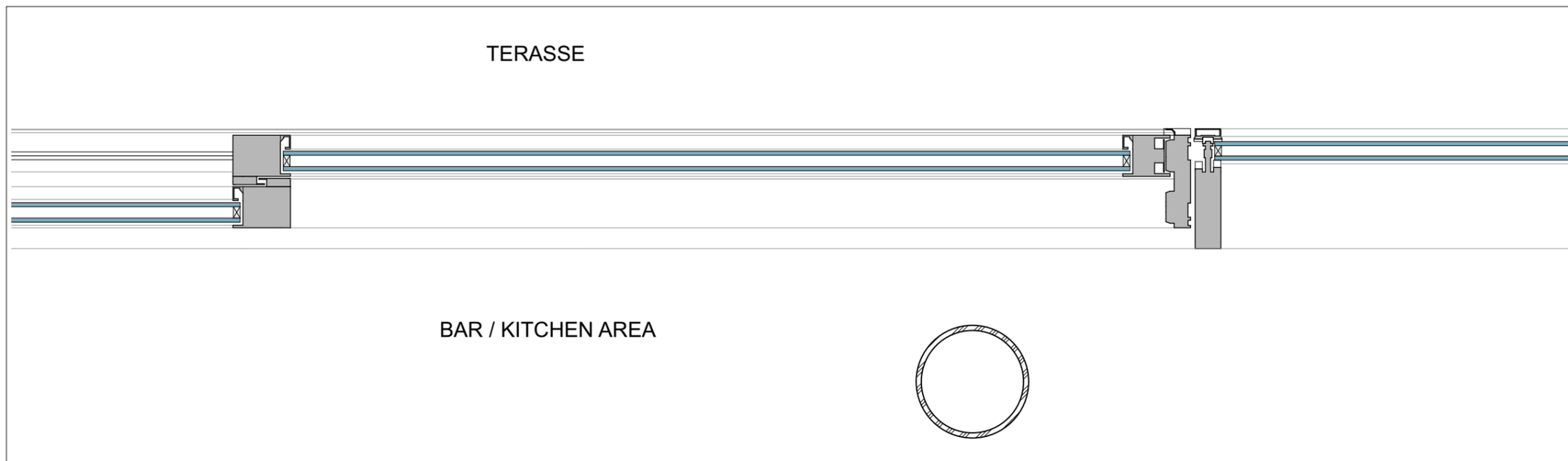




SIXTH FLOOR_FACADE GLASS EDGE 1:5



SIXTH FLOOR_FACADE SLIDING DOOR 1:10

NOTES

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PROJECT

stilwerk SANTOS rotterdam

Kadastrale aanduiding
RTD05P 1389 G000

Perceelnummer
1389

Adressen in perceel
Brede Hilledijk 95
Rijnhaven Z.z. 6

CLIENT

stilwerk

Große Elbstraße 68
22767 Hamburg
Germany

± 0.00 = +5.700 + N.A.P.

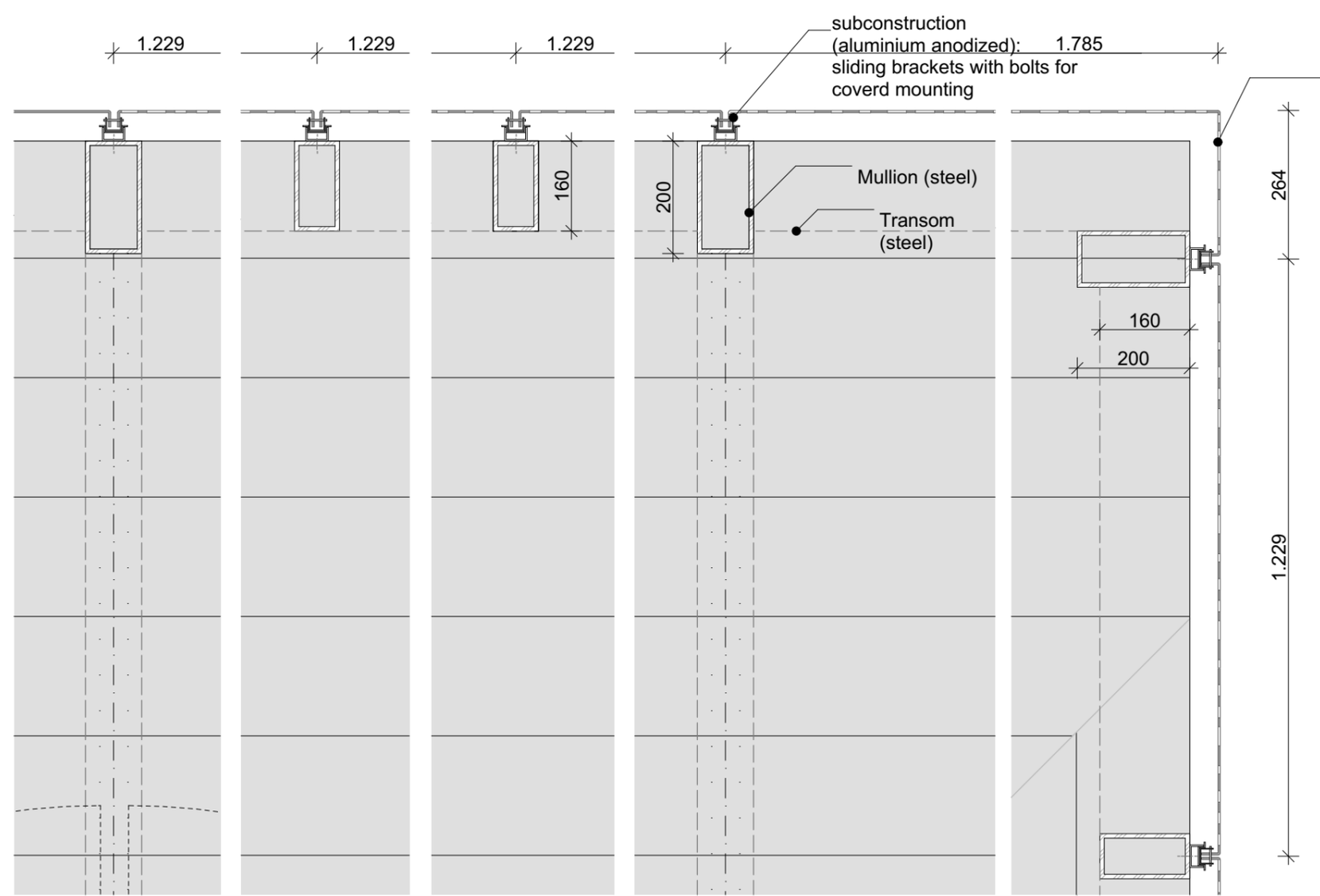
STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:5, 1:10	A3	RHWZ	14.05.2018

ARCHITECTS
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
500_FACADE GLASS EDGE 1:5 / SLIDING DOOR 1:10

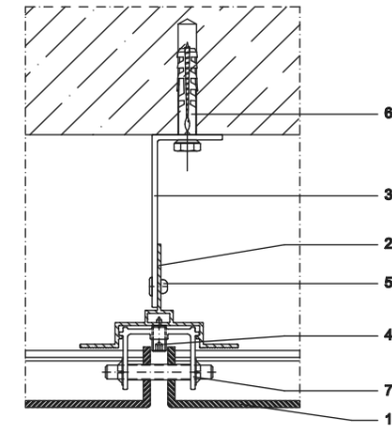
PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	6F	500

horizontal section



gradually perforated large format 1250 x 3200 mm aluminium sheet 3-5 mm thickness due to static demands anodized E6 - EV2 mounted covered

horizontal section detail KU 35 VA with T-profile

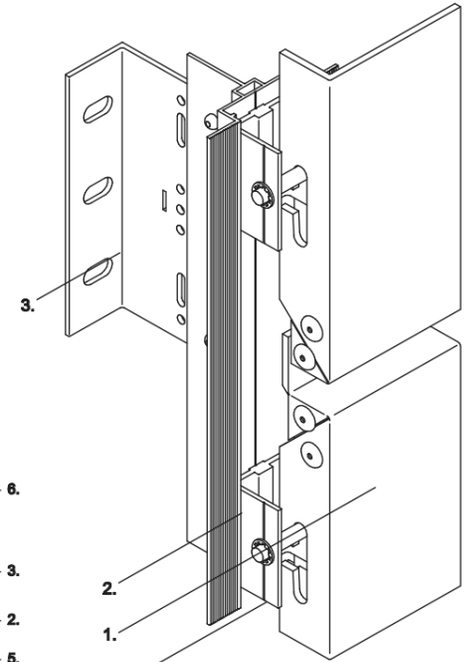


- 1. cassette
- 2. T-profile "782" 90/60mm
- 3. L-bracket
- 4. fixing element
- 5. connecting rivet
- 6. fixing
- 7. sliding bracket WITH bolt

invisible mounting system

KU 35 VA with T-profile

holding tracks for cassettes of perforated aluminium sheet



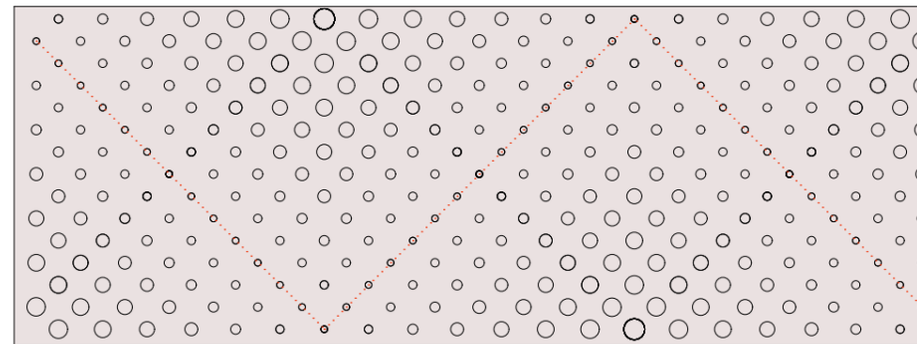
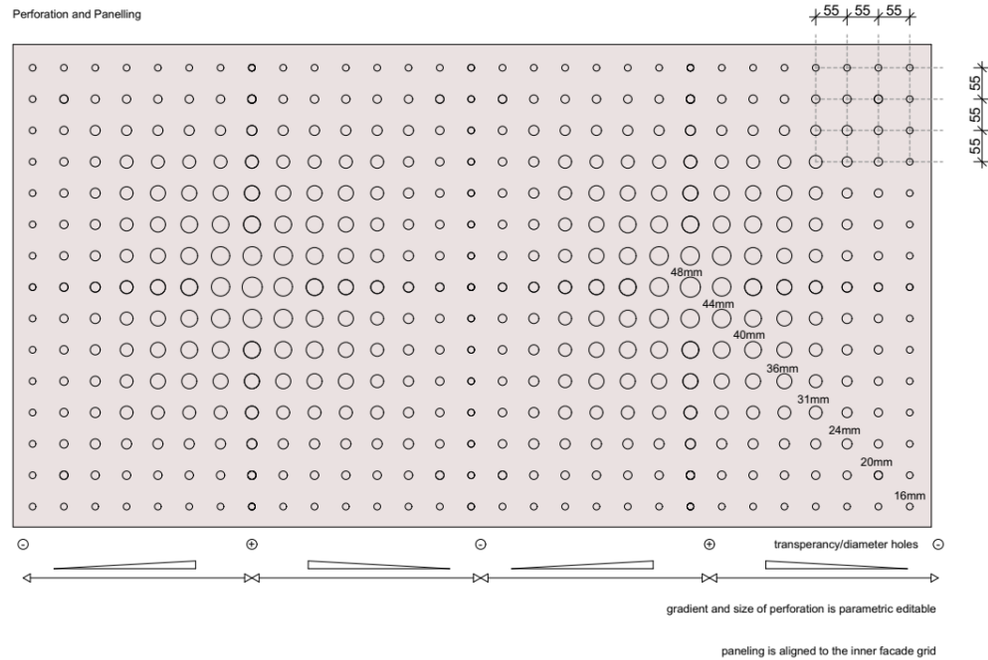
- 1. cassette
- 2. T-profile "782" 90/60mm L-bracket
- 4. sliding bracket WITH bolt

NOTES

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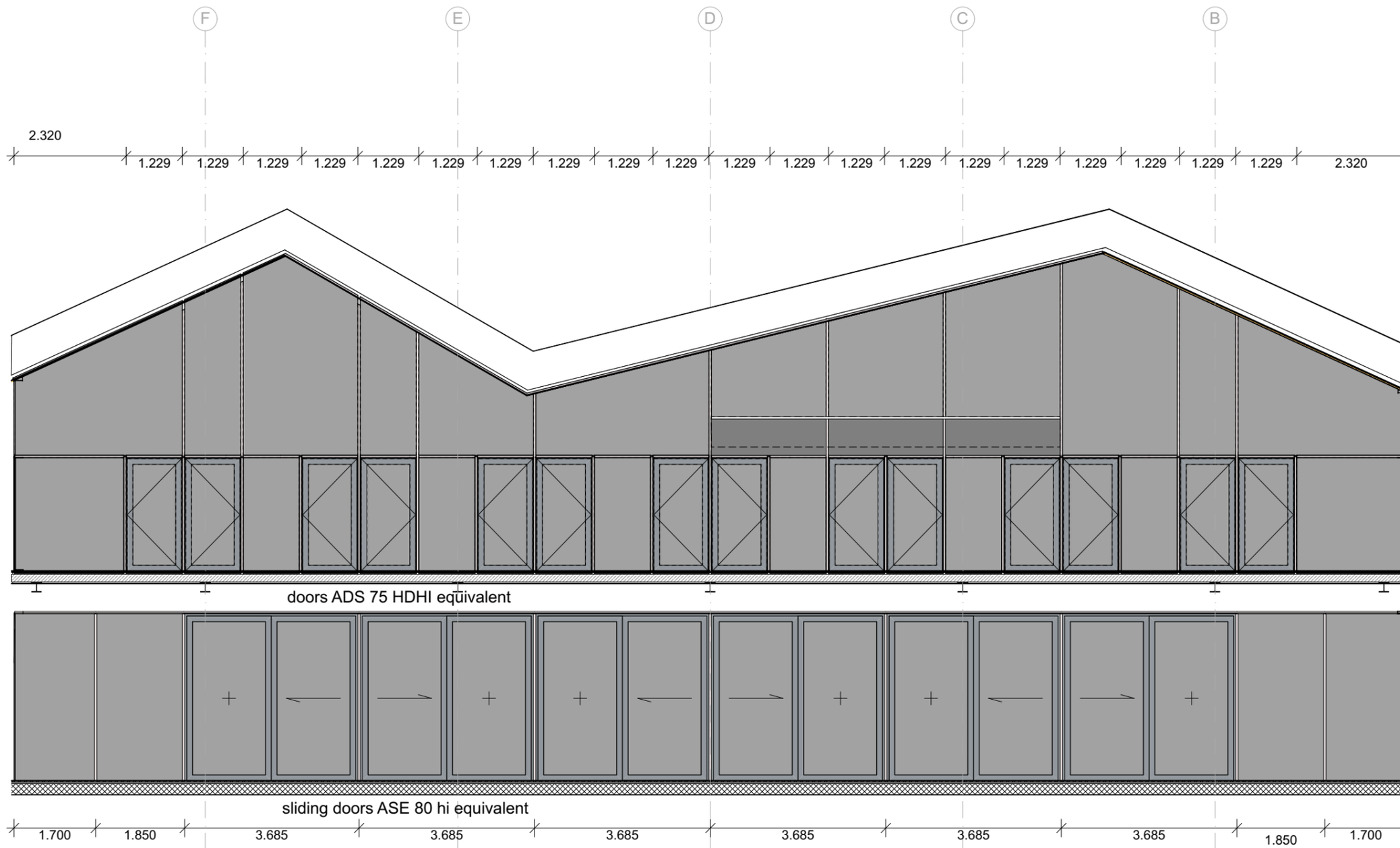
the perforation grid is 55mm the cutout diameter ranges from 48 mm to 16mm

Perforation and Panelling



pattern editable by parametric attractor curve

PROJECT				
stilwerk SANTOS rotterdam				
Kadastrale aanduiding RTD05P 1389 G000				
Perceelnummer 1389				
Adressen in perceel Brede Hilledijk 95 Rijnhaven Z.z. 6				
CLIENT				
stilwerk				
Große Elbstraße 68 22767 Hamburg Germany				
± 0.00 = +5.700 + N.A.P.				
STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018
ARCHITECTS				
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN				
CONTENT				
501_FACADE PERFORATED EXTERIOR				
PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW PLANNING AREA
SANTOS	AR	OMV	DES	D 7F
				PLAN NUMBER
				501



doors ADS 75 HDHI equivalent

sliding doors ASE 80 hi equivalent

elevation mullion - transomfacade west
system: SCHUECO FWS 50/175 equivalent

mullion-transom facadesystem Schueco FWS $U \leq 1.3 \text{ W/m}^2\text{K}$

outward opening doors schueco ADS 75 HDHI

large format sliding doors schueco ASE 80 HI

Glassquality requirements:

Solar transmittance: $g\text{-value} \leq 0.3$;
Light transmittance: $(LTA) \geq 0.6$;
Colour rendering index: $\text{CRI or Ra} \geq 92 \%$

NOTES

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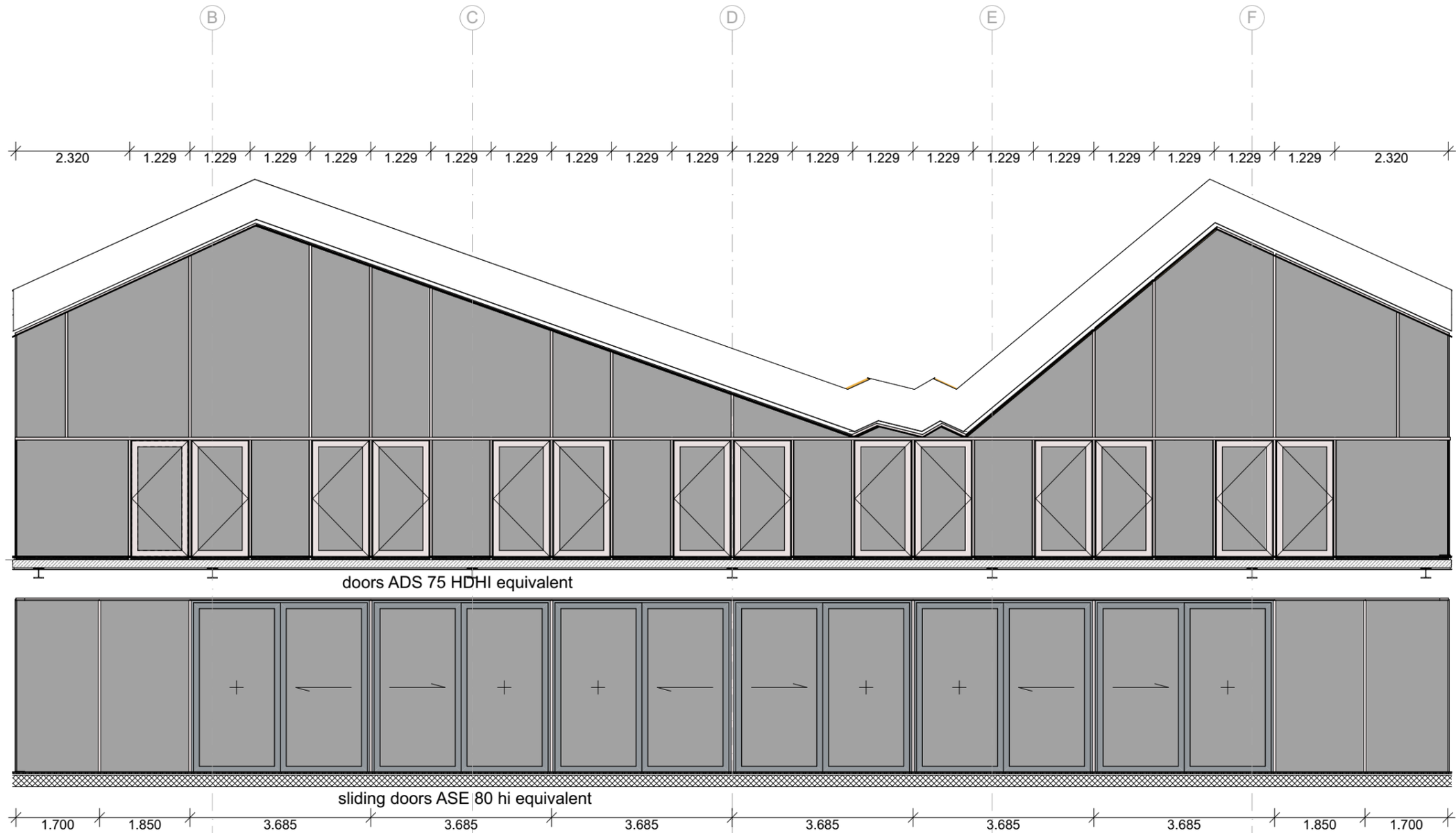
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STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:100	A3	RHWZ	14.05.2018

ARCHITECTS
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
502_FACADE ALU GLAS NORTH

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	6-7F	502



doors ADS 75 HDHI equivalent

sliding doors ASE 80 hi equivalent

elevation mullion - transomfacade west
system: SCHUECO FWS 50/175 equivalent

mullion-transom facadesystem Schueco FWS $U_{\leq 1.3} \text{ W/m}^2\text{K}$

outward opening doors schueco ADS 75 HDHI

large format sliding doors schueco ASE 80 HI

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STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:100	A3	RHWZ	14.05.2018

ARCHITECTS
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
504_FACADE ALU GLAS SOUTH

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	6-7F	504



mullion-transom facadesystem Schueco FWS $U_{\leq 1.3} \text{ W/m}^2\text{K}$

outward opening doors schueco ADS 75 HDfI

large format sliding doors schueco ASE 80 HI

Glassquality requirements:

Solar transmittance: $g\text{-value} \leq 0.3$;
 Light transmittance: $(LTA) \geq 0.6$;
 Colour rendering index: $CRI \text{ or } Ra \geq 92 \%$

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Perceelnummer
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Rijnhaven Z.z. 6

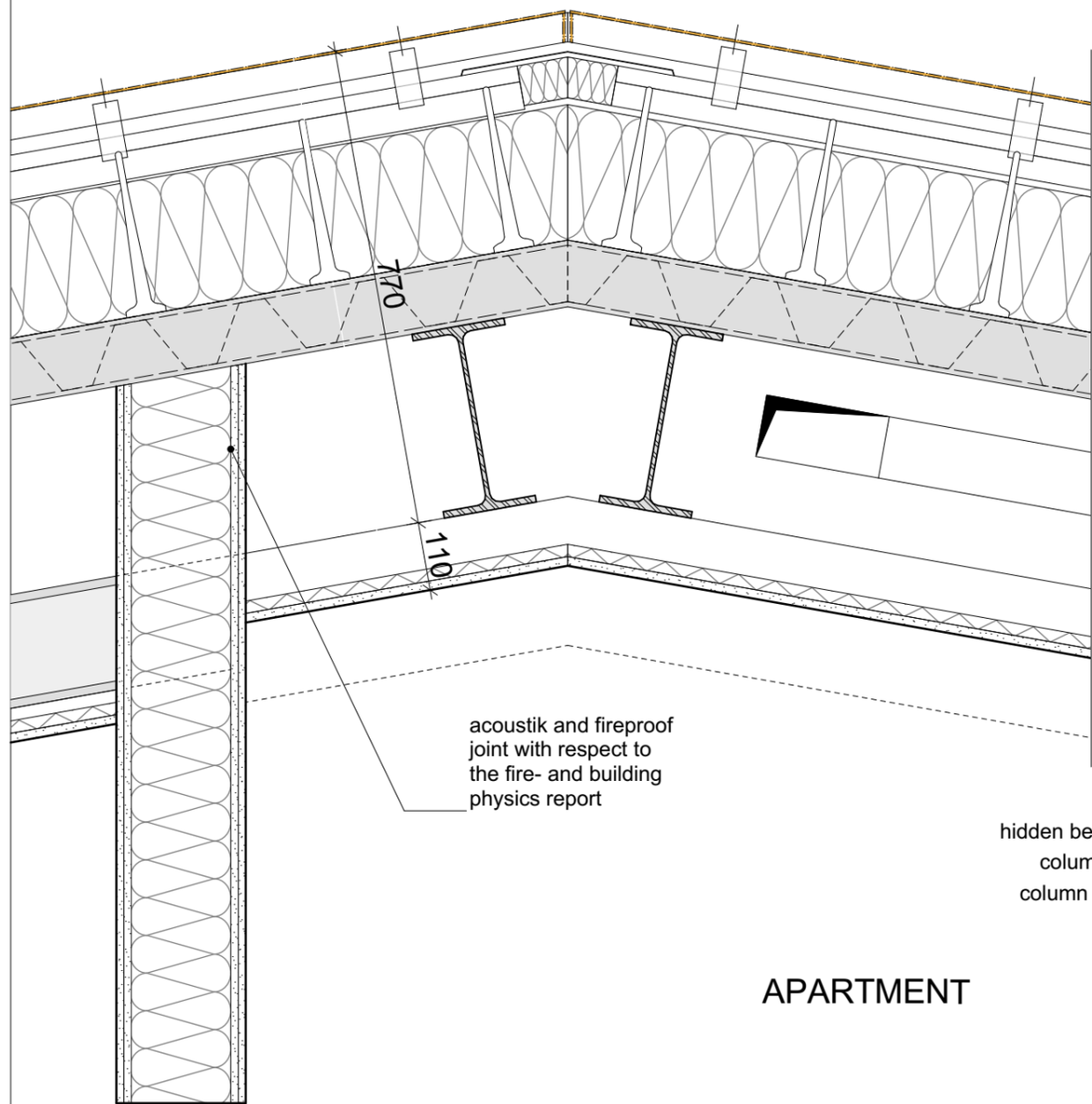
CLIENT

stilwerk

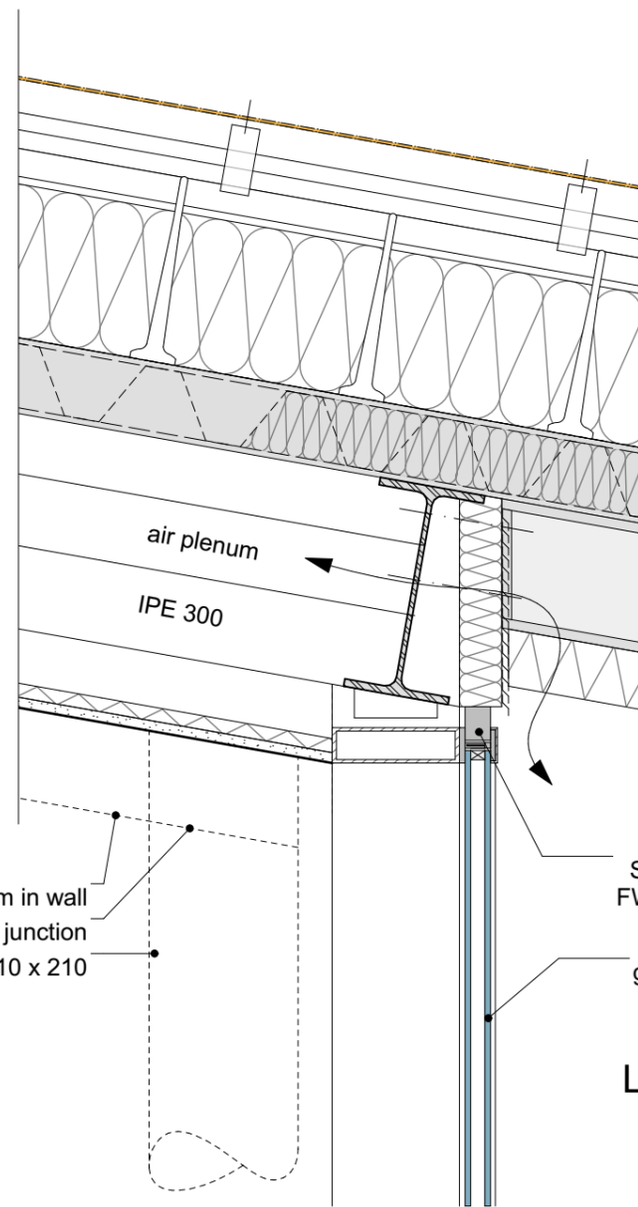
Große Elbstraße 68
22767 Hamburg
Germany

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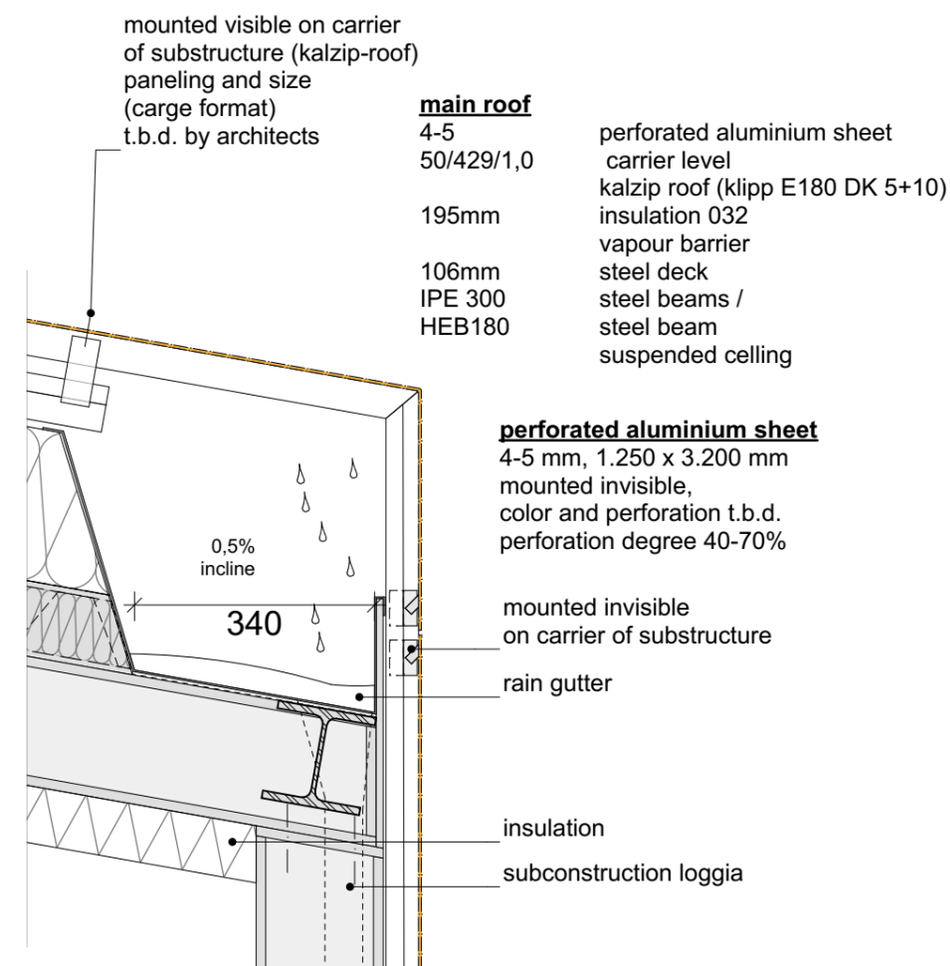
STAGE	SCALE	FORMAT	INITIALS	DATE		
BUILDING PERMIT	1:100	A3	RHWZ	14.05.2018		
ARCHITECTS						
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN						
CONTENT						
505_FACADE ALU GLAS WEST						
PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	6-7F	505



APARTMENT



LOGGIA



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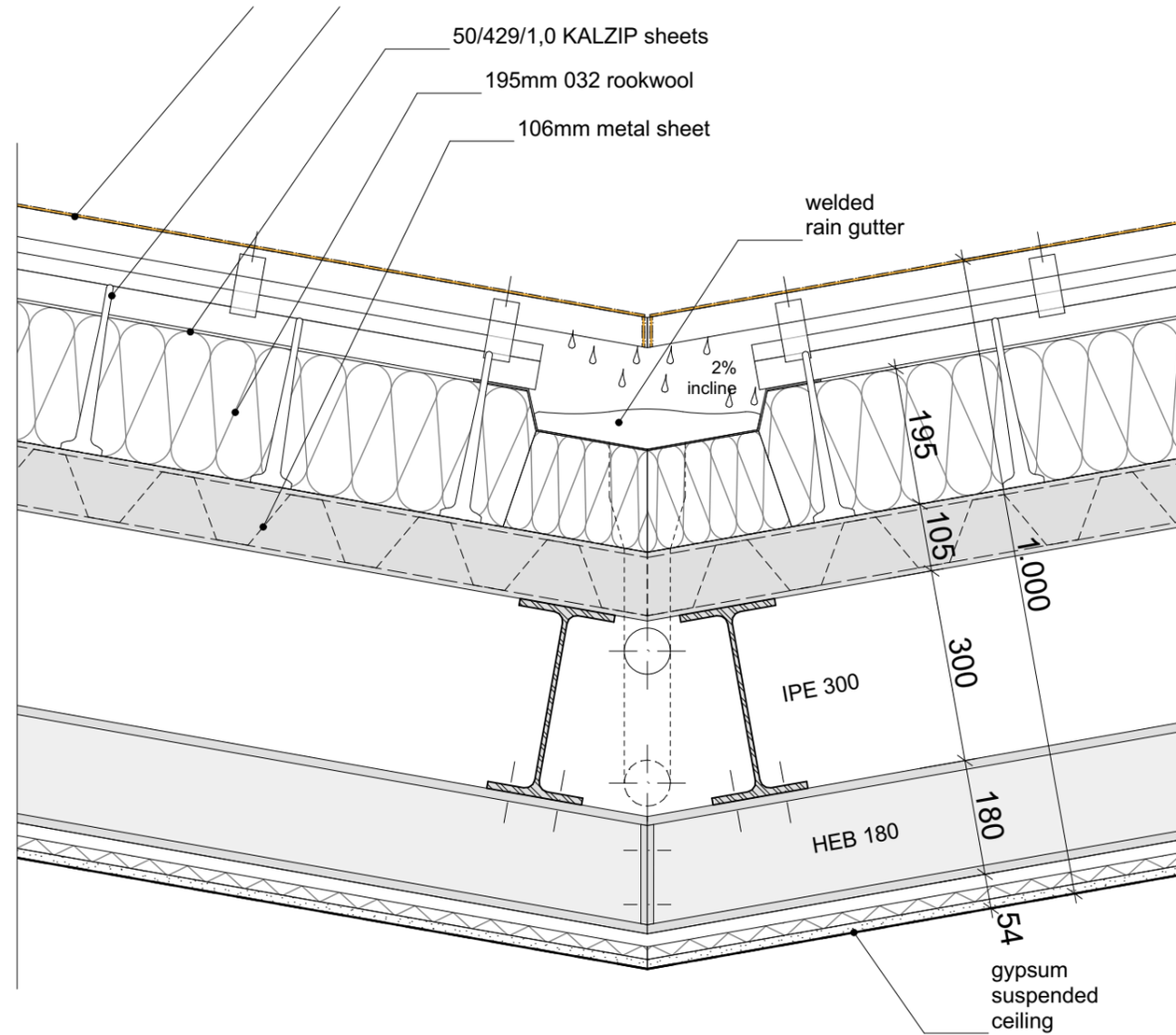
CLIENT

stilwerk

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22767 Hamburg
Germany

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STAGE	SCALE	FORMAT	INITIALS	DATE		
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018		
ARCHITECTS						
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN						
CONTENT						
510_ROOF BUILT UP						
PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	RP	510



HALL

NOTES

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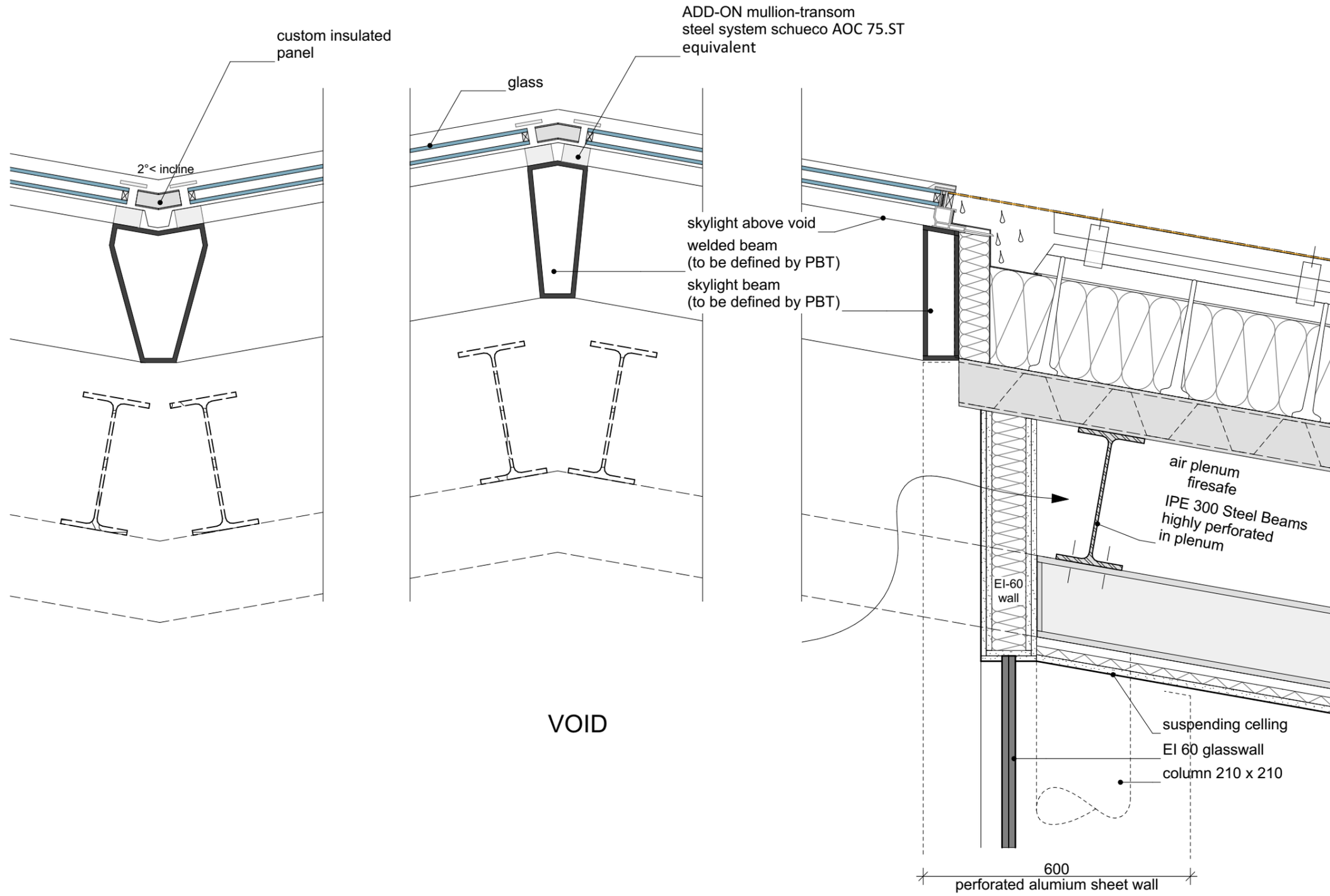
± 0.00 = +5.700 + N.A.P.

STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018

ARCHITECTS
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
511_ROOF BUILT UP

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	RP	511



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stilwerk SANTOS rotterdam

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RTD05P 1389 G000

Perceelnummer
1389

Adressen in perceel
Brede Hilledijk 95
Rijnhaven Z.z. 6

CLIENT

stilwerk

Große Elbstraße 68
22767 Hamburg
Germany

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STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018

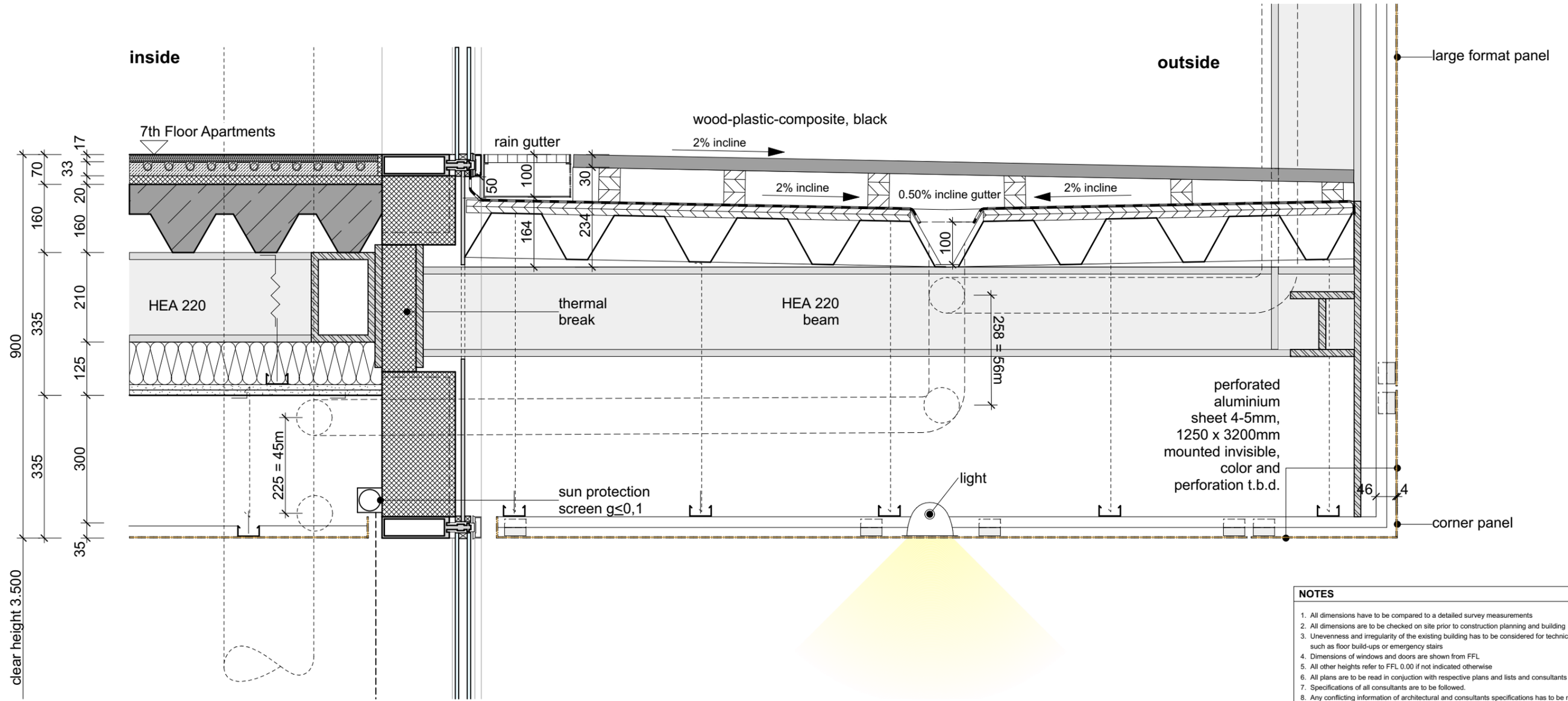
ARCHITECTS

RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT

512_ROOF BUILT UP

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	RP	512



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STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018

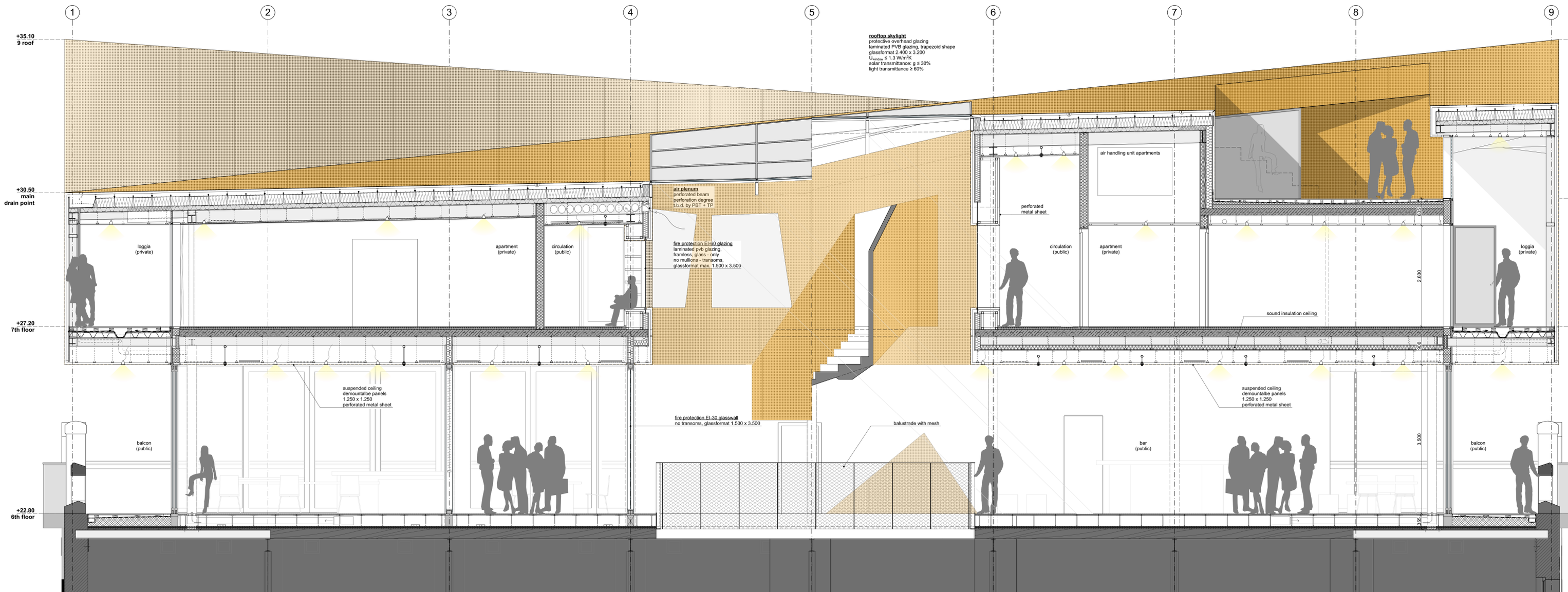
ARCHITECTS

RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT

540_LOGGIA BUILT UP

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	7F	540



rooftop skylight
 protective overhead glazing
 laminated PVB glazing, trapezoid shape
 glassformat 2.400 x 3.200
 $U_{\text{glaze}} \leq 1.3 \text{ W/m}^2\text{K}$
 solar transmittance: $g \leq 30\%$
 light transmittance $\geq 80\%$

+35.10
9 roof
perforated aluminium sheet
 4-5 mm, 1.250 x 3.200 mm
 mounted invisible,
 color and perforation 1.b.d.
 perforation degree 40-70%

main roof
 perforated aluminium sheet
 carrier level
 half-pipe roof
 210mm insulation 035
 vapour barrier
 106mm steel deck
 IPE 300 steel beams /
 HEB 180 steel beam
 suspended ceiling

rooftop terrace (635 mm)
 wood-plastic-composite, black
 seal layer
 0-70mm gradient insulation EPS 030
 80mm insulation PIR 023
 150mm comfort 95
 space for installation
 suspended ceiling

+30.20
8 roof terrace
mullion-transom facade
 schueco FWS 60
 with outward opening doors
 schueco ADS 75 HDH!
 $U_{\text{glaze}} \leq 1.3 \text{ W/m}^2\text{K}$

level 7 floor (900 mm)
 70 mm ladder not - TE
 dry screed floor
 therm - GF
 160 mm comfort 95
 210mm HEA 220
 125mm sound insulating ceiling (bar only)
 300mm space for installation
 suspended perforated metal sheet ceiling
 1.250 x 1.250

+27.20
7th floor
main loggia
 wood-plastic-composite, black
 seal layer
 fiber cement deck
 106mm steel deck
 HEA 220 steel beams
 perforated metal sheet ceiling

mullion-transom facade
 schueco FSW 60
 with sliding doors
 schueco ASE 80H!

glazing in facade
 $U_{\text{value of the glass}}: U_{\text{glass}} \leq 1.1 \text{ W/m}^2\text{K}$,
 corresponding to HR++-glass,
 $U_{\text{value of the window (glass + frame)}}:$
 $U \leq 1.3 \text{ W/m}^2\text{K}$;
 solar transmittance: $g_{\text{value}} \leq 0.3$;
 light transmittance: (LTA) ≥ 0.6 ;
 colour rendering index: CRI or Ra $\geq 92\%$

glass only balustrade
 with laminated PVB glazing

level 6 raised floor (355 mm)
 15 mm timberfloor (Linder floor and more)
 250mm space for installation
 2x30mm wooden deck
 beam level

+22.80
6th floor

Verdieping te voorzien van een ontruimingsaluminatielatie type B conform NEN 2575
 Verdieping te voorzien van een brandmeldinstallatie conform NEN 2535
 Verdieping te voorzien van een sprinklerinstallatie

- Brandweerpaneel
- Draagbaar blustoestel
- Brandlangheupel 30m
- Brandweerlief conform NEN-EN 81-72
- Algemene noodverlichting
- Vluchtroute aanduiding

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PROJECT
stilwerk SANTOS rotterdam
 Kadastrale aanduiding
 RTD05P 1389 G000
 Perceelnummer
 1389
 Adres en perceel
 Brede Hilledijk 95
 Rijnhaven Z.z. 6

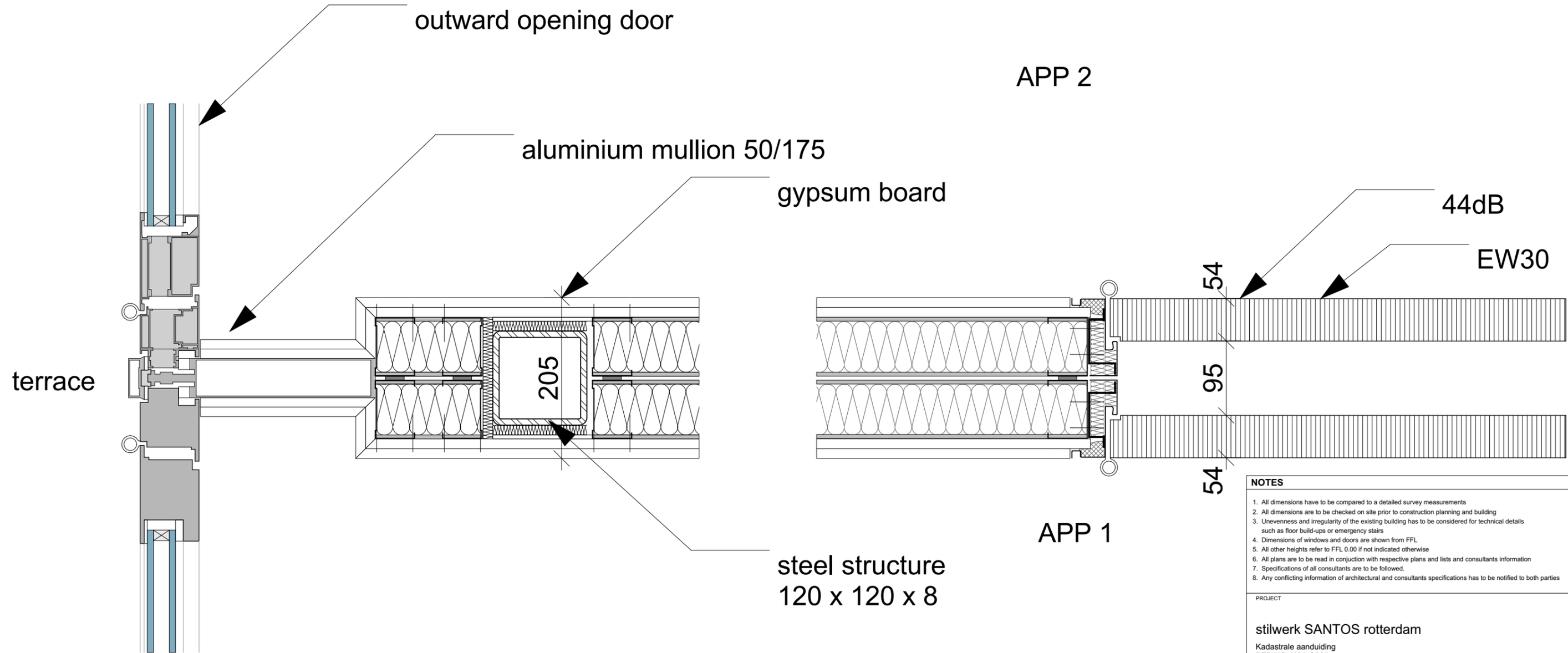
CLIENT
stilwerk
 Große Elbstraße 68
 22767 Hamburg
 Germany

STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:33	A1	RHWZ	14.05.2018

ARCHITECTS
 RENNER HAINKE WIRTH ZIRN ARCHITECTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
 550_SECTION ROOF EXTENSIONS

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	9F	550



terrace

outward opening door

aluminium mullion 50/175

gypsum board

205

steel structure
120 x 120 x 8

APP 2

APP 1

44dB

EW30

54

95

54

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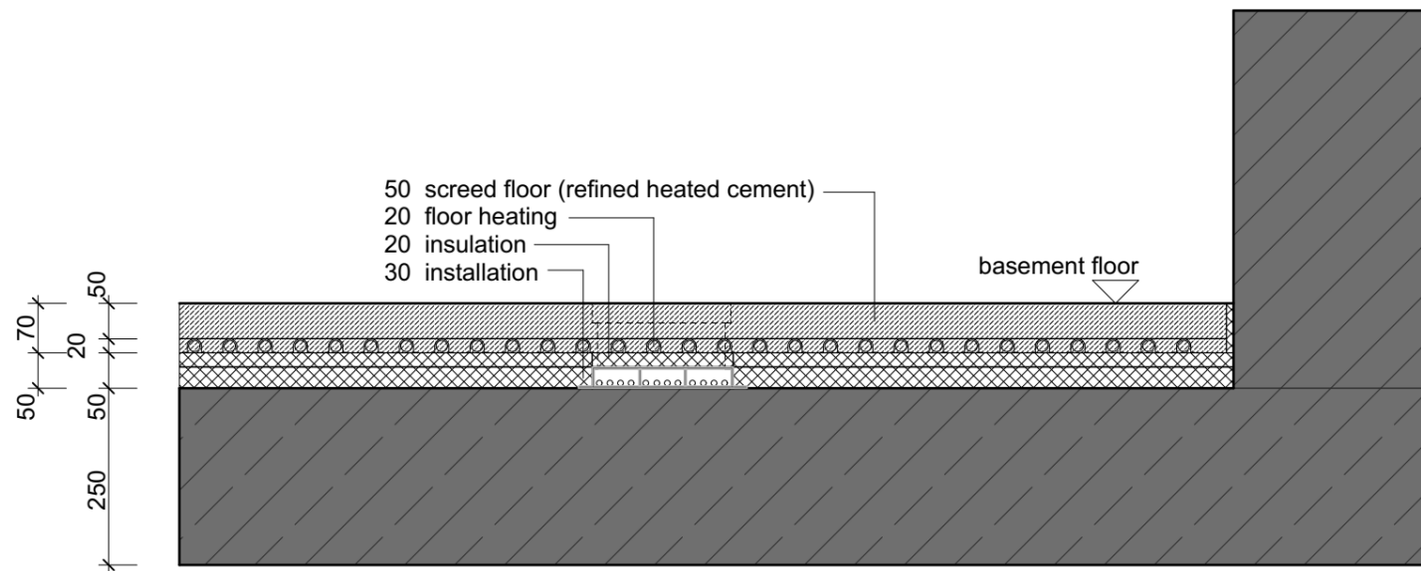
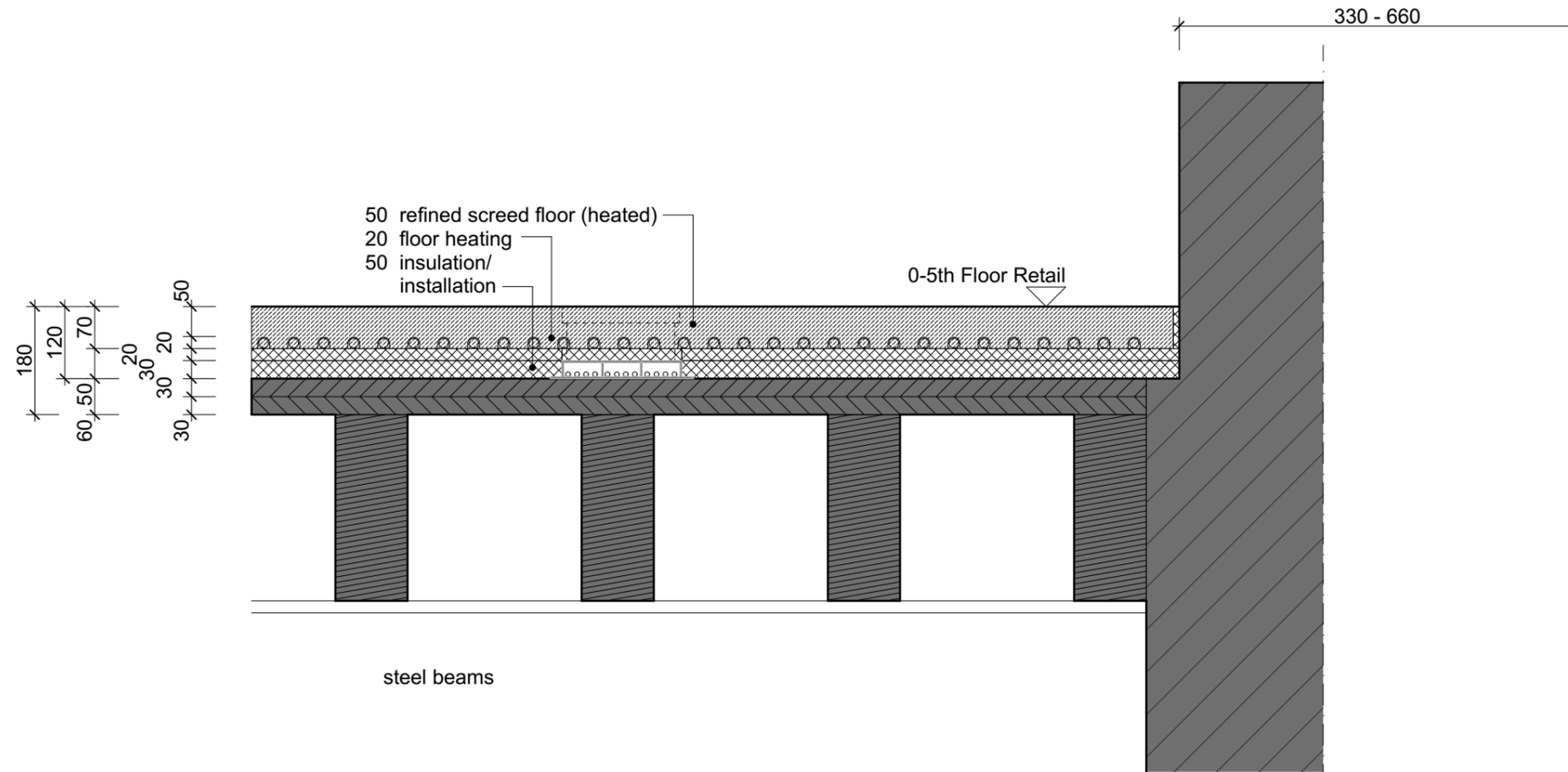
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STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018

ARCHITECTS
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
560_APARTMENT WALL TO FACADE

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	7F	560



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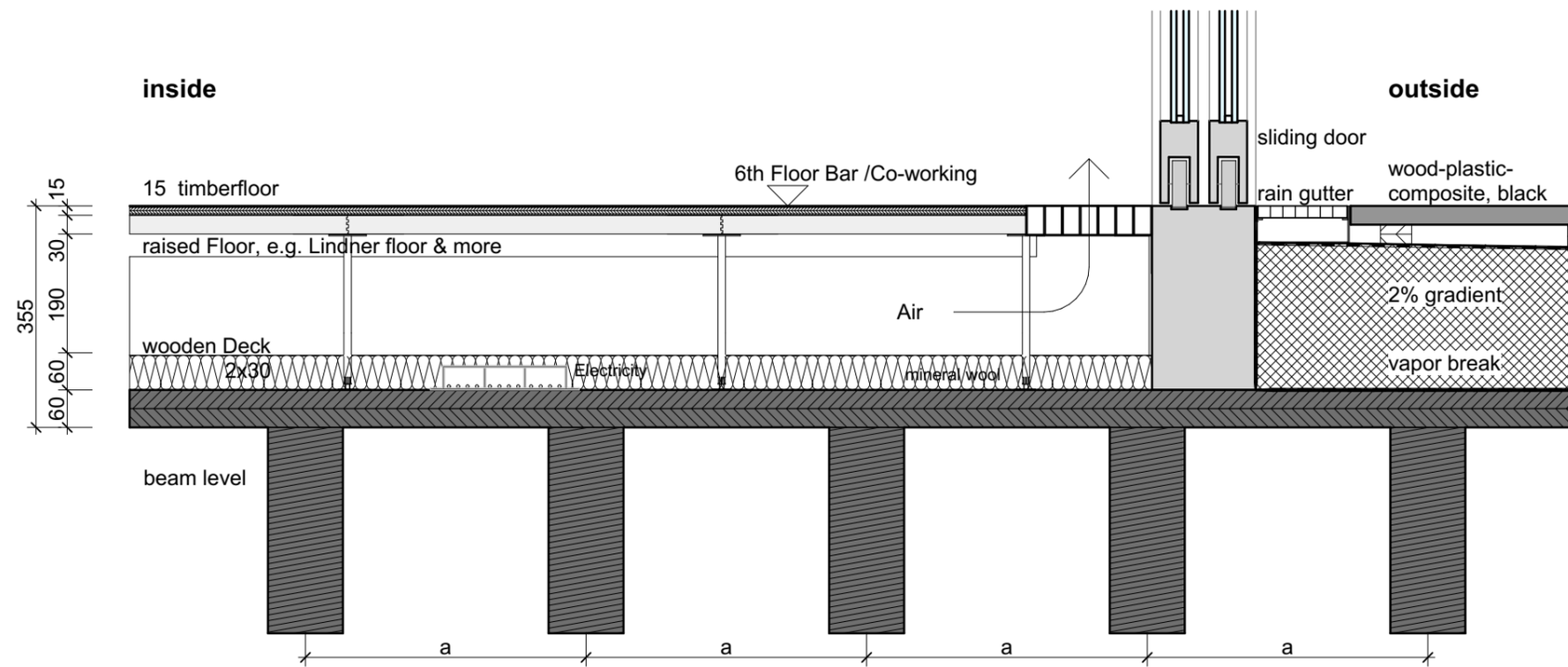
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 Germany

± 0.00 = +5.700 + N.A.P.

STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018
ARCHITECTS				
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN				
CONTENT				
570_FLOOR BUILT UP				

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	GF 1-5F	570



- NOTES**
1. All dimensions have to be compared to a detailed survey measurements
 2. All dimensions are to be checked on site prior to construction planning and building
 3. Unevenness and irregularity of the existing building has to be considered for technical details such as floor build-ups or emergency stairs
 4. Dimensions of windows and doors are shown from FFL
 5. All other heights refer to FFL 0.00 if not indicated otherwise
 6. All plans are to be read in conjunction with respective plans and lists and consultants information
 7. Specifications of all consultants are to be followed.
 8. Any conflicting information of architectural and consultants specifications has to be notified to both parties

PROJECT

stilwerk SANTOS rotterdam

Kadastrale aanduiding
RTD05P 1389 G000

Perceelnummer
1389

Adressen in perceel
Brede Hilledijk 95
Rijnhaven Z.z. 6

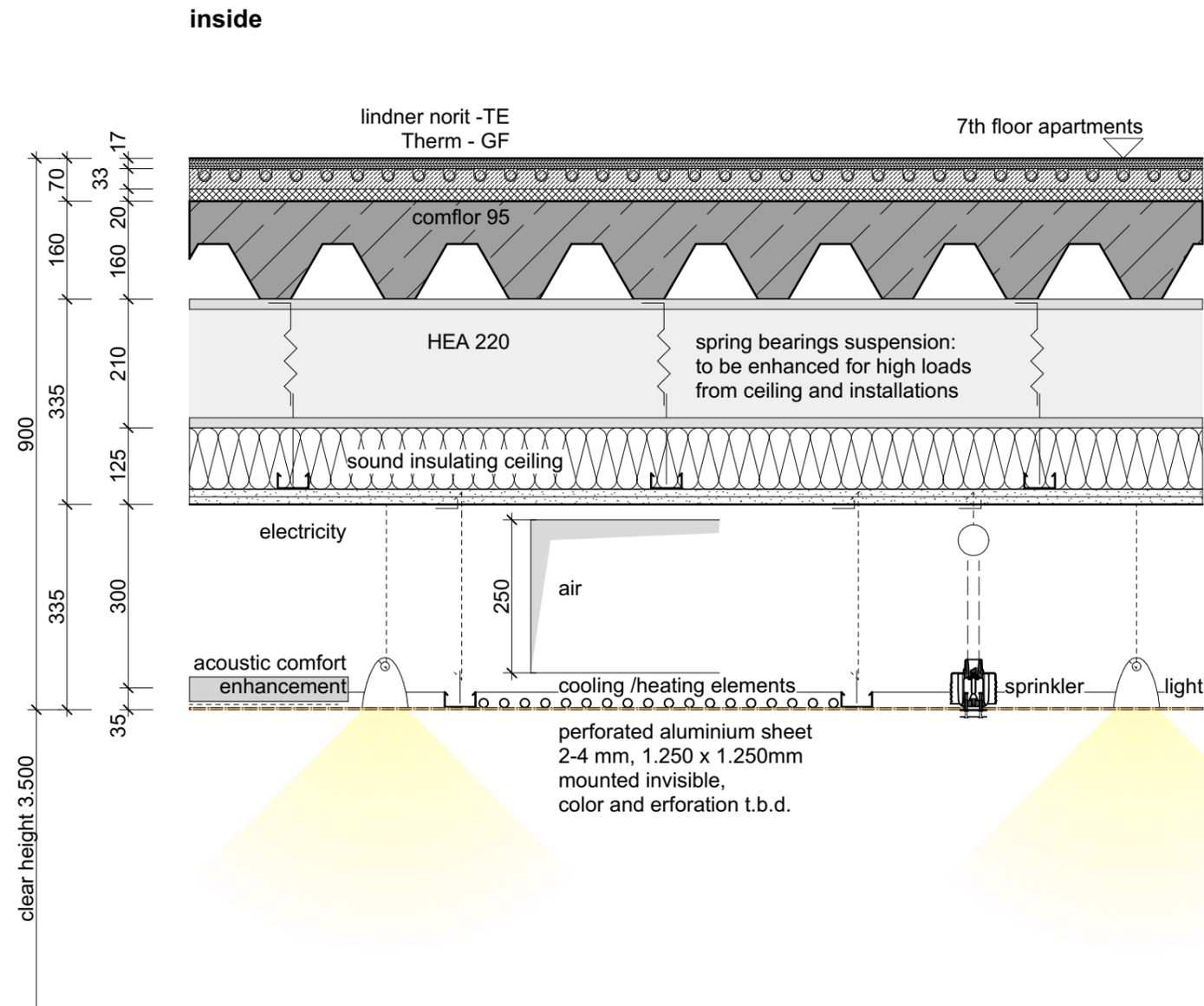
CLIENT

stilwerk

Große Elbstraße 68
22767 Hamburg
Germany

± 0.00 = +5.700 + N.A.P.

STAGE	SCALE	FORMAT	INITIALS	DATE		
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018		
ARCHITECTS						
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN						
CONTENT						
571_FLOOR BUILT UP						
PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	6F	571



NOTES

1. All dimensions have to be compared to a detailed survey measurements
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PROJECT

stilwerk SANTOS rotterdam

Kadastrale aanduiding
RTD05P 1389 G000

Perceelnummer
1389

Adressen in perceel
Brede Hilledijk 95
Rijnhaven Z.z. 6

CLIENT

stilwerk

Große Elbstraße 68
22767 Hamburg
Germany

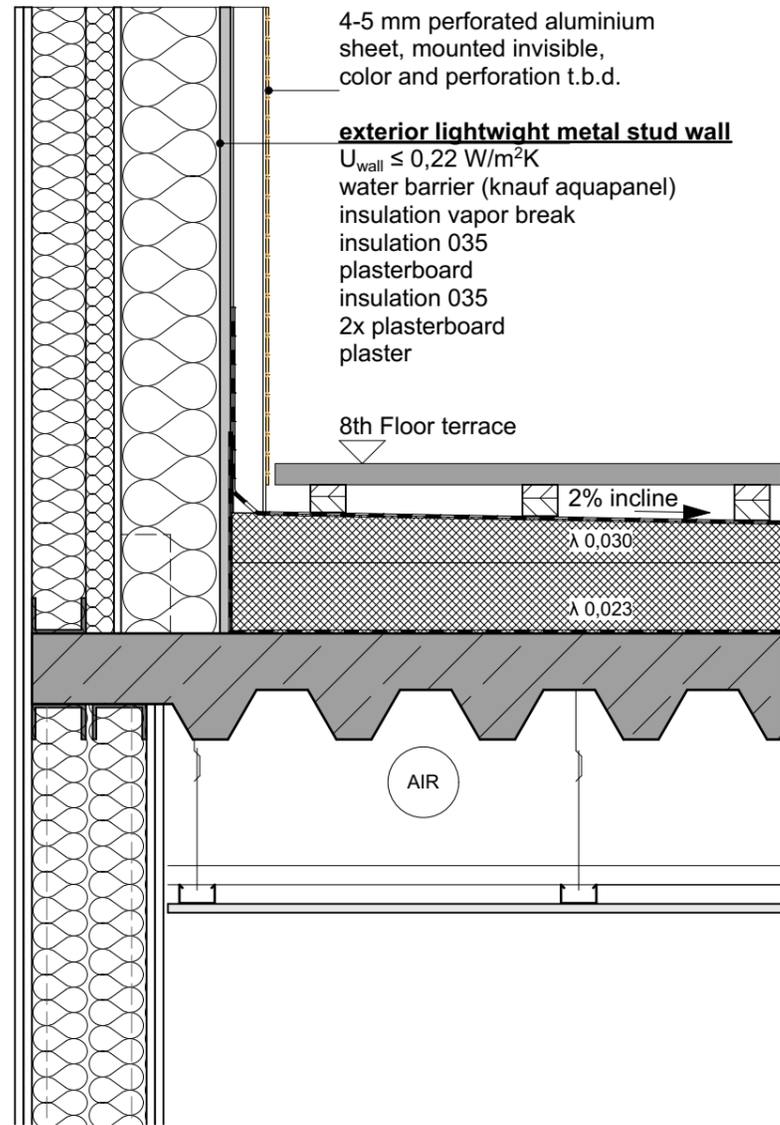
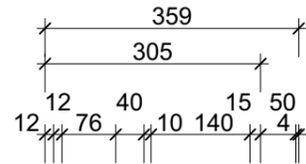
± 0.00 = +5.700 + N.A.P.

STAGE	SCALE	FORMAT	INITIALS	DATE
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018

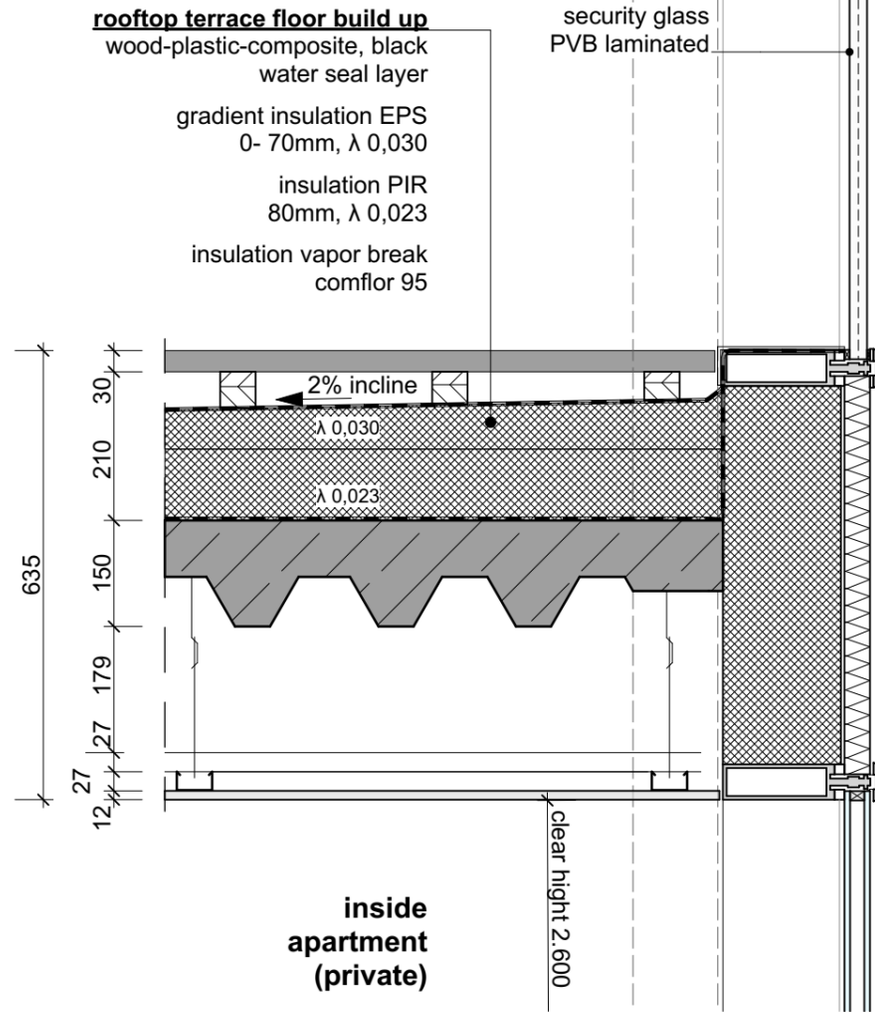
ARCHITECTS
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN

CONTENT
572_FLOOR BUILT UP

PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	7F	572



outside rooftop terrace (public)



- NOTES**
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PROJECT

stilwerk SANTOS rotterdam

Kadastrale aanduiding
 RTD05P 1389 G000

Perceelnummer
 1389

Adressen in perceel
 Brede Hilledijk 95
 Rijnhaven Z.z. 6

CLIENT

stilwerk

Große Elbstraße 68
 22767 Hamburg
 Germany

± 0.00 = +5.700 + N.A.P.

STAGE	SCALE	FORMAT	INITIALS	DATE		
BUILDING PERMIT	1:10	A3	RHWZ	14.05.2018		
ARCHITECTS						
RENNER HAINKE WIRTH ZIRN ARCHITEKTEN & WESSEL DE JONGE ARCHITECTEN						
CONTENT						
573_TERRACE FLOOR BUILT UP						
PROJECT	AUTHOR	STAGE	DRAWING TYPE	VIEW	PLANNING AREA	PLAN NUMBER
SANTOS	AR	OMV	DES	D	8F	573

inside circulation (public)