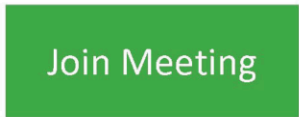


When: Monday, August 29, 2022 9:30-10:00 (UTC-06:00) Guadalajara, Mexico City, Monterrey.

Where: webex

Hi Larry — this is a follow up meeting intended to go through the updates in the PV plan after getting the pending feedback from BorgWarner. Thanks in advance.

-- Do not delete or change any of the following text. --



Meeting number (access code): 2346 329 9440 Meeting password: fmJK3R3pay3

Tap to join from a mobile device (attendees only)

+1-313-248-3668,,23463299440## FordNet 248-3668 / Toll

+1-888-628-3668,,23463299440## US Toll Free Number

Join by phone

+1-313-248-3668 FordNet 248-3668 / Toll

+1-888-628-3668 US Toll Free Number

[Global call-in numbers](#) | [Toll-free calling restrictions](#)

Join from a video system or application

Dial [23463299440@ford.webex.com](tel:23463299440@ford.webex.com)

You can also dial 173.243.2.68 and enter your meeting number.

If you are a host, [click here](#) to view host information.

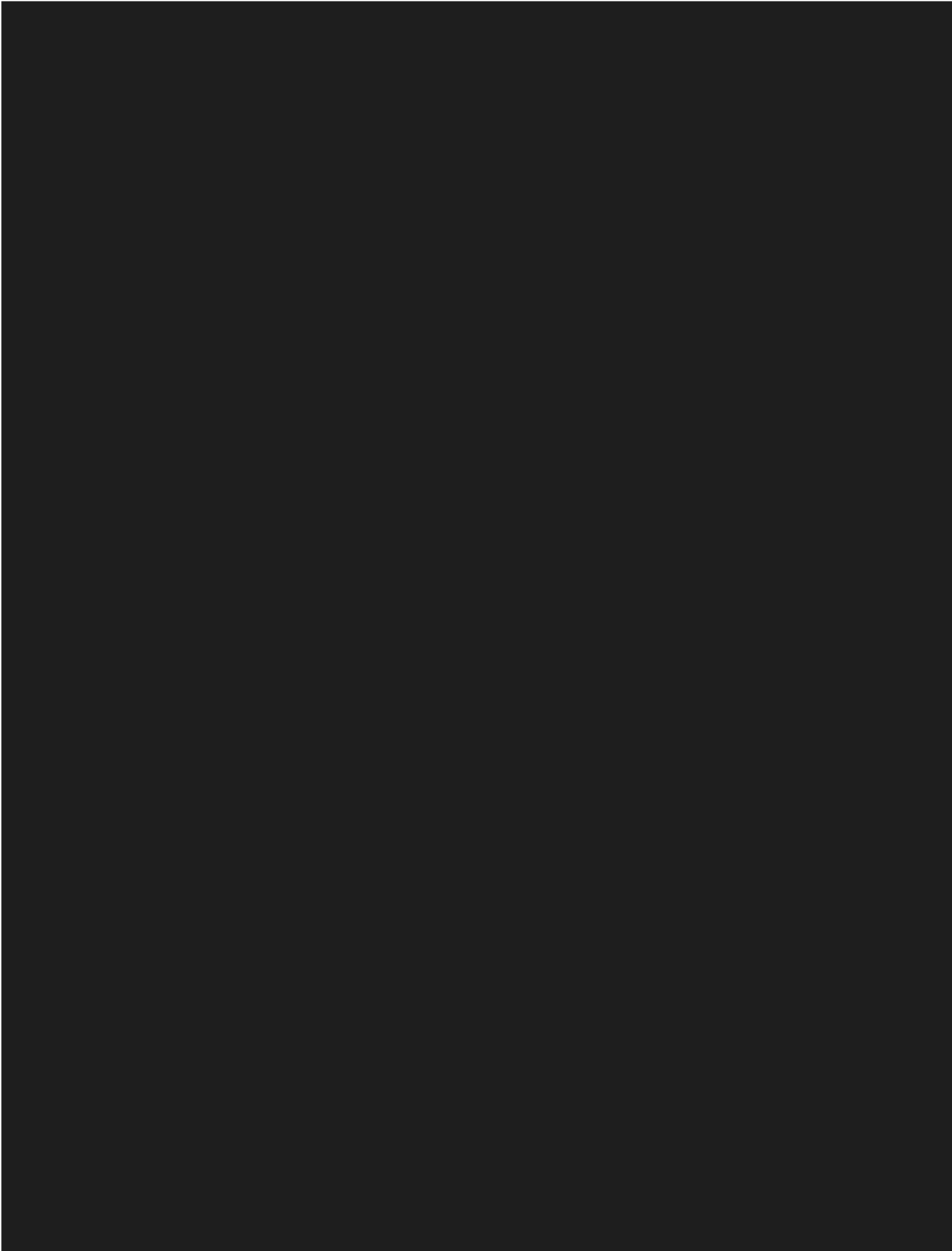
NOTICE: *Protecting and Properly Using Company Assets: We are careful not to disclose Ford information, even accidentally. If we share non-public information outside of Ford, we follow applicable procedures and obtain proper approvals and ensure appropriate confidentiality agreements are in place. · We follow Ford's information and records retention protocols and programs. · We do not destroy information if there is a legal requirement to maintain it, such as a suspension order or other litigation hold.*

For company policies on recording: [Click Here to Download](#)

For additional help joining Webex meetings: [WebEx Help](#)

Can't join the meeting? Ford users submit a ticket: [Contact Support](#)

T32MC04





From: Dokas, David (D.M.) [ddokas@ford.com]
Sent: 4/25/2024 2:15:35 PM
To: Laboda, Robert (R.R.) [RLABODA@ford.com]
Subject: RE: P558 Service Only PVPR to update using 23MY P708 Flange Tool
Attachments: PVPR P558 Service Only 23MY P708 Flange 25APR2024 DD.pdf

See attached.

Regards,

Dave Dokas
Technical Specialist – Fuel Delivery Modules and Lines
Ford Motor Company
Office: AEC 3507
Phone: (313) 805-9842

From: Laboda, Robert (R.R.) <RLABODA@ford.com>
Sent: Thursday, April 25, 2024 9:48 AM
To: Dokas, David (D.M.) <ddokas@ford.com>
Cc: Laboda, Robert (R.R.) <RLABODA@ford.com>
Subject: RE: P558 Service Only PVPR to update using 23MY P708 Flange Tool

Hello Dave,

Thank you but when I was preparing to distribute, I noticed a mistake with a part number. I corrected, can you please sign again, please excuse me, thank you.

Bob Laboda
Core FDM Engineer (CD3xx, U387, D258/D385, U502, D472/473, CD391/CD533, CD539/U540, D544, D568C, U55x, V363N, P702/3/8, U725, P375, S550/650, VN127, H567/F5x, U6xx)

Cell phone: 1-313-319-5552

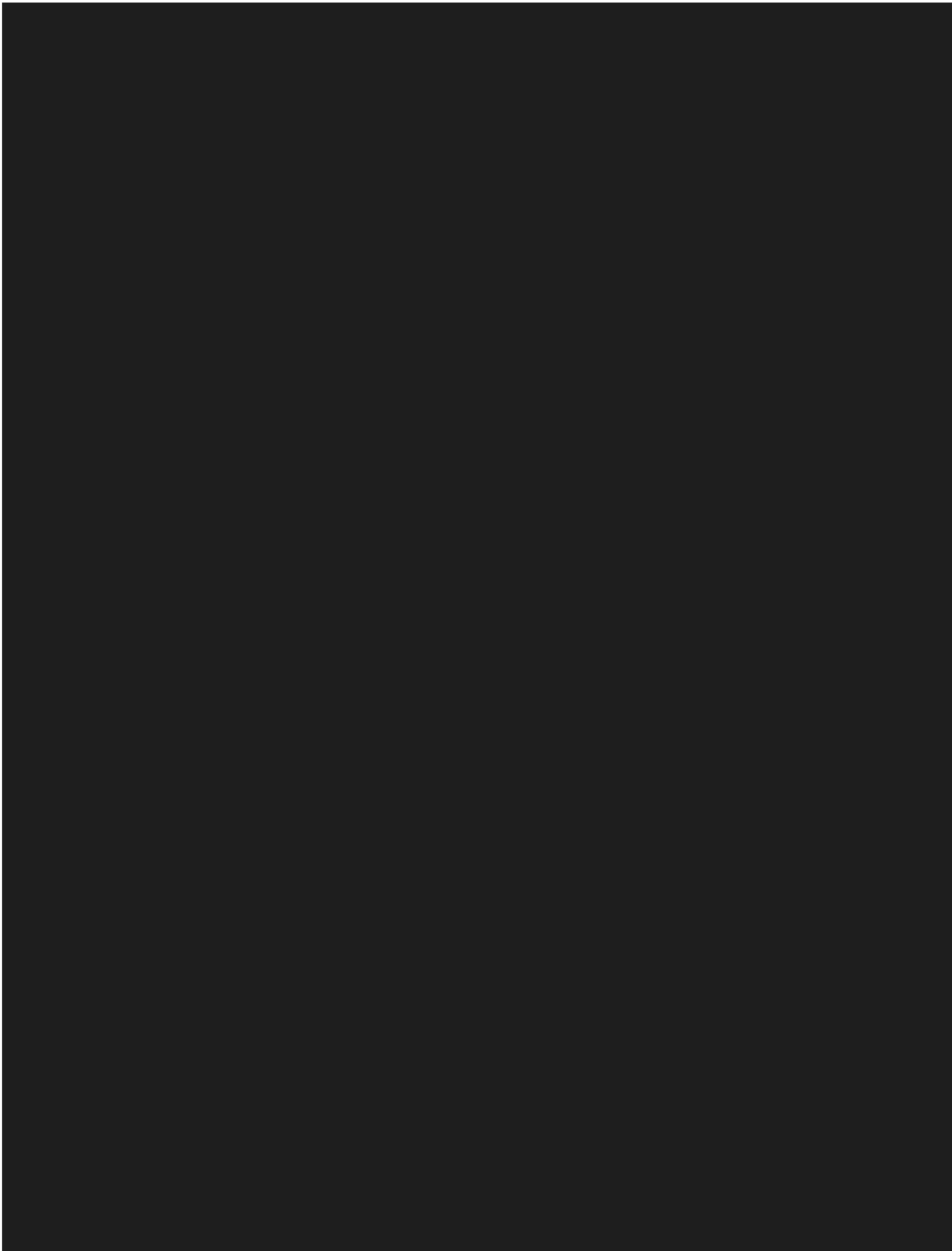
From: Dokas, David (D.M.) <ddokas@ford.com>
Sent: Wednesday, April 24, 2024 3:05 PM
To: Laboda, Robert (R.R.) <RLABODA@ford.com>
Subject: RE: P558 Service Only PVPR to update using 23MY P708 Flange Tool

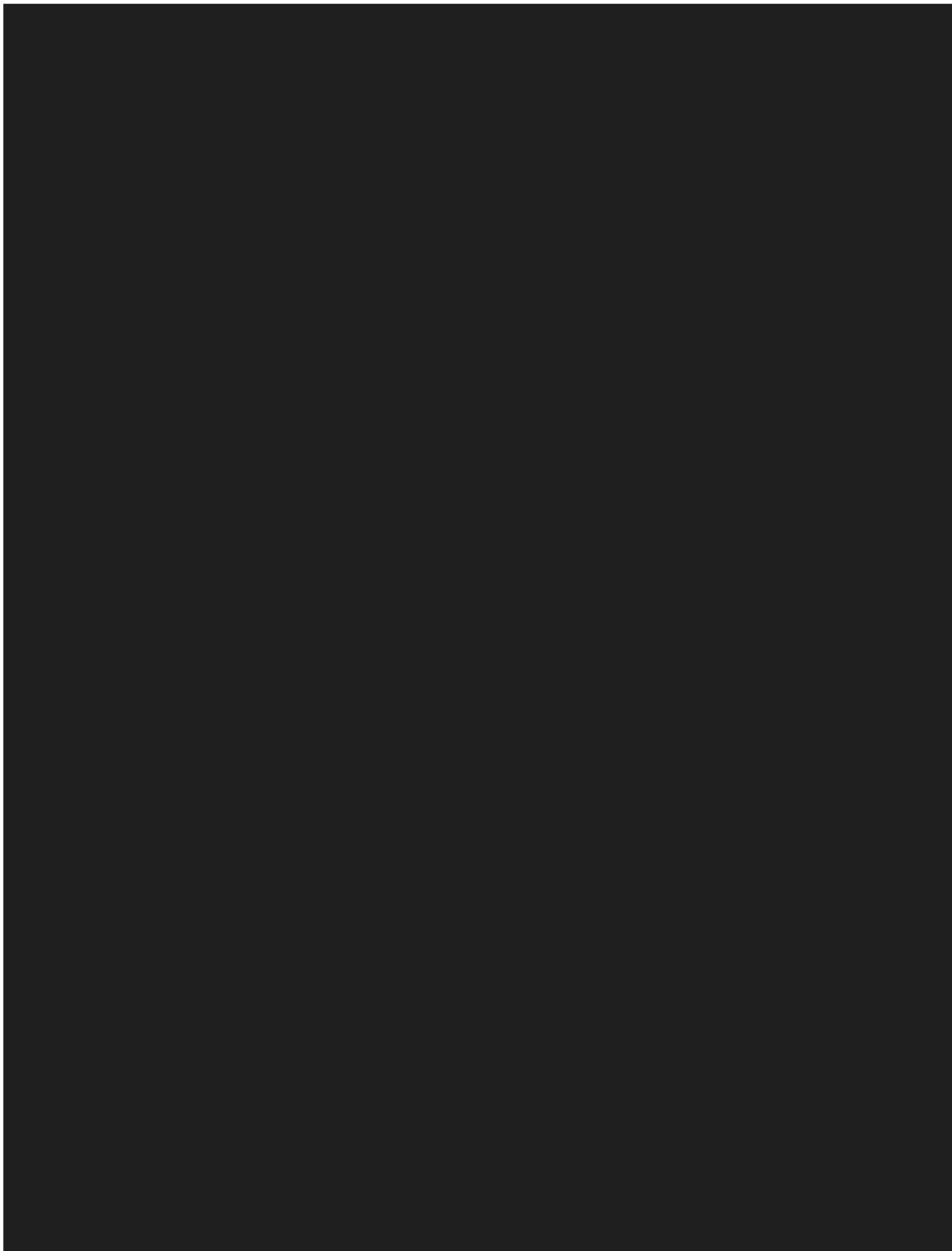
I have reviewed and signed the attached PVP&R.

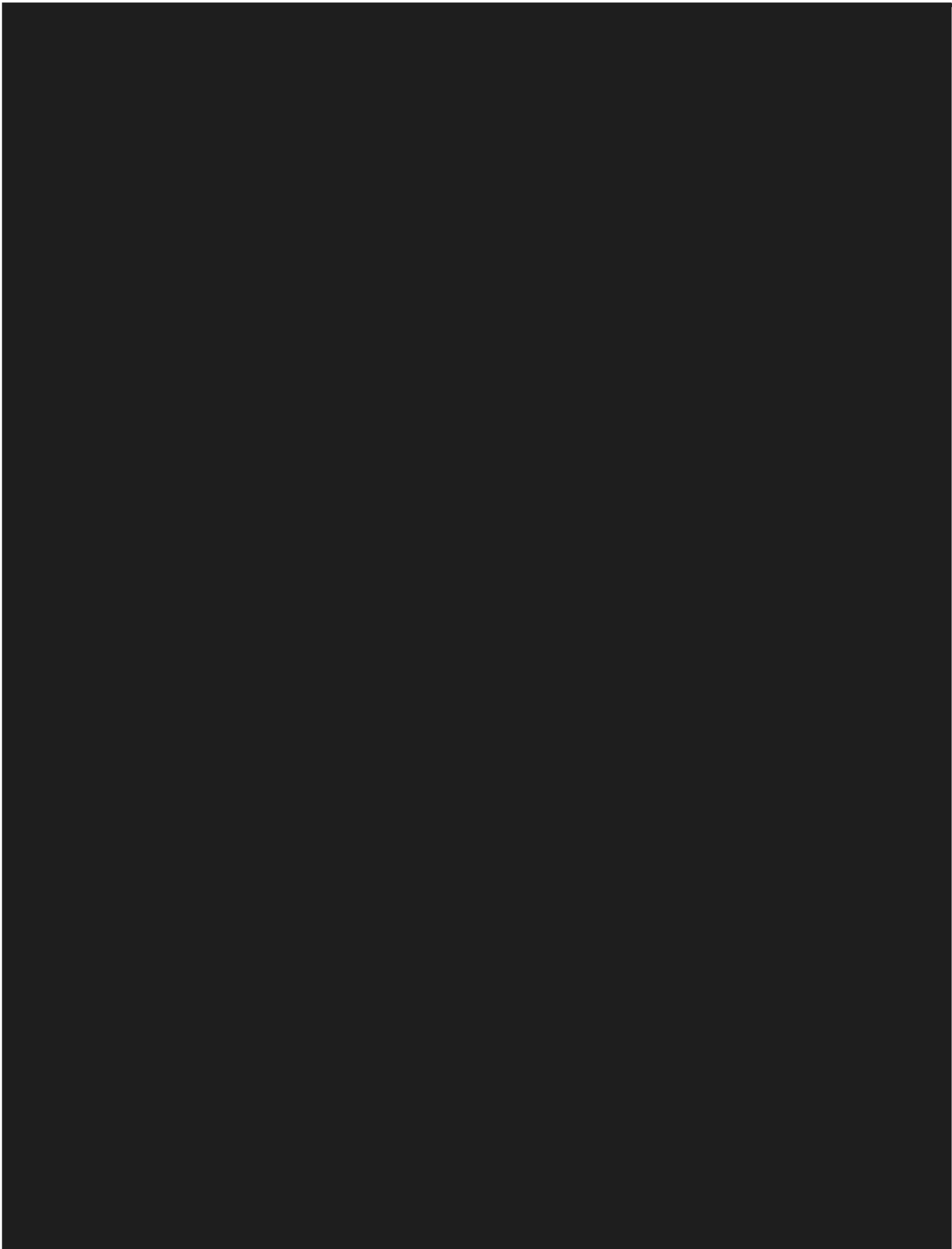
Regards,

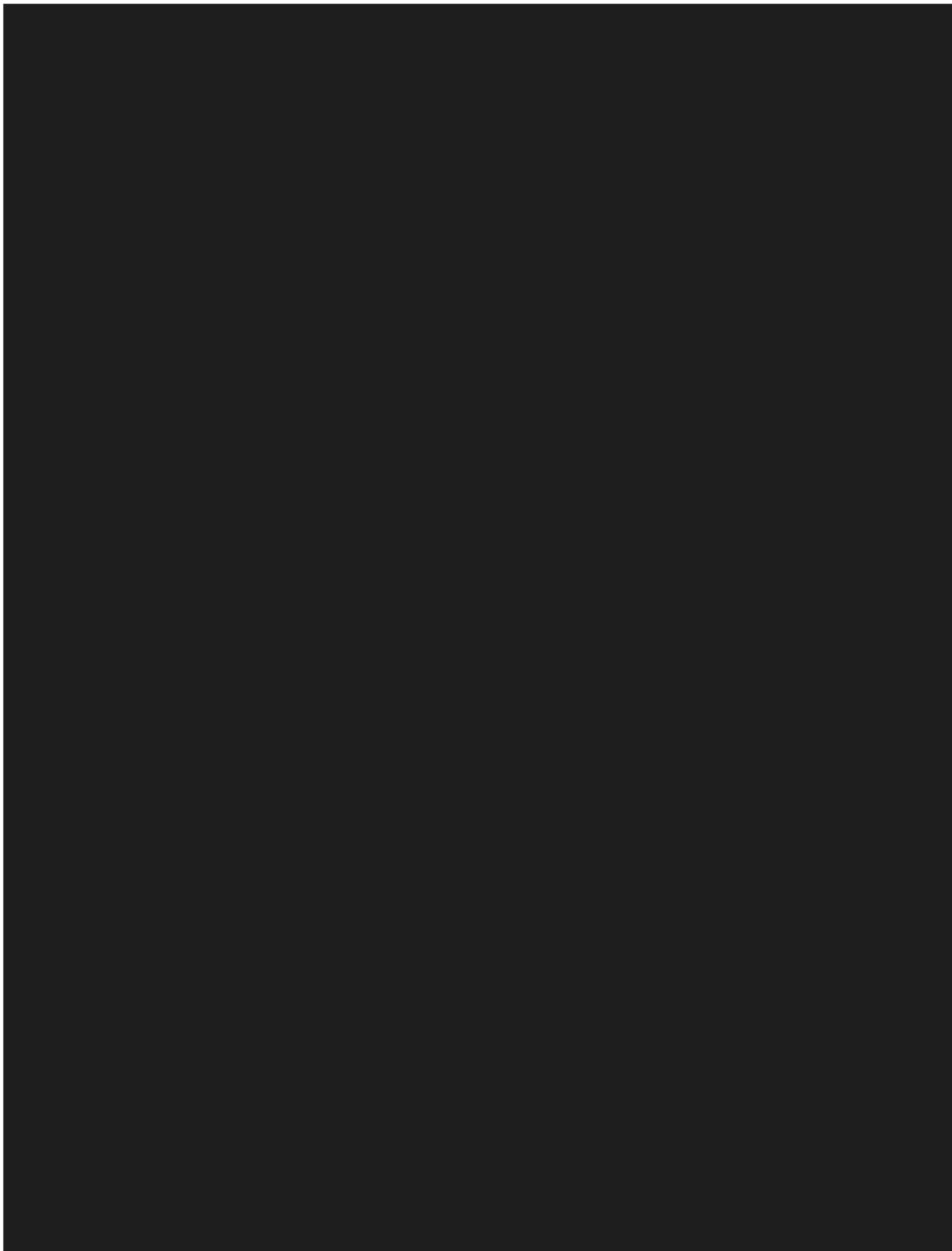
Dave Dokas
Technical Specialist – Fuel Delivery Modules and Lines
Ford Motor Company
Office: AEC 3507
Phone: (313) 805-9842

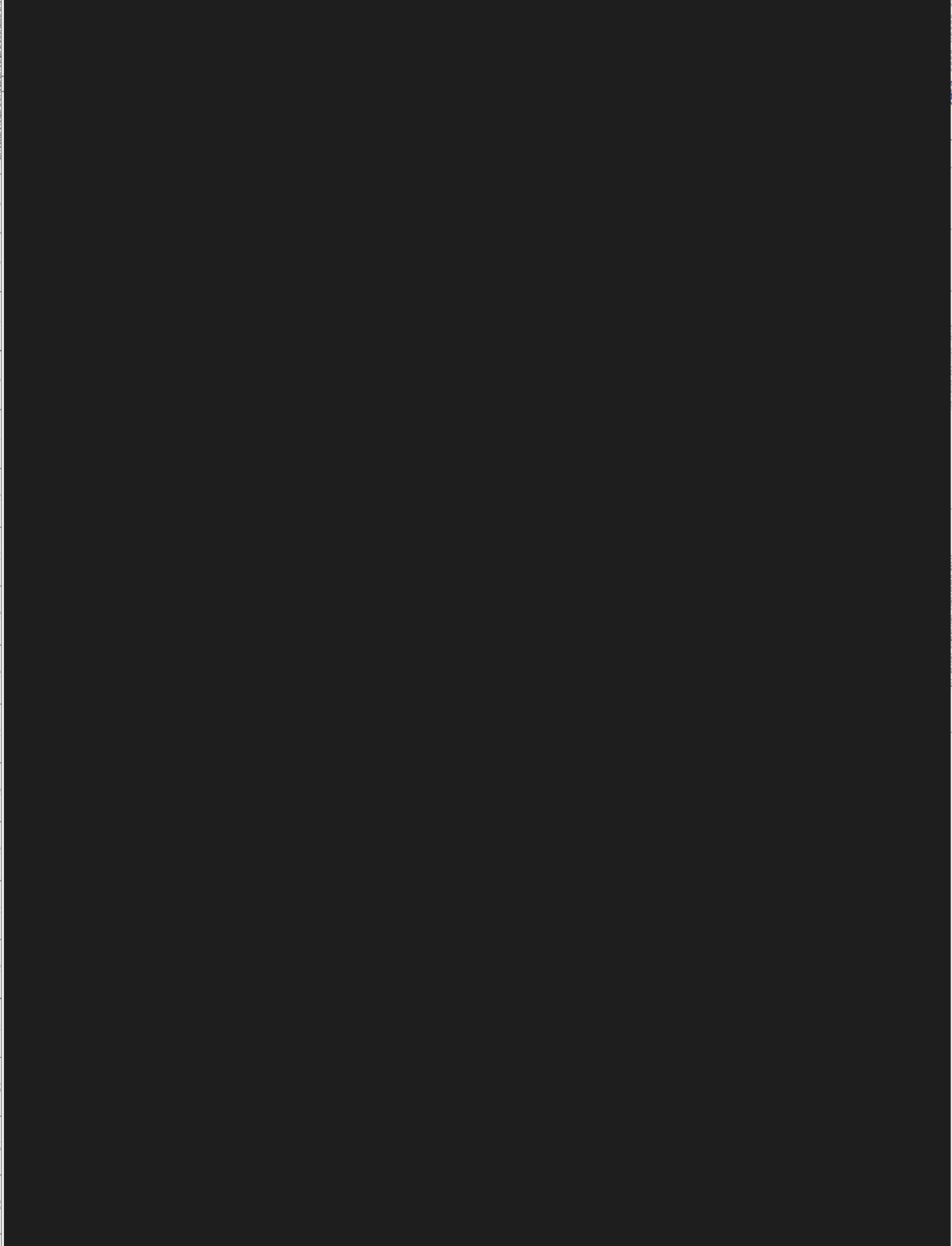
From: Laboda, Robert (R.R.) <rlaboda@ford.com>
Sent: Tuesday, April 23, 2024 2:37 PM
To: Dokas, David (D.M.) <ddokas@ford.com>













ALL RIGHTS RESERVED. CONFIDENTIAL. FORD MOTOR COMPANY. PE240180000FF-PVPR. THESE COPIES ARE UNCONTROLLED.

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

ANGLES, WT. & RECORDS

FORD MOTOR COMPANY

2-24-010-000008 PWR

PHILIP COPIES ARE UNCONTROLLED

From: omagutierrez@phinia.com [omagutierrez@phinia.com]
Sent: 7/12/2023 4:15:34 PM
To: Laboda, Robert (R.R.) [RLABODA@ford.com]
CC: anterrazas@phinia.com; abgonzalez@phinia.com; ncazares@phinia.com
Subject: U55X - NFUL E 14502055 000 JET PUMP ORIFICE CHANGE
Attachments: U55X Bill of materials Signed.pdf; Dimensional result 42053418 NL14-9H307-AB.pdf; Dimensional result 42053419 NL14-9H307-BB.pdf; ESER U55X.pdf; Matrix.pdf; PCP.pdf; PFD.pdf; PFMEA_.pdf; SCCAF.pdf

WARNING: This message originated outside of Ford Motor Company. Use caution when opening attachments, clicking links, or responding.

Hi Robert!

Could you help me with the signature of all the process documentation for the PPAP of the U55X JetPump Orifice Change

Additionally, could you please help me include the PDF with the NFUEL 14502055 000? I would greatly appreciate it.

Regards!

André Gutiérrez

Product Engineer

Fuel Handling | Phinia



+52 656-1106886



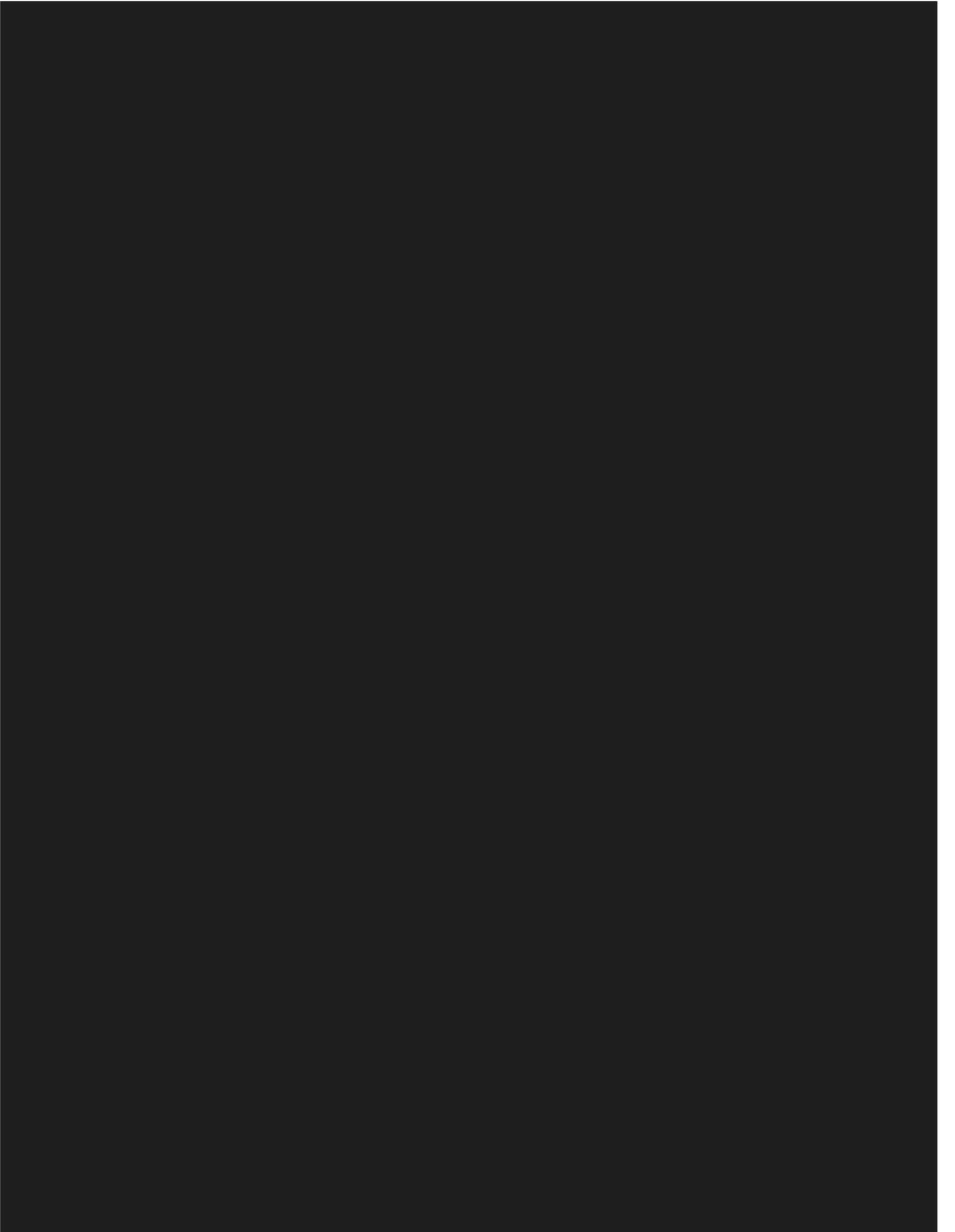
omagutierrez@phinia.com

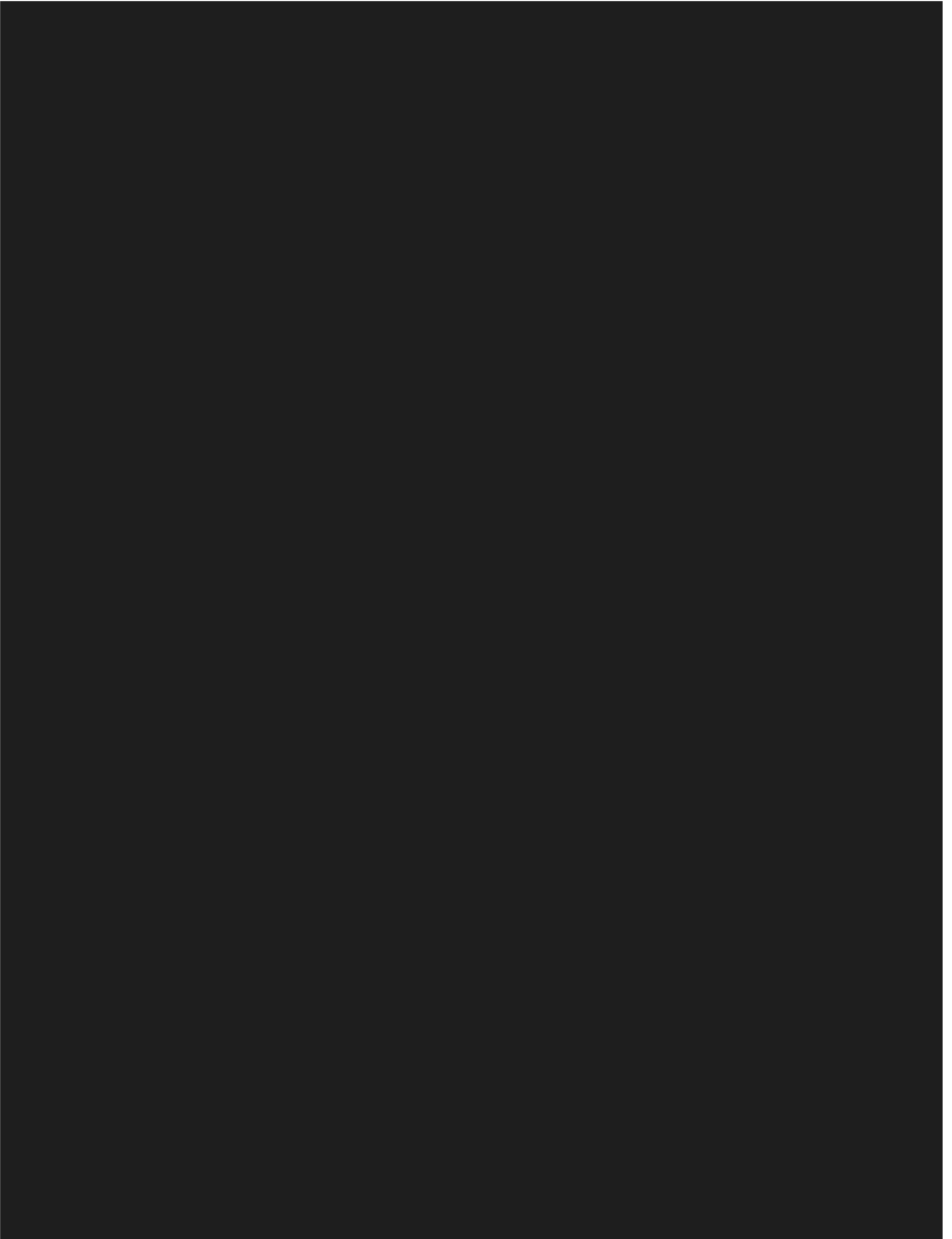


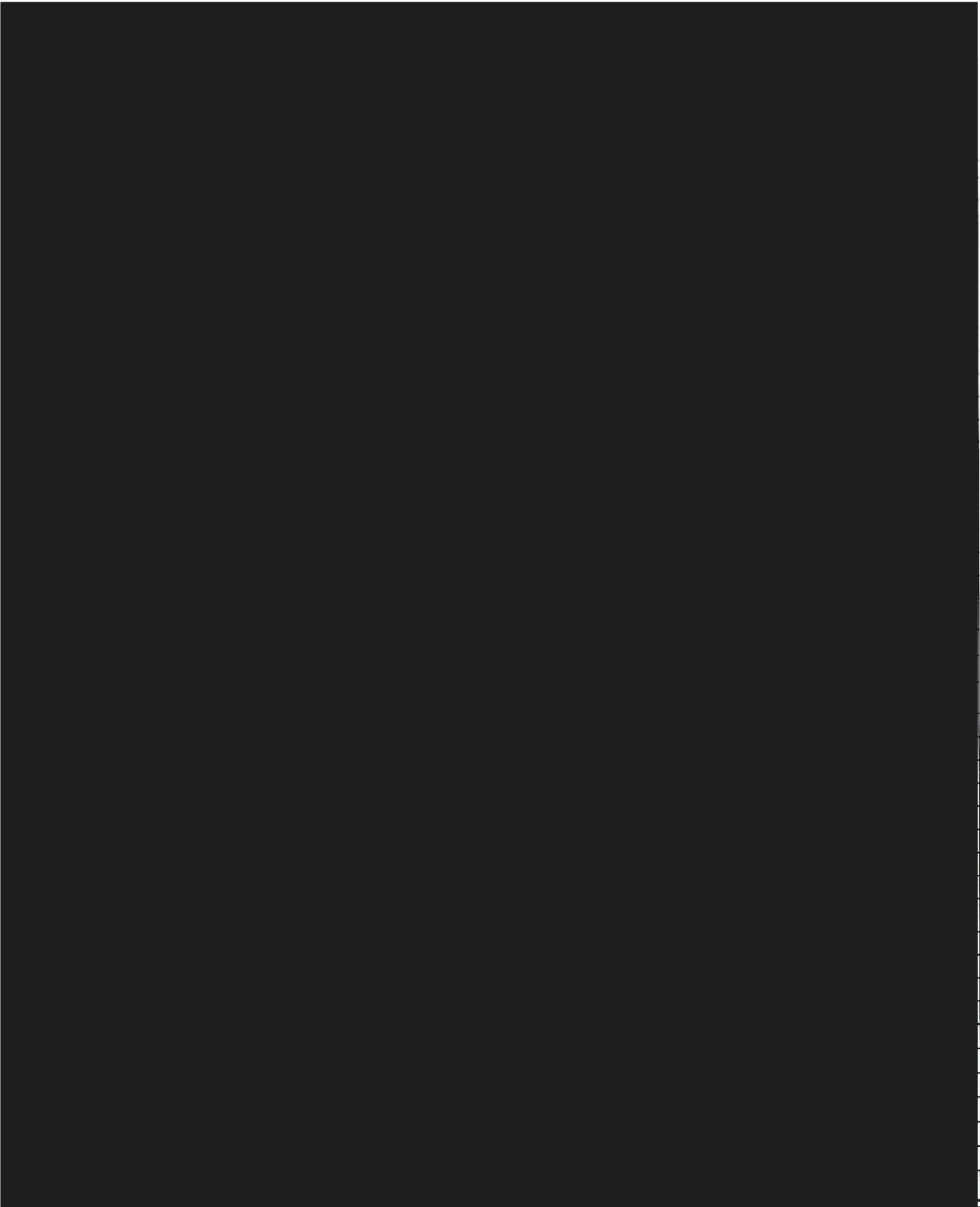
www.phinia.com



Av. Hermanos Escobar, Omega, 32410 Cd Juárez, Chih. México



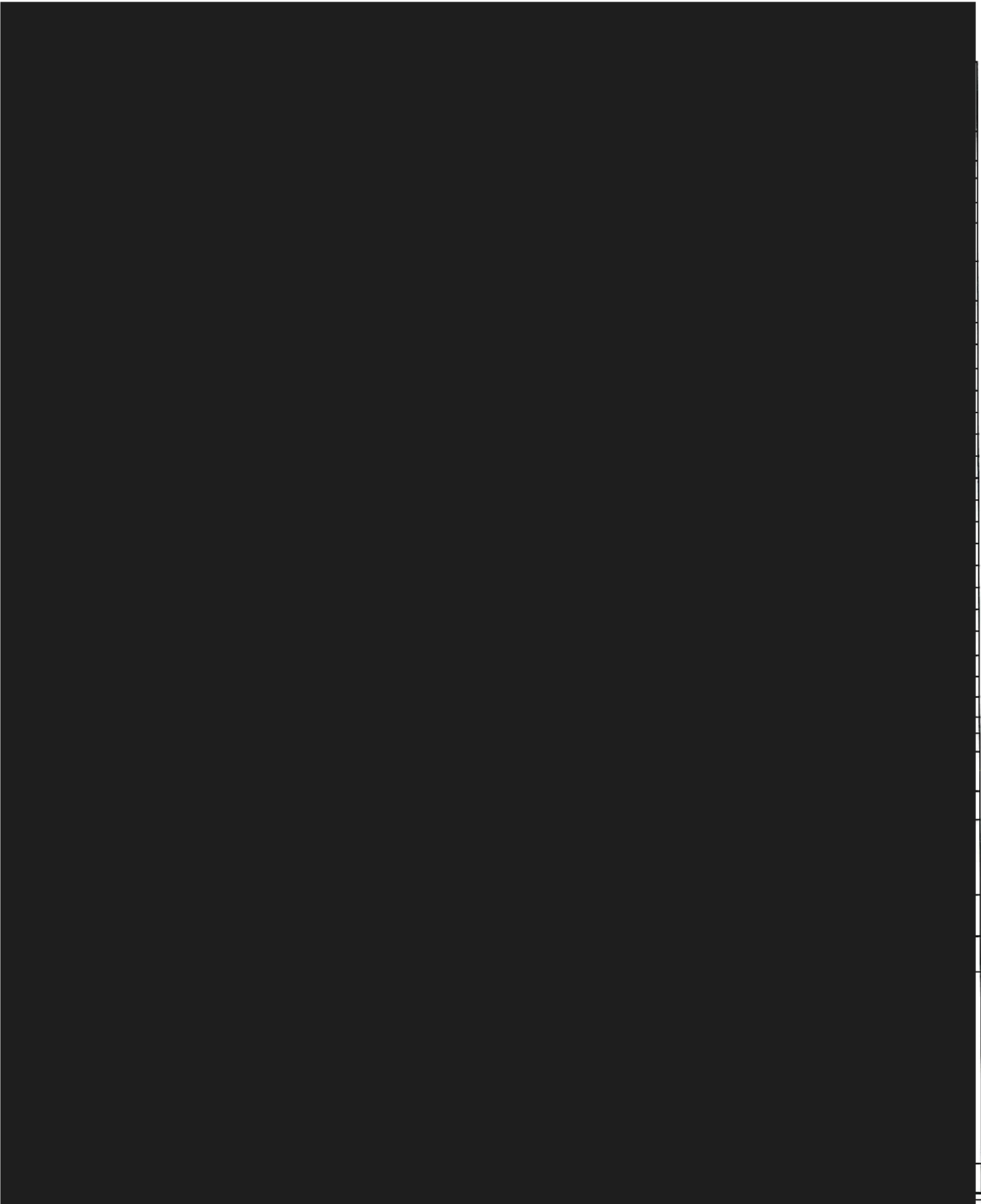





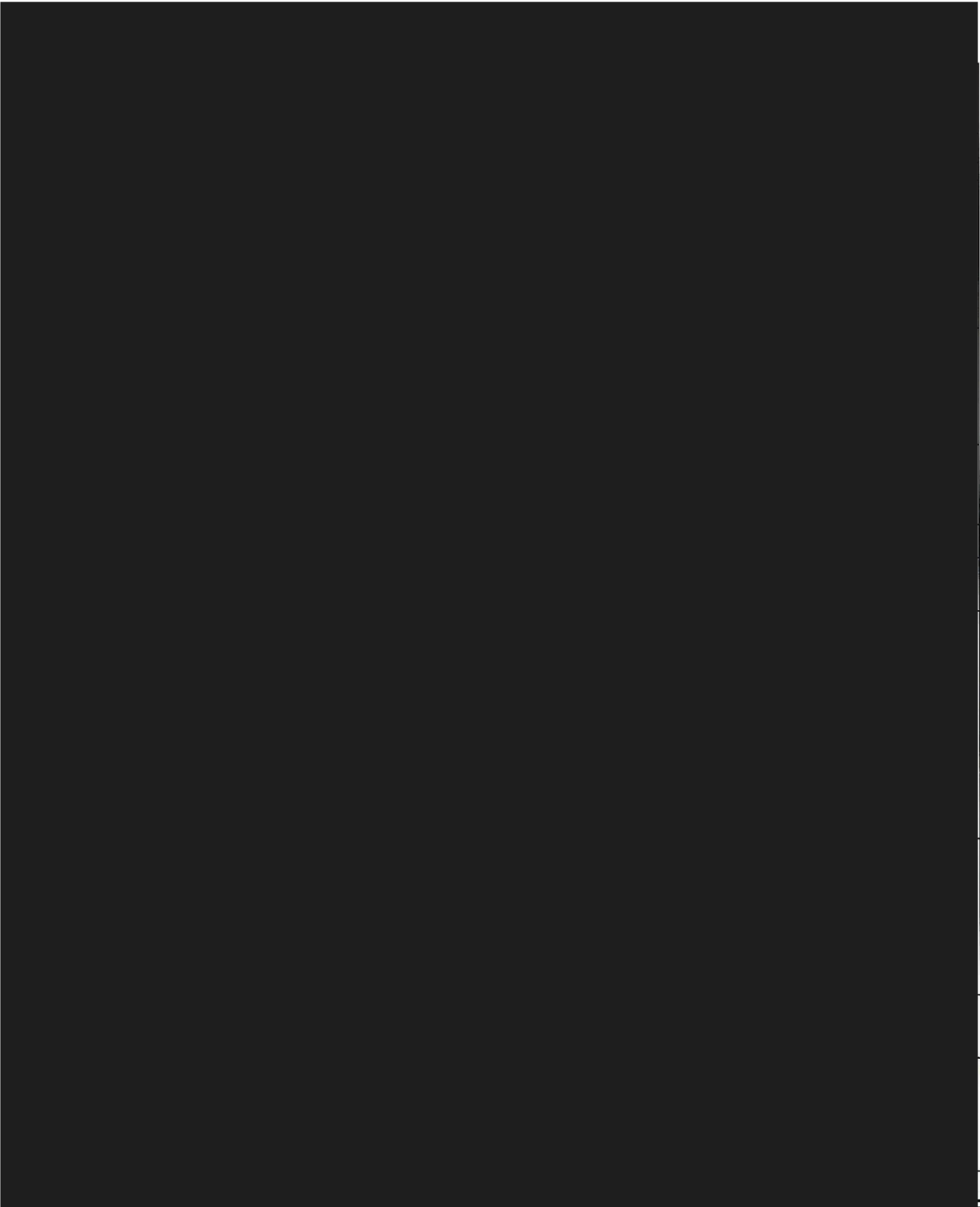
SIGNATURE
P.A. [Signature]

TITLE
Customer Liaison

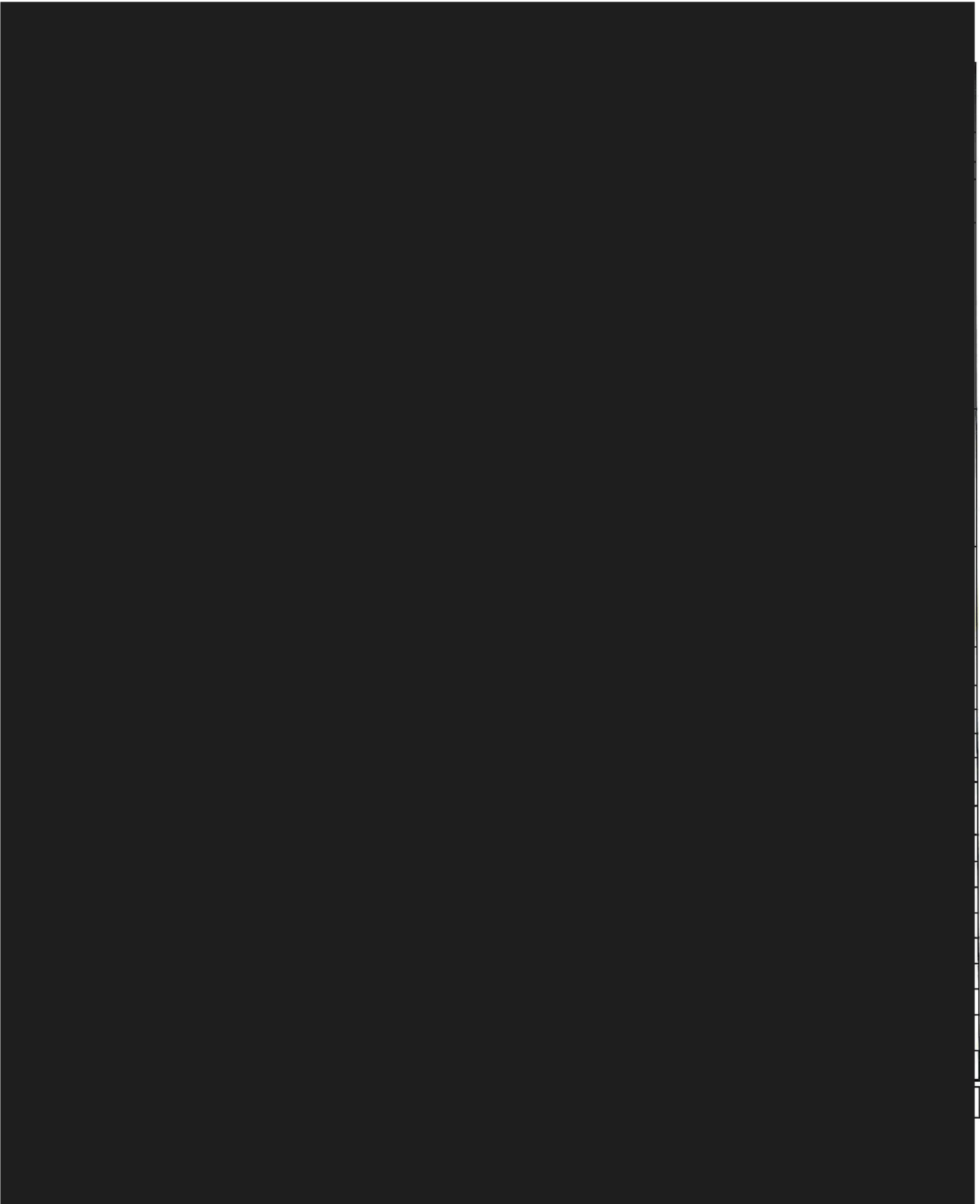
DATE
7/18/23



SIGNATURE	TITLE	DATE
	Customer Liaison	7/10/23



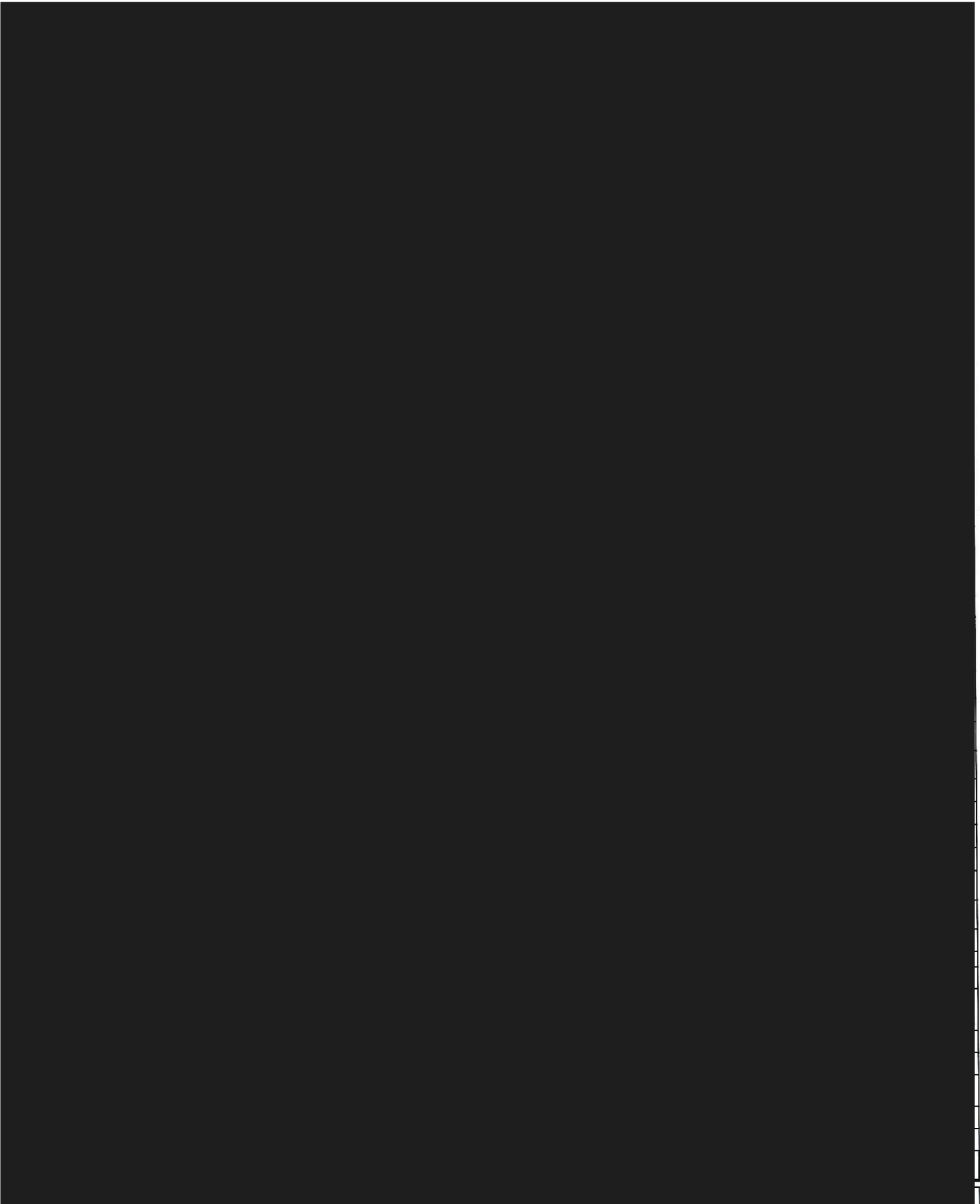
SIGNATURE	TITLE	DATE
<i>[Handwritten Signature]</i>	Customer Liaison	7/16/23



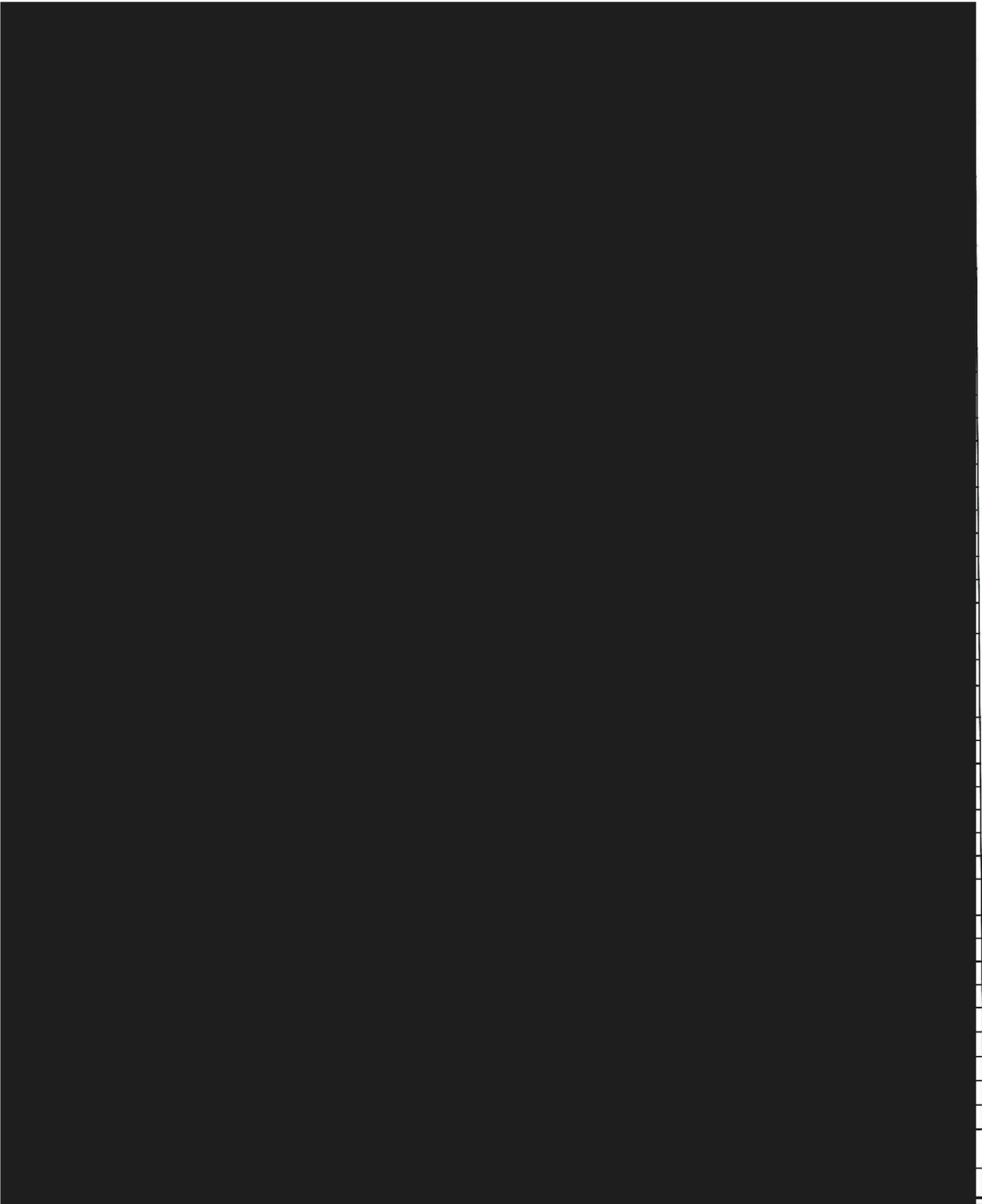


[Handwritten Signature] Customer Liaison 7/18/23





~~04~~ Customer Liaison 7/10/23



PA SIGNATURE

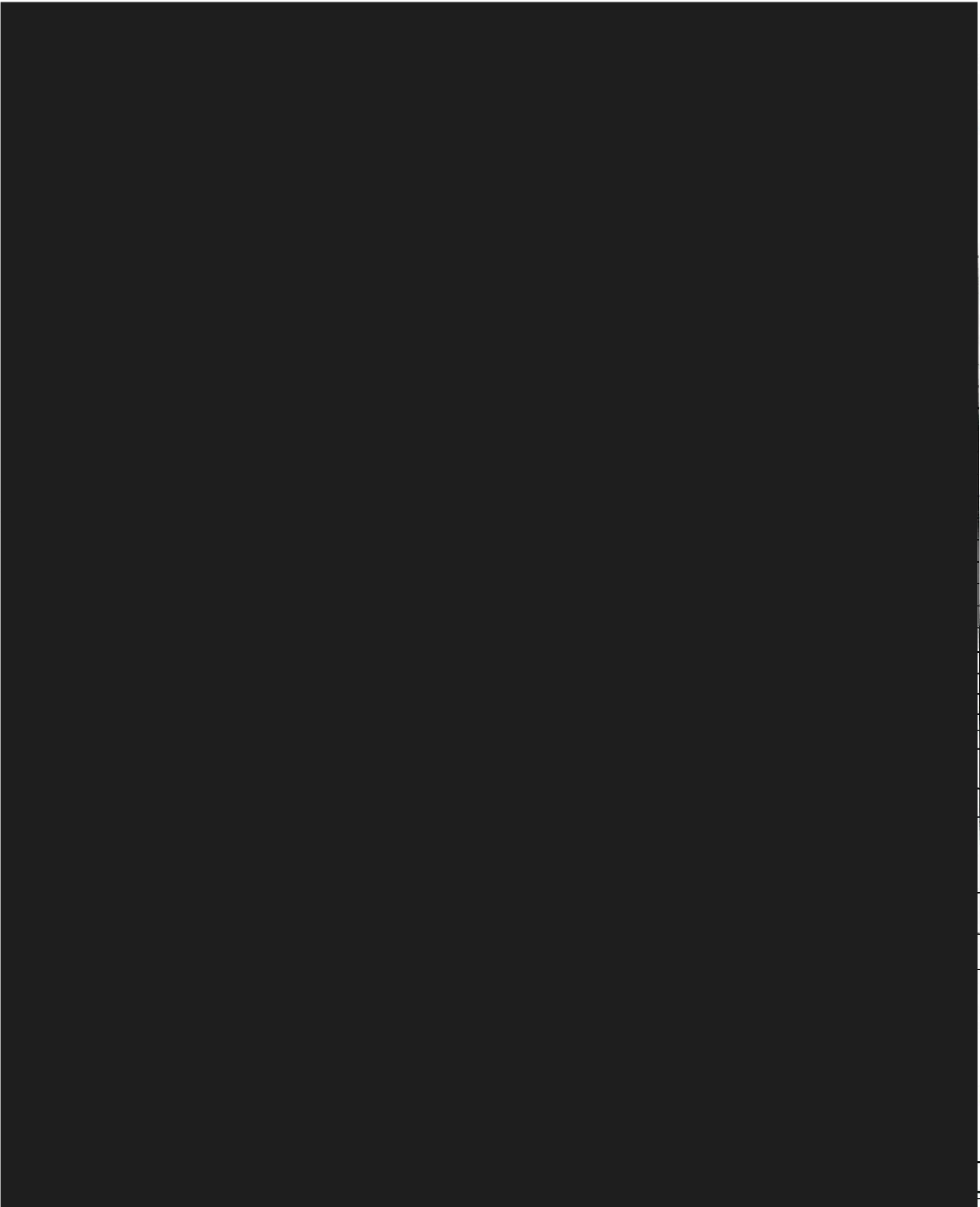
A handwritten signature in blue ink, appearing to be 'PA', is written over the signature line.

TITLE

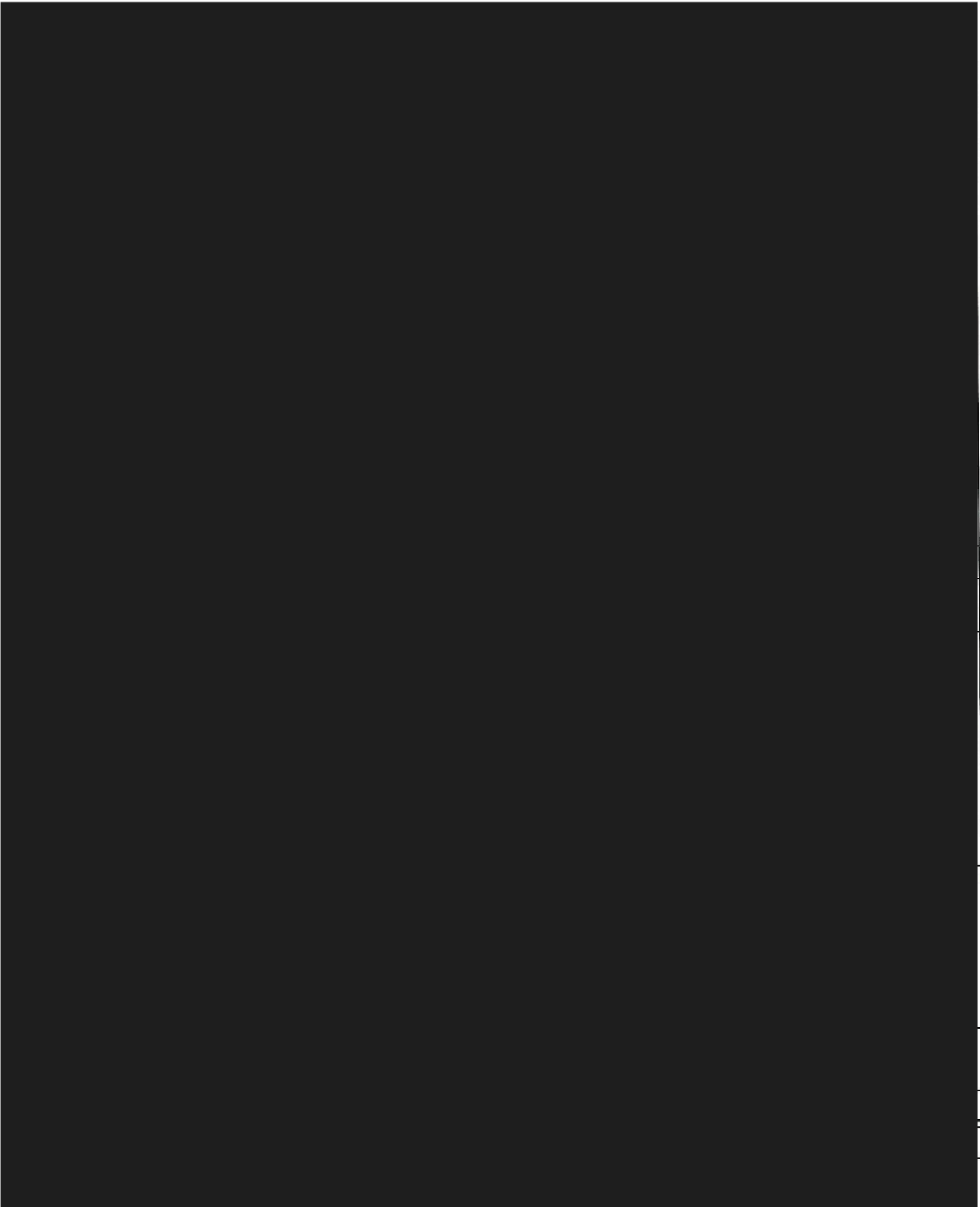
Customer Liaison

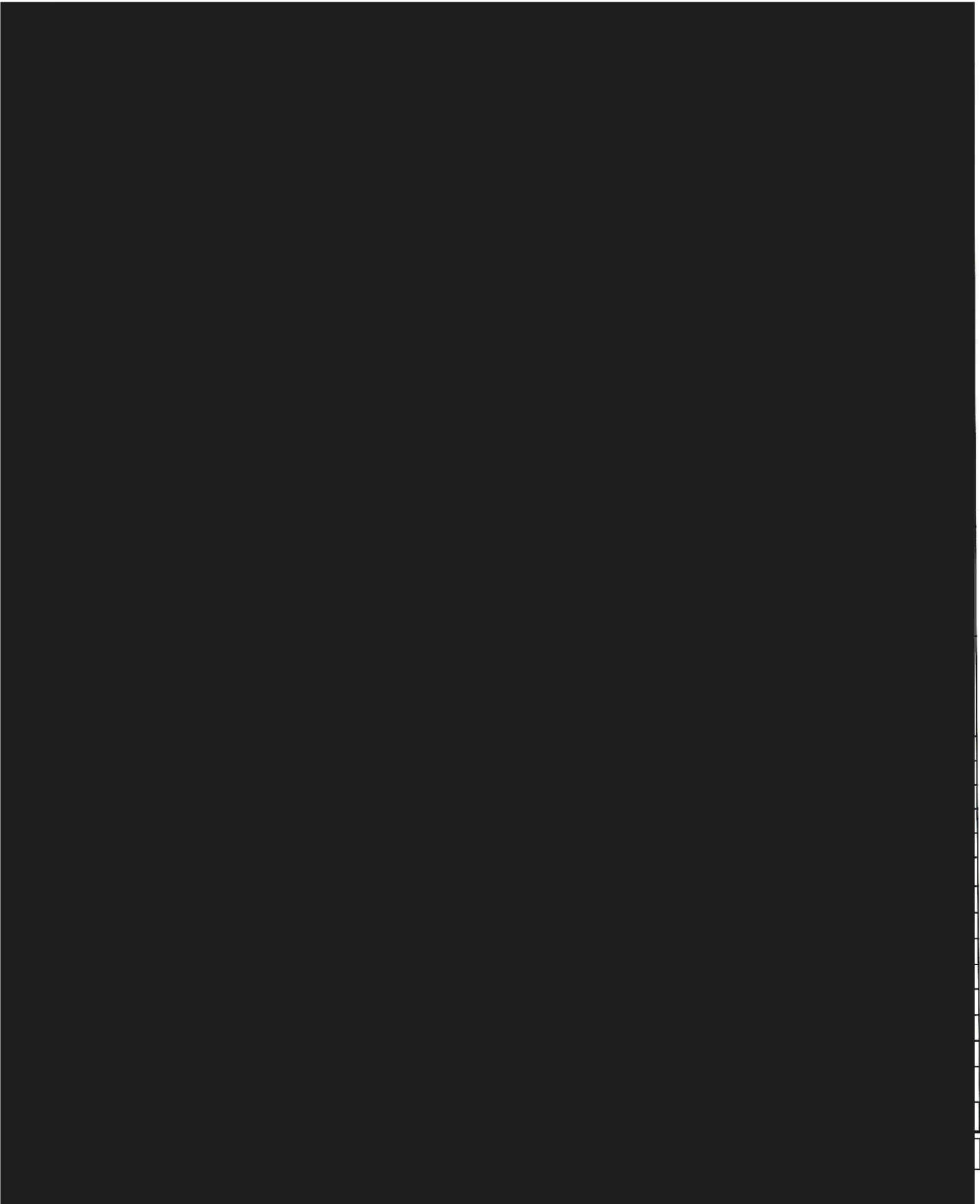
DATE

7/10/23



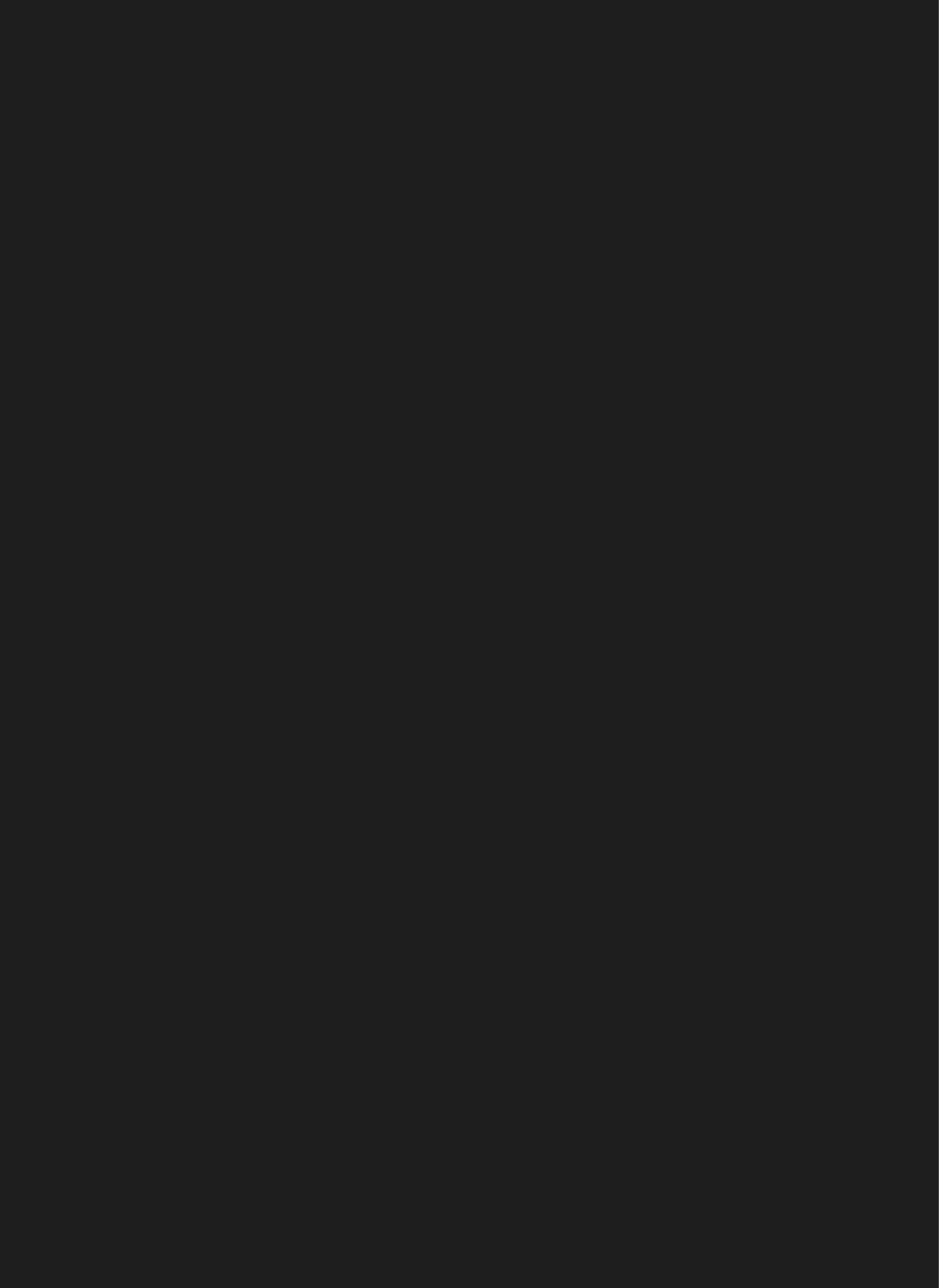
~~alt~~ Customer Liaison 3/10/23



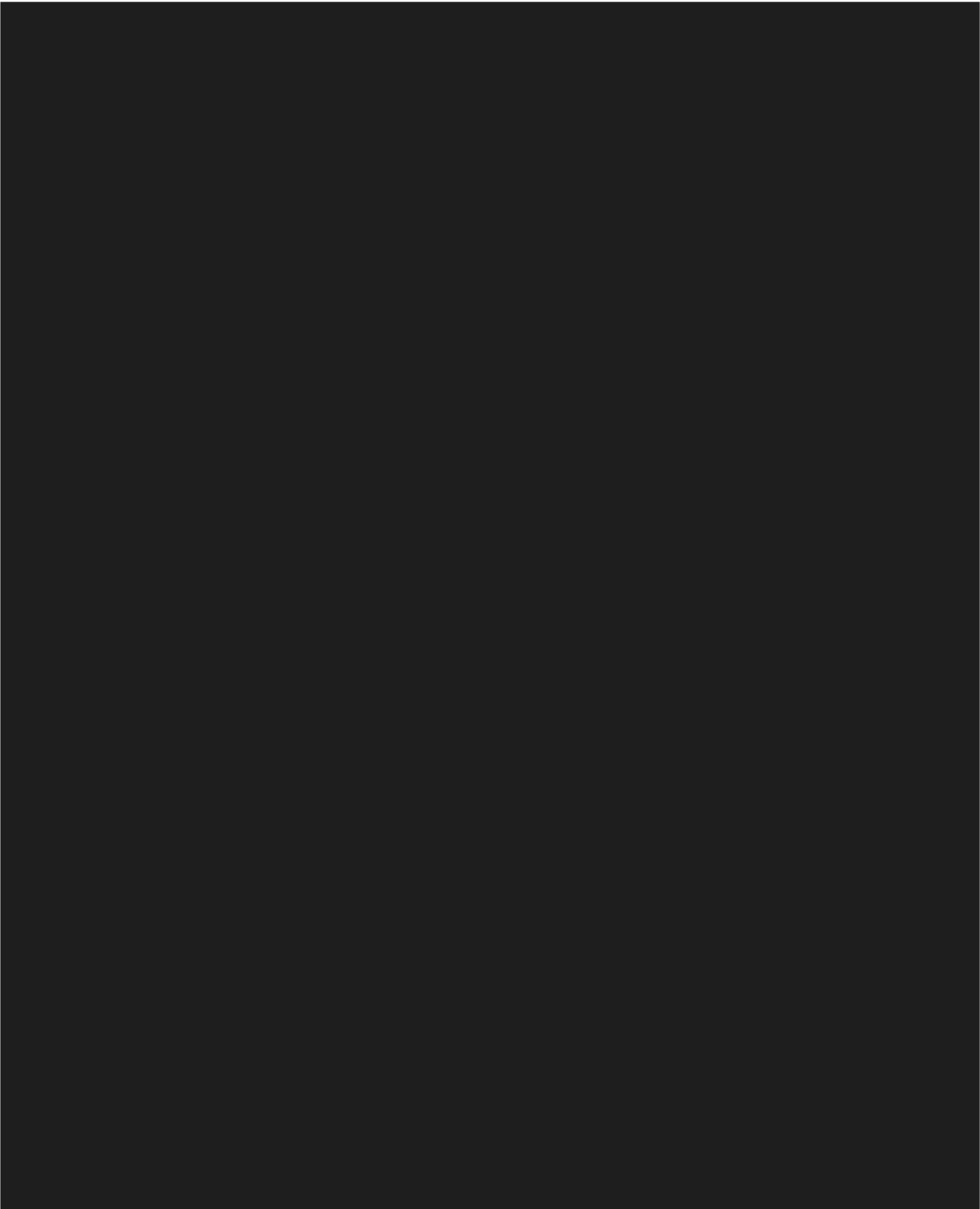






















No.	Characteristic Description	Specification & Tolerance	DFMEA Class	PFMEA Class	Process Control Method
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					

From: Dokas, David (D.M.) [ddokas@ford.com]
Sent: 7/10/2023 6:56:55 PM
To: Laboda, Robert (R.R.) [RLABODA@ford.com]
CC: Dreier, Paul (P.) [PDREIER@ford.com]; Castle, Larry (H.L.) [lcastle@ford.com]
Subject: RE: On U6xx PVP&R - 1
Attachments: PV2 - PVPR U6xx New flange - Jul 10 2023.pdf

I signed the attached file.

Regards,

Dave Dokas
Technical Specialist – Fuel Delivery Modules and Lines
Ford Motor Company
Office: AEC 3507
Phone: (313) 805-9842

From: Laboda, Robert (R.R.) <rlaboda@ford.com>
Sent: Monday, July 10, 2023 2:51 PM
To: Dokas, David (D.M.) <ddokas@ford.com>
Cc: Dreier, Paul (P.) <PDREIER@ford.com>; Castle, Larry (H.L.) <lcastle@ford.com>; Laboda, Robert (R.R.) <rlaboda@ford.com>
Subject: RE: On U6xx PVP&R - 1

Hello Dave,
Attached is the PV2 (finished the 4.3.3 testing that wasn't completed yet on the PV1, all the results look OK to me, can you please sign, thank you.

Bob Laboda
Core FDM Engineer (CD3xx, U387, D258/D385, U502, D472/473, CD391/CD533, CD539/U540, D544, D568C, CD542/764, V710, U71x)

Cell phone: 1-313-319-5552

From: Dokas, David (D.M.) <ddokas@ford.com>
Sent: Thursday, June 29, 2023 3:20 PM
To: Benitez T, Miguel Angel (.) <mhenit25@ford.com>; Castle, Larry (H.L.) <lcastle@ford.com>
Cc: Dreier, Paul (P.) <PDREIER@ford.com>; Laboda, Robert (R.R.) <RLABODA@ford.com>
Subject: RE: On U6xx PVP&R - 1

Thank you Miguel. I signed the attached form.

Regards,

Dave Dokas
Technical Specialist – Fuel Delivery Modules and Lines
Ford Motor Company
Office: AEC 3507
Phone: (313) 805-9842

From: Benitez T, Miguel Angel (.) <mbenit25@ford.com>
Sent: Thursday, June 29, 2023 3:11 PM
To: Dokas, David (D.M.) <ddokas@ford.com>; Castle, Larry (H.L.) <lcastle@ford.com>
Cc: Dreier, Paul (P.) <PDREIER@ford.com>; Laboda, Robert (R.R.) <RLABODA@ford.com>
Subject: RE: On U6xx PVP&R - 1

Hi Dave — sure, please find the new version attached.

Thank you. All the best.

Miguel Ángel Benítez Torreblanca
Global Core FDM Engineer
Miguel.Angel.Benitez@ford.com
Cellphone: +52-55-7919-8138

From: Dokas, David (D.M.) <ddokas@ford.com>
Sent: Wednesday, June 28, 2023 13:09
To: Benitez T, Miguel Angel (.) <mbenit25@ford.com>; Castle, Larry (H.L.) <lcastle@ford.com>
Cc: Dreier, Paul (P.) <PDREIER@ford.com>; Laboda, Robert (R.R.) <RLABODA@ford.com>
Subject: RE: On U6xx PVP&R - 1

To avoid confusion, can you please add the term “PV 1” to the title of the document to be signed and re-send it? Six months from now, I’ll never keep them straight without something like this in the title.

Regards,

Dave Dokas
Technical Specialist – Fuel Delivery Modules and Lines
Ford Motor Company
Office: AEC 3507
Phone: (313) 805-9842

From: Benitez T, Miguel Angel (.) <mbenit25@ford.com>
Sent: Tuesday, June 27, 2023 5:23 PM
To: Castle, Larry (H.L.) <lcastle@ford.com>; Dokas, David (D.M.) <ddokas@ford.com>
Cc: Dreier, Paul (P.) <PDREIER@ford.com>; Laboda, Robert (R.R.) <RLABODA@ford.com>
Subject: On U6xx PVP&R - 1



Thank you. All the best.

Miguel Ángel Benítez Torreblanca

Global Core FDM Engineer

Miguel.Angel.Benitez@ford.com

Cellphone: +52-55-7919-8138

