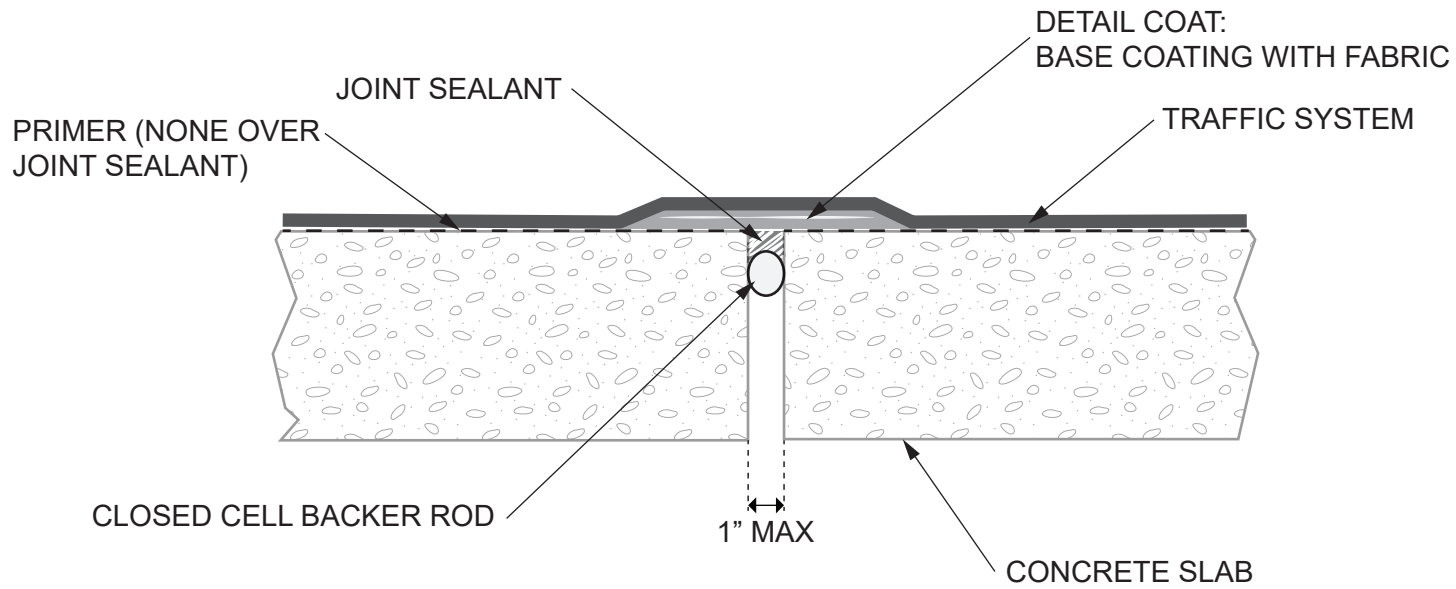
Project: Standard Cove Base Transition  
to Pre-Fabricated Wall System

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_cove-to-prefab-03302020



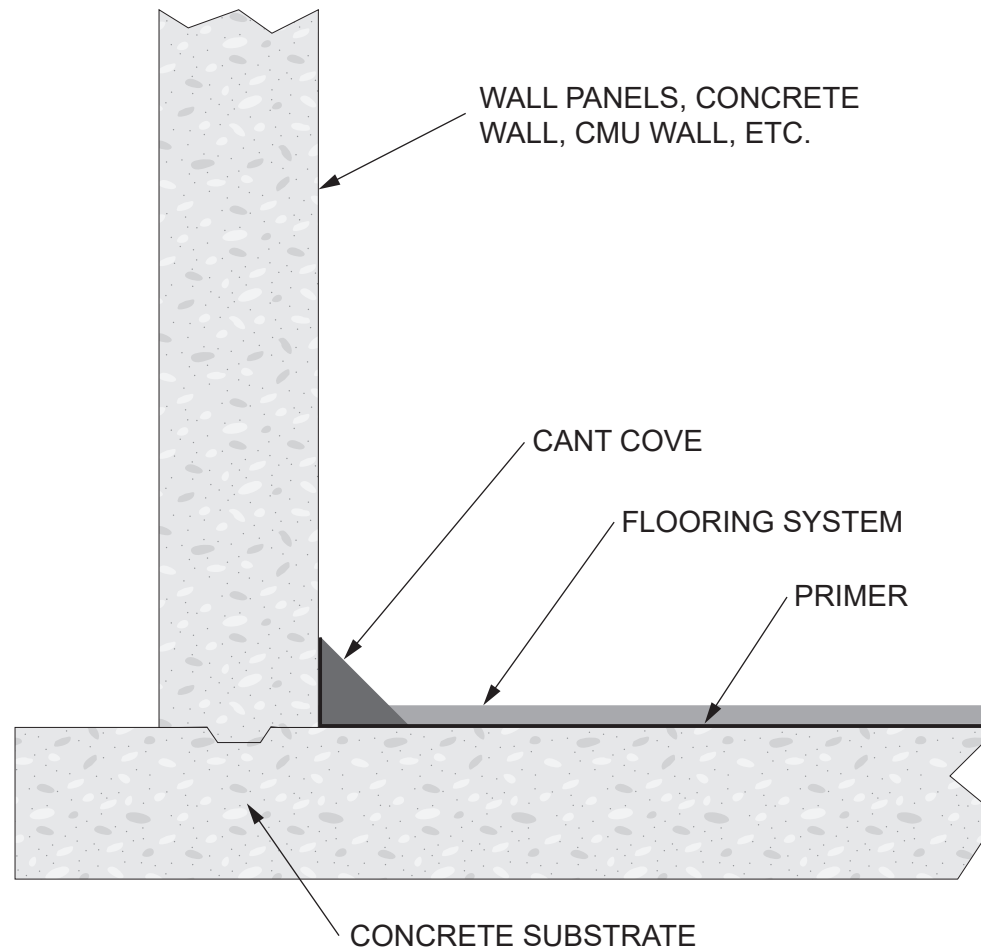
Note: This detail is utilized in the specification and design of fluid-applied flooring, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



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Project:  
Expansion/Isolation Joint

Drawn by: K. Kirby	Scale: NTS	Date: 03/30/2020	Drawing/Index No. FLOR_ex-iso-joint-03302020
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Project:

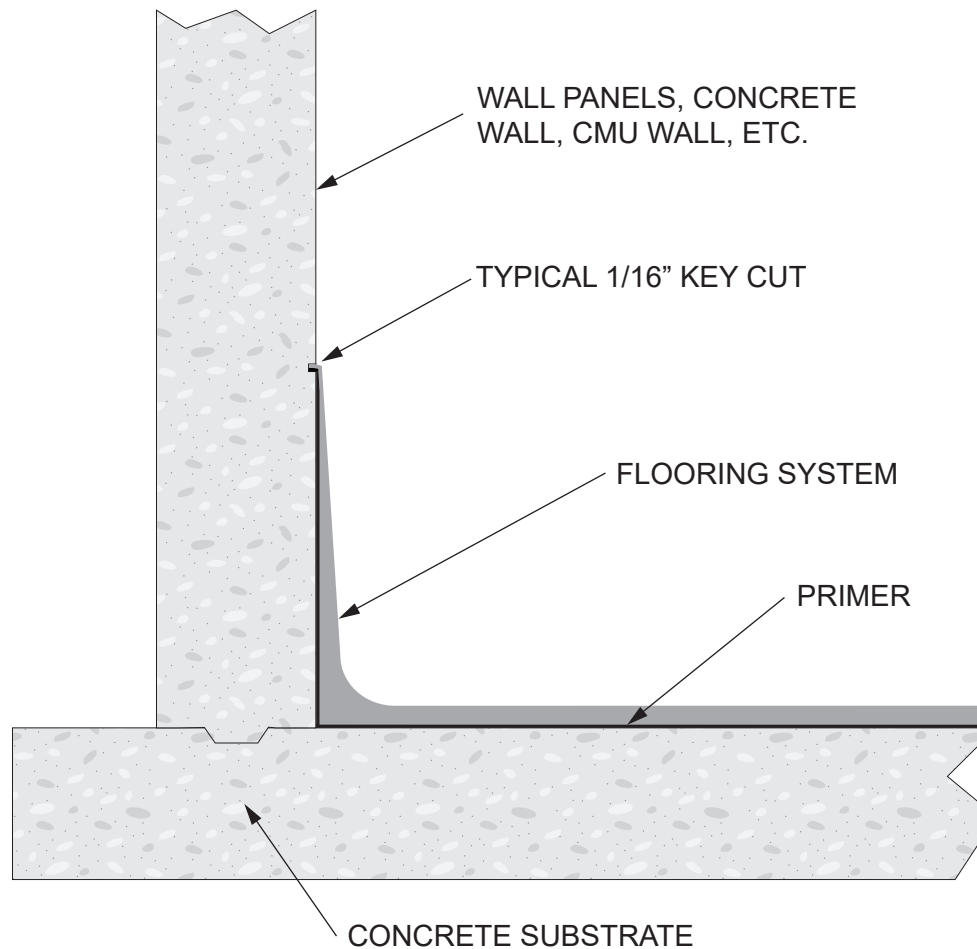
Horizontal/Vertical Termination Cant Cove

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_hv-term-cant-cove-03302020



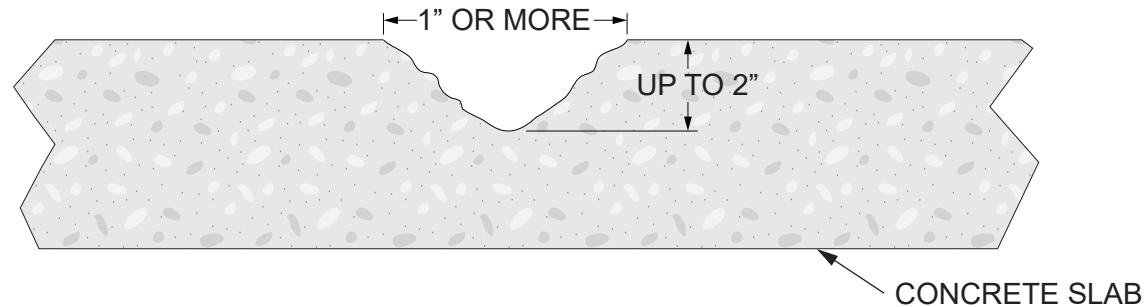
Note: This detail is utilized in the specification and design of fluid-applied flooring, in both new and retrofit applications. It is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.



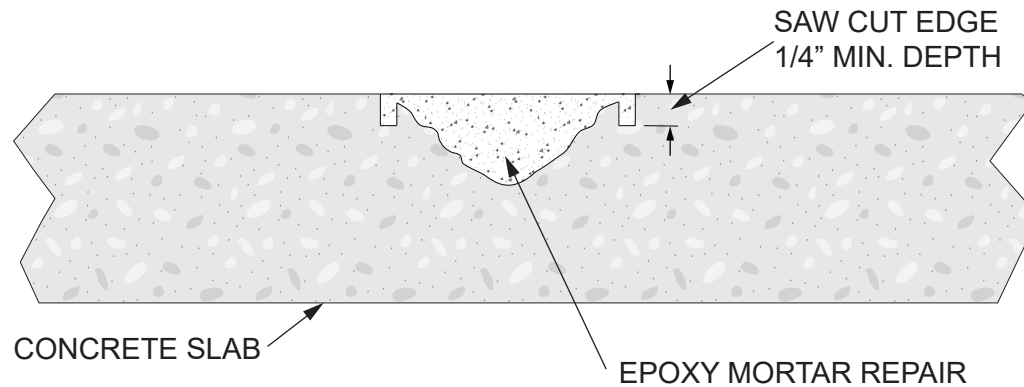
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Project:  
Horizontal/Vertical Termination Without Cove Strip

Drawn by: K. Kirby	Scale: NTS	Date: 03/30/2020	Drawing/Index No. FLOR_hv-term-wo-cove-strip-03302020
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**EXISTING CONDITION**



**EPOXY MORTAR REPAIR**

- Clean and solvent wipe concrete.
- Mix 70714/70715 or 70714/70715-09 with 20/40 silica sand at a ratio of 1:4 and fill, pack and trowel flush.

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Project:

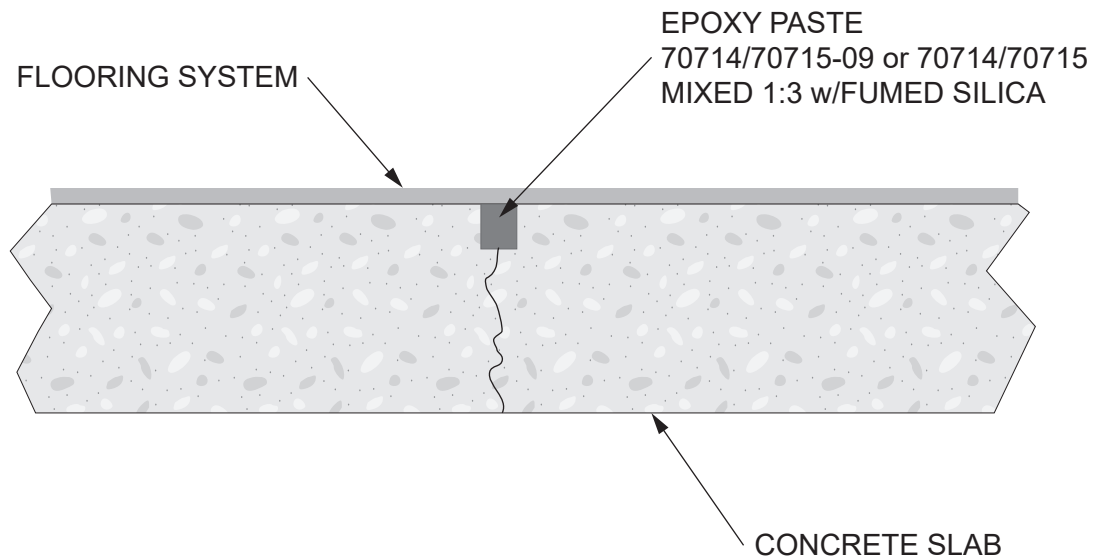
**Major Concrete Repair**

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_major-concrete-03302020



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Project:

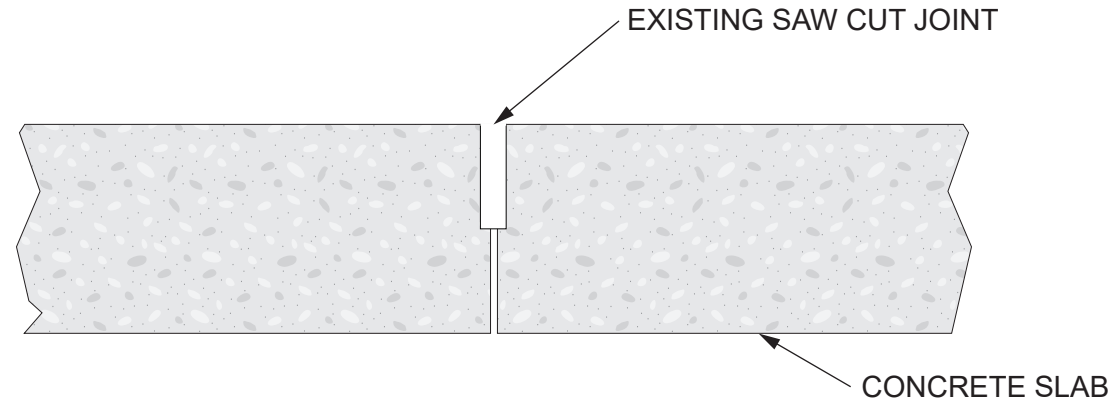
Random Crack Detail Without Movement

Drawn by:  
K. Kirby

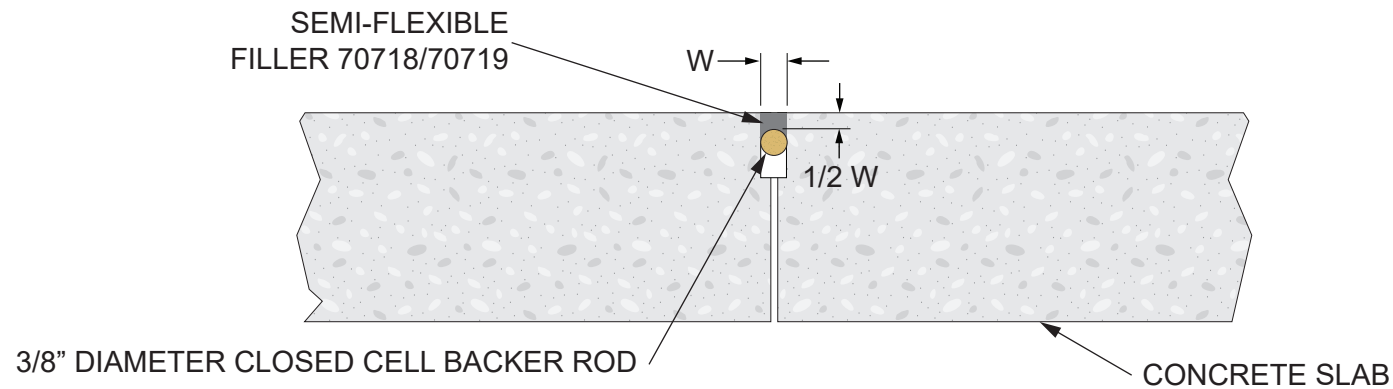
Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_random-crack-no-move-03302020



**EXISTING CONDITION**



**JOINT TREATMENT**

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Project:

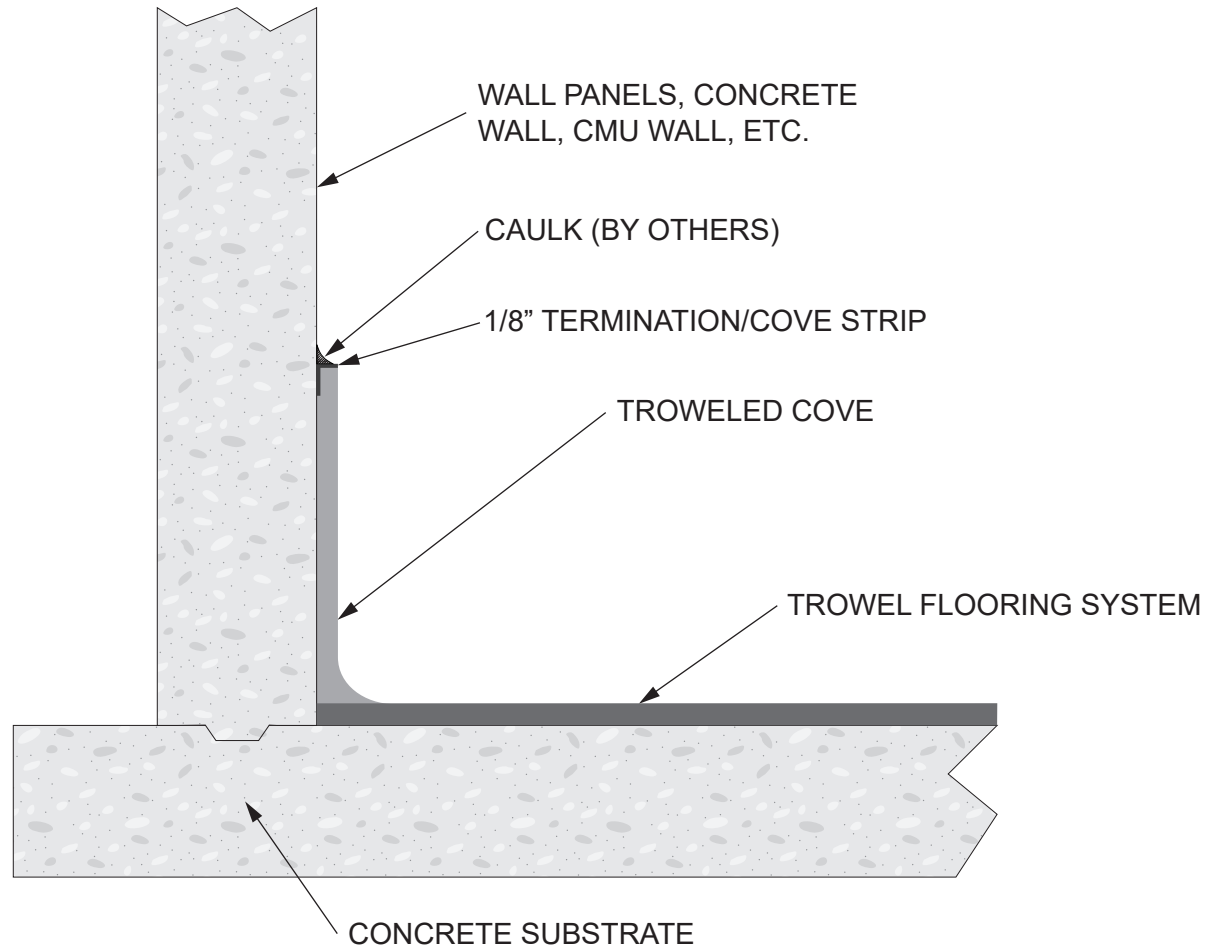
Existing Saw Cut Joint Treatment

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_saw-cut-joint-03302020



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Project:

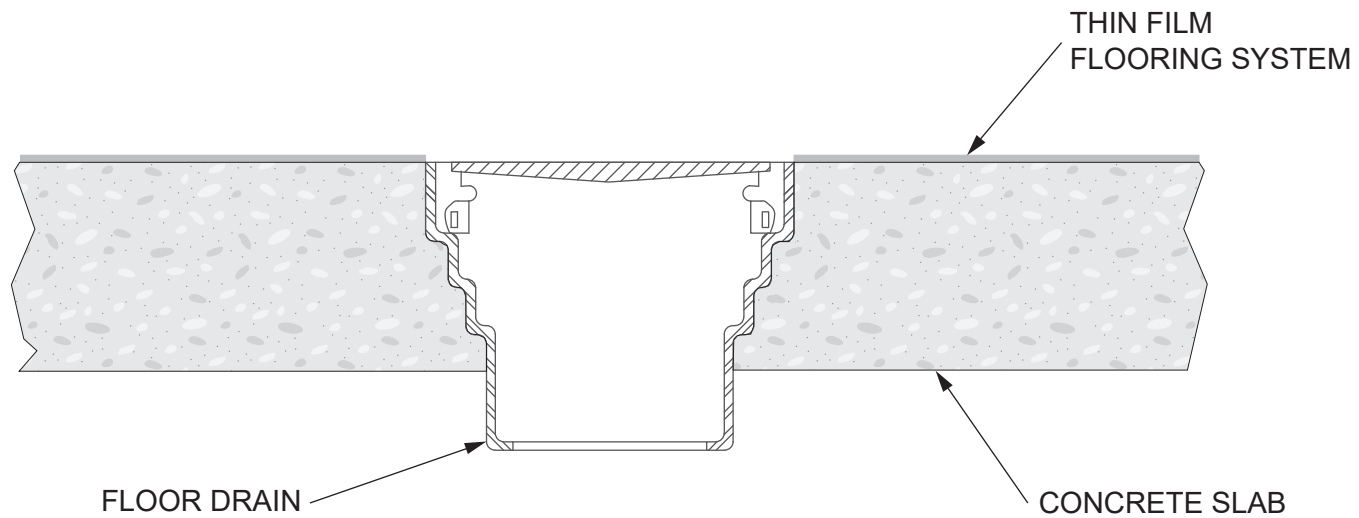
Standard Smooth Troweled Flooring Cove Base

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_standard-smooth-troweled-03302020



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Project:

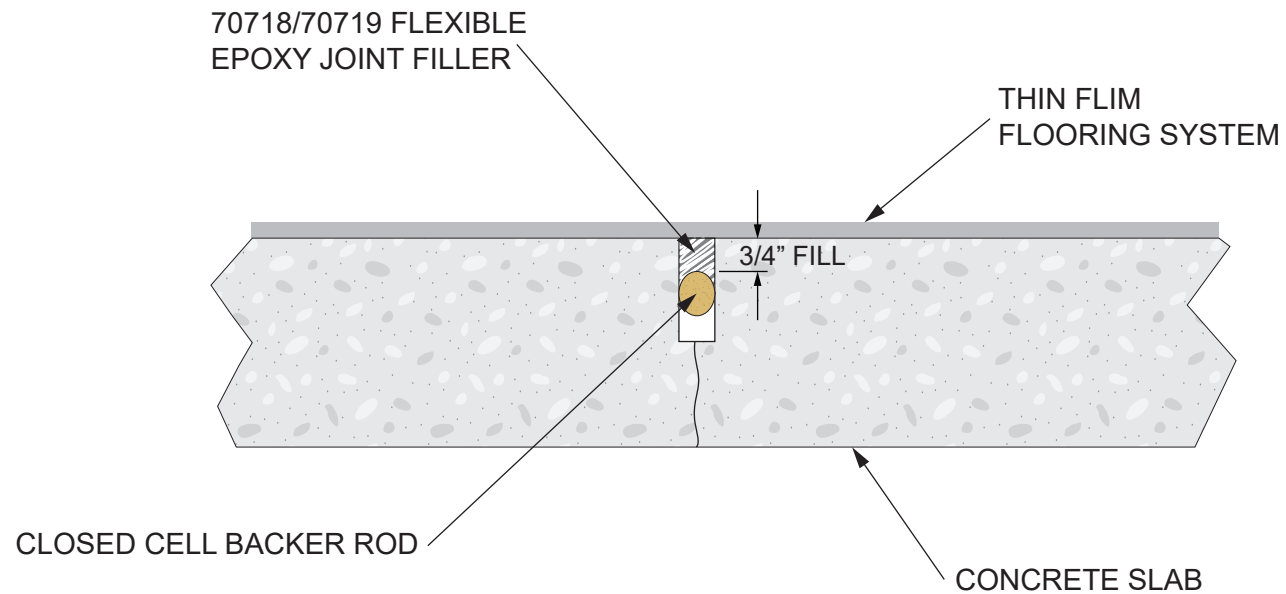
Thin Film Flooring Area Drain

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_thin-film-area-drain-03302020



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Project:

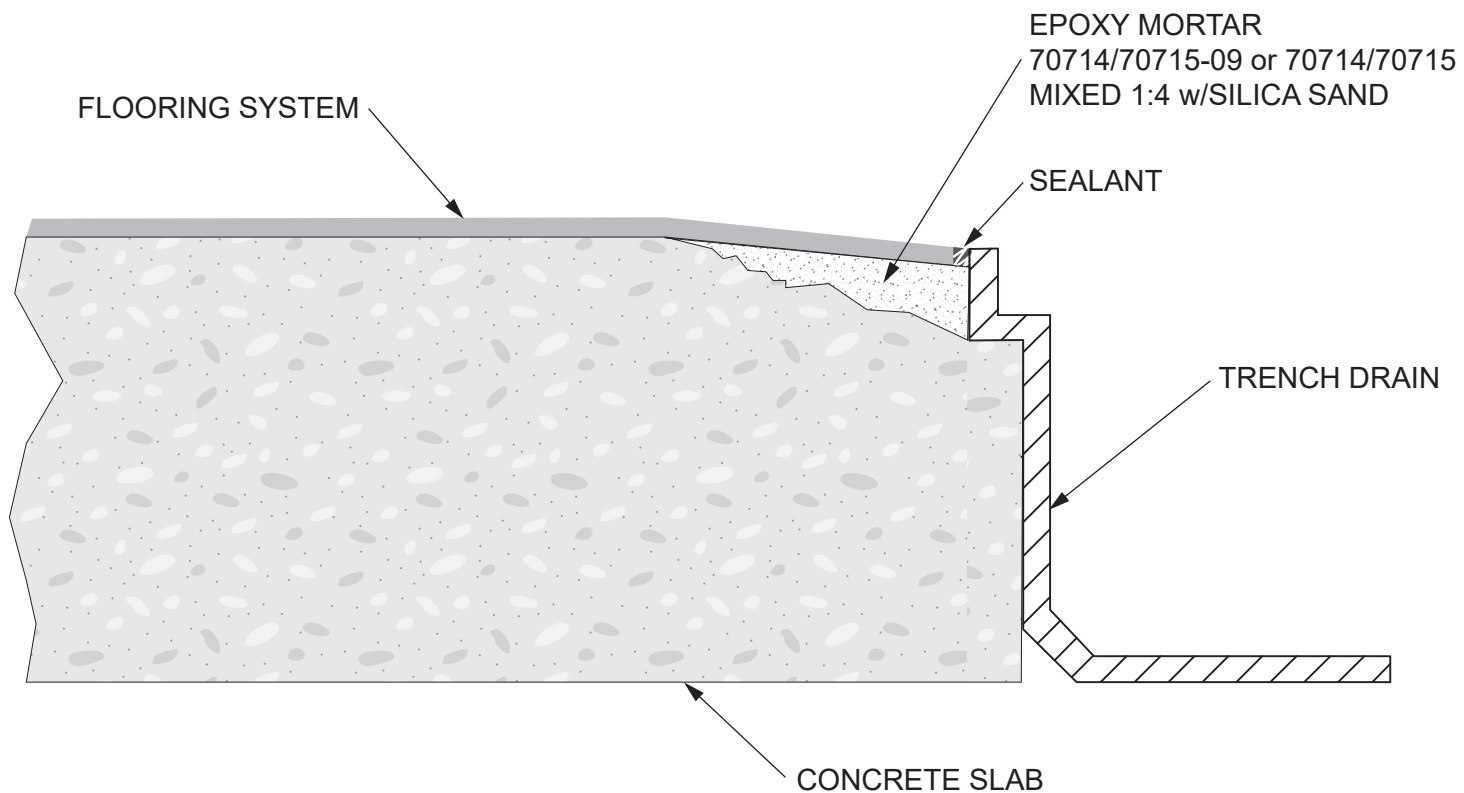
Thin Film Flooring Control Joint

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_thin-film-control-joint-03302020



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Project:

Prefabricated Trench Drain

Drawn by:  
K. Kirby

Scale:  
NTS

Date:  
03/30/2020

Drawing/Index No.  
FLOR\_trench-drain-03302020