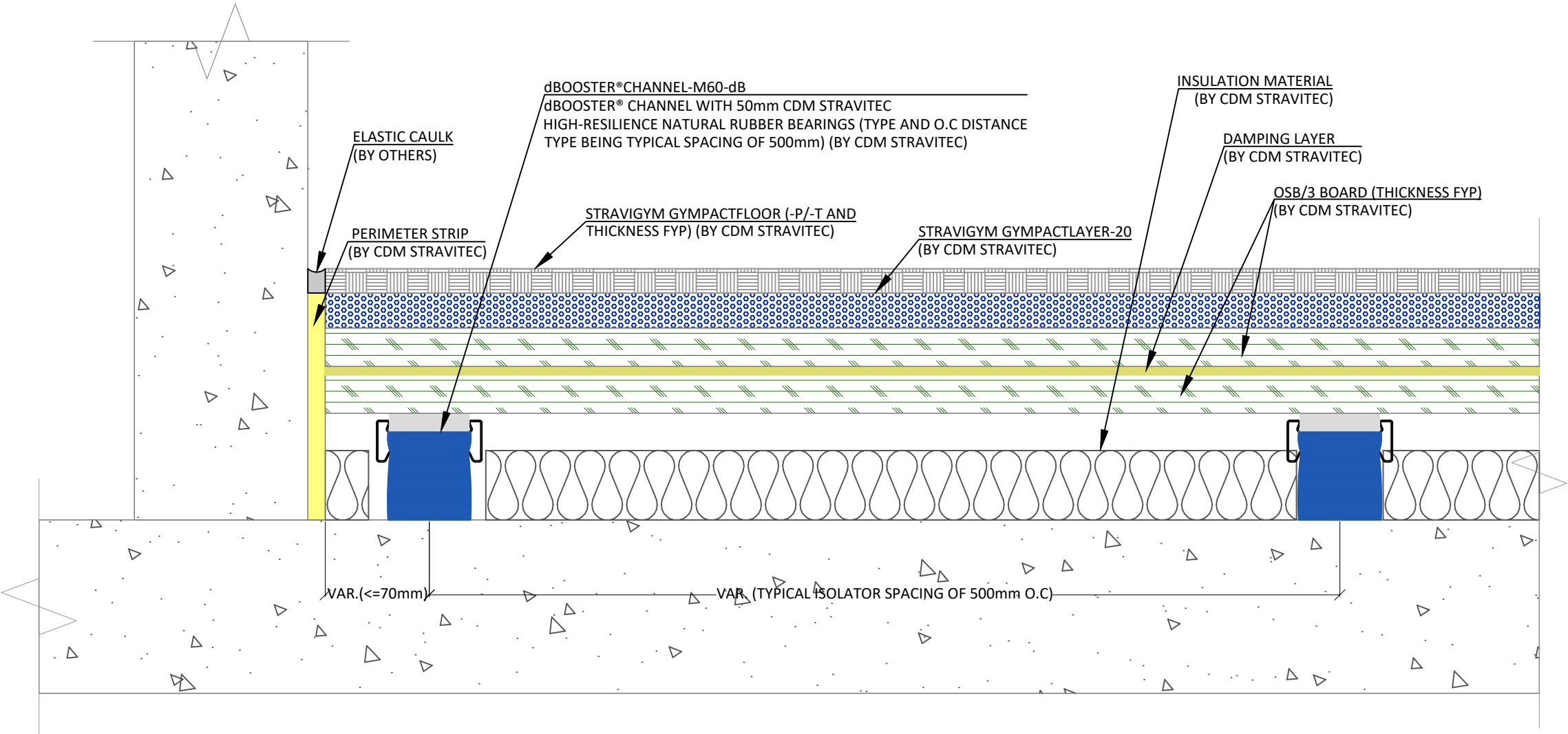




Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 145mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Stravigym XP Compact-S20-M60-dB (with Gympactfloor)

Typical Sections - Stravigym Compact XP (EU) 1-06

Drawn: LCH 15/04/2026

Design: -----

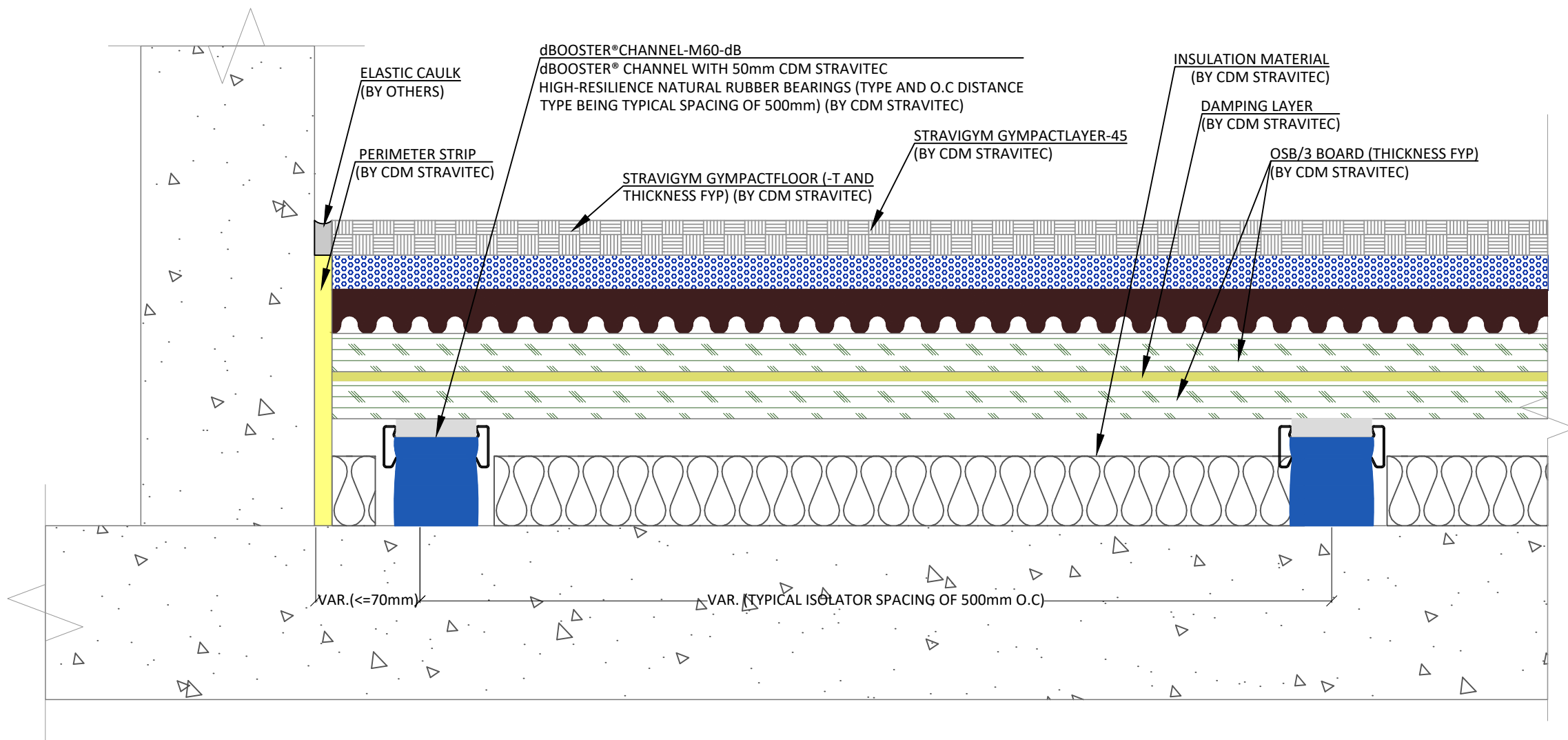
Check: -----

CRU

Scale: 1 : 3

Format: A3

Page 06 of 16



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 176mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Stravigym XP Compact-D45-M60-dB (with Gympactfloor)

Typical Sections - Stravigym Compact XP (EU) 1-07

Drawn: LCH 15/04/2026

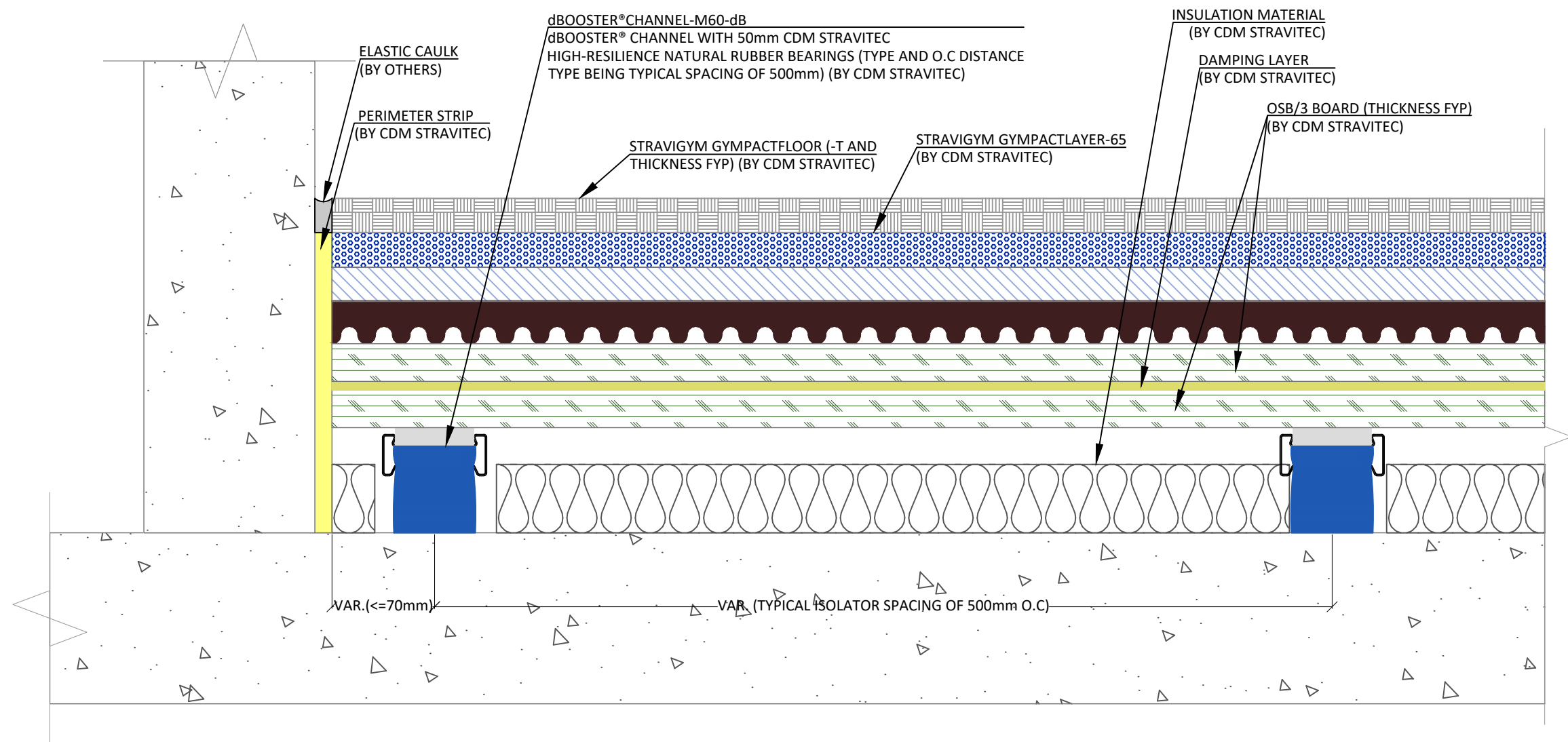
Design: -----

Check: -----

CRU

Scale: 1 : 3

Format: A3



Notes

SystemStravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 196mm

First submission15/04/2026LCH A

Revision DescriptionDateDrawn Rev.

Load table

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Stravigym XP Compact-T65-M60-dB (with Gympactfloor)

Typical Sections - Stravigym Compact XP (EU) 1-08

Drawn:15/04/2026

Design:

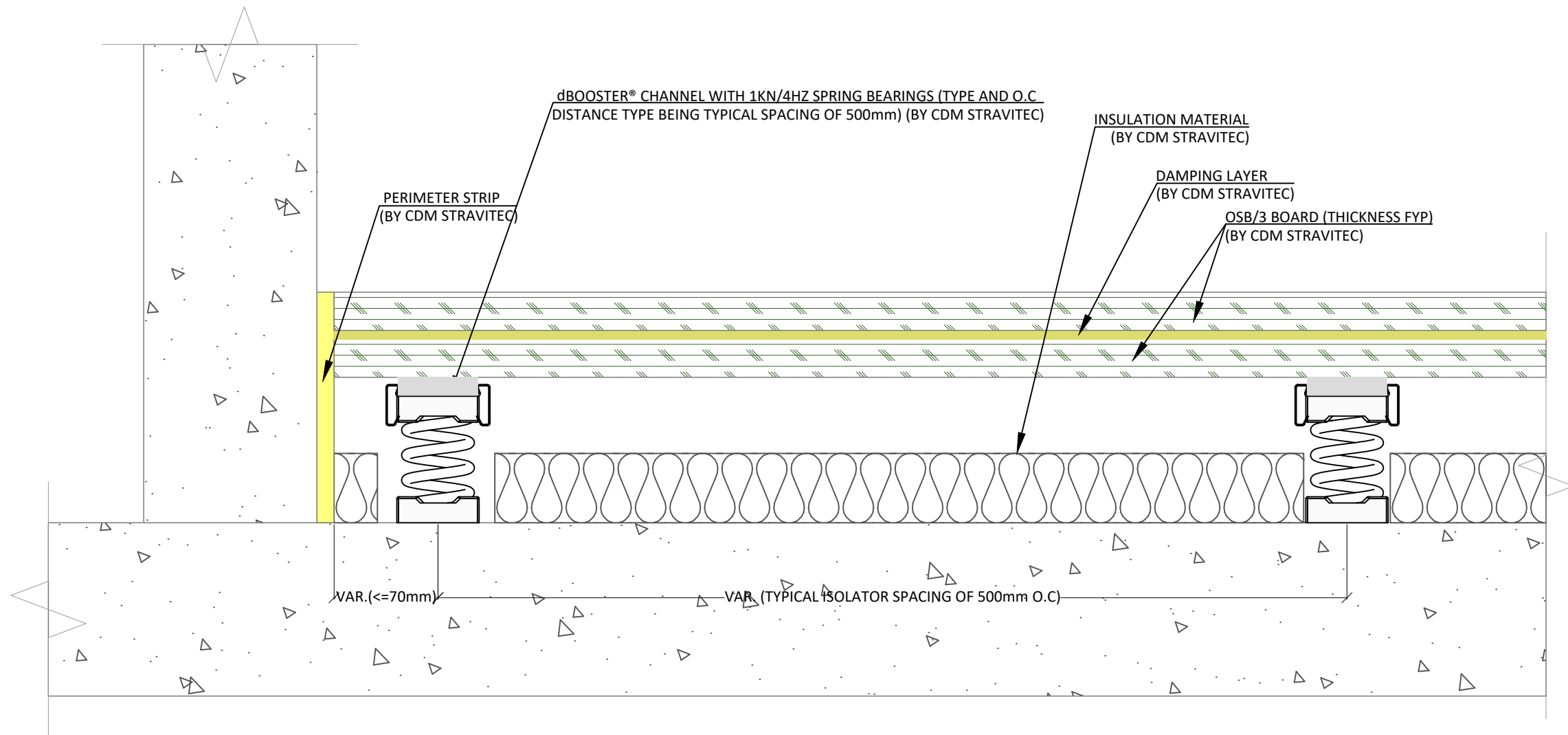
Check:

CRU

Scale:1 : 3

Format:A3

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Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT
(BEFORE DEFLECTION): 133mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Stravigym XP Compact-spring 1kN/4Hz-dB

Typical Sections - Stravigym Compact XP (EU) 1-09

Drawn: LCH 15/04/2026

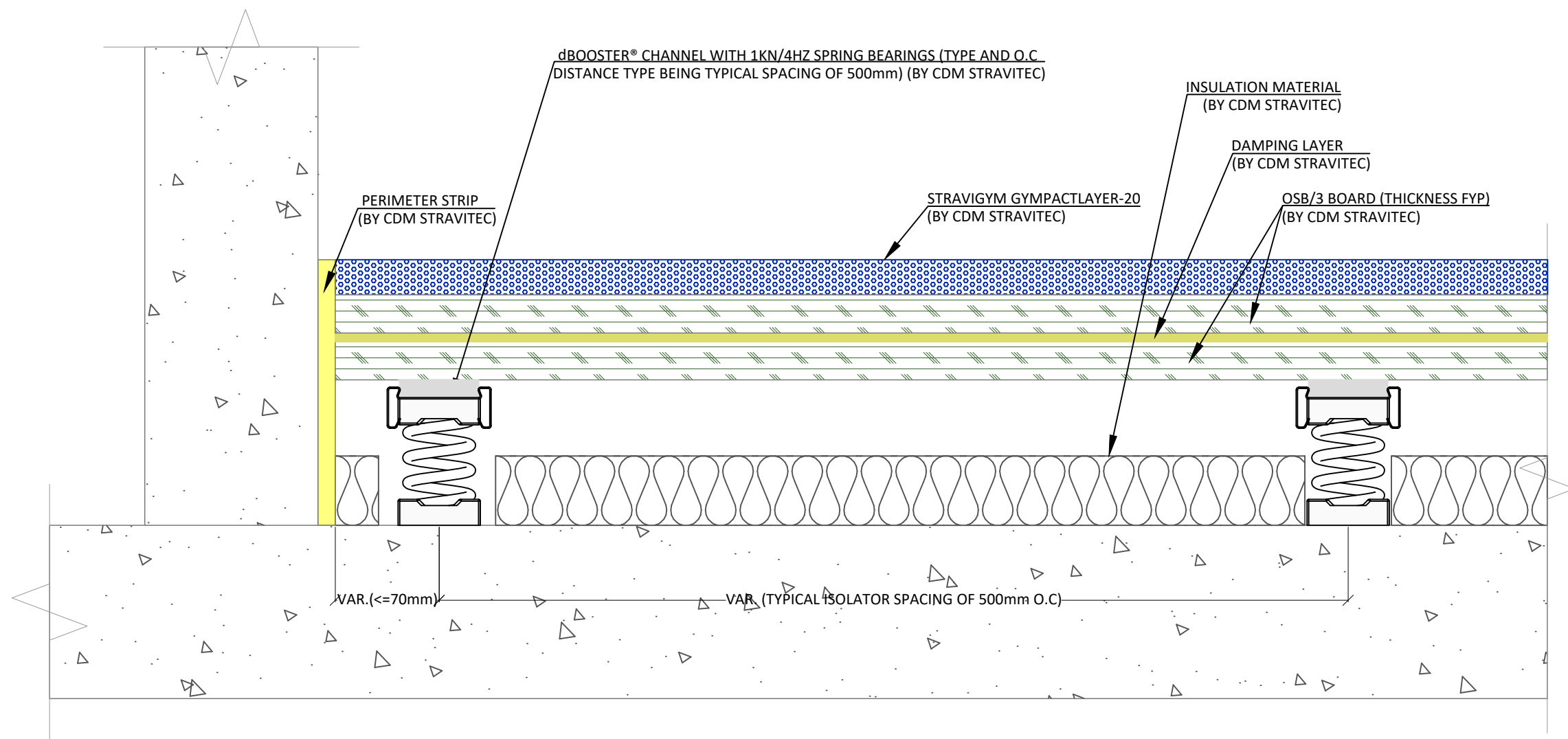
Design: -----

Check: -----

CRU

Scale: 1 : 3

Format: A3



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 153mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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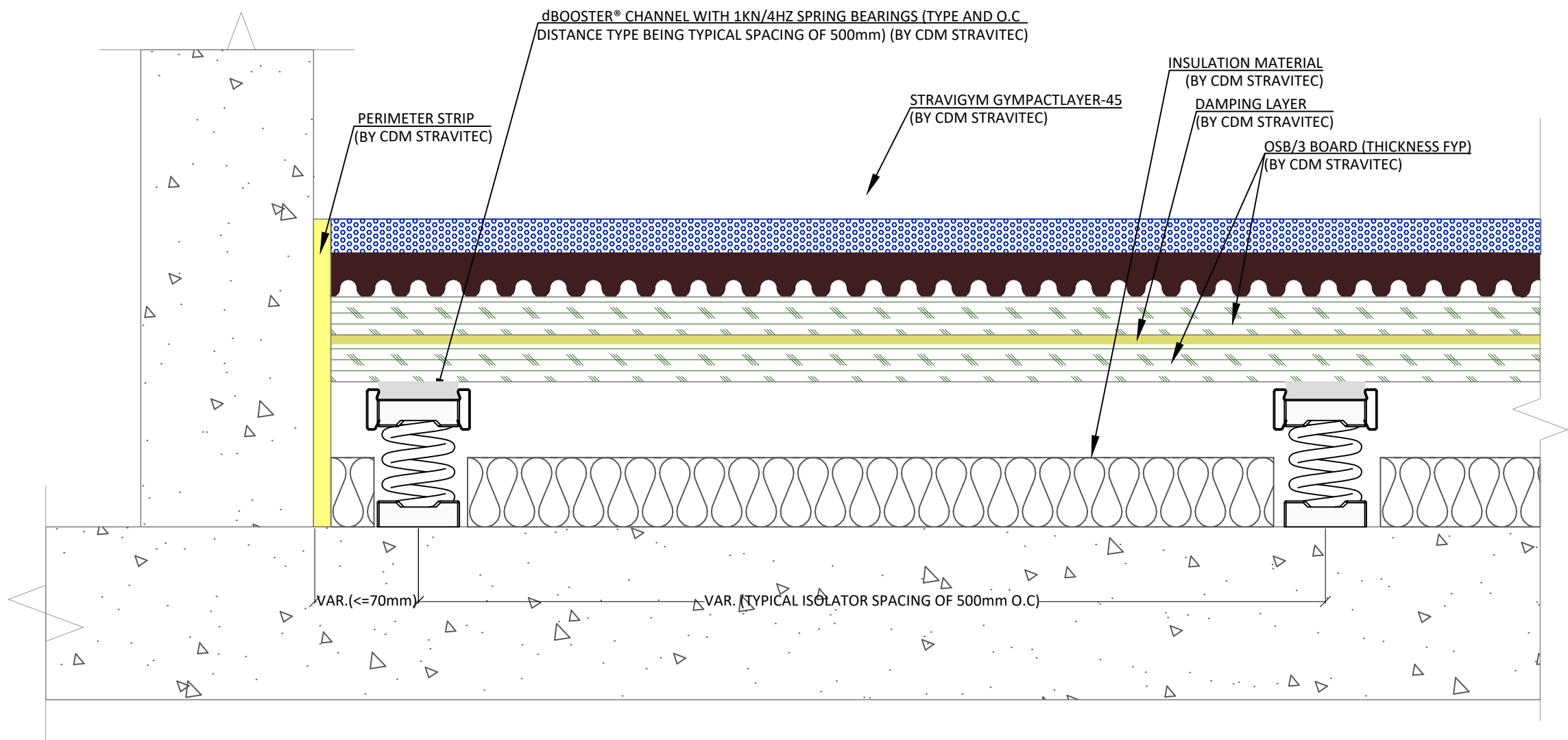
Stravigym XP Compact-S20-spring 1kN/4Hz-dB

Typical Sections - Stravigym Compact XP (EU) 1-10

Drawn:
LCH
Design:
Check:
CRU

15/04/2026

Scale:
1 : 3
Format:
A3



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT
(BEFORE DEFLECTION): 178mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on

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Stravigym XP Compact-D45-spring 1kN/4Hz-dB

Typical Sections - Stravigym Compact XP (EU) 1-11

Drawn: LCH 15/04/2026

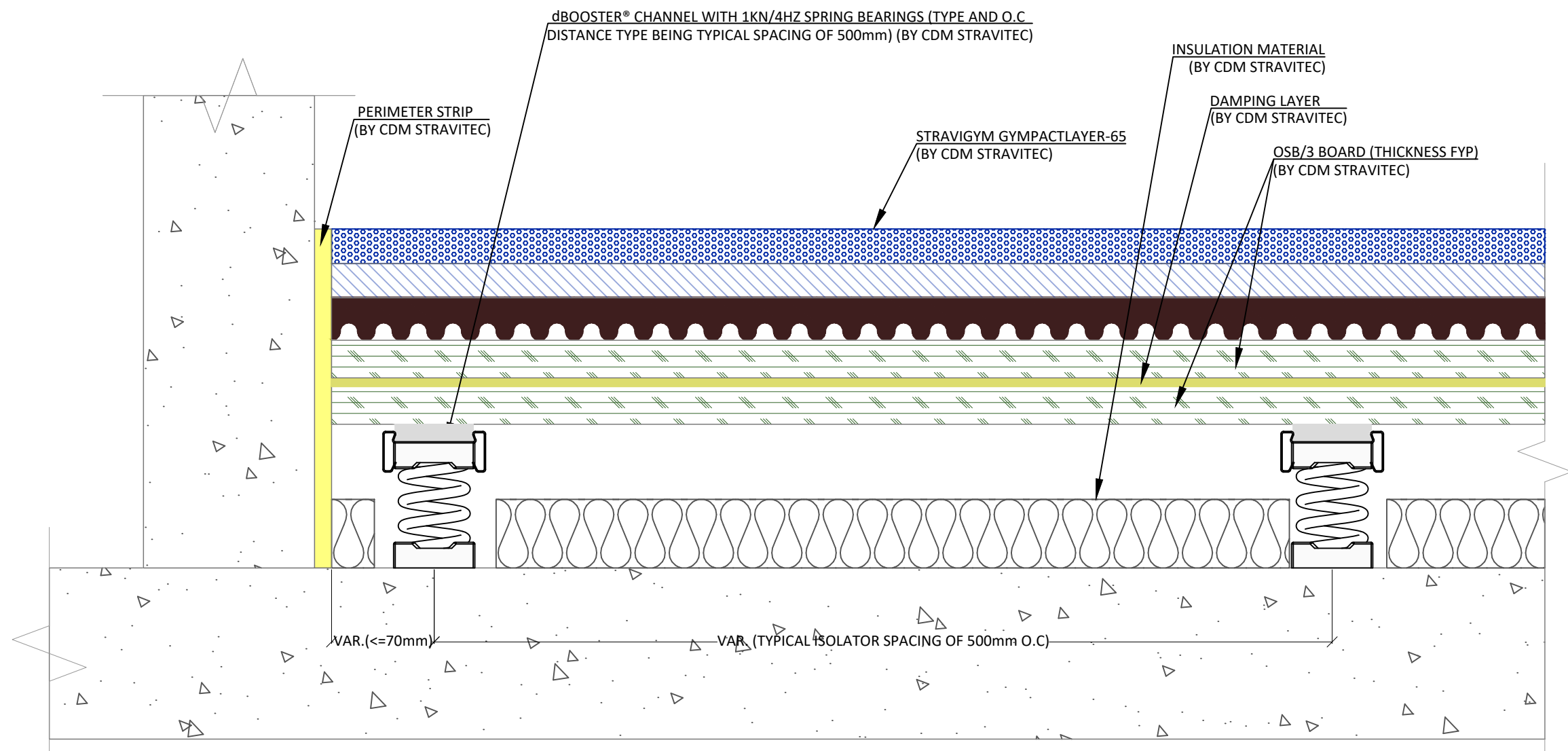
Design: _____

Check: _____

CRU

Scale: 1 : 3

Format: A3



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 198mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Stravigym XP Compact-T65-spring 1kN/4Hz-dB

Typical Sections - Stravigym Compact XP (EU) 1-12

Drawn: LCH 15/04/2026

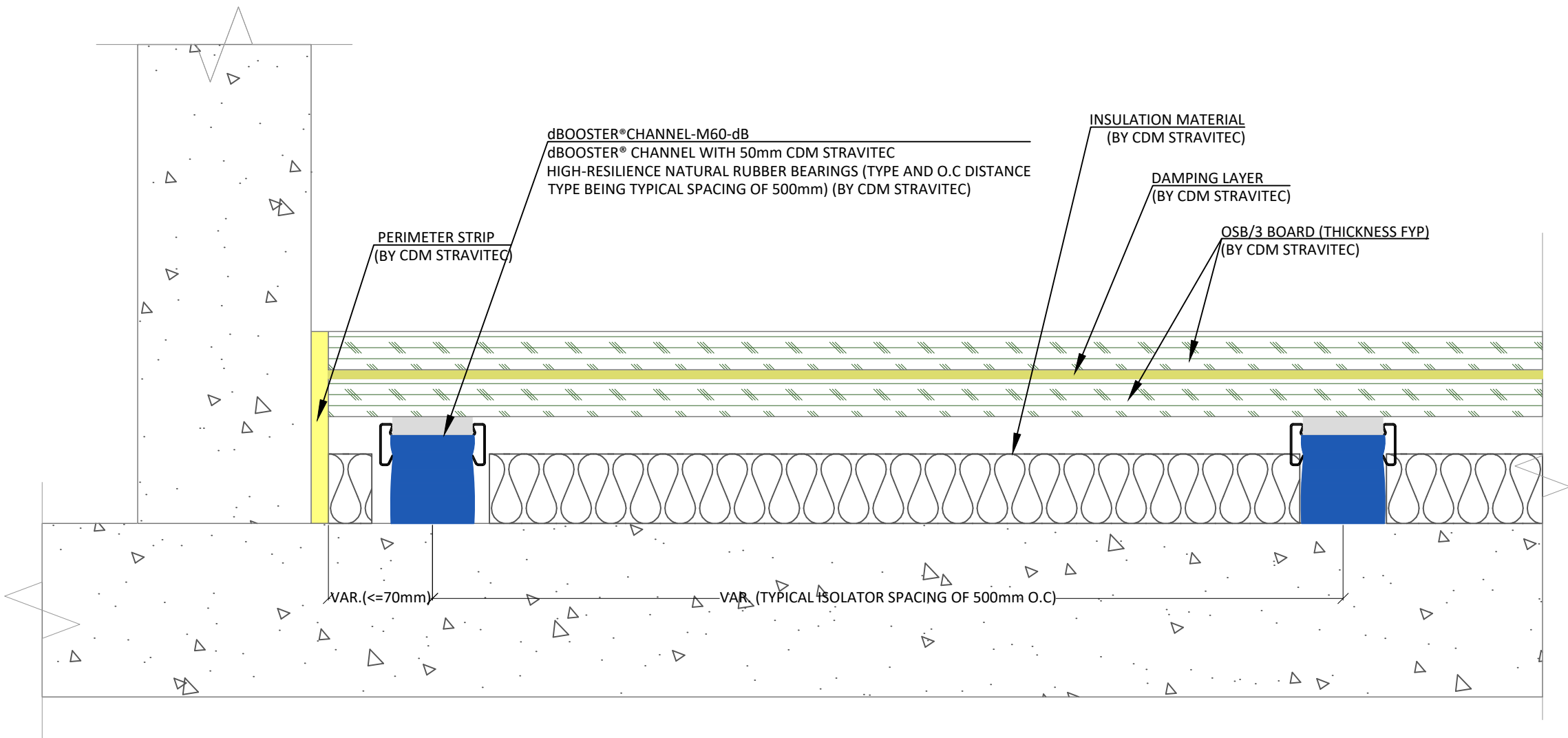
Design: _____

Check: _____

CRU

Scale: 1 : 3

Format: A3



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 111mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Stravigym XP Compact-M60-dB

Typical Sections - Stravigym Compact XP (EU) 1-13

Drawn: LCH 15/04/2026

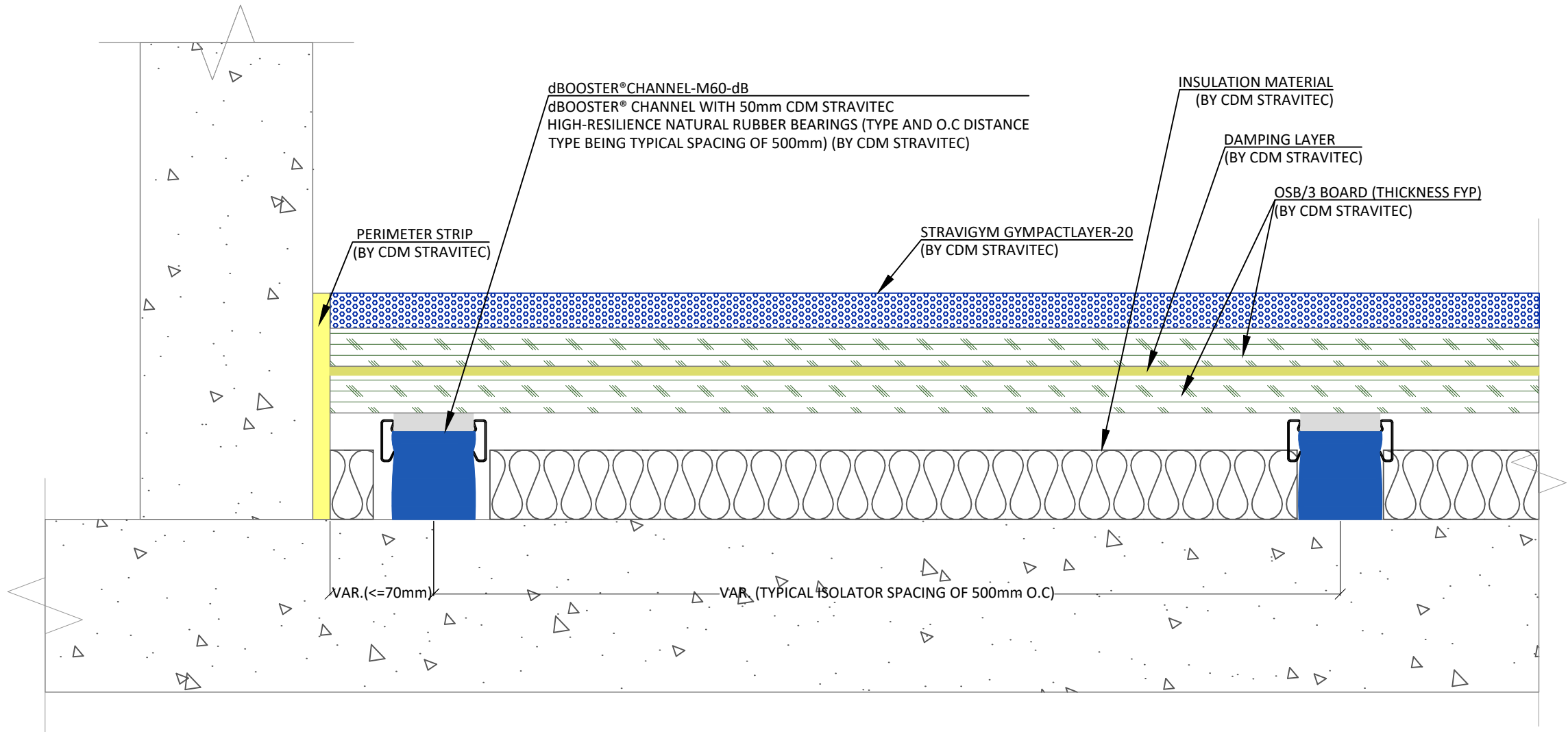
Design: _____

Check: _____

CRU

Scale: 1 : 3

Format: A3



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 131mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Stravigym XP Compact-S20-M60-dB

Typical Sections - Stravigym Compact XP (EU) 1-14

Drawn: LCH 15/04/2026

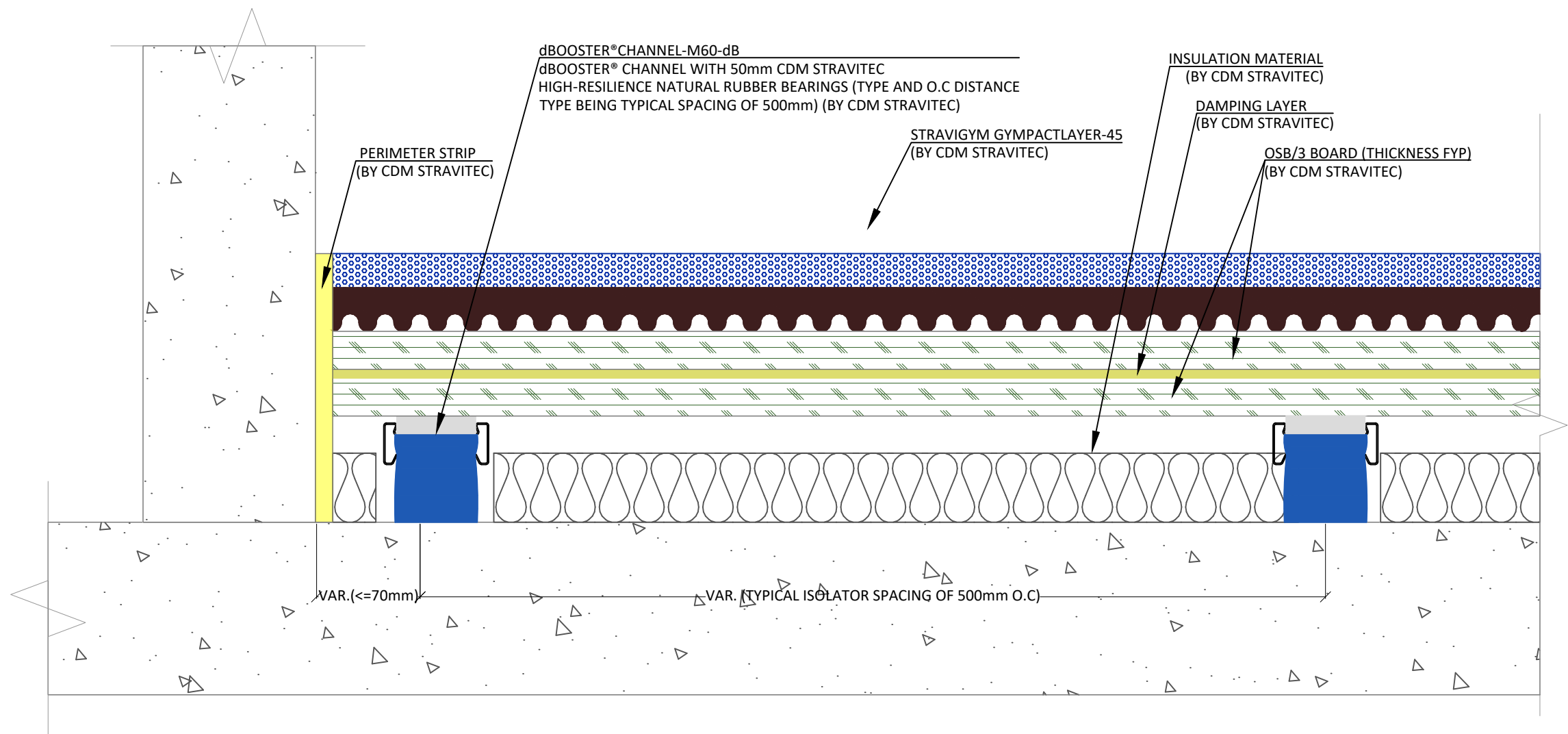
Design: -----

Check: -----

CRU

Scale: 1 : 3

Format: A3



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.
2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.
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The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT
(BEFORE DEFLECTION): 155mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on

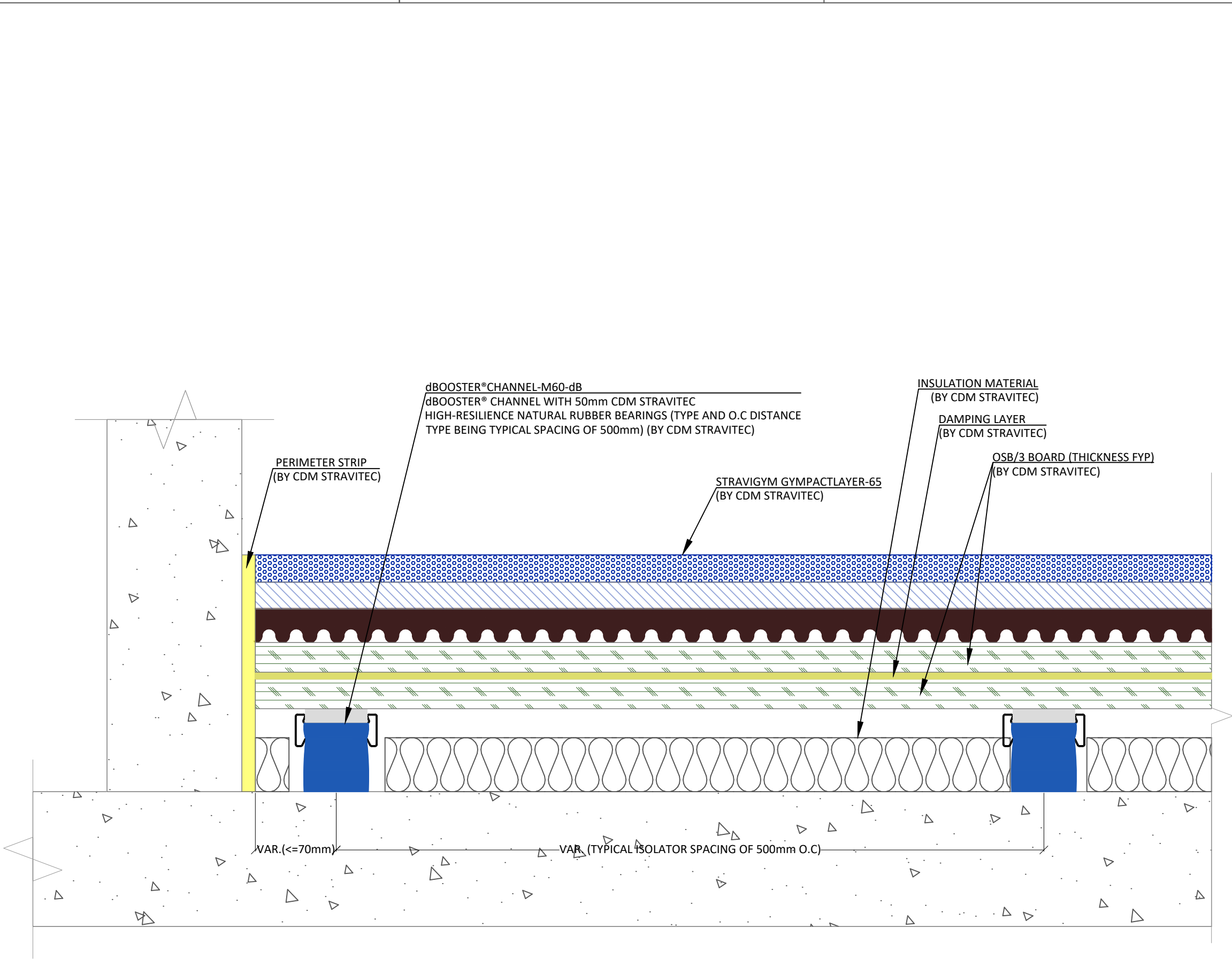


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Stravigym XP Compact-D45-M60-dB

Typical Sections - Stravigym Compact XP (EU) 1-15

Drawn:	15/04/2026	Scale:	1 : 3
Design:		Format:	A3
Check:			
CRU			



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 176mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

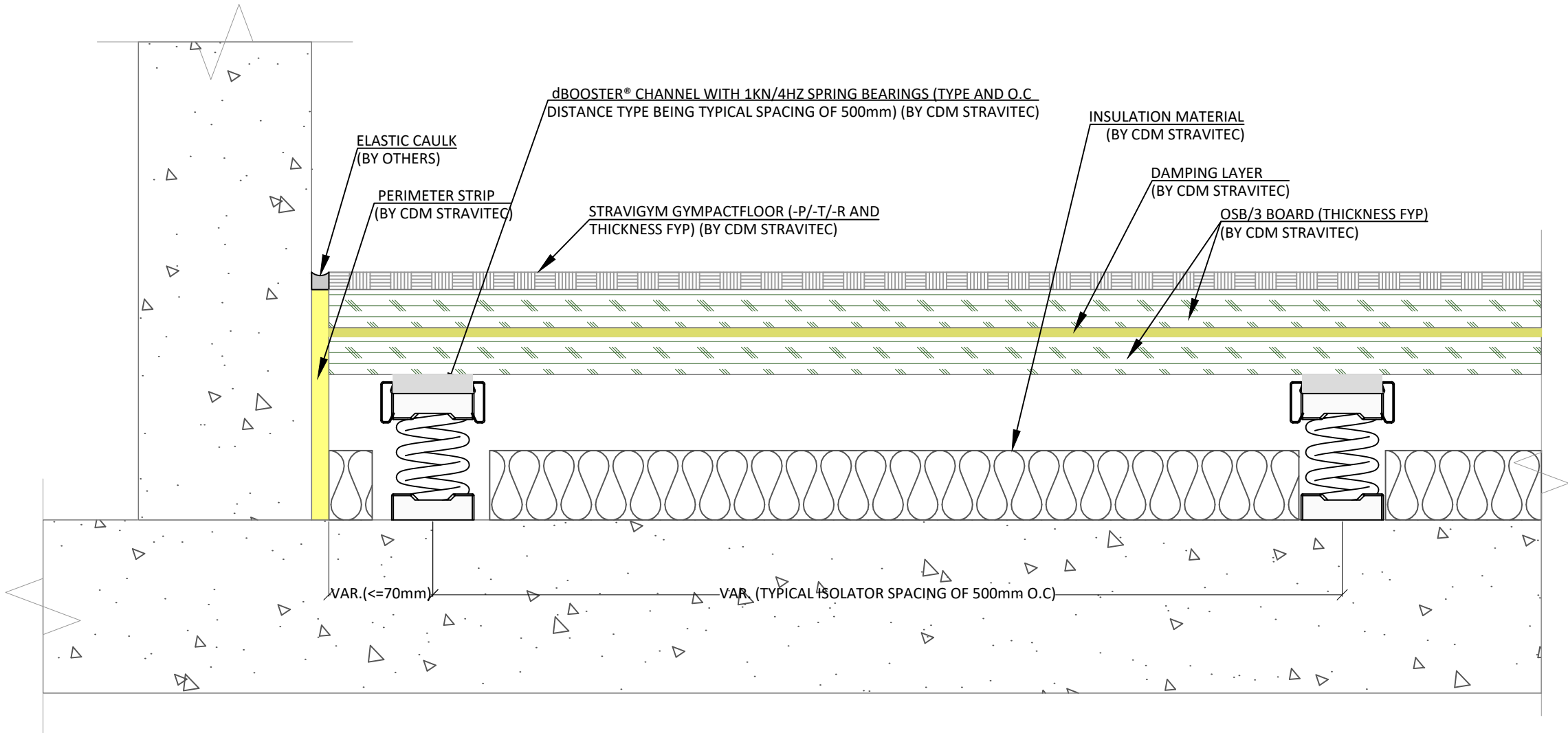
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Stravigym XP Compact-T65-M60-dB

Typical Sections - Stravigym Compact XP (EU) 1-16			Scale:
Drawn:	15/04/2026		1 : 3
Design:			Format:
Check:			A3
CRU			



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

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The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 143mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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Typical Sections - Stravigym Compact XP (EU) 1-01

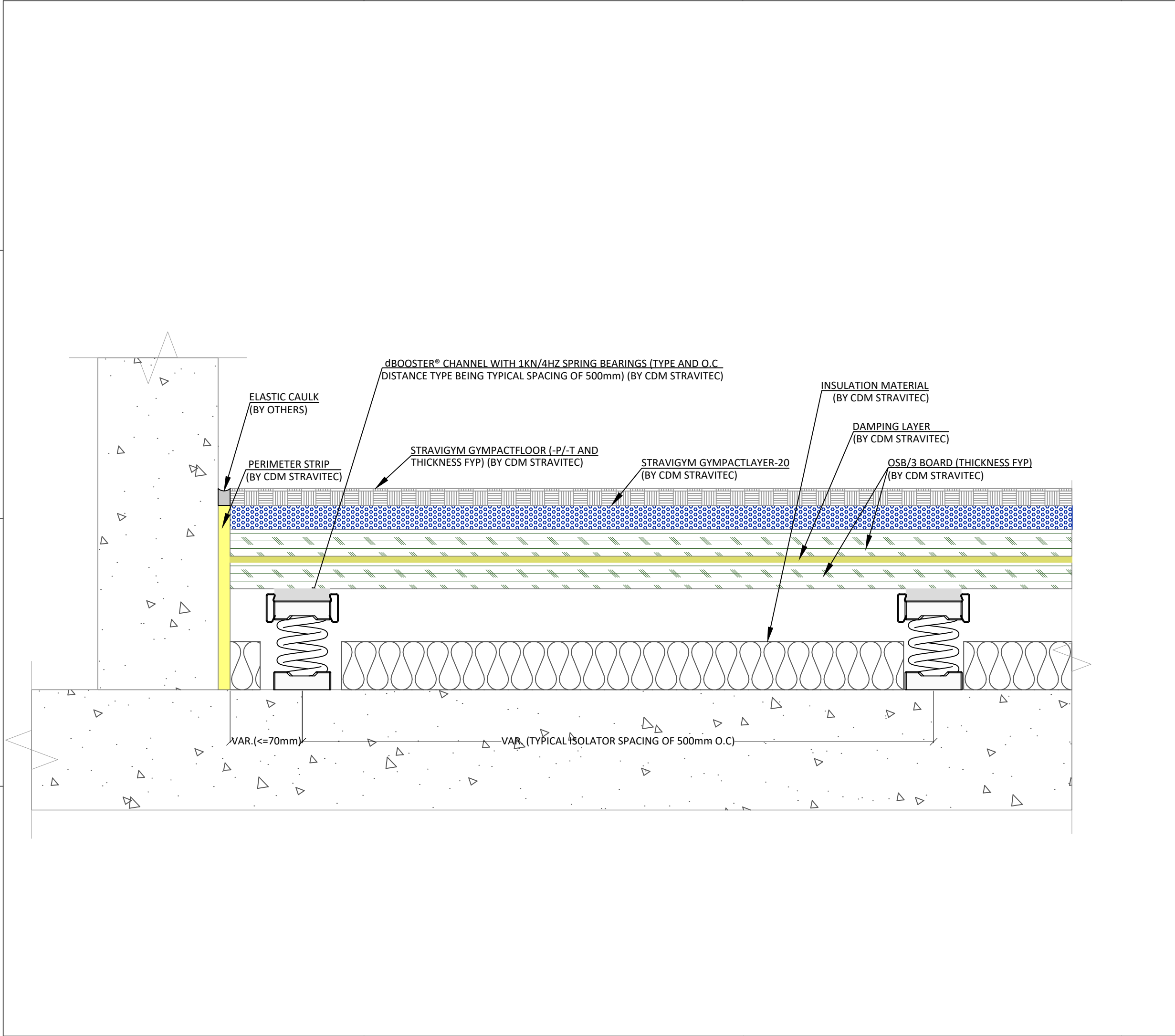
Drawn: LCH 15/04/2026

Design: CRU

Scale: 1 : 3

Format: A3

Page 01 of 16



Notes

System

Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

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The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 167mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

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Stravigym XP Compact-S20-spring 1kN/4Hz-dB (with Gympactfloor)

Typical Sections - Stravigym Compact XP (EU) 1-02

Drawn:

LCH

15/04/2026

Design:

Check:

CRU

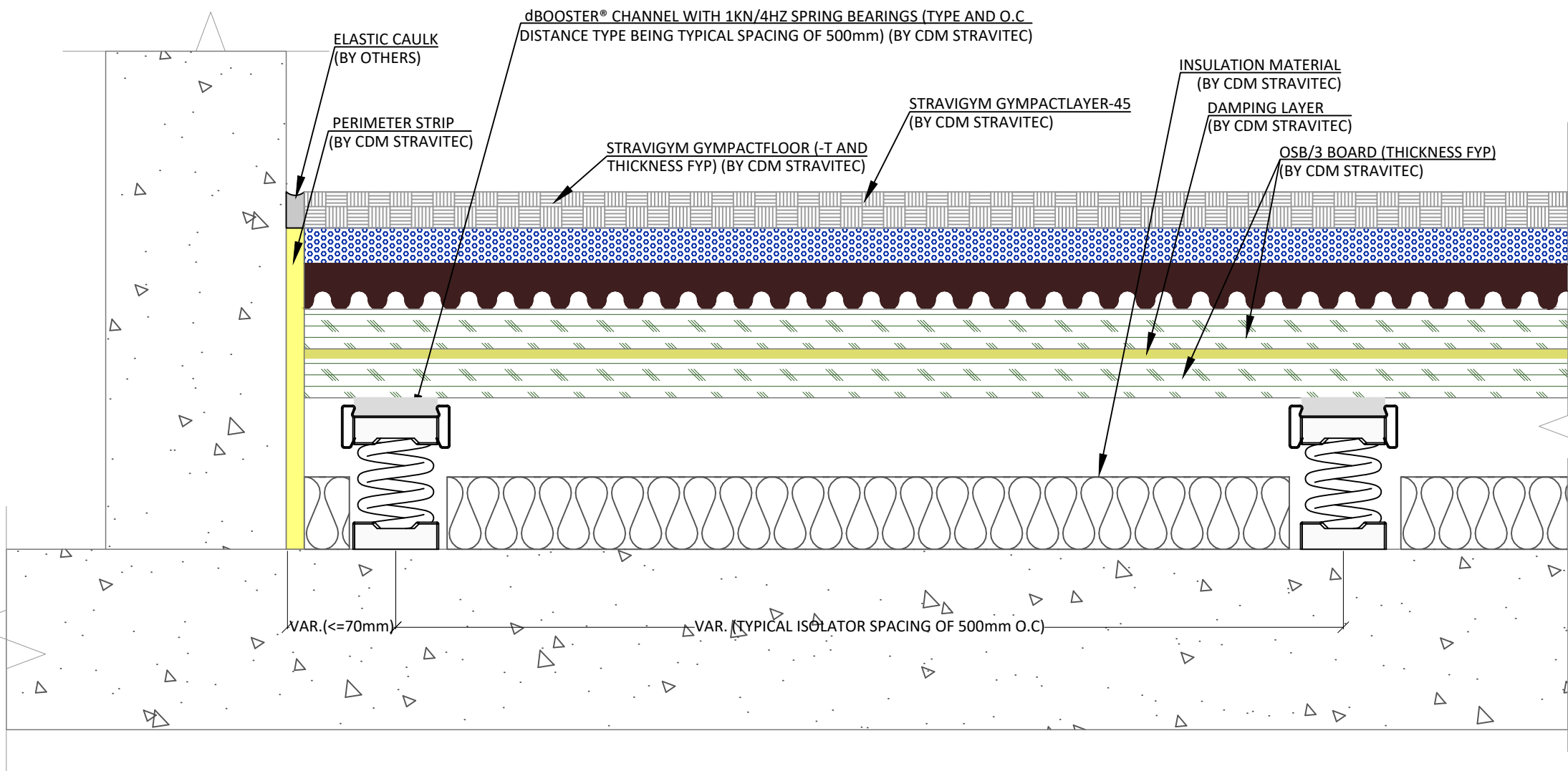
Scale:

1 : 3

Format:

A3

Page 02 of 16



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 198mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on



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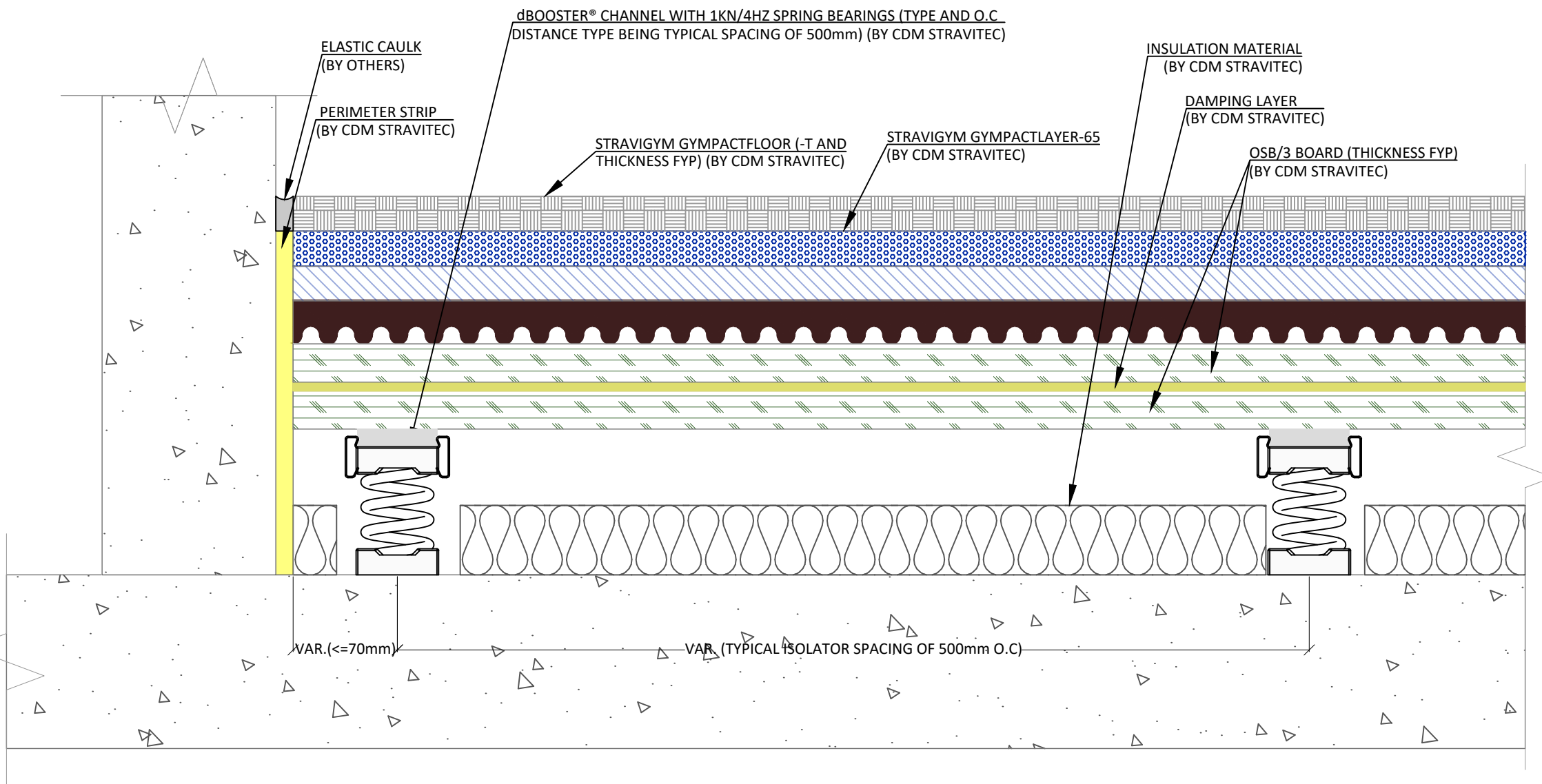
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Stravigym XP Compact-D45-spring 1kN/4Hz-dB (with Gypactfloor)

Typical Sections - Stravigym Compact XP (EU) 1-03

Drawn:	LCH	15/04/2026	Scale:	1 : 3
Design:			Format:	A3
Check:				
CRU				

Page 03 of 16



Notes	
System	Stravigym (EN)
1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc. 2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element. 3. The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.	
The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.	

Legend	
MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 221mm	

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

Drawing based on

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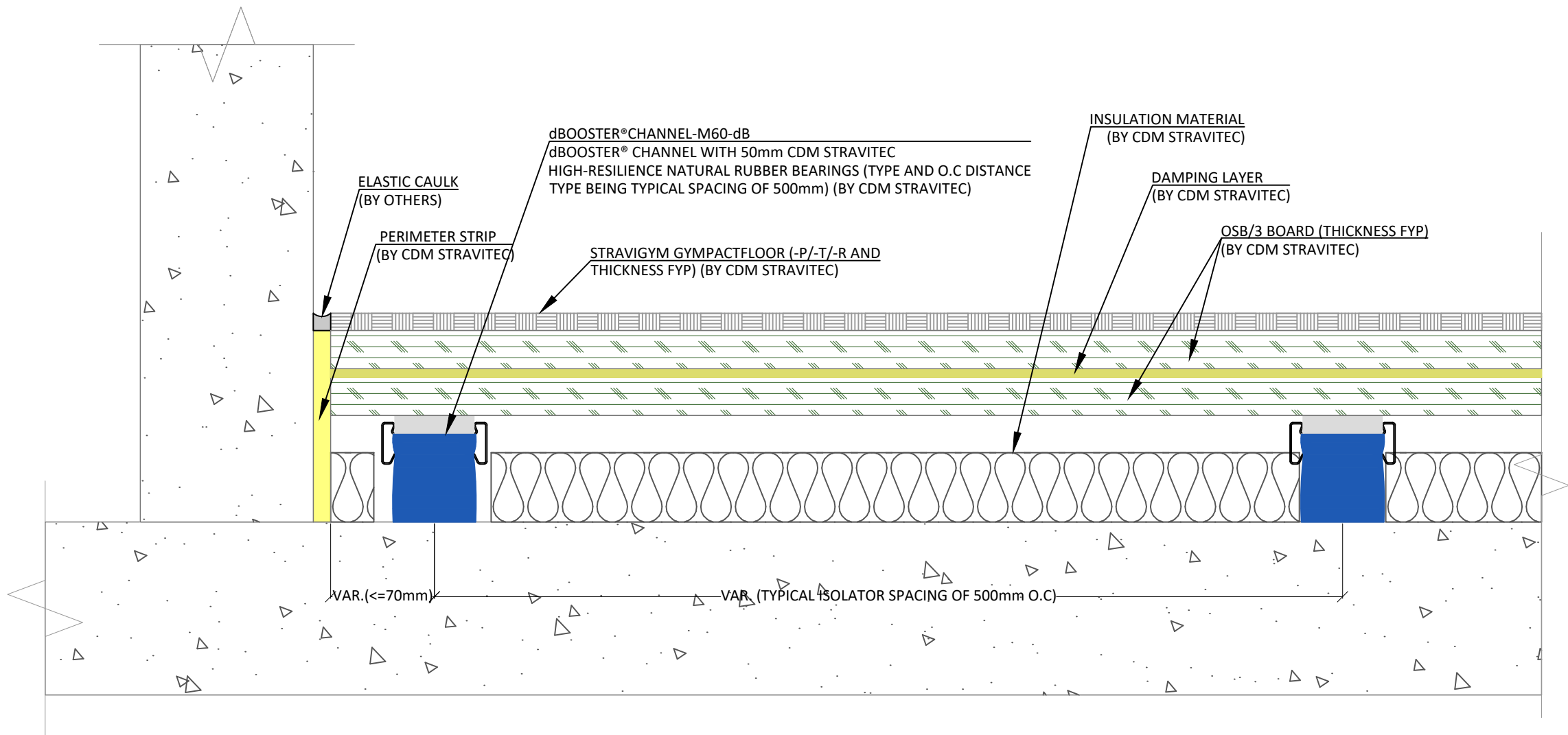
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Stravigym XP Compact-T65-spring 1kN/4Hz-dB (with Gympactfloor)	
Typical Sections - Stravigym Compact XP (EU) 1-04	
Drawn:	Scale:
LCH 15/04/2026	1 : 3
Design:	Format:
----	A3
Check:	
CRU	



Notes

System Stravigym (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

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The Stravigym solution is suitable for applications that experience a defined maximum impact energy. For more detailed information refer to the related Stravigym solution datasheet.

Legend

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 121mm

First submission	15/04/2026	LCH	A
Revision Description	Date	Drawn	Rev.

Load table

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Stravigym XP Compact-M60-dB (with Gympactfloor)

Typical Sections - Stravigym Compact XP (EU) 1-05

Drawn: LCH 15/04/2026

Design: CRU

Scale: 1 : 3

Format: A3

Check: CRU