

PEST

Protectant™
MANAGEMENT

THE WHITE ANT CO.

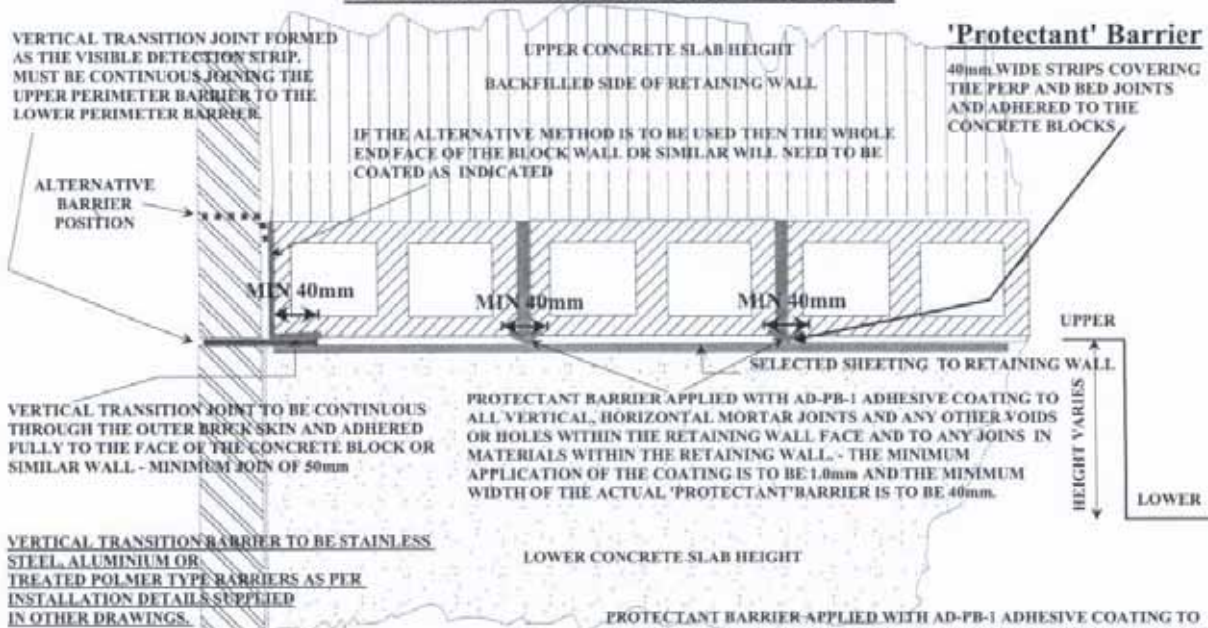
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Terry Trapnell
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PROTECTANT BARRIER CONCRETE BLOCK RETAINING WALL BARRIER APPLIED TO ALL PERPENDICULAR AND HORIZONTAL MORTAR JOINTS

TO BE READ IN CONJUNCTION WITH DRAWINGS TT-1W-0205 & TT-1X-0205

"PROTECTANT" is a Polymer based fabric impregnated with a termite resistant substance fully tested and approved by CSIRO
The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

FACE OF CONCRETE BLOCK WALL IS COVERED BY SELECTED SHEETING OR SIMILAR WITH THE UPPER SLAB EDGE EXPOSED



ANY TYPE OF CONCRETE MASONRY OR BRICK TYPE RETAINING WALLS



PROTECTANT BARRIER

HORIZONTAL FIX BARRIER / INFILL SLAB BRICK BASE TYPE CONSTRUCTION RETRO FIX METHOD

PROTECTANT is a Polymer based fabric impregnated with termite resistant substance fully tested and approved by CSIRO. The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

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THE WHITEANT

DETECTION STRIP
S/S OR PVC BARRIER EDGE TO BE FIXED FLUSH WITH THE FACE OF THE BRICKWORK (OR SIMILAR) SO AS TO FORM A VISIBLE INSPECTION STRIP TO DETECT ANY TERMITE ENTRY.

AD-ULETH-TR ADHESIVE AT 10mm C FROM THE FACE OF THE MASONRY OR SIMILAR - EITHER PADS OR BEADS AT A MAXIMUM OF 300mm APART

AD-ULETH-TR ADHESIVE BEAD / SEAL (CONTINUOUS)

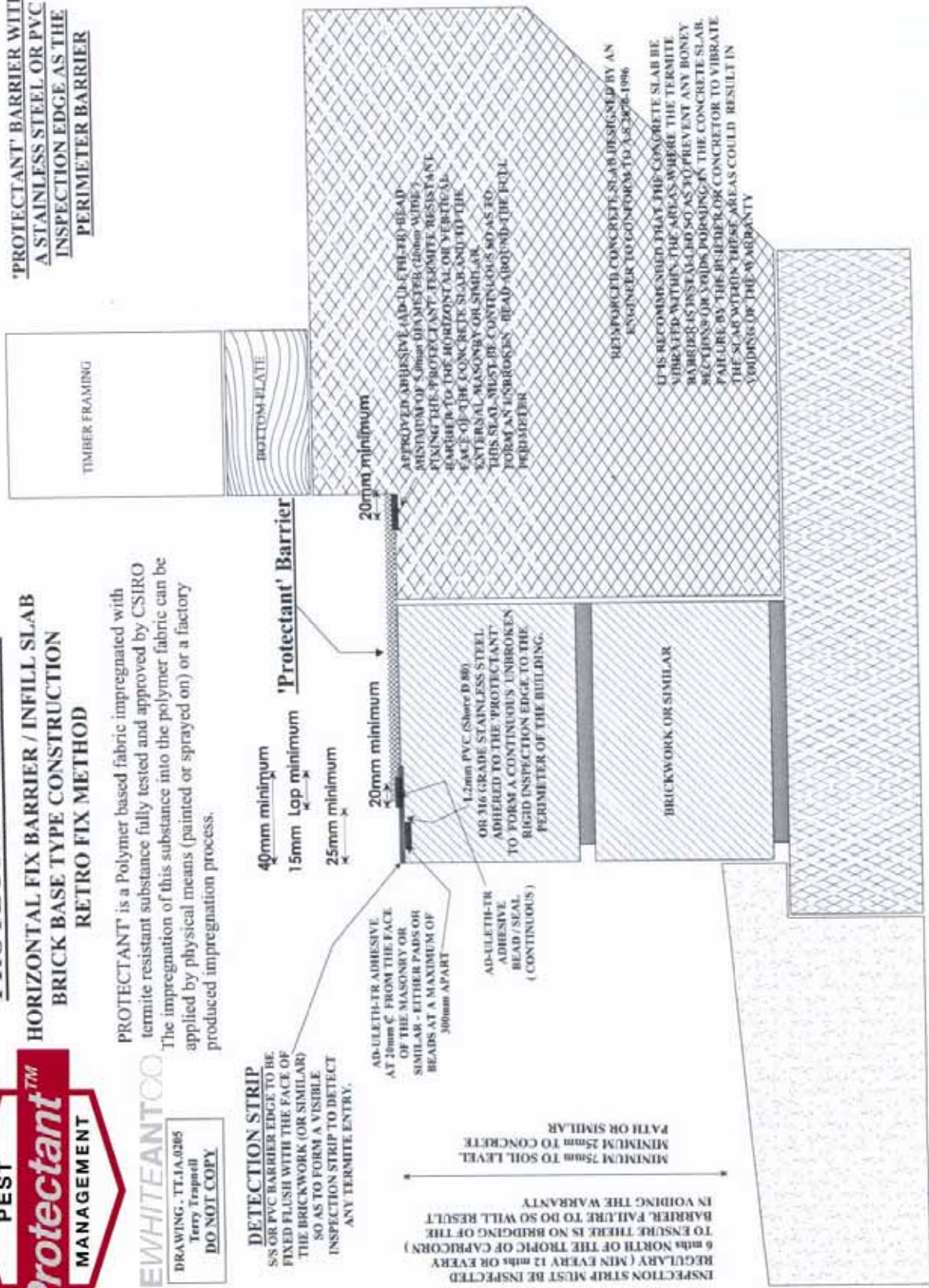
INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BRIDGING OF THE BARRIER. FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY

MINIMUM 750mm TO SOIL LEVEL
MINIMUM 25mm TO CONCRETE
PATH OR SIMILAR

40mm minimum
15mm Lap minimum
25mm minimum
20mm minimum

20mm minimum

'PROTECTANT' BARRIER WITH A STAINLESS STEEL OR PVC INSPECTION EDGE AS THE PERIMETER BARRIER



APPROVED ADHESIVE (AD-ULETH-TR) BEAD MINIMUM OF 5mm DIAMETER (60mm WIDE) FIXING THE 'PROTECTANT' TERMITE RESISTANT BARRIER TO THE HORIZONTAL OR VERTICAL FACE OF THE CONCRETE SLAB AND TO THE EXTERNAL MASONRY OR SIMILAR. THIS SEAL MUST BE CONTINUOUS SO AS TO FORM AN 'UNBROKEN' BEAD AROUND THE FULL PERIMETER.

REINFORCEMENT CONCRETE SLAB SUBMITTED BY AN ENGINEER TO CONFORM TO AS 3600:1996

AS RECOMMENDED BY THE CONCRETE SLAB BE VIBRATED WITHIN THE AREAS WHERE THE TERMITE BARRIER IS INSTALLED SO AS TO PREVENT ANY BONEY BEGONS OR YOLDS FORMING IN THE CONCRETE SLAB. FAILURE BY THE REINFORCER OR CONCRETOR TO VIBRATE THE CONCRETE IN THESE AREAS COULD RESULT IN VOIDING OF THE WARRANTY



PROTECTANT BARRIER

HORIZONTAL FIX BARRIER / INFILL SLAB BRICK BASE TYPE CONSTRUCTION RETRO FIX METHOD

'PROTECTANT' is a Polymer based fabric impregnated with (termite resistant substance fully tested and approved by CSIRO). The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

THE WHITEANT

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DETECTION STRIP
'PROTECTANT' BARRIER EDGE TO BE FIXED FLUSH WITH THE FACE OF THE BRICKWORK (OR SIMILAR) SO AS TO FORM A VISIBLE INSPECTION STRIP TO DETECT ANY TERMITE ENTRY.

INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BRIDGING OF THE BARRIER. FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY.

MINIMUM 75mm TO SOIL LEVEL
MINIMUM 25mm TO CONCRETE
PATH OR SIMILAR

AD-ULETH-TR ADHESIVE BEAD AT 25mm ± FROM THE FACE OF THE MASONRY TO FORM A CONTINUOUS SEAL

AD-ULETH-TR ADHESIVE BEAD / SEAL (CONTINUOUS)

ADHESIVE TO BE 20mm minimum

'Protectant' Barrier

20mm minimum

APPROVED ADHESIVE (AD-ULETH-TR) BEAD MUST BE OF 40mm DIAMETER (60mm WIDTH). FIXING THE PROTECTANT TERMITES RESISTANT BARRIER TO THE HORIZONTAL OR VERTICAL FACE OF THE CONCRETE SLAB AND TO THE EXTERNAL MASONRY OR SIMILAR MATERIALS MUST BE CONTINUOUS SO AS TO FORM AN UNBROKEN SEAL AROUND THE FULL PERIMETER.

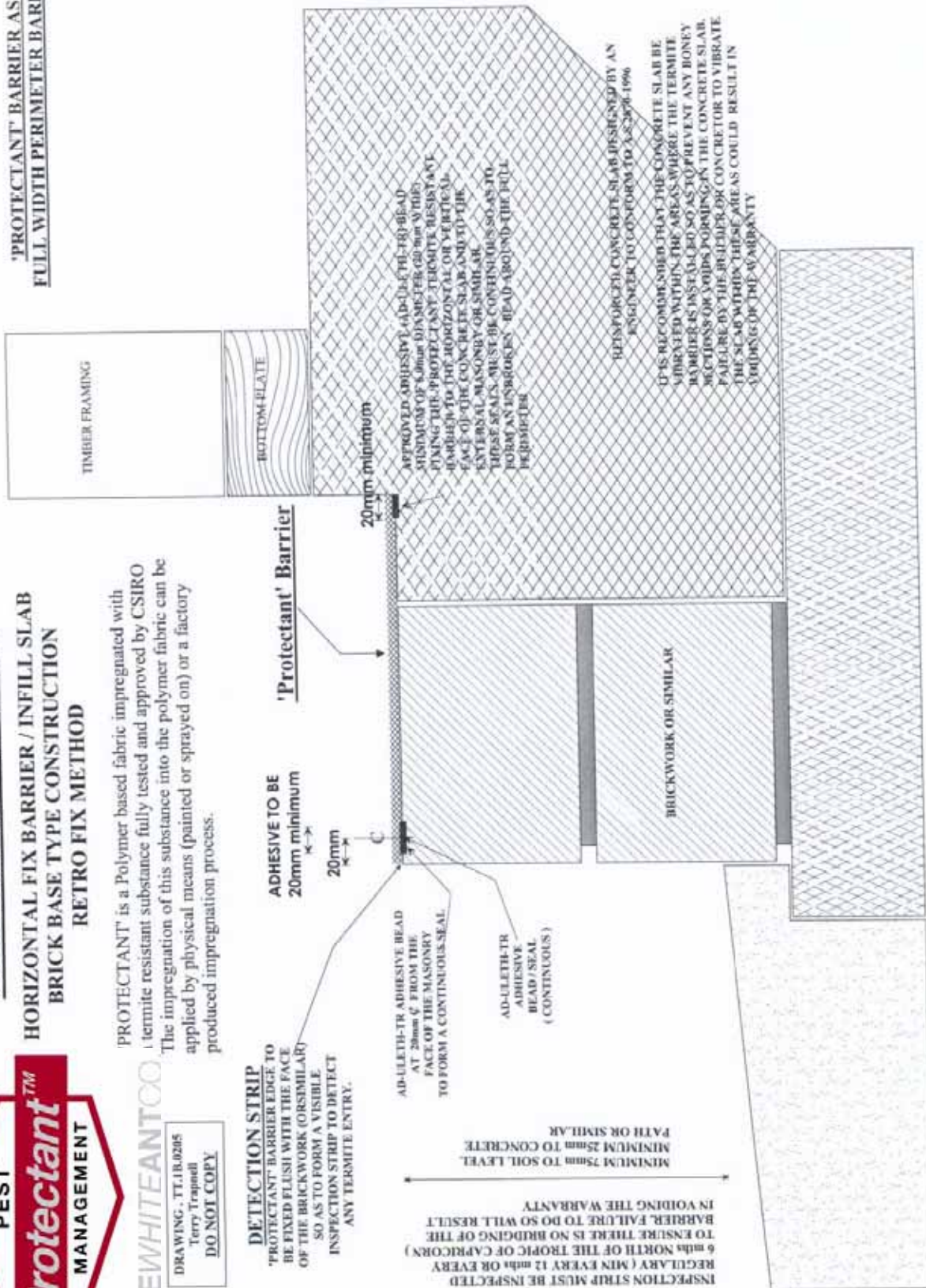
REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO AS 3600:1996

IT IS RECOMMENDED THAT THE CONCRETE SLAB BE VIBRATED WITHIN THE AREAS WHERE THE TERMITE BARRIER IS INSTALLED SO AS TO PREVENT ANY BONEY ACTIONS OR VOIDS FORMING IN THE CONCRETE SLAB. FAILURE BY THE JOINER OR CONCRETOR TO VIBRATE THE SLAB WITHIN THESE AREAS COULD RESULT IN VOIDING OF THE WARRANTY.

TIMBER FRAMING

BOTTOM PLATE

'PROTECTANT' BARRIER AS A FULL WIDTH PERIMETER BARRIER





PROTECTANT BARRIER

INFILL SLAB / BRICK BASE TYPE CONSTRUCTION CAST INTO CONCRETE SLAB METHOD

"PROTECTANT" is a Polymer based fabric impregnated with a termite resistant substance fully tested and approved by CSIRO. The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

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DETECTION STRIP
S/S OR PVC BARRIER EDGE TO BE FIXED FLUSH WITH THE FACE OF THE BRICKWORK (OR SIMILAR) SO AS TO FORM A VISIBLE INSPECTION STRIP TO DETECT ANY TERMITE ENTRY.

AD-ULETH-TR ADHESIVE AT 20mm ϕ FROM THE FACE OF THE MASONRY OR SIMILAR - EITHER PADS OR BEADS AT A MAXIMUM OF 300mm APART

AD-ULETH-TR ADHESIVE BEAD/SEAL (CONTINUOUS)

INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BRIDGING OF THE BARRIER FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY
MINIMUM 75mm TO SOIL LEVEL
MINIMUM 25mm TO CONCRETE PATH OR SIMILAR

40mm minimum
15mm lap minimum
25mm minimum
20mm minimum

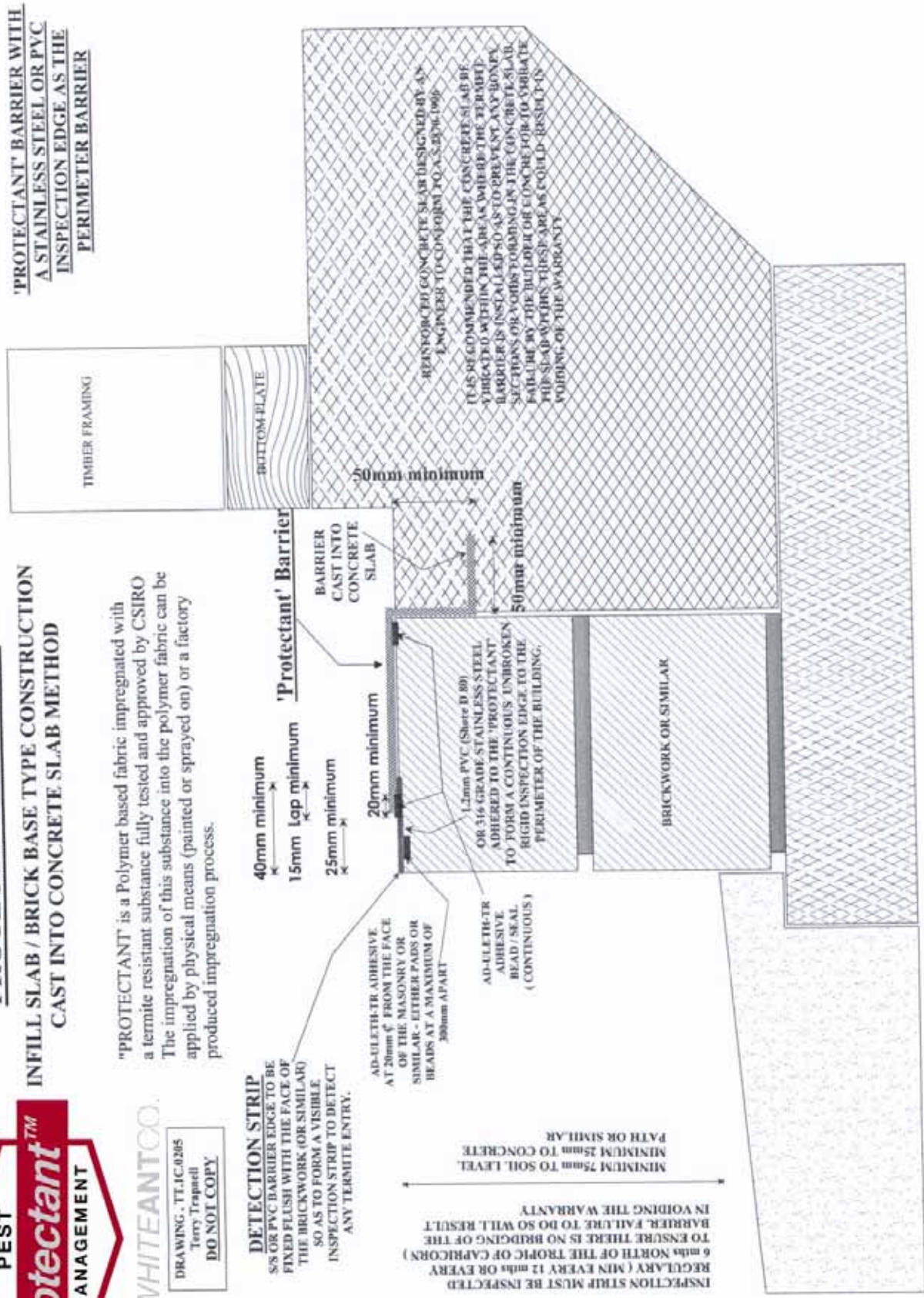
BARRIER CAST INTO CONCRETE SLAB

'Protectant' Barrier

1.2mm PVC (Shore D 80) OR 316 GRADE STAINLESS STEEL ADHERED TO THE 'PROTECTANT' TO FORM A CONTINUOUS UNBROKEN RIGID INSPECTION EDGE TO THE PERIMETER OF THE BUILDING.

BRICKWORK OR SIMILAR

TIMBER FRAMING
BOTTOM PLATE



REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO A.S. 2300.1999
IT IS RECOMMENDED THAT THE CONCRETE SLAB BE VIBRATED WITHIN THE AREA WHERE THE 'PROTECTANT' BARRIER IS INSTALLED SO AS TO PREVENT ANY HONEYCOMBING OR VOIDS FORMING IN THE CONCRETE SLAB. FAILURE BY THE BUILDING OF CONCRETE TO VIBRATE THE SLAB WITHIN THESE AREAS COULD RESULT IN VOIDING OF THE WARRANTY



PROTECTANT BARRIER
HORIZONTAL FIX BARRIER / INFILL SLAB
BRICK BASE TYPE CONSTRUCTION
RETRO FIX METHOD

'PROTECTANT' BARRIER AS A
FULL WIDTH PERIMETER BARRIER

THE WHITEANT CO.
TERMITE BARRIER SYSTEMS

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"PROTECTANT" is a Polymer based fabric impregnated with a termite resistant substance fully tested and approved by CSIRO. The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

DETECTION STRIP
'PROTECTANT' BARRIER EDGE TO BE FINISHED WITH THE FACE OF THE BRICKWORK (OR SIMILAR) SO AS TO FORM A VISIBLE INSPECTION STRIP TO DETECT ANY TERMITE ENTRY.

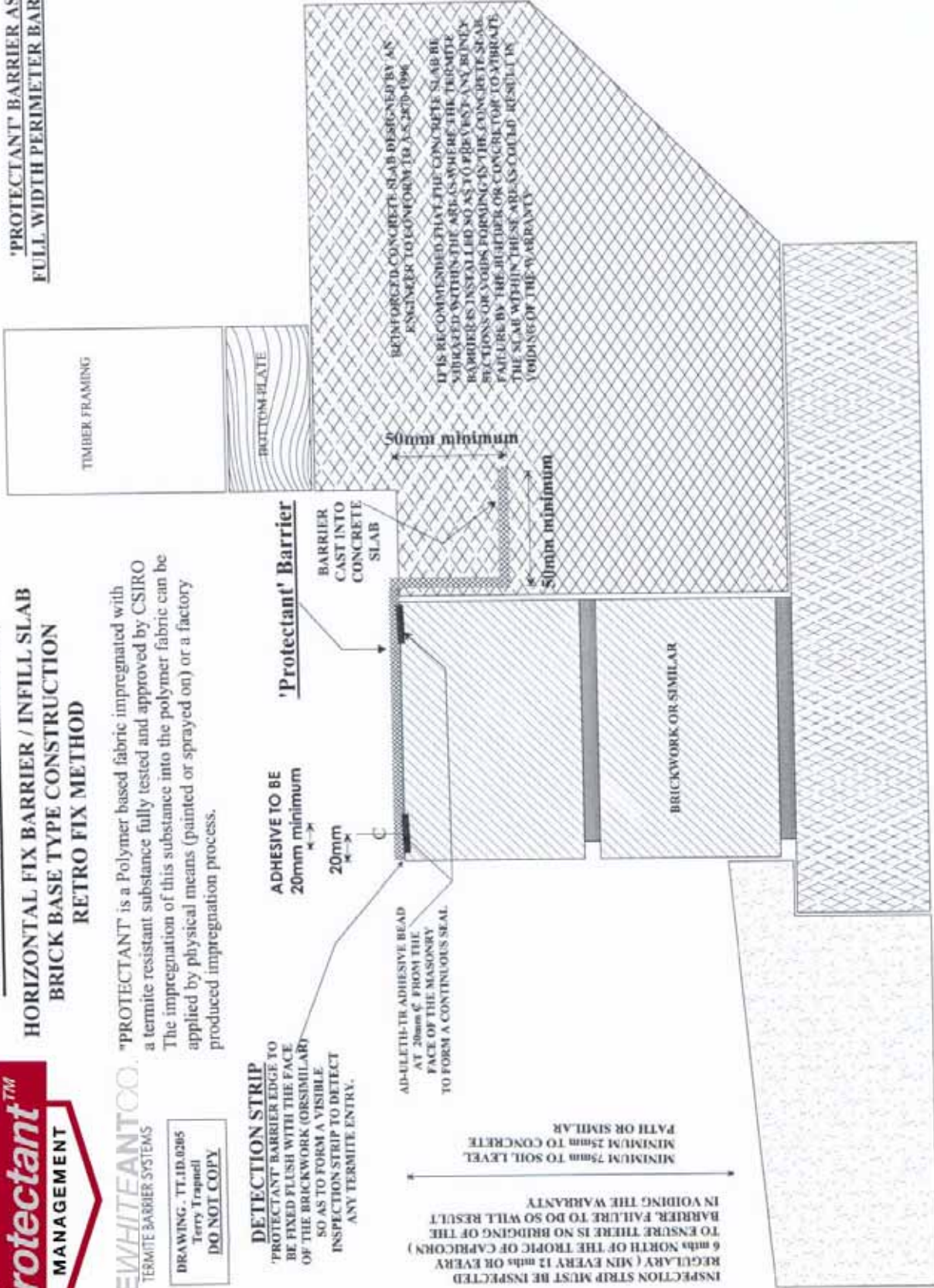
ADHESIVE TO BE
20mm minimum

20mm

AID-ULETH-TR ADHESIVE BEAD AT 20mm ± FROM THE FACE OF THE MASONRY TO FORM A CONTINUOUS SEAL.

INSPECTION STRIP MUST BE INSPECTED REGULARLY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BRIDGING OF THE BARRIER. FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY.

MINIMUM 75mm TO SOIL LEVEL
MINIMUM 25mm TO CONCRETE
PATH OR SIMILAR



REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO AS 2870-096

IT IS RECOMMENDED THAT THE CONCRETE SLAB BE SUBJECTED WITHIN THE AREAS WHERE THE TERMITE BARRIERS IS INSTALLED SO AS TO PREVENT ANY BONDING RECTIONS OR JOBS FORMING IN THE CONCRETE SLAB FAILURE BY THE REINFOR OR CONCRETE TO AVOID THE SCAM WITHIN THESE AREAS COULD RESULT IN VOIDING OF THE WARRANTY

50mm minimum

50mm minimum

'Protectant' Barrier

BARRIER CAST INTO CONCRETE SLAB

BRICKWORK OR SIMILAR

TIMBER FRAMING

BOTTOM SLATE



PROTECTANT BARRIER

TYPICAL APPLICATION FOR RENDERED OR APPLIED FINISHES GREATER THAN 2.0 mm BRICK BASE / INFILL SLAB - MONOLITHIC SLABS

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DETECTION STRIP

"PROTECTANT" BARRIER EDGE TO BE FOLDED DOWN THE FACE OF THE BRICKWORK (OR SIMILAR) BY 25mm MINIMUM SO AS TO FORM A VISIBLE INSPECTION STRIP WITHIN THE CUT LINE OF THE APPLIED FINISH TO DETECT ANY TERMITE ENTRY.

TOOLED JOINT

GRINDER CUT OR FORM A TOOL JOINT ADJACENT TO AND THROUGH TO THE 25 mm TURN DOWN SECTION OF THE BARRIER. THE CUT MUST BE WITHIN THE 25mm TURNED DOWN AND BE A MINIMUM WIDTH OF 6 mm.

INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY

MINIMUM 75mm TO SOIL LEVEL

MINIMUM 25mm TO CONCRETE

APPLY A COATING OF AD-PB-3 TO THE BARRIER TURN DOWN ON THE EXTERNAL FACE OF THE TURN DOWN AND APPLY GRANULES OF COARSE SAND TO THE EXTERIOR SURFACE WHILE THE COATING IS WET TO ENSURE ADHESION TO THE APPLIED COATINGS OR SIMILAR

COATING '2'

APPLY A COATING OF AD-PB-3 TO THE BARRIER TURN DOWN ON THE EXTERNAL FACE OF THE TURN DOWN AND APPLY GRANULES OF COARSE SAND TO THE EXTERIOR SURFACE WHILE THE COATING IS WET TO ENSURE ADHESION TO THE APPLIED COATINGS OR SIMILAR

COATING '1'

APPLY A COATING OF AD-PB-1 (ADHESIVE COATING) TO THE BARRIER TURN DOWN ON THE EXTERNAL FACE OF THE MASONRY OR SIMILAR. DO NOT APPLY COARSE SAND

BRICKWORK OR SIMILAR

"PROTECTANT" BARRIER TO BE FOLDED DOWN THE FACE OF THE MASONRY OR SIMILAR BY A MIN OF 25mm - FULLY ADHERED TO THE FACE OF THE MASONRY WITH AD-PB-1 (COAT '1') AND COATED ON THE EXTERNAL FACE WITH AD-PB-1 (COAT '2')

APPLIED FINISH GREATER THAN 2.0mm

20mm minimum

Protectant Barrier

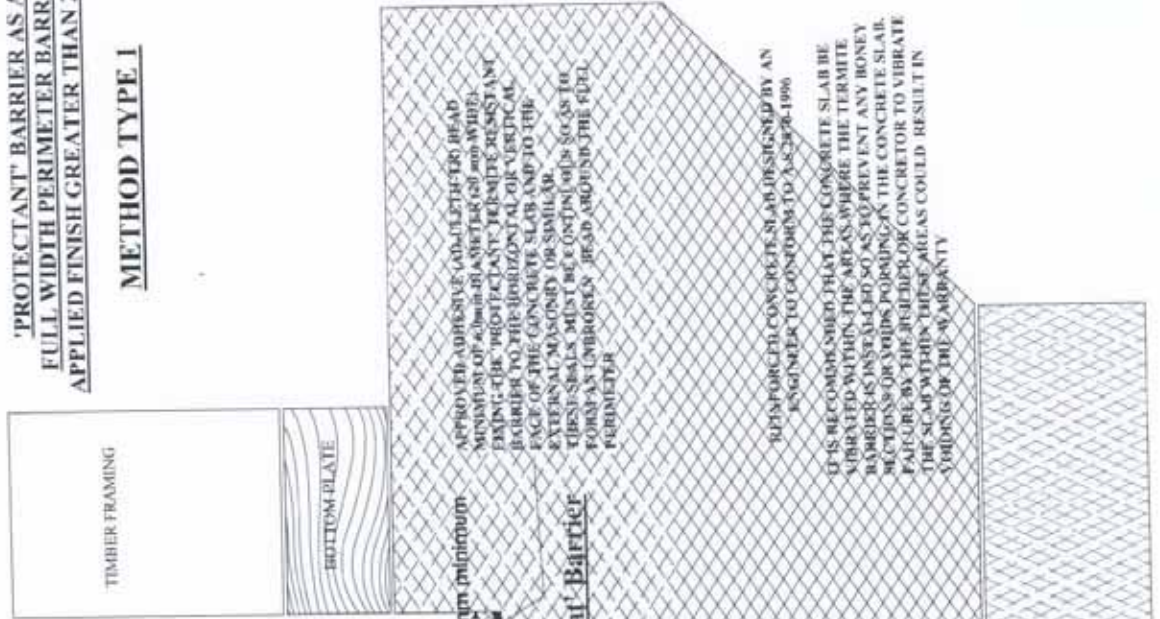
APPROXIMATE ADHESIVE (AD-LETHER) BEAD WIDTH OF 2.0mm OR GREATER (20 mm WIDE) EXPOSURE TO THE MASONRY RESISTANT BARRIER TO THE HORIZONTAL OR VERTICAL FACE OF THE CONCRETE SLAB AND TO THE EXTERNAL MASONRY OR SIMILAR. THESE SEALS MUST BE CONTINUOUS TO FORM AN UNBROKEN BEAD AROUND THE ENTIRE PERIMETER

REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO AS 2870-1996

IT IS RECOMMENDED THAT THE CONCRETE SLAB BE VIBRATED WITHIN THE AREAS WHERE THE TERMITE BARRIER IS INSTALLED SO AS TO PREVENT ANY BONEY BEGONS OR VOIDS FORMING IN THE CONCRETE SLAB. FAILURE BY THE BUILDER OR CONCRETOR TO VIBRATE THE SLAB WITHIN THESE AREAS COULD RESULT IN VOIDING OF THE WARRANTY

'PROTECTANT' BARRIER AS A FULL WIDTH PERIMETER BARRIER APPLIED FINISH GREATER THAN 2.0mm

METHOD TYPE 1



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PROTECTANT BARRIER

TYPICAL APPLICATION FOR RENDERED OR APPLIED FINISHES GREATER THAN 2.0 mm BRICK BASE / INFILL SLAB - MONOLITHIC SLABS

"PROTECTANT" is a Polymer based fabric impregnated with a termite resistant substance fully tested and approved by CSIRO. The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

DETECTION STRIP
PROTECTANT BARRIER EDGE TO BE WITHIN 2.0mm OF THE CUT OR TOOLED JOINT SO AS TO FORM A VISIBLE INSPECTION STRIP WITHIN THE CUT LINE OF THE APPLIED FINISH TO DETECT ANY TERMITE ENTRY.

TOOLED JOINT
GRINDER CUT OR FORM A TOOL JOINT ADJACENT TO AND THROUGH TO THE WITHIN 2.0mm OF THE BARRIER EDGE. THE TOOLED OR CUT JOINT MUST NOT COVER THE BARRIER BY MORE THAN 2.0 mm

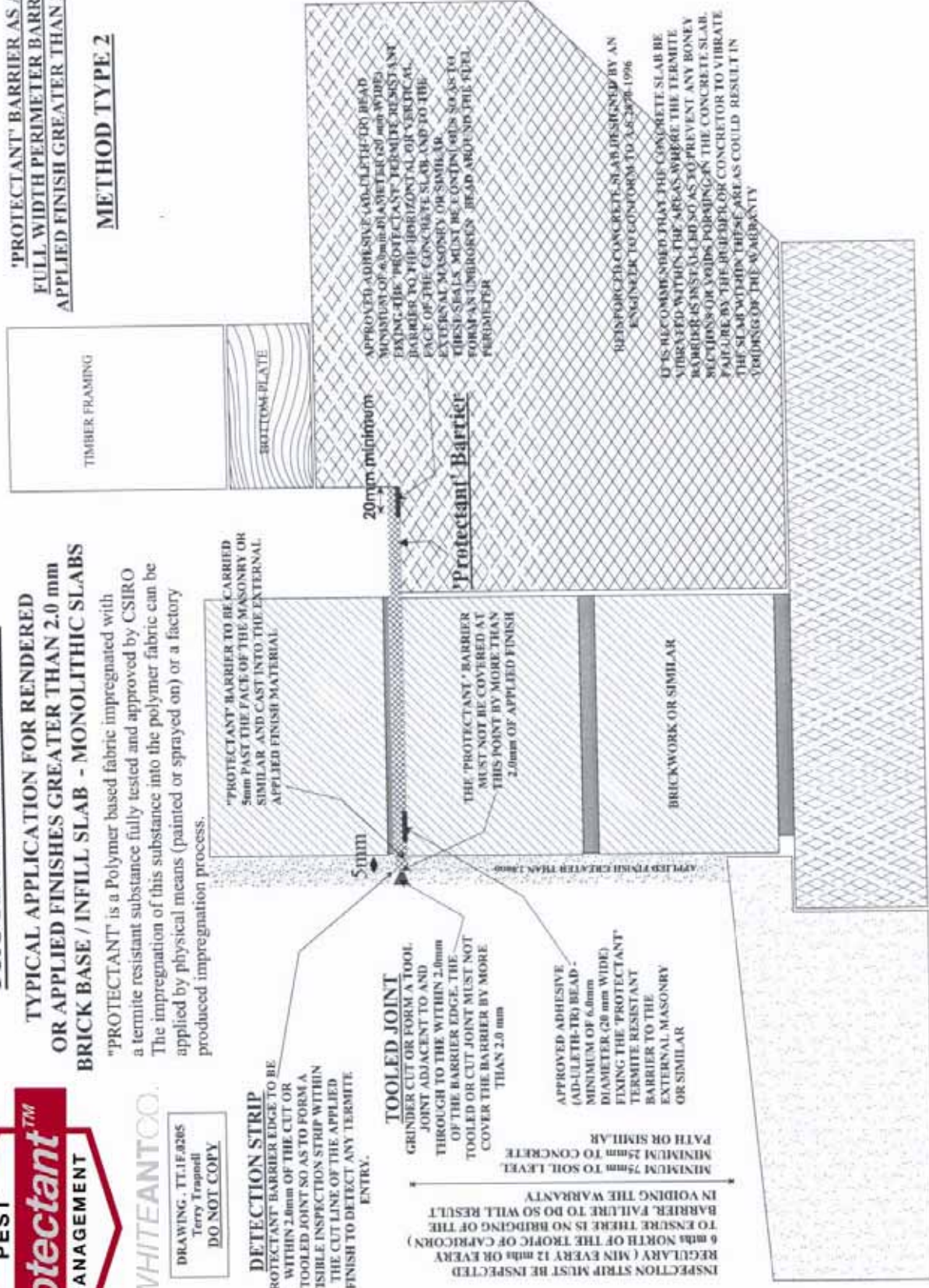
INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BREDDING OF THE BARRIER. FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY

MINIMUM 75mm TO SOIL LEVEL
MINIMUM 25mm TO CONCRETE

APPROVED ADHESIVE (AD-ULETH-TR) BEAD - MINIMUM OF 6.0mm DIAMETER (26 mm WIDE) FIXING THE "PROTECTANT" TERMITE RESISTANT BARRIER TO THE EXTERNAL MASONRY OR SIMILAR

'PROTECTANT' BARRIER AS A FULL WIDTH PERIMETER BARRIER APPLIED FINISH GREATER THAN 2.0mm

METHOD TYPE 2





PROTECTANT BARRIER

TYPICAL APPLICATION FOR RENDERED OR APPLIED FINISHES GREATER THAN 2.0 mm BRICK BASE / INFILL SLAB - MONOLITHIC SLABS

"PROTECTANT" is a Polymer based fabric impregnated with a termitic resistant substance fully tested and approved by CSIRO. The impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

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DETECTION STRIP
"PROTECTANT" BARRIER EDGE TO BE WITHIN 2.0mm OF THE CUT OR TOOLED JOINT SO AS TO FORM A VISIBLE INSPECTION STRIP WITHIN THE CUT LINE OF THE APPLIED FINISH TO DETECT ANY TERMITIC ENTRY.

TOOLED JOINT
GRINDER CUT OR FORM A TOOL JOINT ADJACENT TO AND THROUGH TO THE WITHIN 2.0mm OF THE BARRIER EDGE. THE TOOLED OR CUT JOINT MUST NOT COVER THE BARRIER BY MORE THAN 2.0 mm

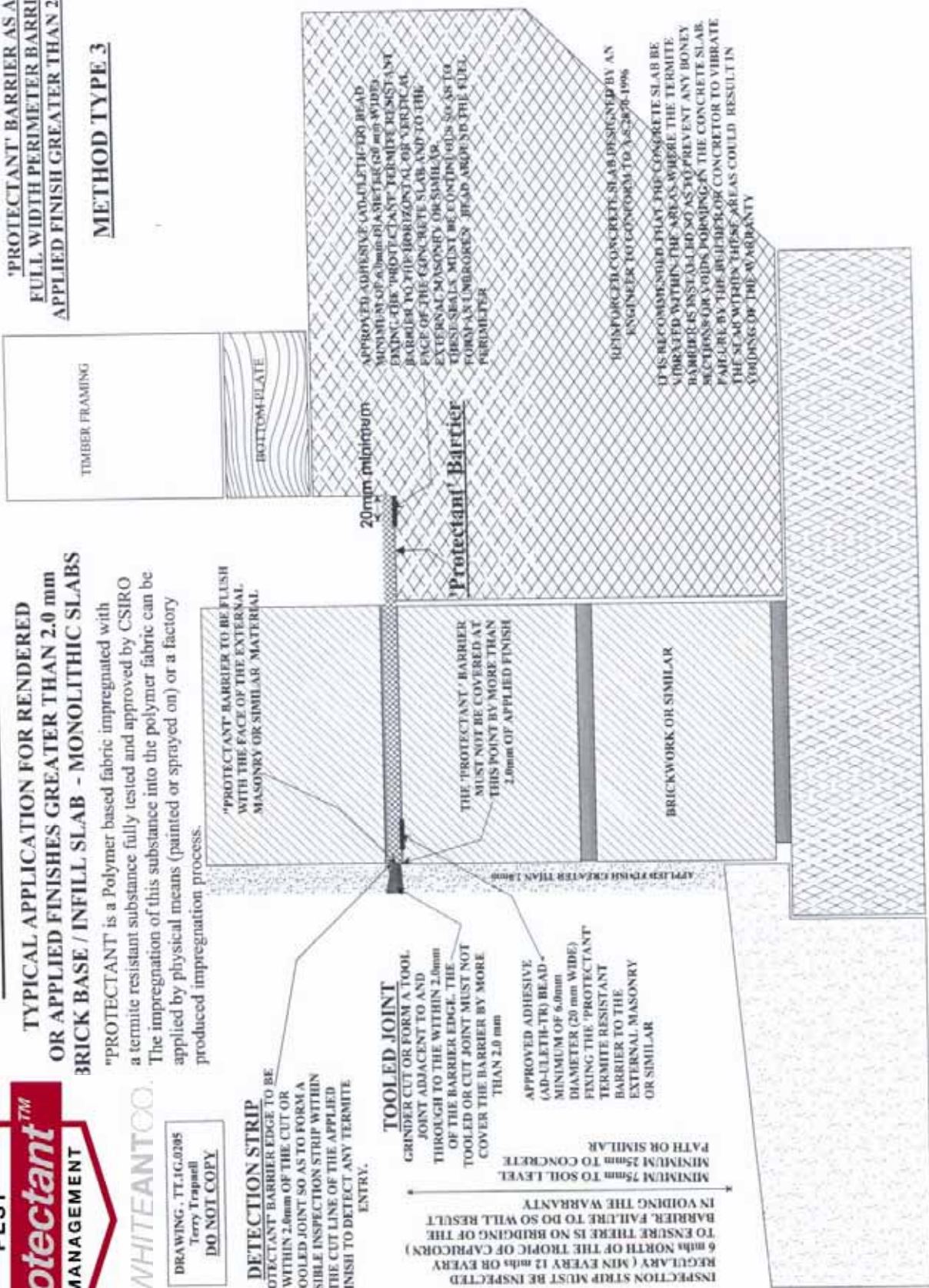
APPROVED ADHESIVE (AD-ULETH-TR) BEAD - MINIMUM OF 6.0mm DIAMETER (20 mm WIDE) FINING THE "PROTECTANT" BARRIER TO THE EXTERNAL MASONRY OR SIMILAR

INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BRIDGING OF THE BARRIER. FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY

MINIMUM 75mm TO CONCRETE
MINIMUM 25mm TO SOIL LEVEL

"PROTECTANT" BARRIER AS A FULL WIDTH PERIMETER BARRIER APPLIED FINISH GREATER THAN 2.0mm

METHOD TYPE 3



APPROVED ADHESIVE (AD-ULETH-TR) BEAD - MINIMUM OF 6.0mm DIAMETER (20 mm WIDE) FINING THE "PROTECTANT" BARRIER RESISTANT BARRIER TO THE HORIZONTAL OR VERTICAL FACE OF THE CONCRETE SLAB AND TO THE EXTERNAL MASONRY OR SIMILAR. THESE SEALS MUST BE CONTIGUOUS SO AS TO FORM AN UNBROKEN BARRIER TO THE PERIMETER

REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO AS 2870:1996

IT IS RECOMMENDED THAT THE CONCRETE SLAB BE VIBRATED WITHIN THE AREAS WHERE THE TERMITIC BARRIERS ARE INSTALLED SO AS TO PREVENT ANY BONEY RECTIONS OR VOIDS FORMING IN THE CONCRETE SLAB. FAILURE BY THE BUILDER OR CONCRETOR TO VIBRATE THE SLAB WITHIN THESE AREAS COULD RESULT IN VOIDING OF THE WARRANTY



PROTECTANT BARRIER

RETRO FIT TYPE EXPOSED SLAB EDGE TO MASONRY MONOLITHIC TYPE SLAB

PROTECTANT is a Polymer based fabric impregnated with termite resistant substance fully tested and approved by CSIRO he impregnation of this substance into the polymer fabric can be applied by physical means (painted or sprayed on) or a factory produced impregnation process.

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DETECTION STRIP

'PROTECTANT' BARRIER EDGE TO BE WITHIN 2.0mm OF THE CUT OR TOOLED JOINT SO AS TO FORM A VISIBLE INSPECTION STRIP WITHIN THE CUT LINE OF THE APPLIED FINISH TO DETECT ANY TERMITE ENTRY.

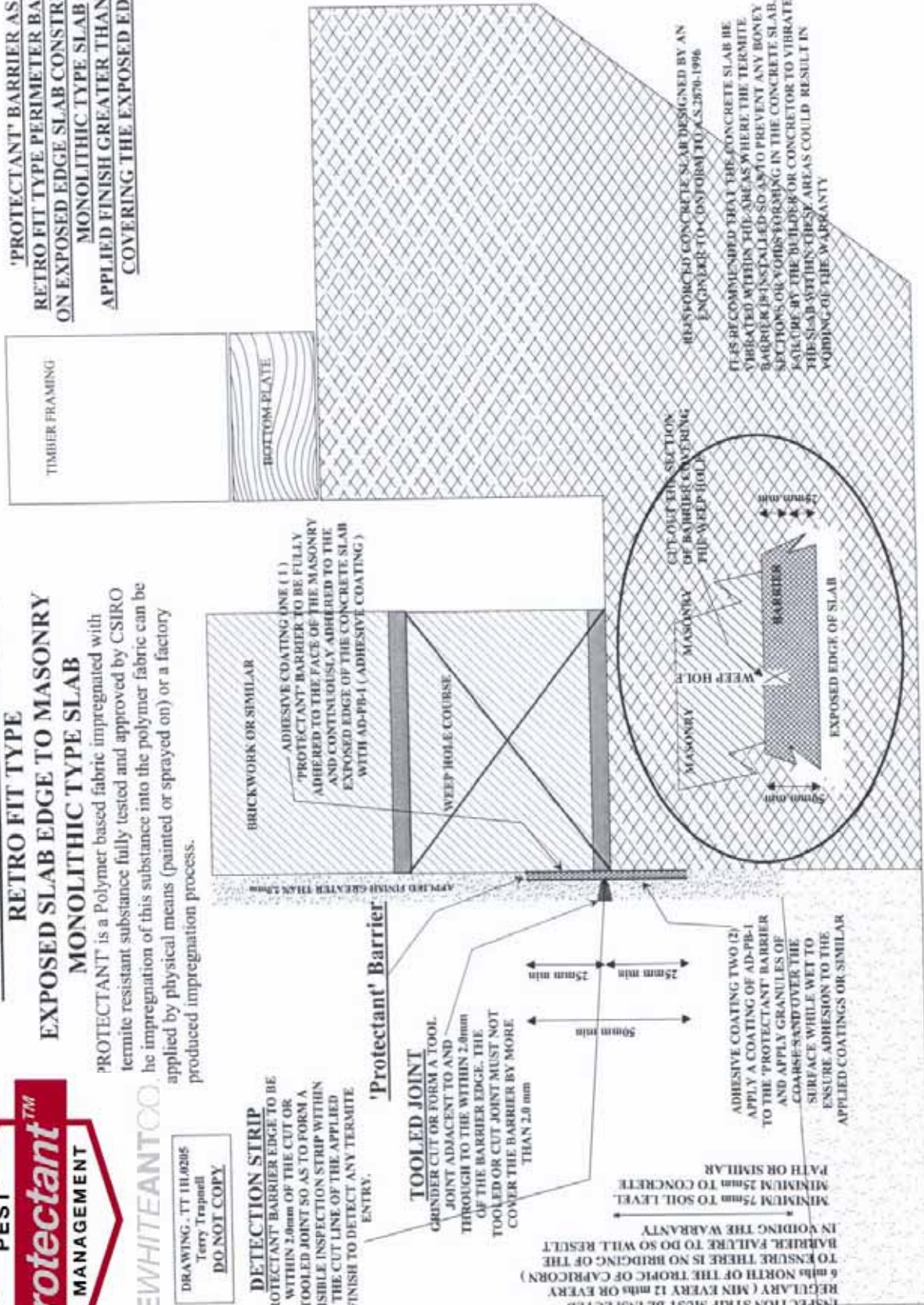
TOOLED JOINT

GRINDER CUT OR FORM A TOOL JOINT ADJACENT TO AND THROUGH TO THE WITHIN 2.0mm OF THE BARRIER EDGE. THE TOOLED OR CUT JOINT MUST NOT COVER THE BARRIER BY MORE THAN 2.0 mm

'Protectant' Barrier

INSPECTION STRIP MUST BE INSPECTED REGULARY (MIN EVERY 12 mths OR EVERY 6 mths NORTH OF THE TROPIC OF CAPRICORN) TO ENSURE THERE IS NO BRIDGING OF THE BARRIER FAILURE TO DO SO WILL RESULT IN VOIDING THE WARRANTY
MINIMUM 75mm TO CONCRETE
MINIMUM 25mm TO SOIL LEVEL
PATH OR SIMILAR
ADHESIVE COATING TWO (2) APPLY A COATING OF AD-PB-1 TO THE 'PROTECTANT' BARRIER AND APPLY GRANULES OF COARSE SAND OVER THE SURFACE WHILE WET TO ENSURE ADHESION TO THE APPLIED COATINGS OR SIMILAR

'PROTECTANT' BARRIER AS A RETRO FIT TYPE PERIMETER BARRIER ON EXPOSED EDGE SLAB CONSTRUCTION MONOLITHIC TYPE SLAB APPLIED FINISH GREATER THAN 2.0mm COVERING THE EXPOSED EDGE





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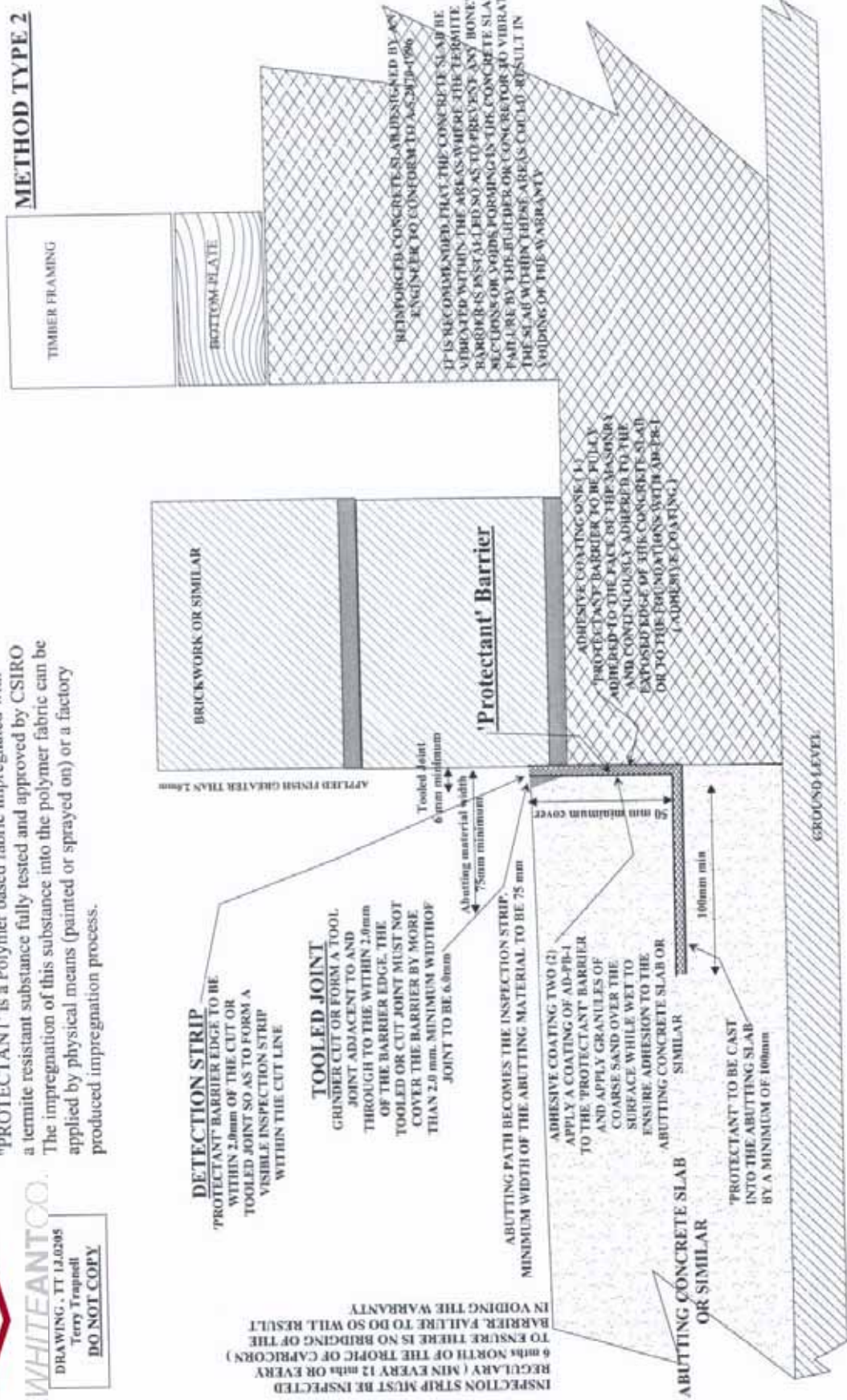
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PROTECTANT BARRIER
RETRO FIT TYPE - ABUTTING MATERIALS
EXPOSED SLAB EDGE / FOUNDATIONS
MONOLITHIC / INFILL TYPE SLABS

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'PROTECTANT' BARRIER AS A
RETRO FIT TYPE BARRIER
ON EXPOSED EDGE SLAB CONSTR.
OR INFILL SLAB / BRICK BASE CONSTR.
ABUTTING CONCRETE OR SIMILAR
ABUTTING COVERING THE REQUIRED
75mm INSPECTION ZONE.

METHOD TYPE 2



INSPECTION STRIP MUST BE INSPECTED
 REGULARLY (MIN EVERY 12 MONTHS OR EVERY
 6 MONTHS NORTH OF THE TROPIC OF CAPRICORN)
 TO ENSURE THERE IS NO BRIDGING OF THE
 BARRIER. FAILURE TO DO SO WILL RESULT
 IN VOIDING THE WARRANTY



PROTECTANT BARRIER

RETRO FIT TYPE - ABUTTING MATERIALS

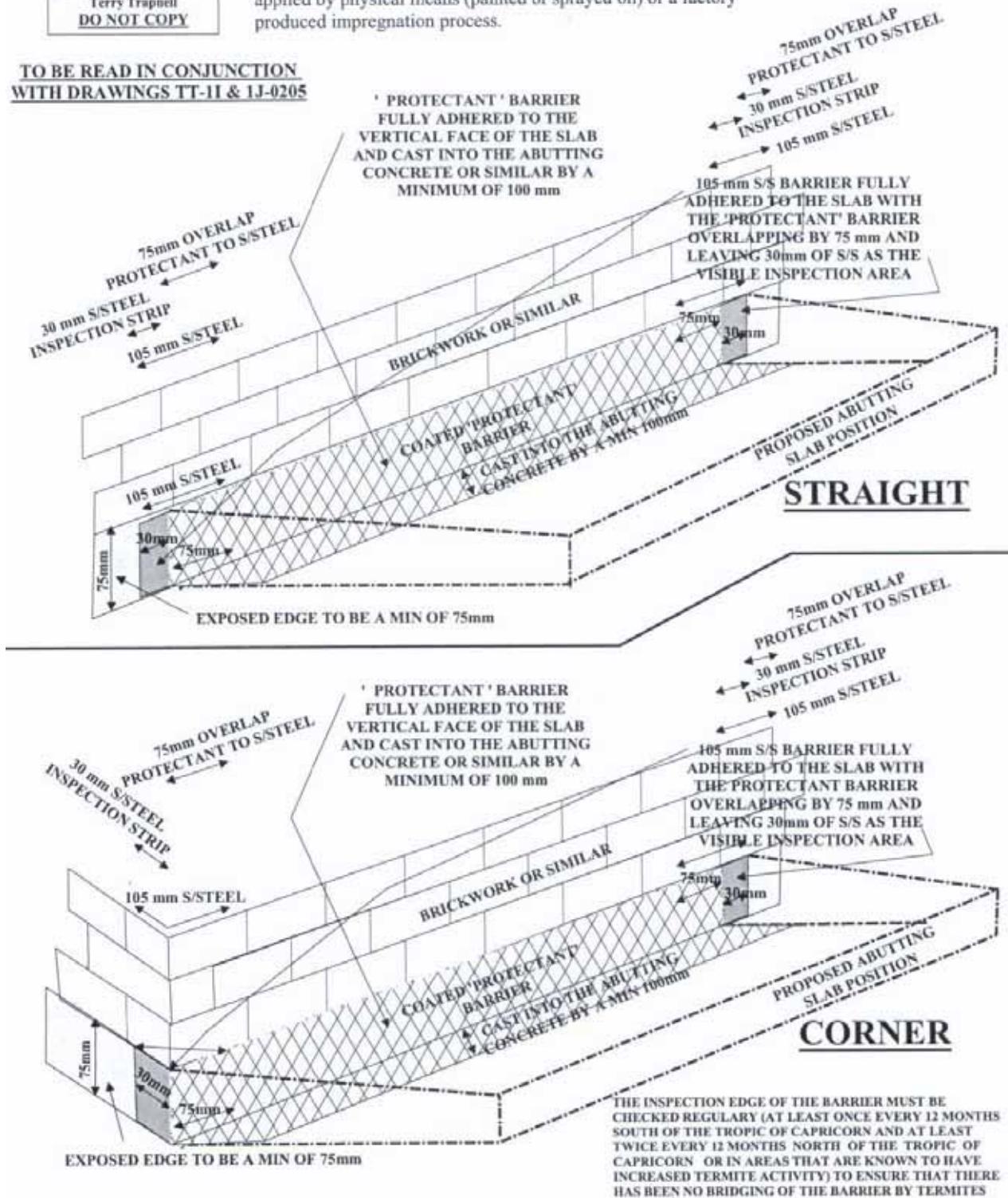
EXPOSED SLAB EDGE / FOUNDATIONS

MONOLITHIC / INFILL TYPE SLABS

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TO BE READ IN CONJUNCTION
WITH DRAWINGS TT-1I & 1J-0205





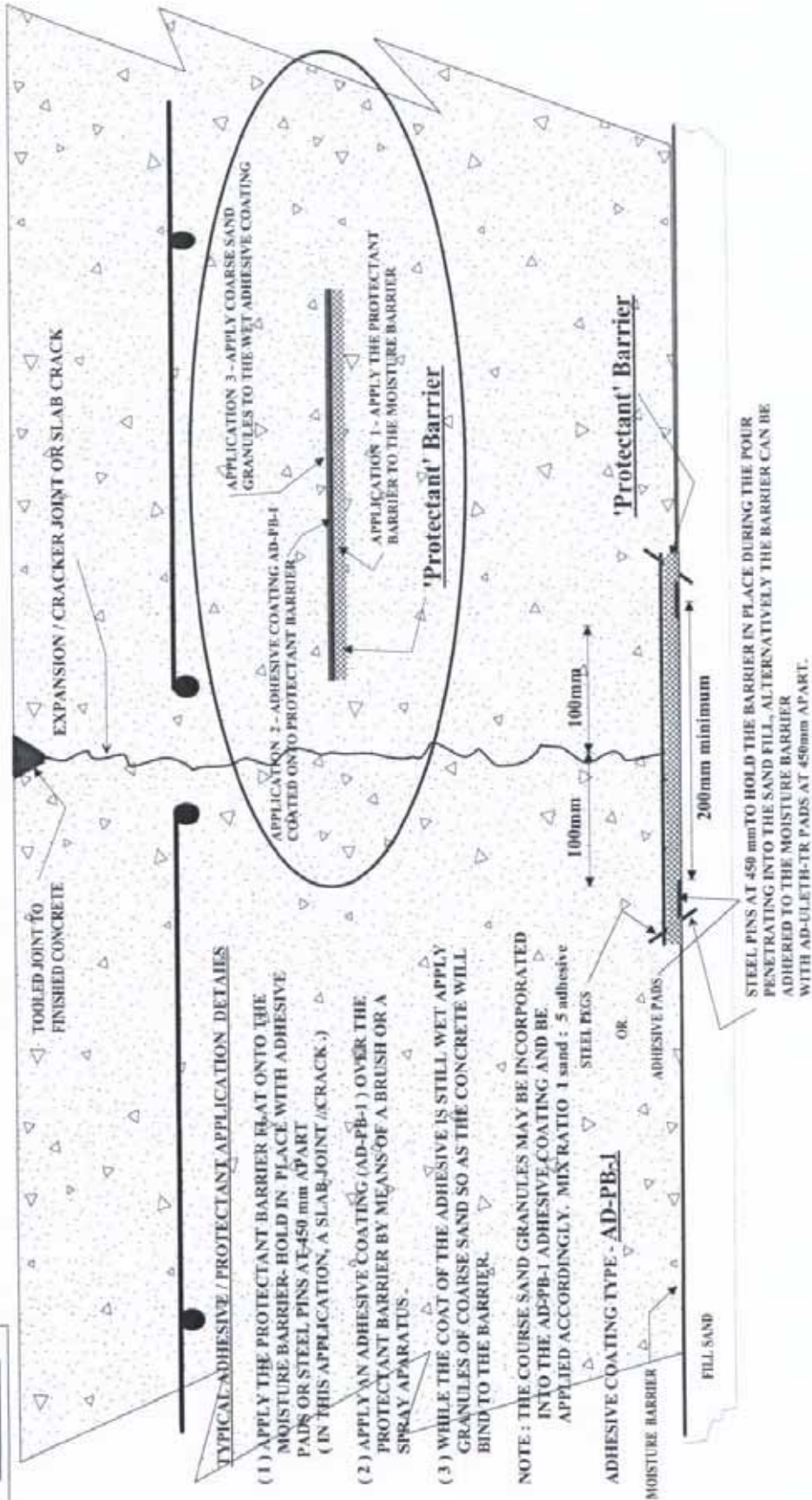
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Terry Trappell
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PROTECTANT BARRIER
CONTROL JOINTS / CRACKER JOINTS
REPAIR CRACKED SLABS
MONOLITHIC OR INFILL SLABS

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METHOD TYPE 1





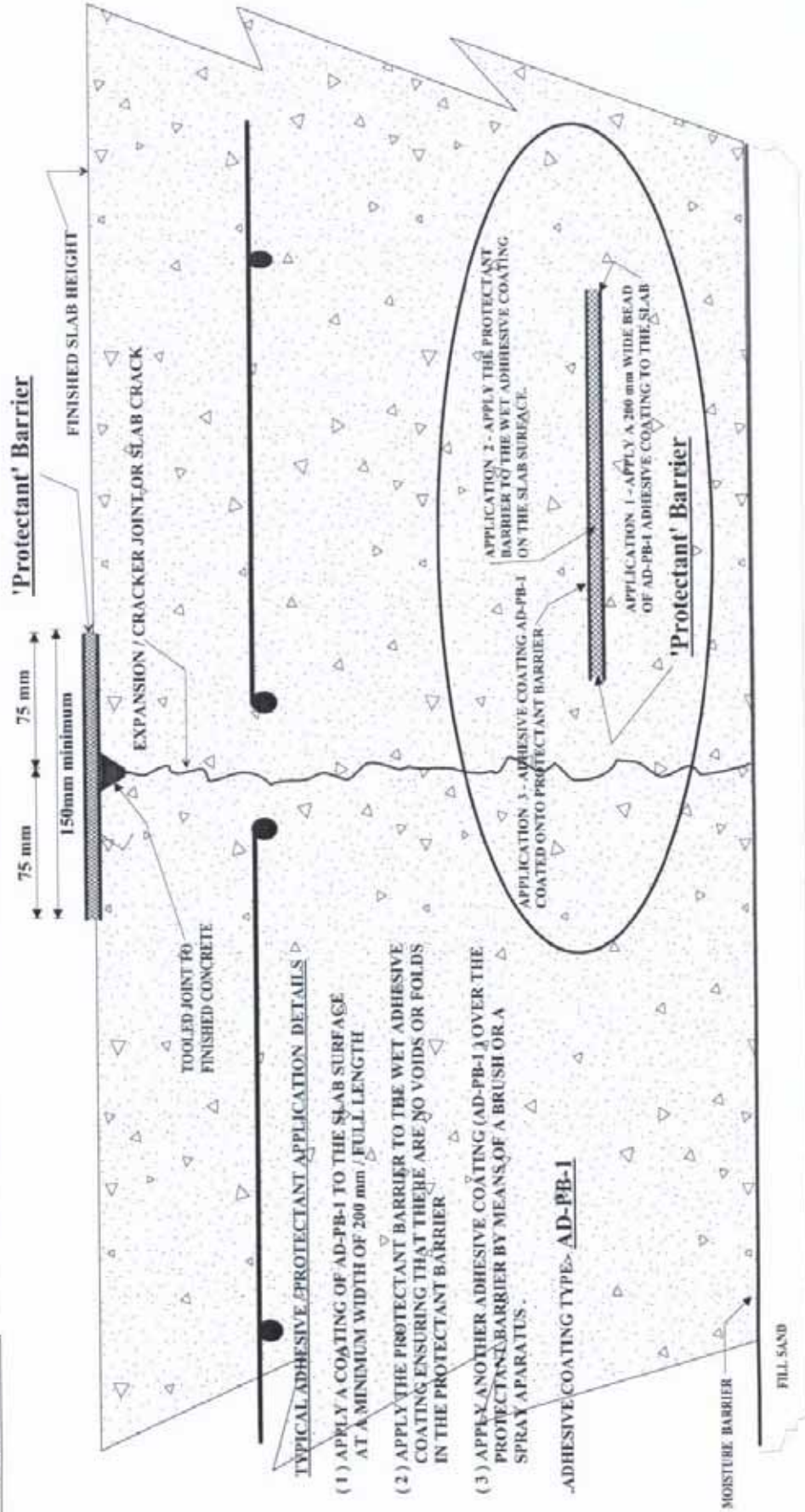
PROTECTANT BARRIER
CONTROL JOINTS / CRACKER JOINTS
REPAIR CRACKED SLABS
MONOLITHIC OR INFILL SLABS

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METHOD TYPE 2 / RETRO FIT



TYPICAL ADHESIVE PROTECTANT APPLICATION DETAILS

- (1) APPLY A COATING OF AD-PB-1 TO THE SLAB SURFACE AT A MINIMUM WIDTH OF 200 mm / FULL LENGTH
- (2) APPLY THE PROTECTANT BARRIER TO THE WET ADHESIVE COATING ENSURING THAT THERE ARE NO VOIDS OR FOLDS IN THE PROTECTANT BARRIER
- (3) APPLY ANOTHER ADHESIVE COATING (AD-PB-1) OVER THE PROTECTANT BARRIER BY MEANS OF A BRUSH OR A SPRAY APPARATUS.

ADHESIVE COATING TYPE- **AD-PB-1**



PROTECTANT BARRIER
CONTROL JOINTS/ METAL TYPE
RETRO FIT TYPE BARRIER
MONOLITHIC OR INFILL SLABS

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METHOD TYPE 1 / RETRO FIT

