

SECTION A-A
SCALE 1:25

REFRACTORY FOR THE VORTEX IS NOT IN SCOPE OF RHI MAGNESITA

DETAIL "1"

ARG-1

DETAIL "2"

ARG-1

"X"

ARP-2

DETAL "B"

DETAL "A"

RECOMMENDED SIZE OF CAST FIELD
~494mm x 500mm

Thermbond FORMULA 12-L / Thermbond 7206 RAM MATERIAL CHANGE

Existing lining

VIEW "X"
SCALE 1:25

DETAIL "2"
scale 1:5

Existing lining (ceramic wool)

3x #25mm CWM

ARG-1

DETAIL "1"
scale 1:5

Existing lining (ceramic wool)

3x #25mm CWM

ARG-1

[illegible]

VIEW "X"

SCALE 1:25

ARG-1

ARP-1

ARP-2

ARG-1

ARG-1

688

Ø3253

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Ø3200

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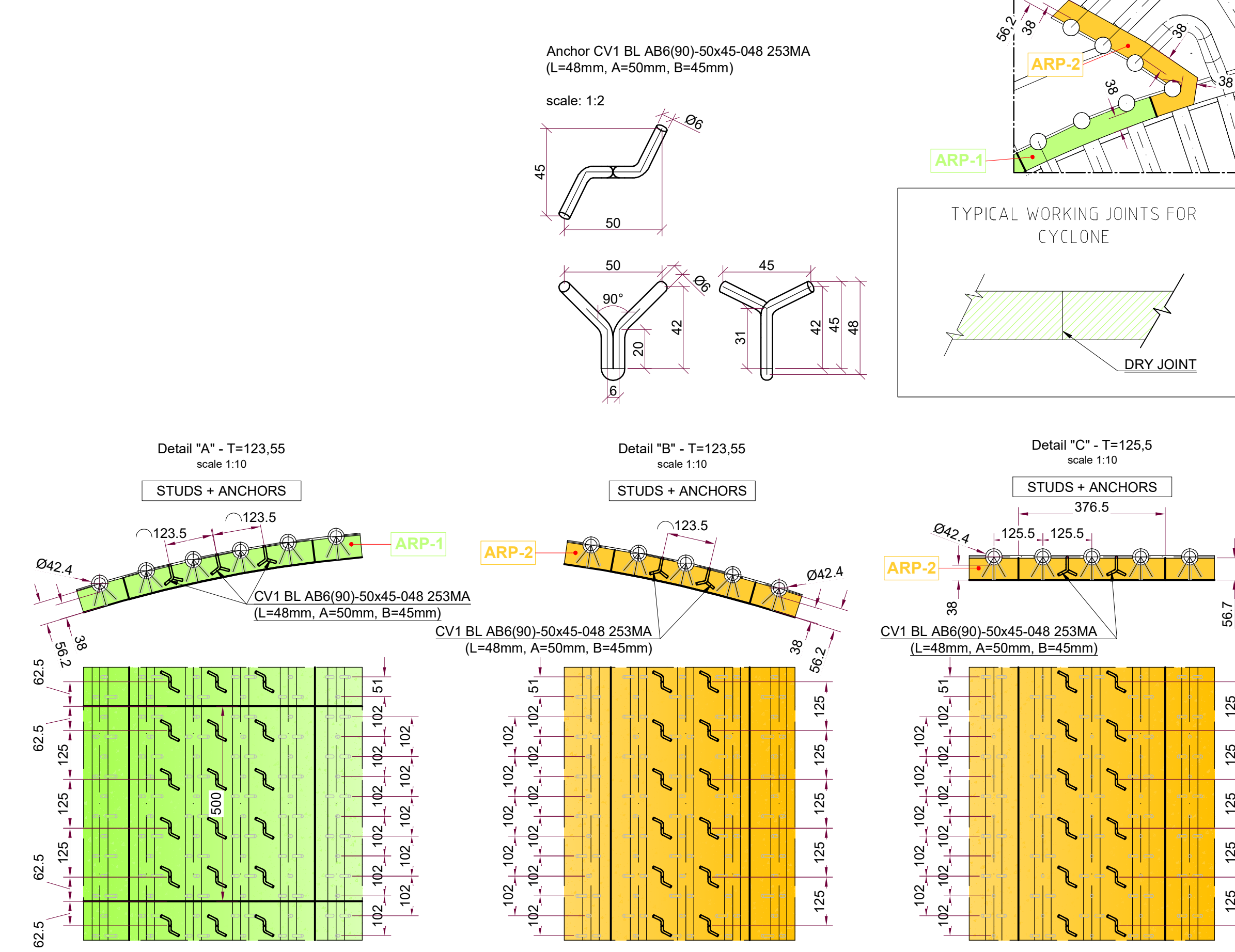
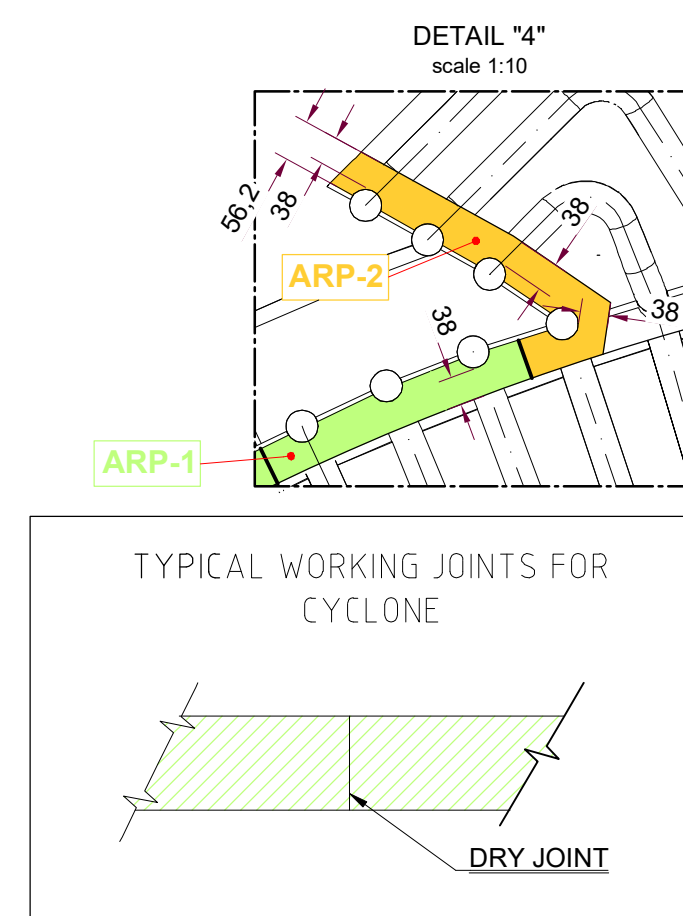
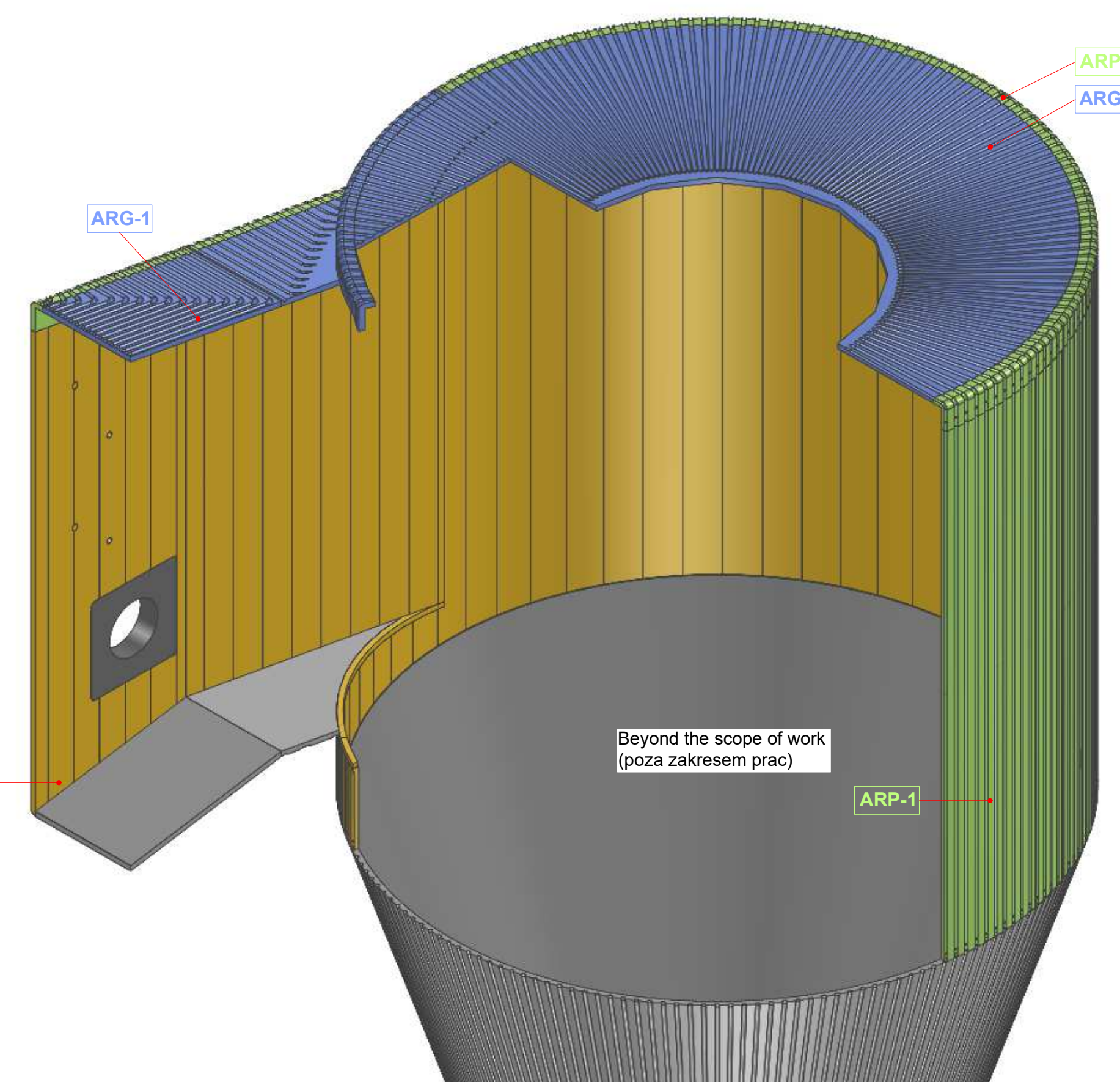
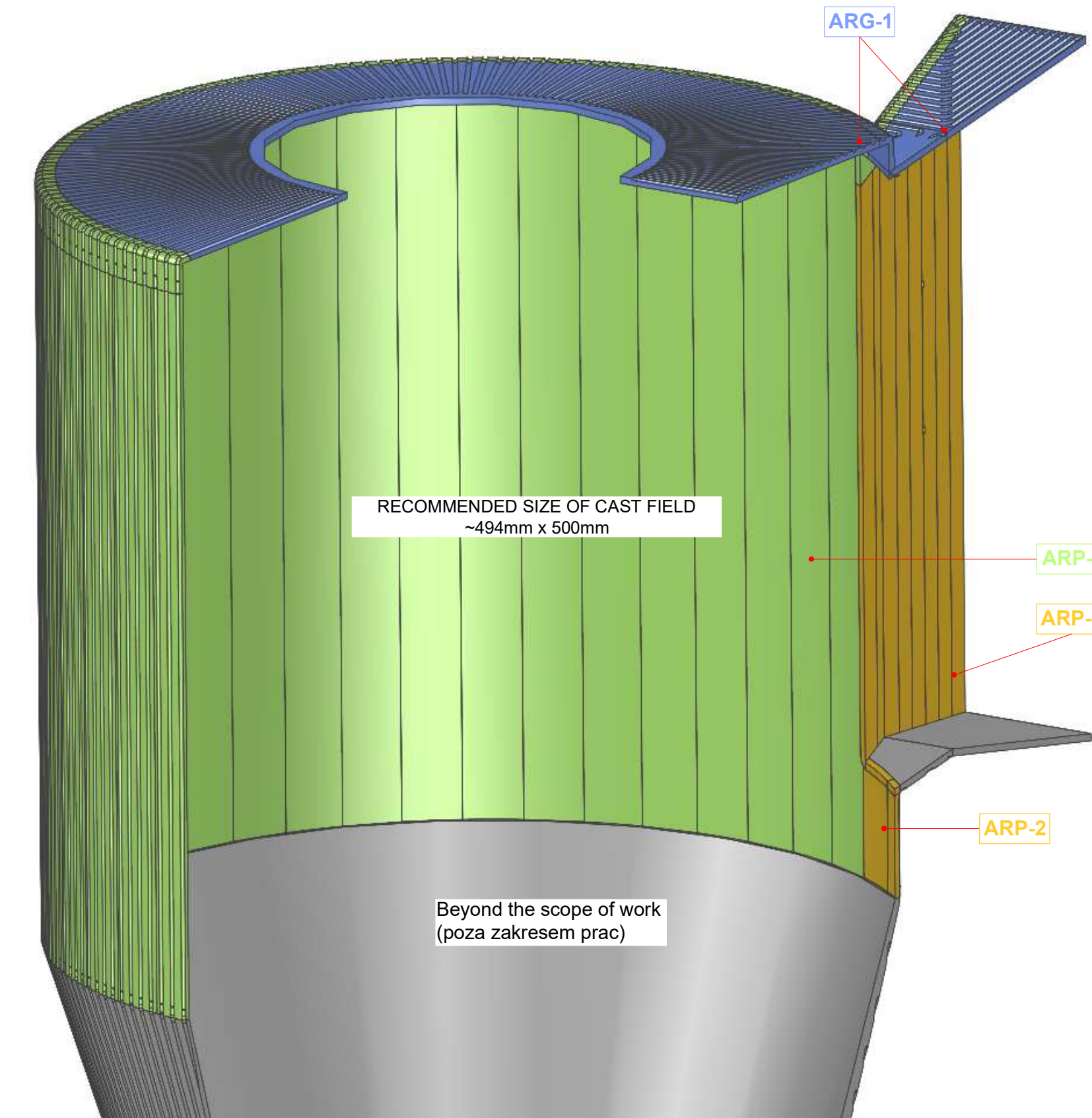
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ARG-1	Abrasion Resistant GUNnable 1 (Beton natryskowy odporny na ścieranie 1) - THERMBOND 7206 GUN
ARG-P	Abrasion Resistant Plastic 1 (Masa plastyczna odporna na ścieranie 1) - THERMBOND 7206 RAM
ARP-2	Abrasion Resistant Plastic 2 (Masa plastyczna odporna na ścieranie 2) - THERMBOND FORMULA 12-
CWP	Ceramic Wool Paper (Papier z wełny ceramicznej)
CWM	Ceramic Wool Mats (Maty z wełny ceramicznej)

Client

Client

Client

Client

Vilniaus kogeneracinė jėgainė

Project

New Project

Main Assembly

Title Desc

Cylcon (Kociot 2)

Cylcone (Buileris no 2)

Distance

Contractor

Model

Type

Size

No

Work

A-1

No

Gray

No

Casing

Casing

Weight

No

Type

Size

K. Kociot

2024.09.09

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