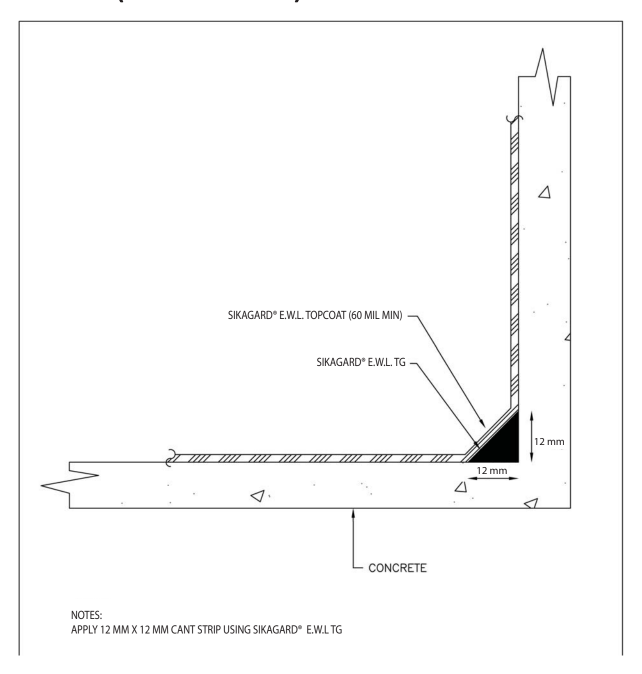
### BUILDING TRUST CONSTRUIRE LA CONFIANCE



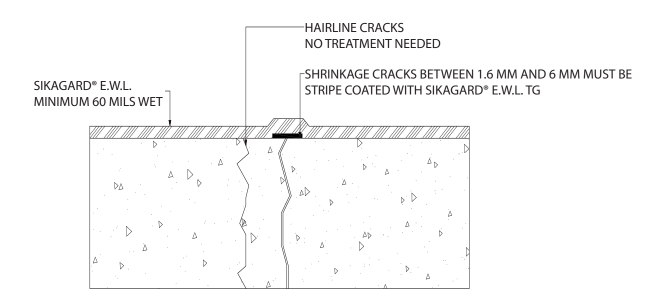
# TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG CORNER (NO JOINT)







## TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG CRACK TREATMENT



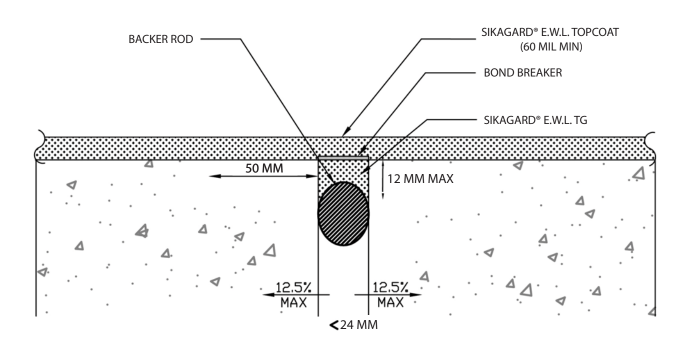
NOTES: 1. (OPTIONAL/NOT SHOWN) PRIME CONCRETE WITH SIKA PRIMER

2. CRACKS GREATER THAN 6 MM MUST BE ROUTED OUT AND TREATED LIKE A JOINT





# TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG EXPANSION JOINT



#### NOTES:

PRIME OPTIONAL (NOT SHOWN).

DETAIL TO ACCOMMODATE MAXIMUM OF 25% TOTAL MOVEMENT.

BACKER ROD SHOULD BE PLACED AT A DEPTH OF NO MORE THAN 12 MM DEEP.

APPLY SIKAGARD® E.W.L IN JOINT. LET CURE A MINIMUM OF 12 HOURS.

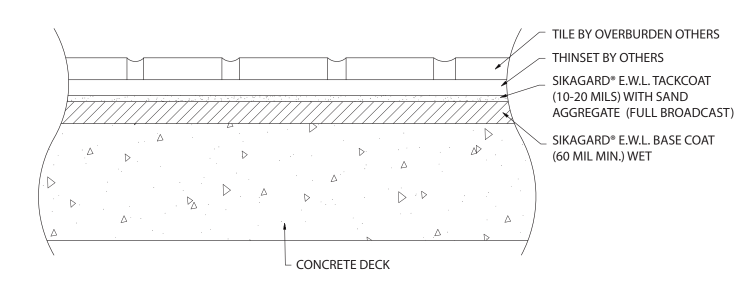
APPLY BOND BREAKER TAPE OVER SEALANT.

APPLY SIKAGARD® E.W.L. TOPCOAT OVER TOP BOND BREAKER TAPE AND EXTEND BEYOND JOINT FACES A MINIMUM OF 50 MM.





# TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG CONCRETE WATERPROOFING WITH TILE OVERBURDEN



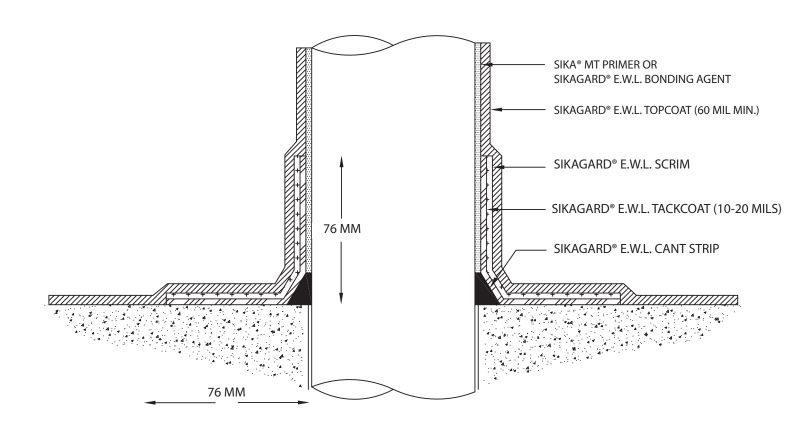
NOTES: 1. (OPTIONAL/NOT SHOWN) PRIME CONCRETE WITH SIKA® PRIMER

2. BASE COAT MAY BE APPLIED AT THICKNESS GREATER THAN 60 MILS. CONTACT SIKA CANADA FOR DETAILS ON EXTENDED WARRANTIES

The information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on



# TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG PIPE PENETRATION WITH SIKAGARD® E.W.L. SCRIM



NOTES:

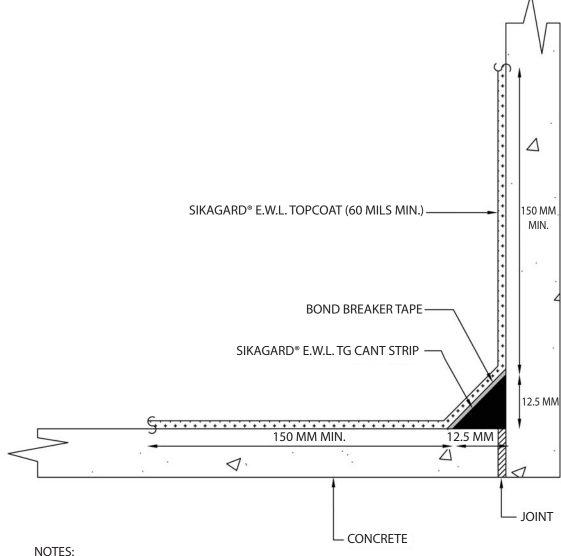
PRIMER OPTIONAL (NOT SHOWN)
PLEASE REFER TO MANUFACTURER'S INSTRUCTION GUIDES FOR FURTHER INFORMATION.





## TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG





PRIMER OPTIONAL (NOT SHOWN) DETAIL TO ACCOMODATE 25% MOVEMENT. APPLY 12.5 MM X 12.5 MM CANT STRIP APPLY BOND BREAKER TAPE BEFORE THE APPLICATION OF SIKAGARD® E.W.L. A MINIMUM 150 MM UP VERTICAL AND ALONG HORIZONTAL SUBSTRATE. REFER TO MANUFACTURES INSTRUCTION GUIDES FOR MORE DETAILED INFORMATION.

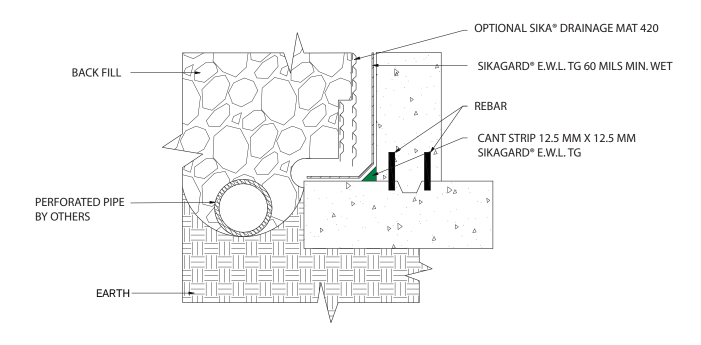
Sika Canada Inc / Waterproofing 1-800-933-7452 / www.sika.ca

DETAIL (not to scale) Date: 10.2018.v1





# TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG BELOW-GRADE FOOTING



NOTES: 1. (OPTIONAL/NOT SHOWN) PRIME CONCRETE WITH SIKA® MT PRIMER.

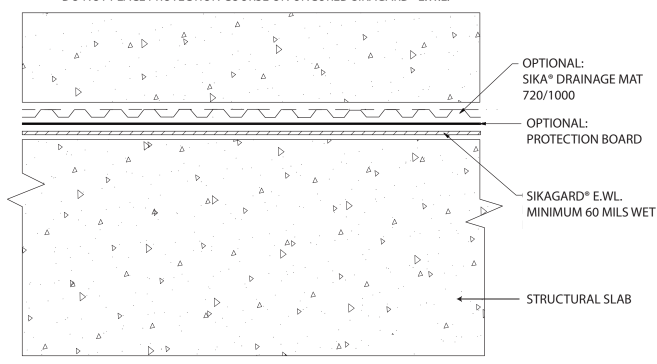
2. MAY BE APPLIED AT THICKNESS GREATER THAN 60 MILS.





# TYPICAL DETAIL - Sikagard® E.W.L./E.W.L. TG SPLIT SLAB

#### DO NOT PLACE PROTECTION COURSE ON UNCURED SIKAGARD® E.W.L.



NOTES: 1. (OPTIONAL/NOT SHOWN) PRIME CONCRETE WITH SIKA® MT PRIMER OR SIKALASTIC® 120 FS PRIMER

2. MAY BE APPLIED AT THICKNESS GREATER THAN 60 MILS.