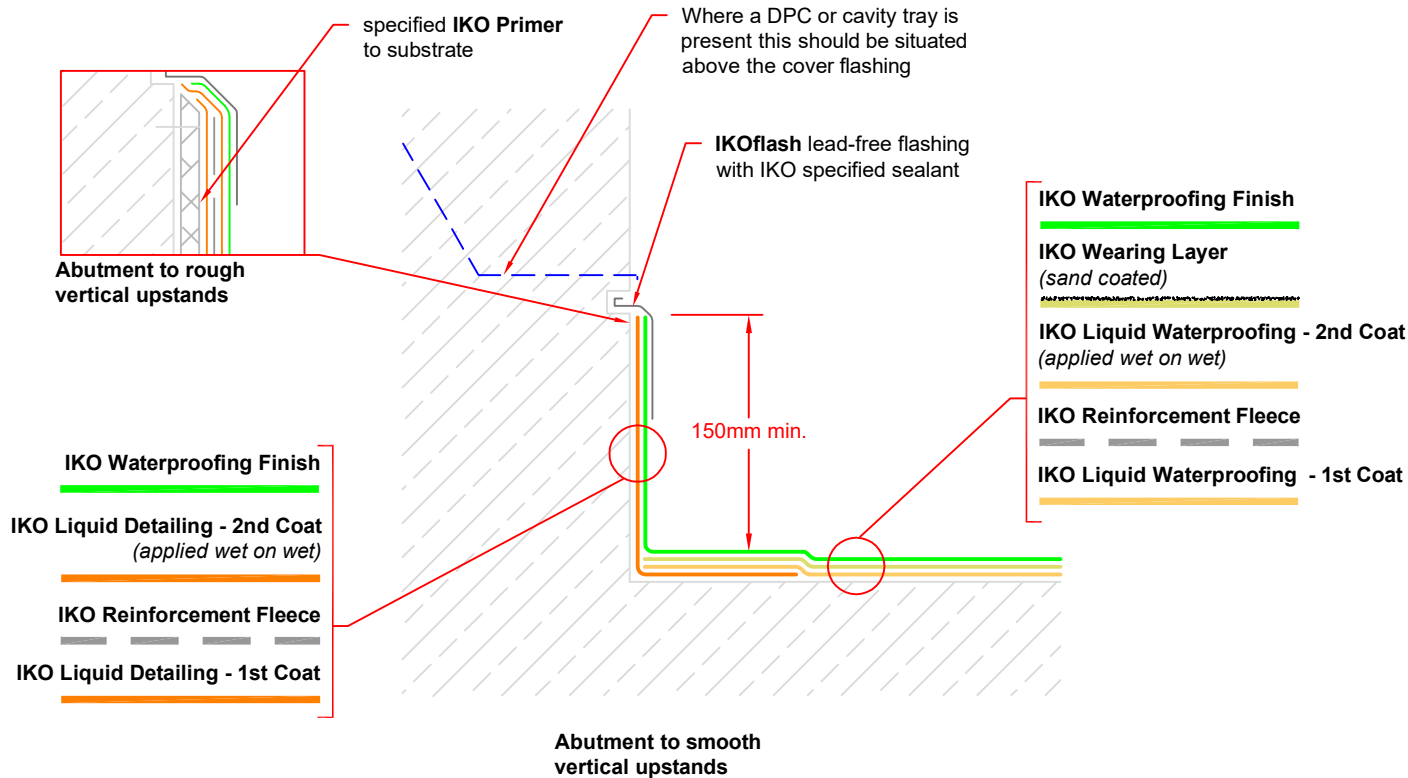
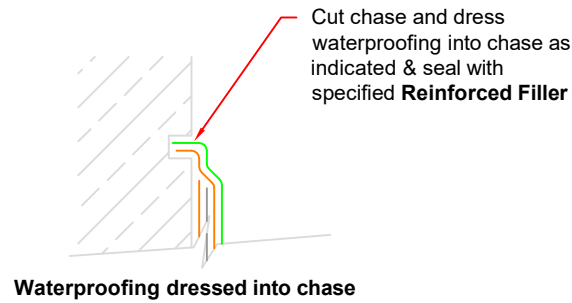




UPSTAND - Cover Flashing

Rough upstand surfaces must be boarded out with 18mm OSB/3, plywood or CP panel mechanically fixed to provide a smooth surface for the liquid waterproofing.

Carefully rake/cut out the joint to a depth of not less than 25mm, at a height of 150mm minimum above the finished roof level. The chase should be below the level of any DPC or cavity tray.

Prime any surfaces to be coated with liquid with the specified **IKO Primer** and tape joints in substrate panels with **IKOpro BRIDGING TAPE**.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

Provide **IKOFLASH LEAD FREE FLASHING** to the provided chase lengths not exceeding 1.5m ensuring end laps are not less than 100mm & that a minimum cover of 75mm is provided to the upstand.

The chase should then be pointed with a one or two part polysulphide sealant or IKO specified sealant.

NOTES:

Completed waterproofing upstand details should always be installed so as to achieve a height of 150mm minimum above the finished roof level.

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

Note: Detail to illustrate lapping & waterproofing arrangements in relation to IKO specified roofing system. The client / contractor is to confirm with relevant parties any limitations or restrictions of vertical application in relation to Building Regulations Approved Document B prior to works.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:
UPSTAND - Cover Flashing

DATE:
March 2024

NOTES/REVISIONS:
N/A

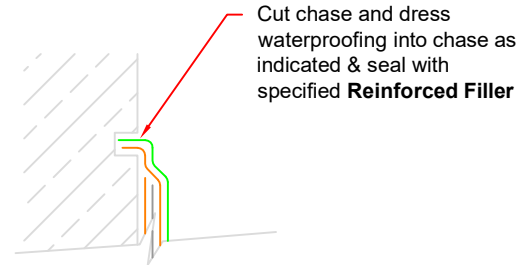
DWG No:
B1

SCALE:
NTS

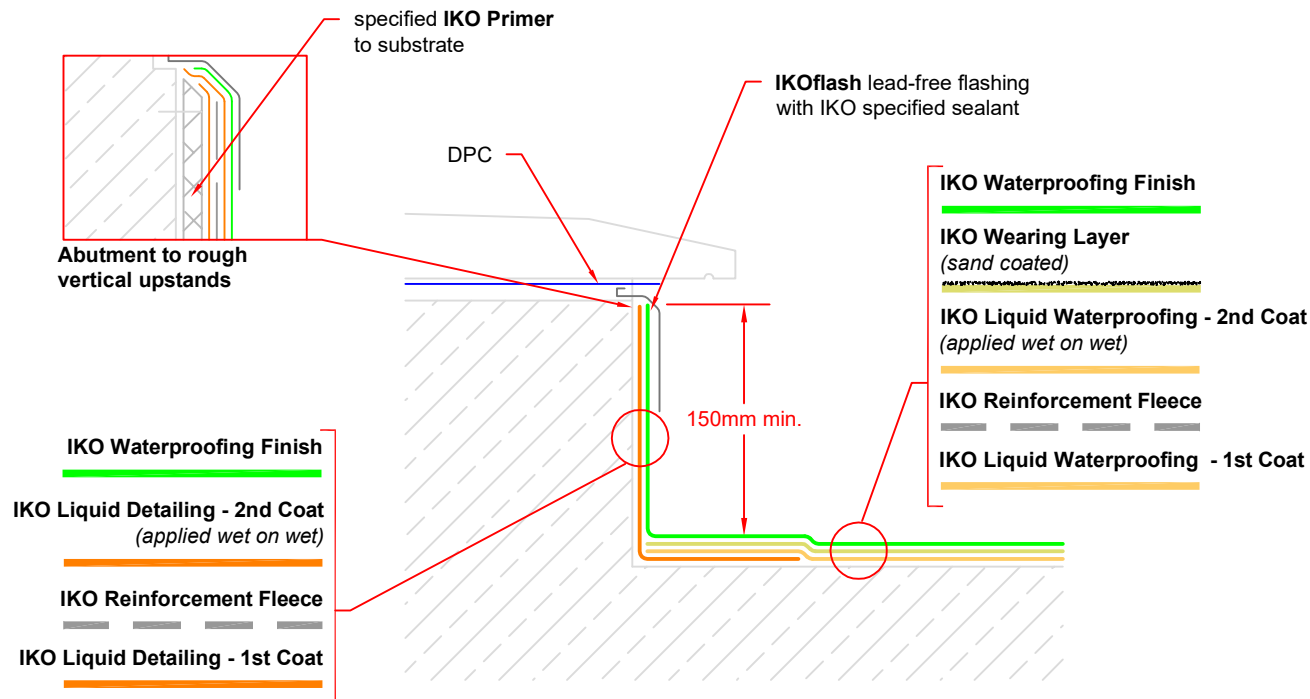
DRAWN BY:
IKO

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Waterproofing dressed into chase



UPSTAND - Sill

Carefully rake/cut out the joint to a depth of not less than 25mm directly beneath the sill as necessary.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

Provide **IKOFLASH LEAD FREE FLASHING** to the provided chase lengths not exceeding 1.5m ensuring end laps are not less than 100mm & that a minimum cover of 75mm is provided to the upstand.

The chase should then be pointed with a one or two part polysulphide sealant or IKO specified sealant.

NOTES:

Completed waterproofing upstand details should always be installed so as to achieve a height of 150mm minimum above the finished roof level. Where window or door sills are situated such that an upstand height of 150mm above the finished waterproofing surface cannot be achieved, the sill should be raised sufficiently to allow for this requirement. This may necessitate the complete replacement of the frame. Rotten or defective sills must be removed & replaced with new material.

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:
UPSTAND - Sill

DATE:
March 2024

NOTES/REVISIONS:
N/A

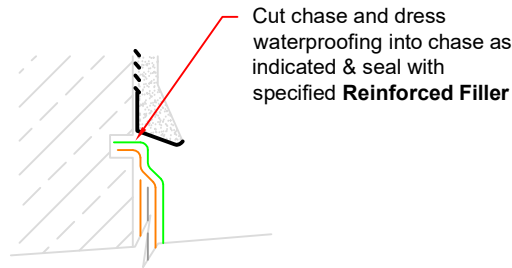
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B5

SCALE:
NTS

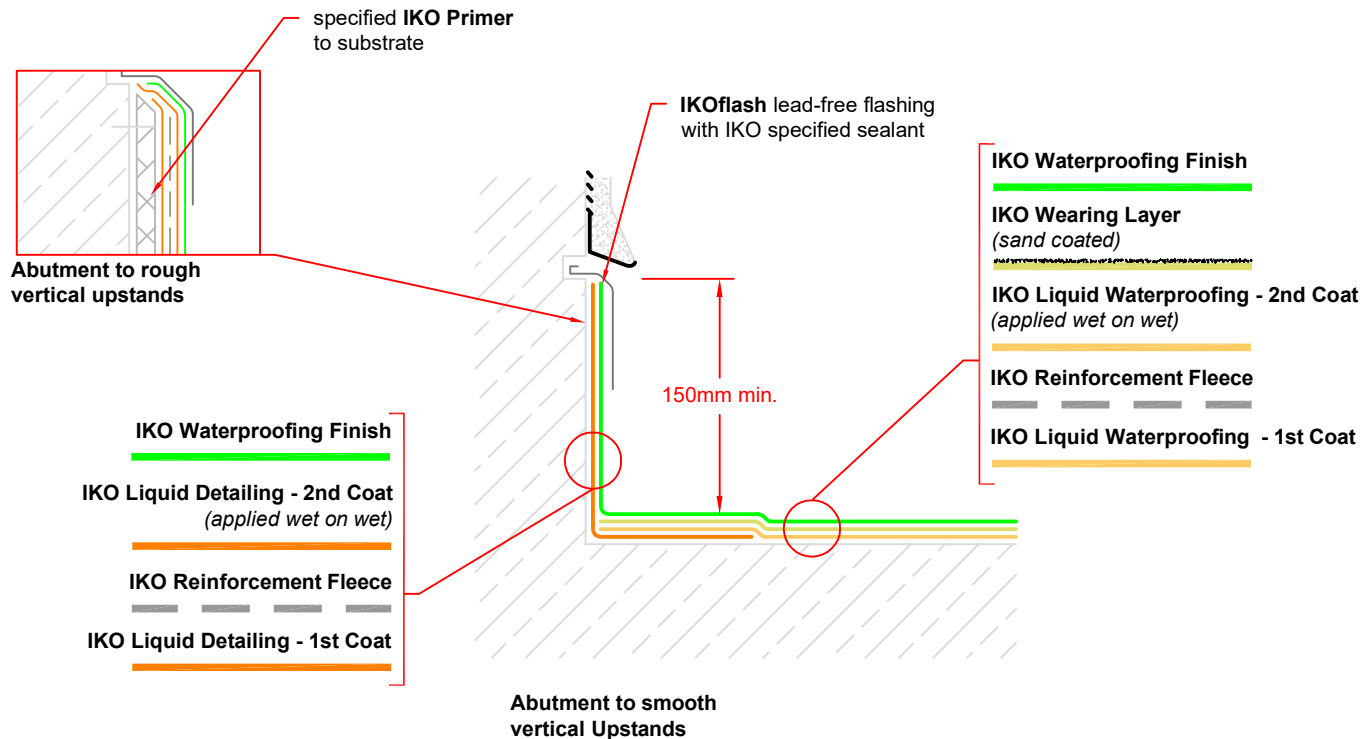
DRAWN BY:
IKO

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Waterproofing dressed into chase



UPSTAND - Rendered

Rough upstand surfaces must be boarded out with 18mm OSB/3, plywood or CP panel mechanically fixed to provide a smooth surface for the liquid waterproofing.

Carefully rake/cut out the joint to a depth of not less than 25mm, at a height of 150mm minimum above the finished roof level. The chase should be below the level of any DPC of cavity tray.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Prime any timber surfaces to be coated with liquid with the specified **IKO Primer** and tape joints in timber panels with **IKOpro BRIDGING TAPE**.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

Provide **IKOFLASH LEAD FREE FLASHING** to the provided chase lengths not exceeding 1.5m ensuring end laps are not less than 100mm & that a minimum cover of 75mm is provided to the upstand.

The chase should then be pointed with a one or two part polysulphide sealant or IKO specified sealant.

On completion of detailing works apply a proprietary render stop being mechanically fixed to the upstand above the flashing. Apply cement render with polymer additive to the render stop being keyed into the existing render.

NOTES:

Completed waterproofing upstand details should always be installed so as to achieve a height of 150mm minimum above the finished roof level.

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

Note: Detail to illustrate lapping & waterproofing arrangements in relation to IKO specified roofing system. The client / contractor is to confirm with relevant parties any limitations or restrictions of vertical application in relation to Building Regulations Approved Document B prior to works.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:
UPSTAND - Rendered

DATE:
March 2024

NOTES/REVISIONS:
N/A

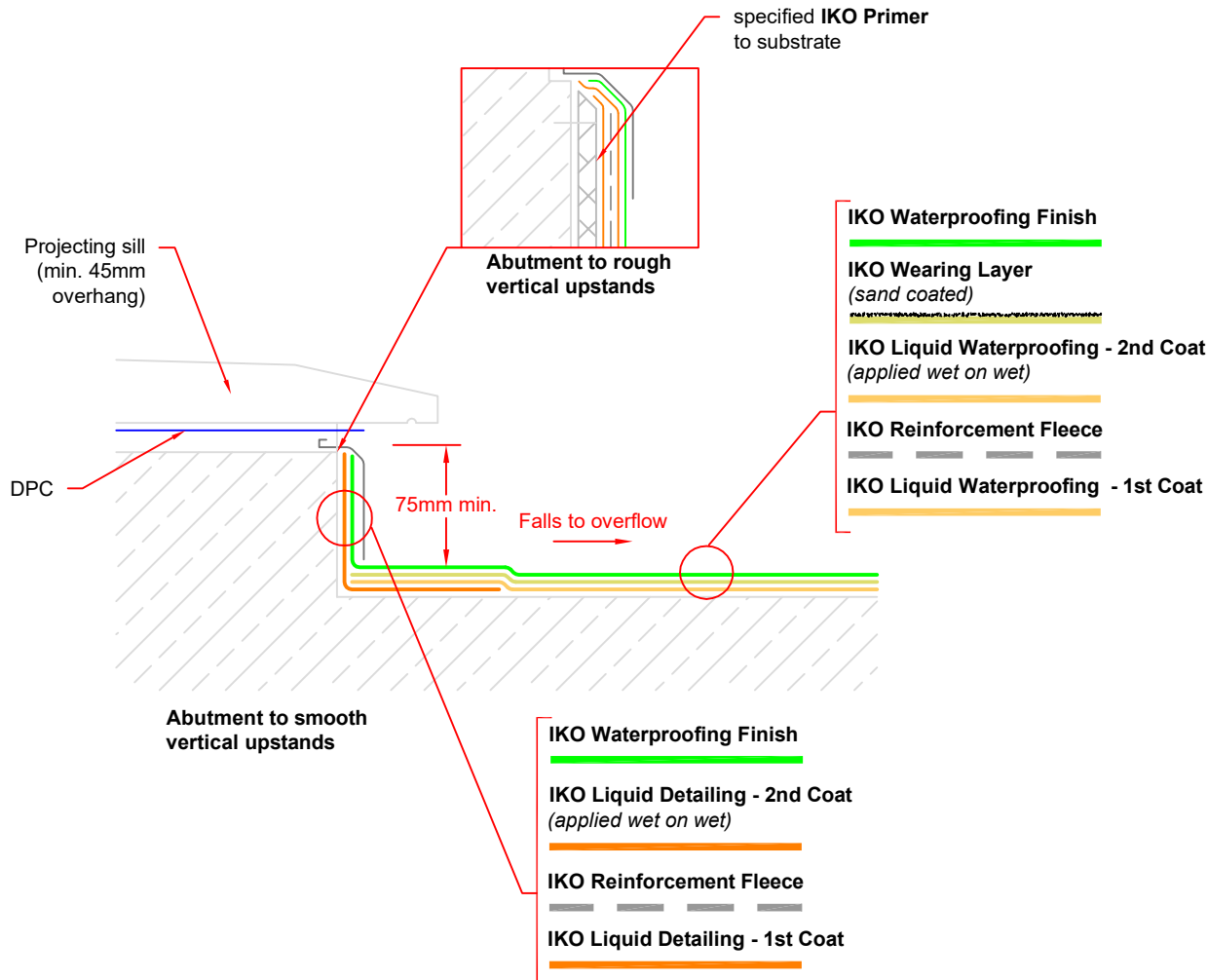
DWG No:
B8

SCALE:
NTS

DRAWN BY:
IKO

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UPSTAND - Balcony Sill with Overflow

Carefully rake/cut out the joint to a depth of not less than 25mm directly beneath the sill as necessary.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

Provide **IKOFLASH LEAD FREE FLASHING** to the provided chase lengths not exceeding 1.5m ensuring end laps are not less than 100mm & that a minimum cover of 75mm is provided to the upstand.

The chase should then be pointed with a one or two part polysulphide sealant or **IKO STICKALL MASTIC SEALANT**.

NOTES:

This detail should adhere to the following guidance for a min 75mm upstand to door sill detail and is only applicable to balcony applications. The sill detail must be at the highest point with positive falls to an outlet or drainage chute. An additional overflow must be provided at the lowest point to be a minimum of 25mm below the underside of the door sill. The sill must project a minimum of 45mm to shed rainwater away from the interface with the waterproofing layer. A minimum 150mm waterproofing upstand above the finished surface must be provided at all perimeter wall details to maintain a minimum 150mm splash zone.

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:

UPSTAND - Balcony Sill with Overflow

DATE:

March 2024

NOTES/REVISIONS:

N/A

Dwg No:

B19

SCALE:

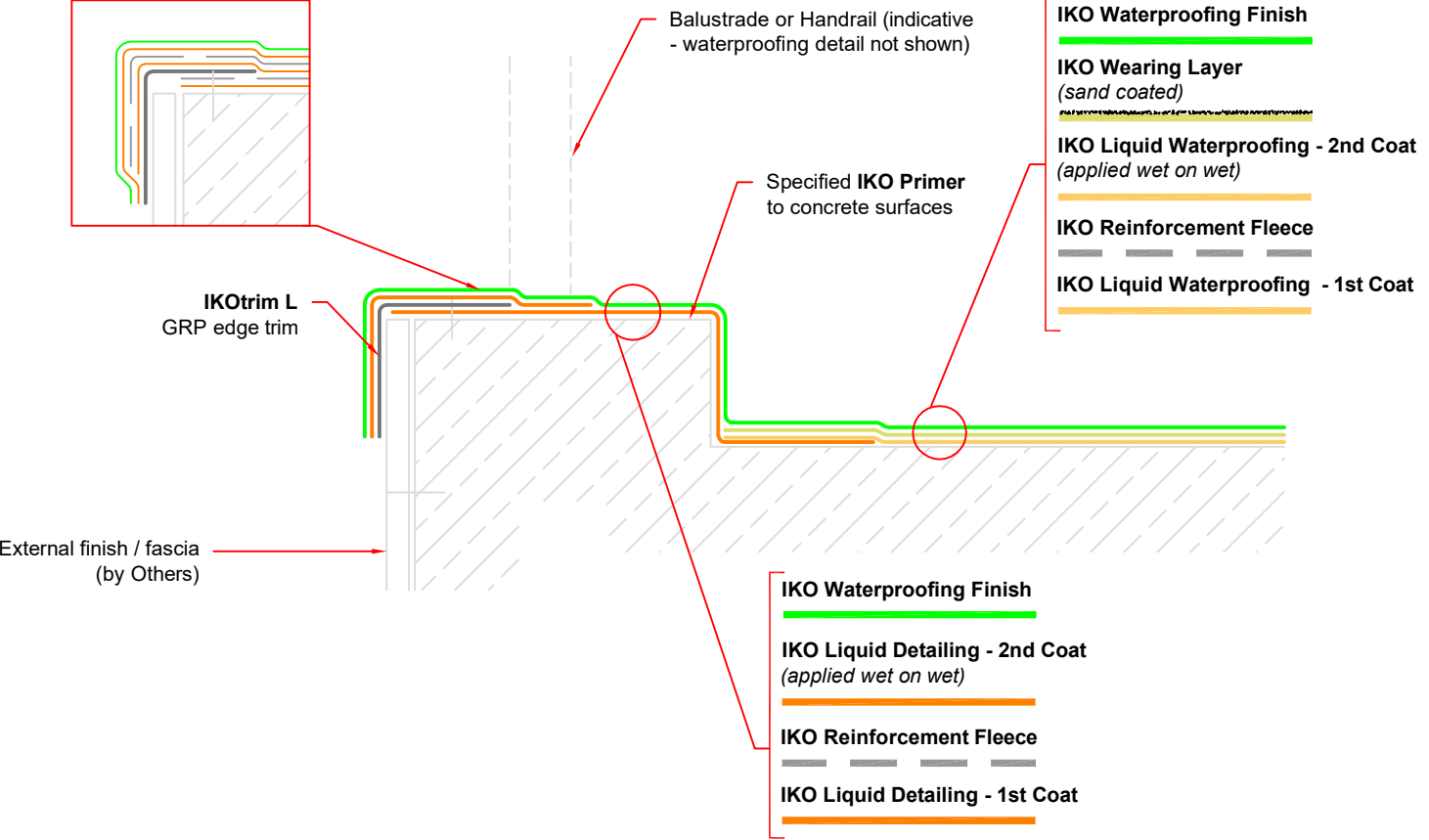
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DRAWN BY:

IKO

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CHECK KERB - Concrete - GRP Trim

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKOTRIM L** edge trim, mechanically fastened to the timber capping at maximum 300mm staggered centres (150mm maximum for areas of high wind uplift). Abrade the edge trim to provide a key and clean with **IKO Acetone Cleaner**. Expansion gaps between the lengths of edge trim must be taped with **IKOpro BRIDGING TAPE**.

Apply further coat of the specified **IKO Liquid Waterproofing** as indicated, to ensure the trim is full encapsulated between waterproofing layers. Continue the **IKO Liquid Detailing** down the face of the **IKOTRIM L** as shown.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

Refer to separate detail and/or specification for detailing to balustrade/handrail as necessary.

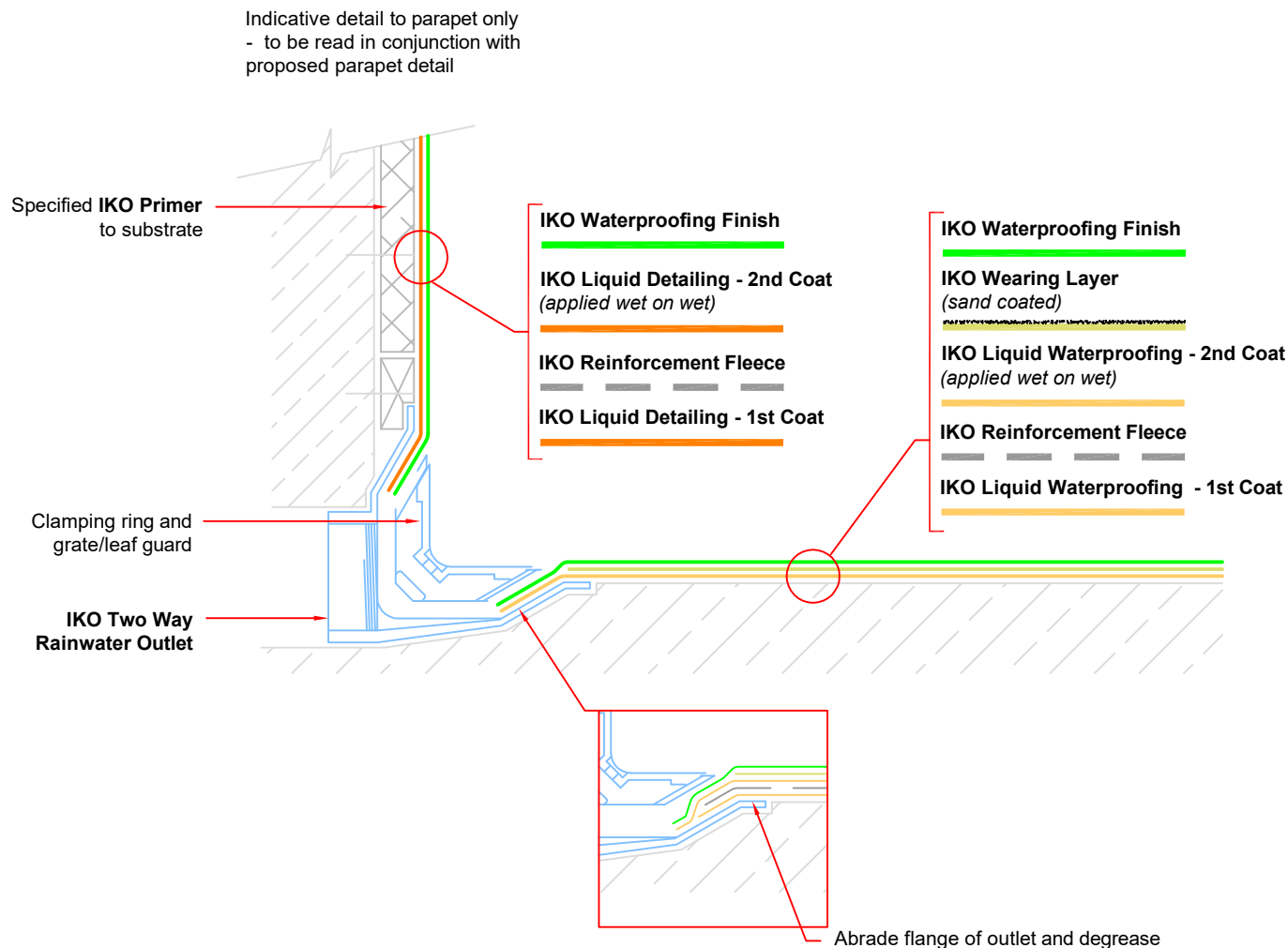
NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

 Email: technical.uk@iko.com	STANDARD DETAIL	DRAWING TITLE: CHECK KERB - Concrete - GRP Trim		DWG No: C4		This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information. Copyright Reserved - Please note that this drawing & the copyright therein is the property of IKO & is issued on the understanding that the drawing or any detail thereof will not be divulged to a third party unless written permission is first obtained from IKO technical services department. The drawing is valid only when approved by the Architect/ Contractor concerned.
		DATE: March 2024	NOTES/REVISIONS: N/A	SCALE: NTS	DRAWN BY: IKO	



INTERNAL RWO - IKO Two Way Outlet

Rainwater outlets should be of the correct design & of sufficient size so that the opening is not restricted by the application of the waterproofing system. Roof drainage layout must comply with BS EN 12056-3:2000. Install additional rainwater outlets as required to ensure any standing water is within IKO Technical Services recommendations.

Protect all outlets from any ingress of debris as a result of the roofing works, ensuring any such protection is removed upon the detailing being completed or during non-operational periods.

Remove any existing rainwater outlets & dispose of site.

Install new **IKO Two Way Rainwater Outlet**, according to instructions ensuring a secure connection the the pipework.

Abrade the metal flange of the new outlet to provide a key and degrease with **IKO Acetone Cleaner**.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Prime any timber surfaces to be coated with liquid with the specified **IKO Primer**.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

On completion fix the associated clamping rings & domes/gratings/leaf guards. All rainwater outlets & drainage should be checked upon completion of the works to ensure that they are free flowing.

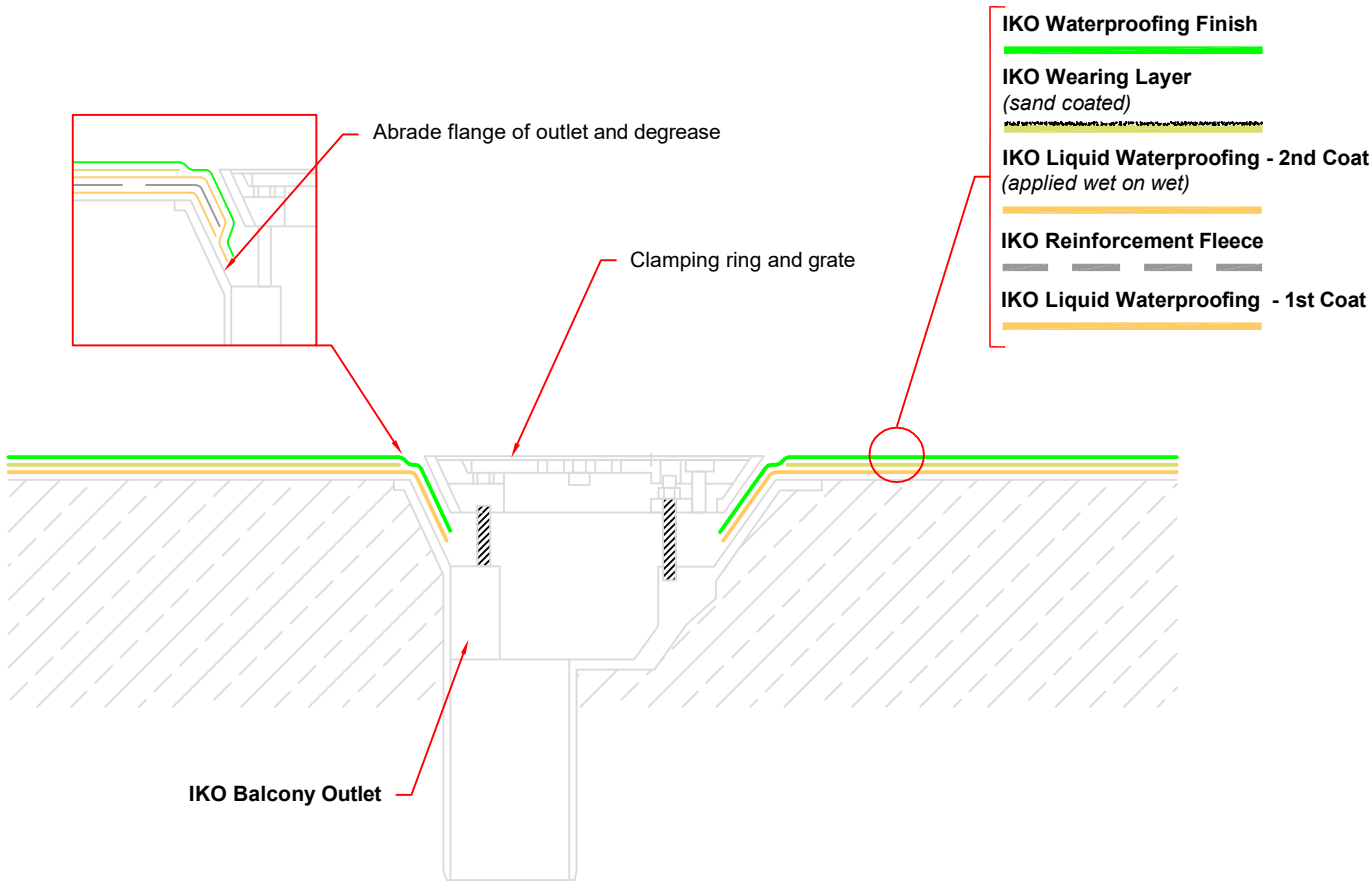
NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

 Email: technical.uk@iko.com	STANDARD DETAIL	DRAWING TITLE: INTERNAL RWO - IKO Two Way Outlet		DWG No: D2		This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information. Copyright Reserved - Please note that this drawing & the copyright therein is the property of IKO & is issued on the understanding that the drawing or any detail thereof will not be divulged to a third party unless written permission is first obtained from IKO technical services department. The drawing is valid only when approved by the Architect/ Contractor concerned.
		DATE: March 2024	NOTES/REVISIONS: N/A	SCALE: NTS	DRAWN BY: IKO	



INTERNAL RWO - IKO Balcony Outlet

Rainwater outlets should be of the correct design & of sufficient size so that the opening is not restricted by the application of the waterproofing system. Roof drainage layout must comply with BS EN 12056-3:2000. Install additional rainwater outlets as required to ensure any standing water is within IKO Technical Services recommendations.

Protect all outlets from any ingress of debris as a result of the roofing works, ensuring any such protection is removed upon the detailing being completed or during non-operational periods.

Remove any existing rainwater outlets & dispose of site.

Install new **IKO Balcony Outlet**, according to instructions ensuring a secure connection to the pipework.

Abrade the flange of the new metal outlet to provide a key and degrease with **IKO Acetone Cleaner**.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

On completion fix the associated clamping rings & domes/gratings/leaf guards. All rainwater outlets & drainage should be checked upon completion of the works to ensure that they are free flowing.

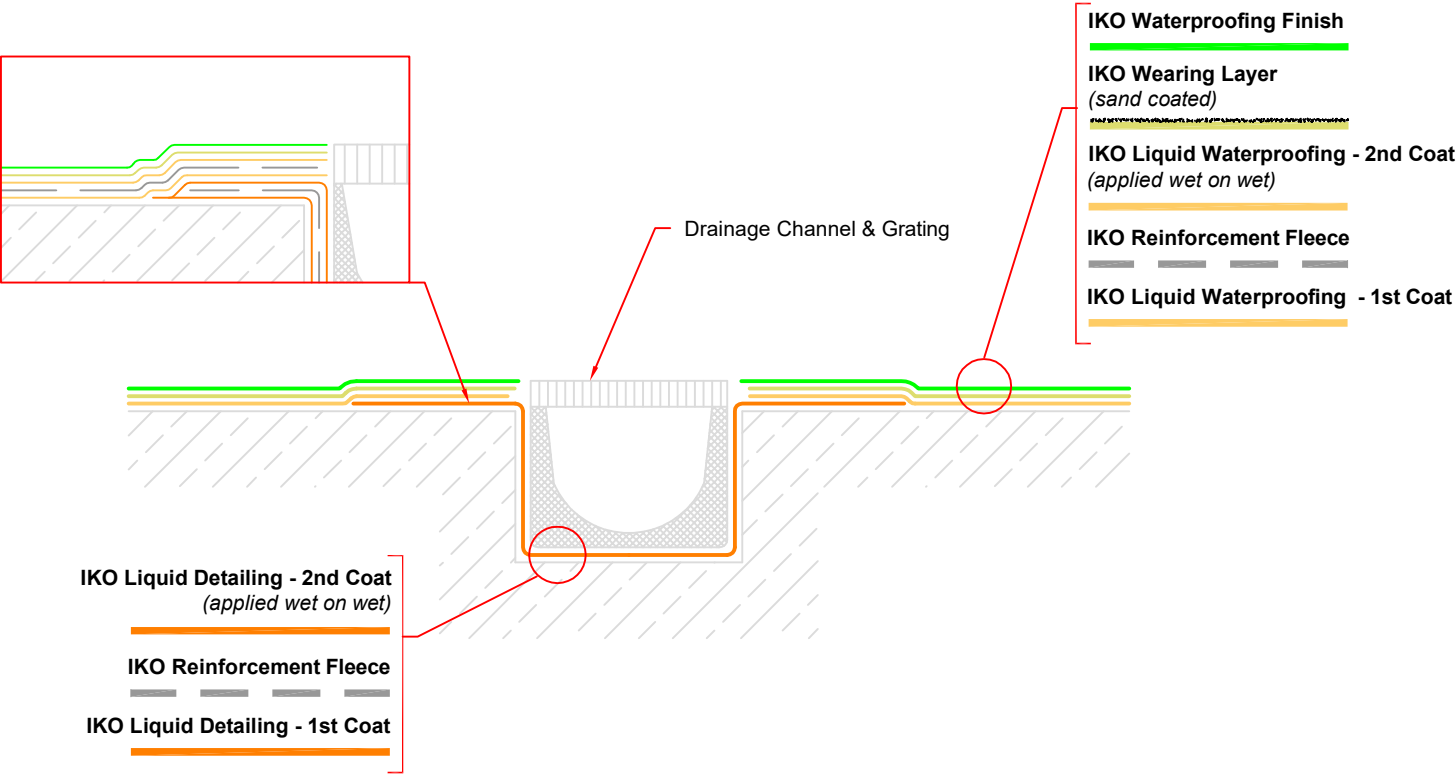
NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

 Email: technical.uk@iko.com	STANDARD DETAIL	DRAWING TITLE: INTERNAL RWO - IKO Balcony Outlet		DWG No: D6		This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information. Copyright Reserved - Please note that this drawing & the copyright therein is the property of IKO & is issued on the understanding that the drawing or any detail thereof will not be divulged to a third party unless written permission is first obtained from IKO technical services department. The drawing is valid only when approved by the Architect/ Contractor concerned.
		DATE: March 2024	NOTES/REVISIONS: N/A	SCALE: NTS	DRAWN BY: IKO	



DRAINAGE CHANNEL

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

On completion install the specified drainage channel according to manufacturers instructions taking care not to damage the waterproofing. All drainage items should be checked upon completion of the works to ensure that they are free flowing.

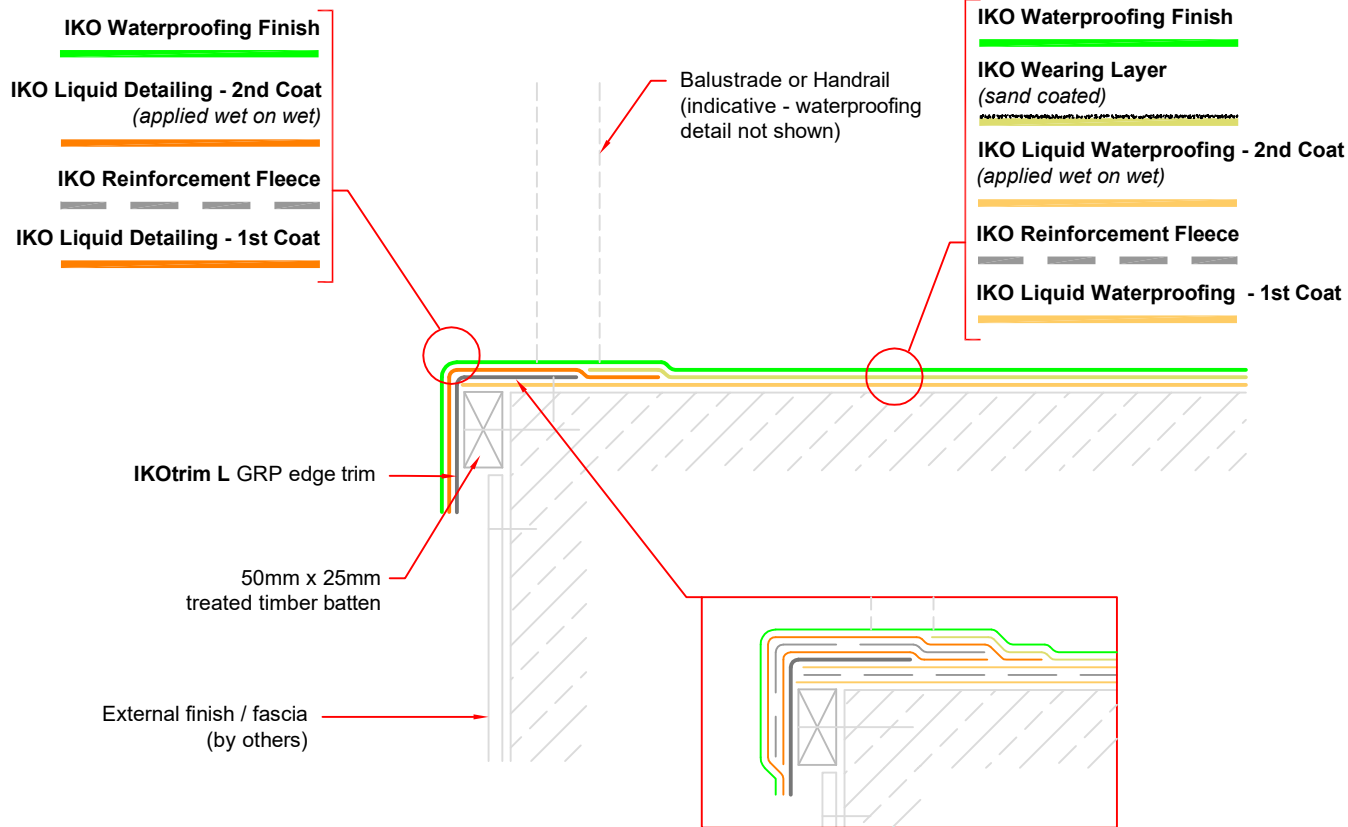
NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

 Email: technical.uk@iko.com	STANDARD DETAIL	DRAWING TITLE: DRAINAGE CHANNEL		DWG No: D7		This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information. Copyright Reserved - Please note that this drawing & the copyright therein is the property of IKO & is issued on the understanding that the drawing or any detail thereof will not be divulged to a third party unless written permission is first obtained from IKO technical services department. The drawing is valid only when approved by the Architect/ Contractor concerned.
		DATE: March 2024	NOTES/REVISIONS: N/A	SCALE: NTS	DRAWN BY: IKO	



DRIP EDGE

Apply & securely fix a 50mm x 25mm minimum treated timber batten.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKOTRIM L** edge trim, mechanically fastened to the timber capping at maximum 300mm staggered centres (150mm maximum for areas of high wind uplift). Abrade the edge trim to provide a key and clean with **IKO Acetone Cleaner**. Expansion gaps between the lengths of edge trim must be taped with **IKOpro BRIDGING TAPE**.

Apply further coat of the specified **IKO Liquid Waterproofing** as indicated, to ensure the trim is full encapsulated between waterproofing layers. Continue the **IKO Liquid Detailing** down the face of the **IKOTRIM L** as shown.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

Refer to separate detail and/or specification for detailing to balustrade/handrail as necessary.

NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:
DRIP EDGE

DATE:
March 2024

NOTES/REVISIONS:
N/A

DWG No:
E2

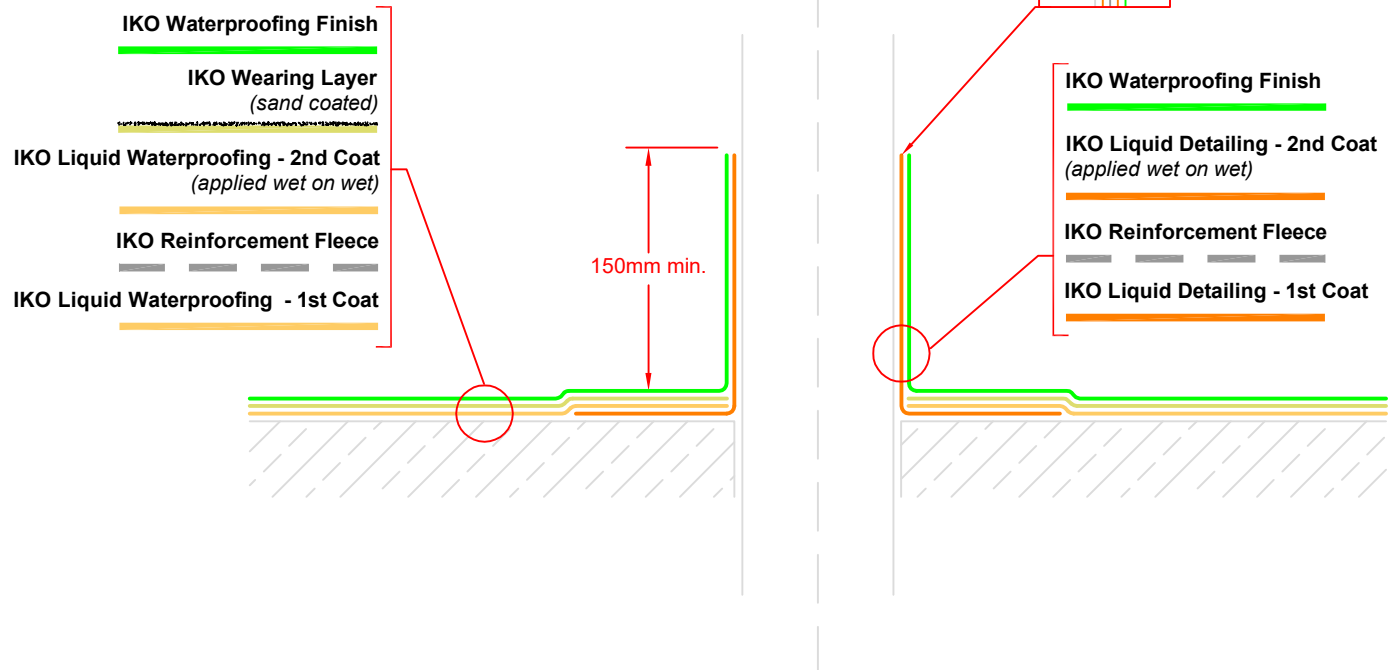
SCALE:
NTS

DRAWN BY:
IKO

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Pipe - cleaned, prepared and primed.
Metal pipes to be primed with
specified **specified IKO Primer**



PIPE PENETRATIONS - Cold Pipe

Extend pipework as necessary to achieve a minimum upstand height of 150mm above finished roof level.

Clean, prepare and prime the pipe as necessary, to provide a suitable surface to which to apply the detail. Existing metal pipes must be abraded to a bright finish and then primed with specified **IKO Primer**.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

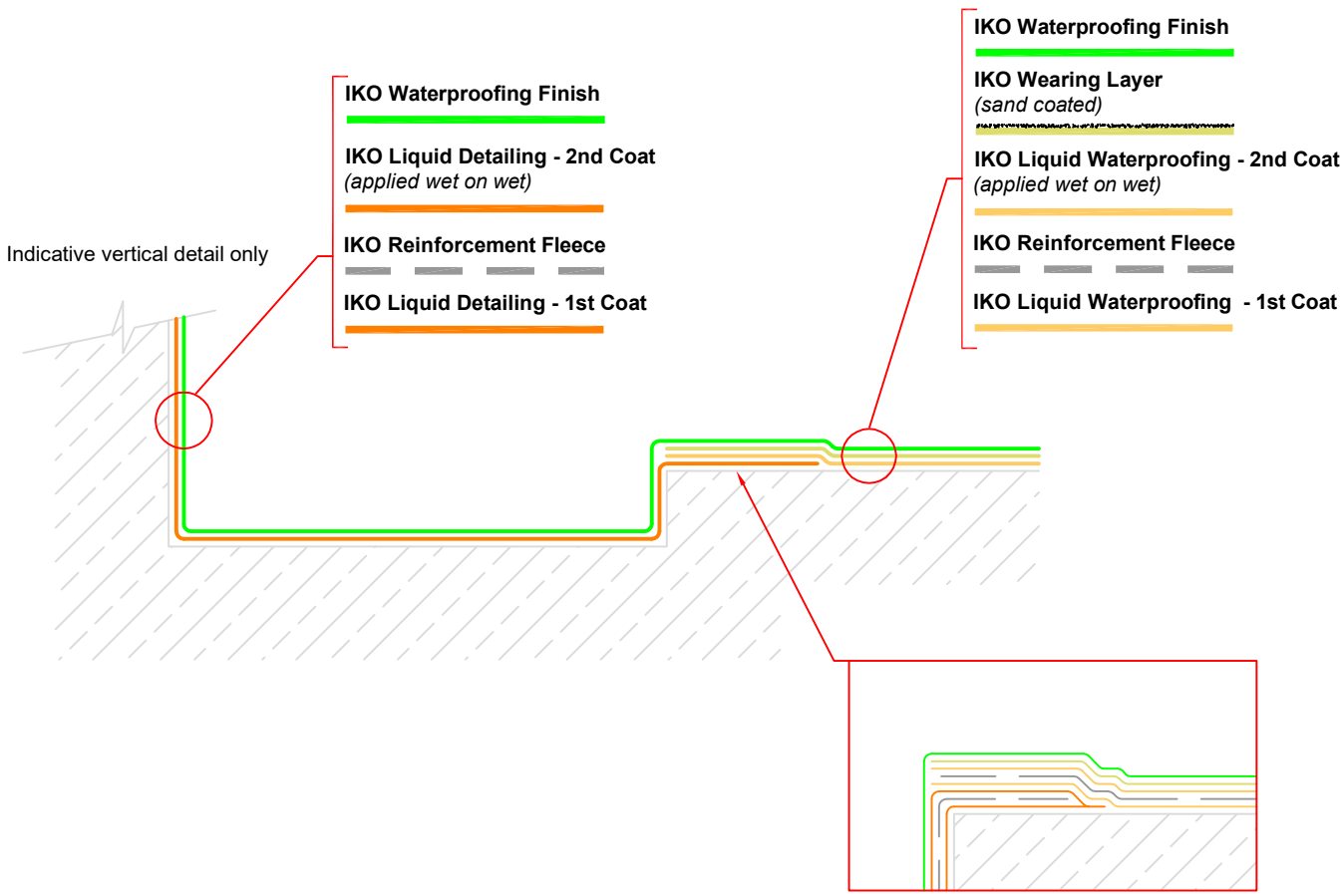
NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

 Email: technical.uk@iko.com	STANDARD DETAIL	DRAWING TITLE: PIPE PENETRATIONS - Cold Pipe		DWG No: F6		This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information. Copyright Reserved - Please note that this drawing & the copyright therein is the property of IKO & is issued on the understanding that the drawing or any detail thereof will not be divulged to a third party unless written permission is first obtained from IKO technical services department. The drawing is valid only when approved by the Architect/ Contractor concerned.
		DATE: March 2024	NOTES/REVISIONS: N/A	SCALE: NTS	DRAWN BY: IKO	



INTERNAL GUTTER - Gutter within Deck

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

STANDARD DETAIL

DRAWING TITLE:
INTERNAL GUTTER - Gutter within Deck

DATE:
March 2024

NOTES/REVISIONS:
N/A

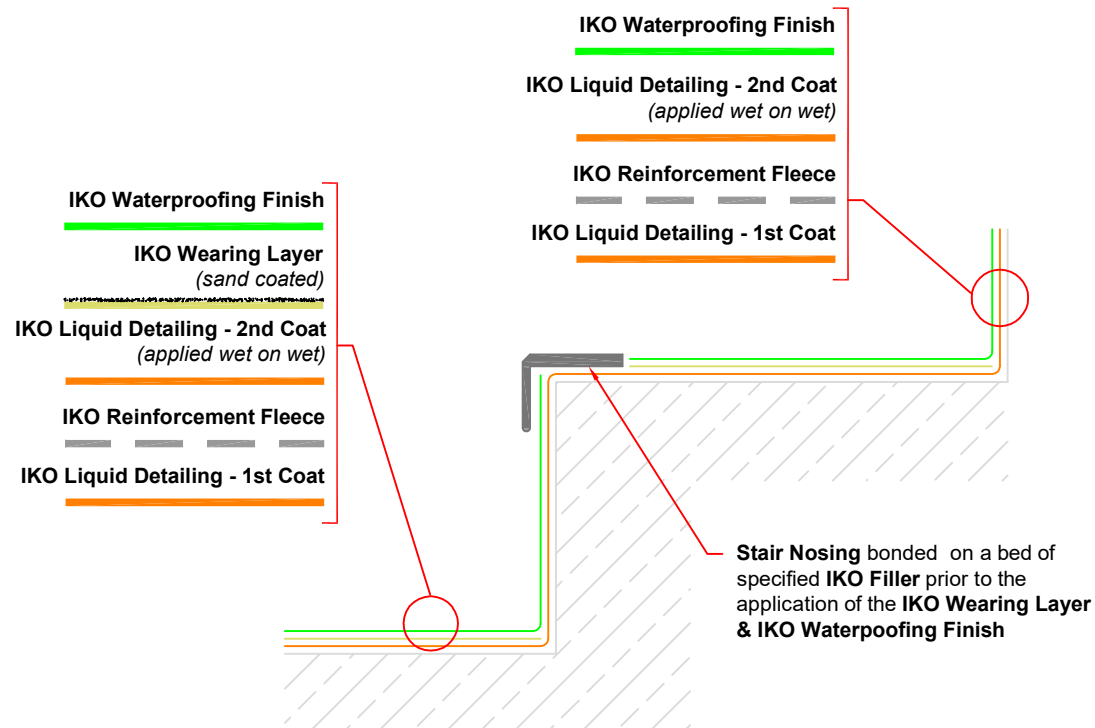
DWG No:
G5

SCALE:
NTS

DRAWN BY:
IKO

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STEP WITH NOSING

Prime existing surfaces with the specified **IKO Primer** as necessary.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply suitable aluminium stair nosing to the edge of the steps, bonded in specified **IKO Filler**. The surfaces of the stair nosing to be bonded must be suitably abraded and degreased to provide a key, prior to installation.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:
STEP WITH NOSING

DATE:
March 2024

NOTES/REVISIONS:
N/A

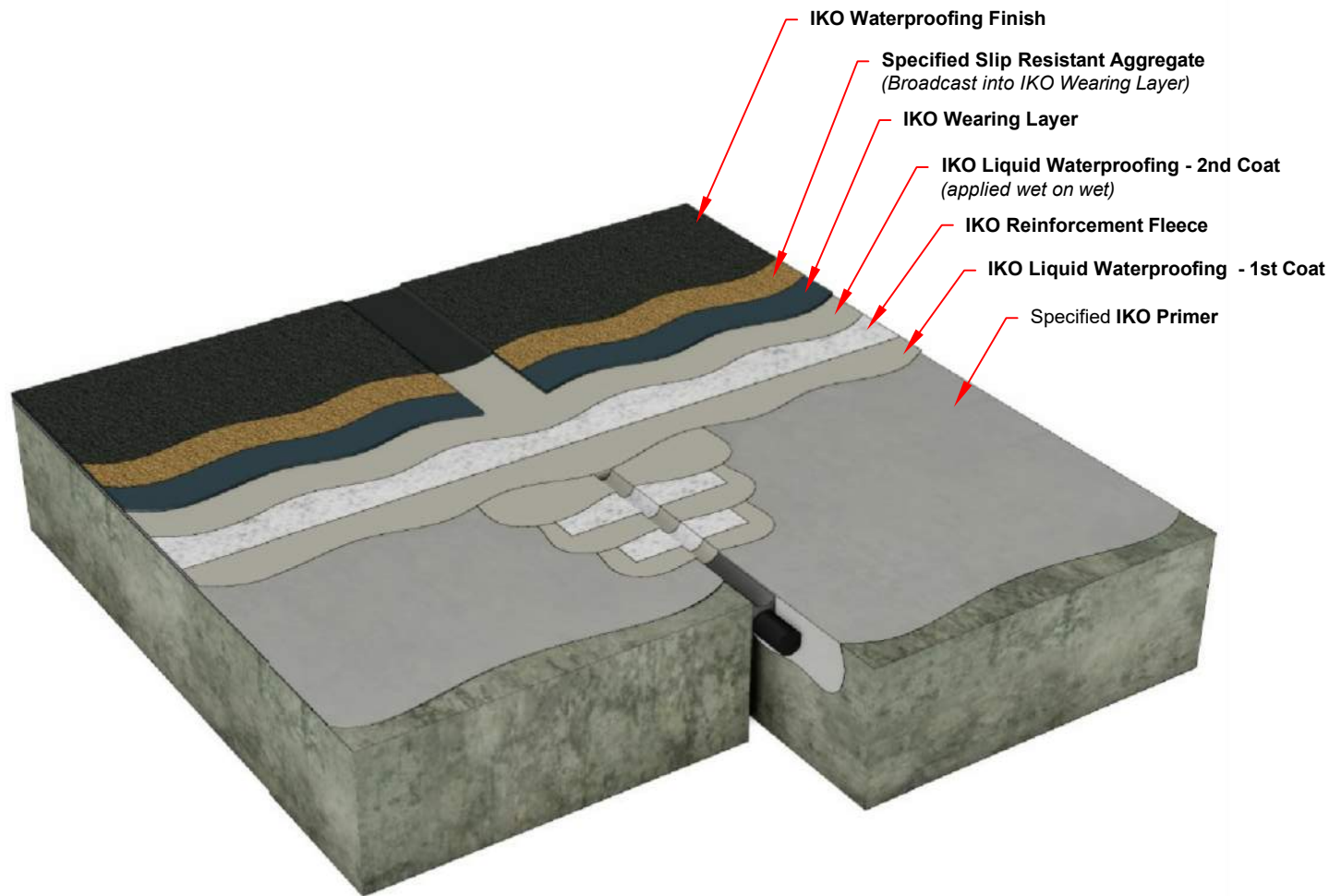
Dwg No:
G6

SCALE:
NTS

DRAWN BY:
IKO

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MOVEMENT JOINT

Remove any existing joint detail down to the concrete substrate, prepare surface and prime with **IKO Primer**.

Fill large gaps between the concrete slabs with a foam filler or small gaps with specified **IKO Filler**, pushing the filler down to create a slight channel.

Apply a 250mm wide strip of **IKO Reinforcement Fleece** fully embedded in specified **IKO Liquid Detailing** centrally over the joint, pushing the fleece into the channel so it is not tight over the gap (this allows for movement). Allow to cure.

Apply a further 350mm wide strip of **IKO Reinforcement Fleece** fully embedded in specified **IKO Liquid Detailing** over the first.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

The **IKO Wearing Layer** must not bridge the joint but be set back 25mm either side of the joint as shown.

Apply **IKO Waterproofing Finish** to the complete detail.

NOTES:

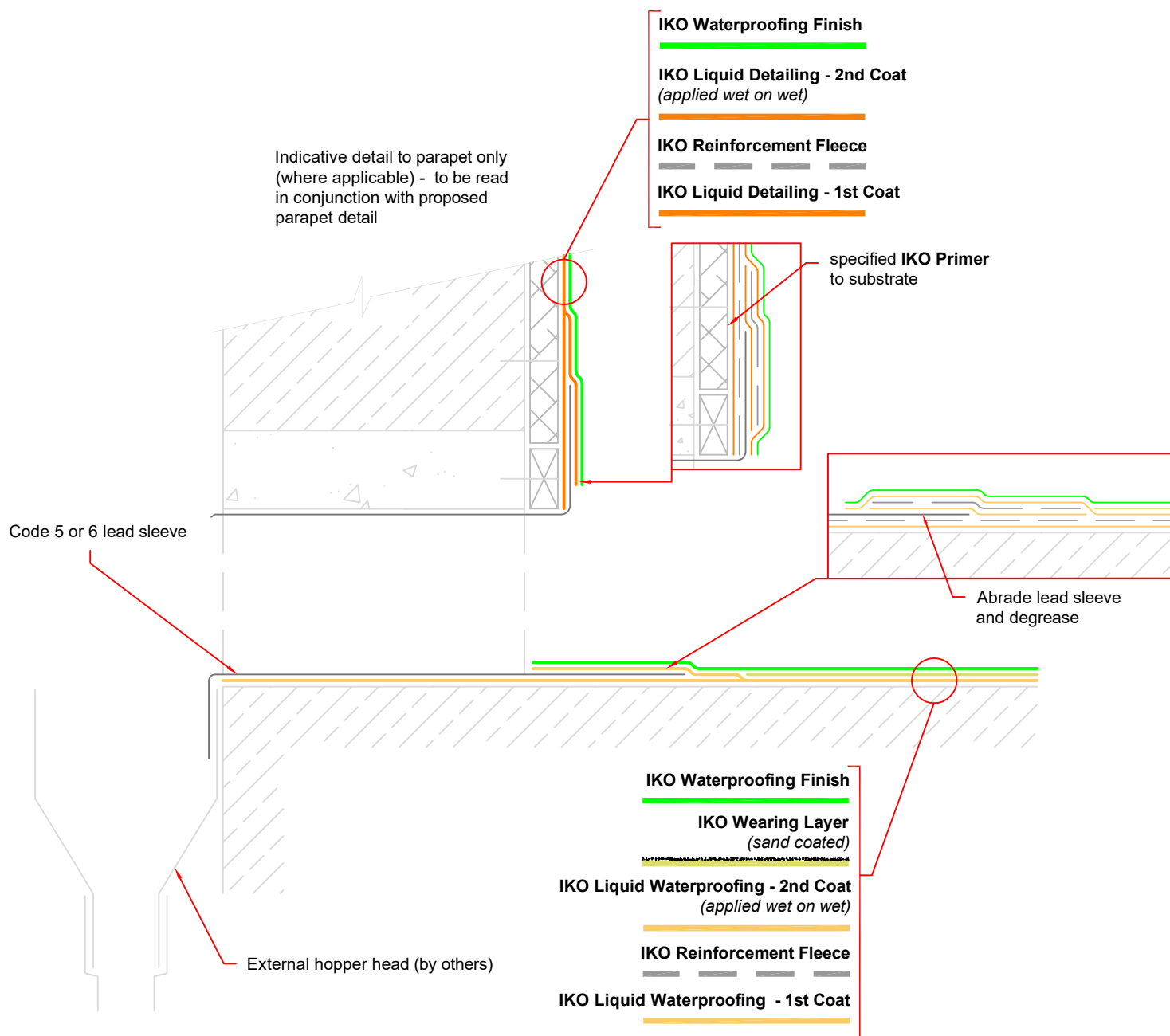
All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

Note: Detail to illustrate lapping & waterproofing arrangements in relation to IKO specified roofing system. The client / contractor is to confirm with relevant parties any limitations or restrictions of application in relation to Building Regulations Approved Document B prior to works.

 Email: technical.uk@iko.com	STANDARD DETAIL	DRAWING TITLE: MOVEMENT JOINT		Dwg No: J4		This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information. Copyright Reserved - Please note that this drawing & the copyright therein is the property of IKO & is issued on the understanding that the drawing or any detail thereof will not be divulged to a third party unless written permission is first obtained from IKO technical services department. The drawing is valid only when approved by the Architect/ Contractor concerned.
		DATE: March 2024	NOTES/REVISIONS: N/A	SCALE: NTS	DRAWN BY: IKO	



DRAINAGE CHUTE

Inspect & carry out any maintenance work as necessary & thoroughly clean all surfaces. Enlarge openings as necessary to ensure the opening is not restricted by the application of the new waterproofing system. It maybe necessary to box out the base and/or cheeks of the drainage chute opening with suitable 18mm OSB/3, plywood or CP board. Any cavity or cavity tray must be closed off or redirected as required.

Prime existing surfaces with the specified **IKO Primer** as necessary.

Prime any substrate surfaces to be coated with liquid with the specified **IKO Primer**.

Apply **IKO Liquid Waterproofing** as indicated, installed in strict accordance with IKO Specification and installation guidance.

Apply a Code 5 or 6 lead sleeve through the parapet/kerb. Lead sleeves are to be installed & detailed in accordance with the Lead Sheet Association recommendations.

Abrade the flange of the new lead sleeve to which the waterproofing system is to be bonded to provide a key and degrease with **IKO Acetone Cleaner**.

Apply further coat of the specified **IKO Liquid Waterproofing** as indicated, to ensure the flange is encapsulated between waterproofing layers as shown.

Apply **IKO Wearing Layer** with **IKO Quartz Sand** to the main area as specified.

Apply **IKO Waterproofing Finish** to the complete detail.

NOTES:

All details to be installed in accordance with BS6229, and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.



Email: technical.uk@iko.com

STANDARD DETAIL

DRAWING TITLE:
DRAINAGE CHUTE

DATE:
March 2024

NOTES/REVISIONS:
N/A

Dwg No:
K1

SCALE:
NTS

DRAWN BY:
IKO

This detail is representative of a typical situation and provided for illustration purposes. Where shown insulation thickness may differ in accordance with specifiers U value requirement. To be read in conjunction with the IKO project specification. Refer to specification and product literature for product descriptions and application information.

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