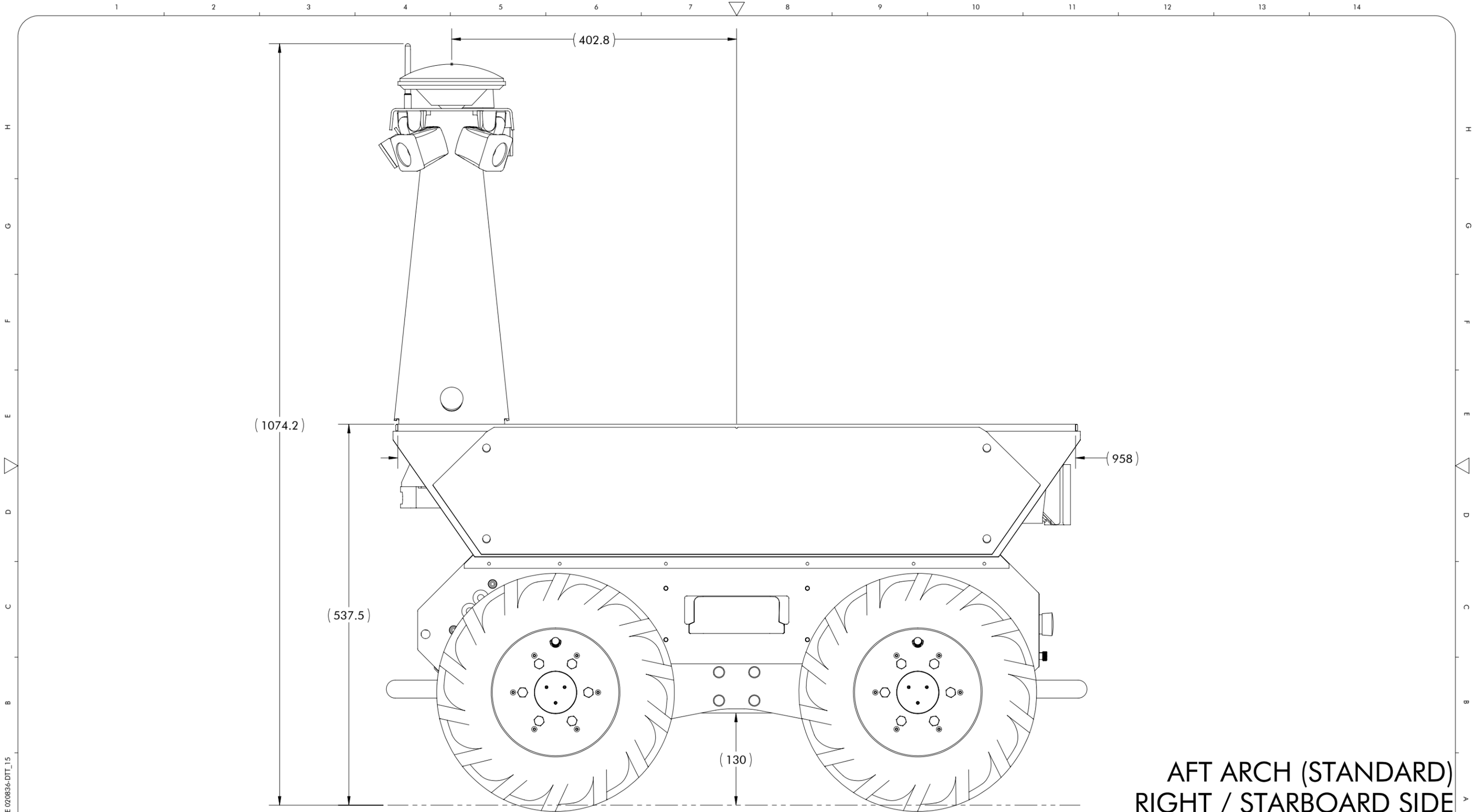


TEMPLATE 020836-DTT_15

INTERFACE CONTROL DRAWING

<p>THIRD ANGLE PROJECTION</p>	<p>UNLESS OTHERWISE SPECIFIED</p>	<p>UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018</p>	<p>CLEARPATH ROBOTICS</p>	<p>PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.</p>	DRAFT	RF	25 APR 2025	<p>ITEM NAME</p> <p>SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM</p>	<p>ITEM NUMBER</p> <p>034190</p>	<p>REV.</p> <p>1</p>



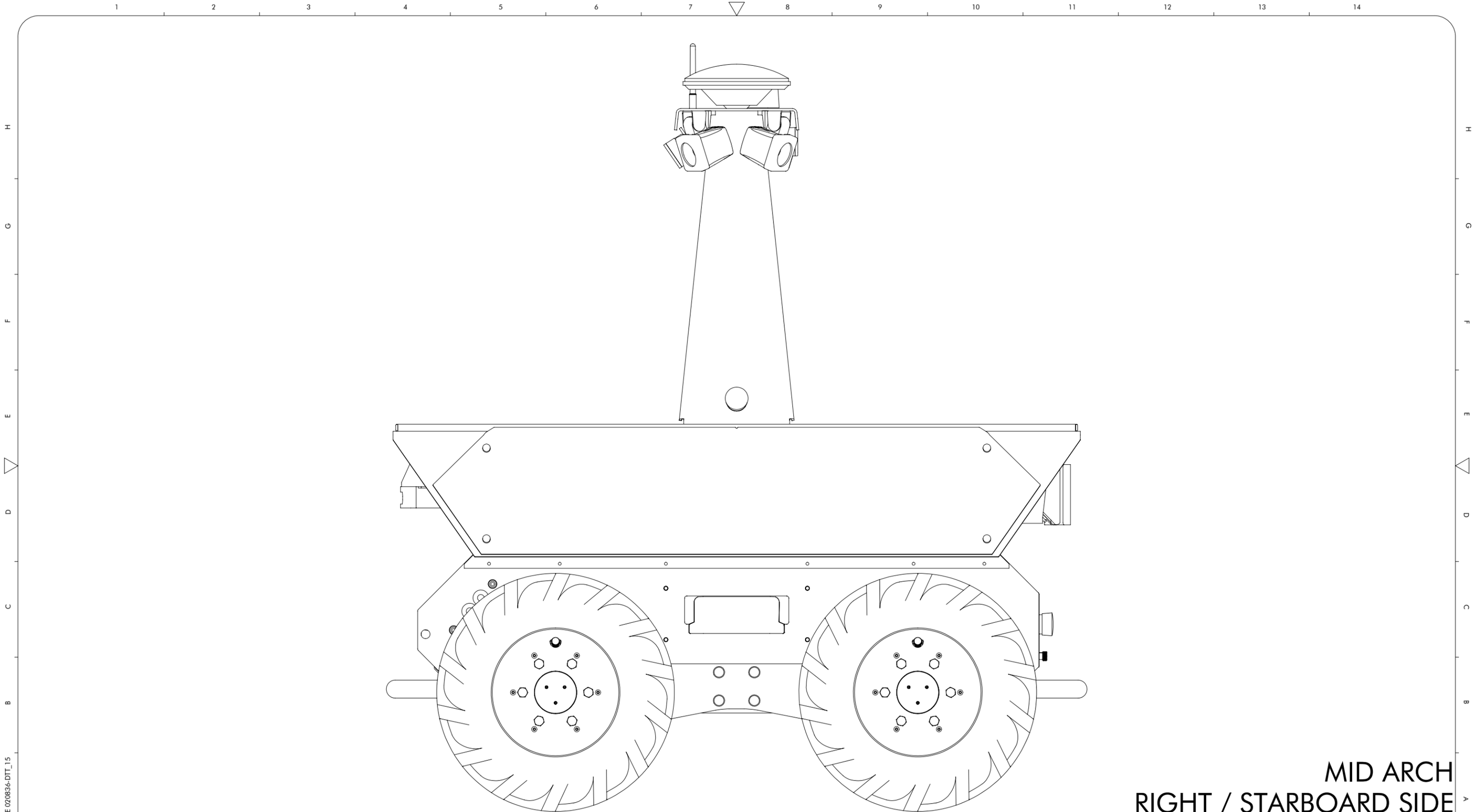


**AFT ARCH (STANDARD)
RIGHT / STARBOARD SIDE
INTERFACE CONTROL DRAWING**

VIEW A

TEMPLATE 020836-DT_15

<p>THIRD ANGLE PROJECTION</p>	<p>UNLESS OTHERWISE SPECIFIED</p>	<p>UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018</p>	<p>CLEARPATH ROBOTICS</p>	<p>PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.</p>	DRAFT	RF	25 APR 2025	<p>ITEM NAME</p> <p>SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM</p>	<p>ITEM NUMBER</p> <p>034190</p>	<p>REV.</p> <p>1</p>

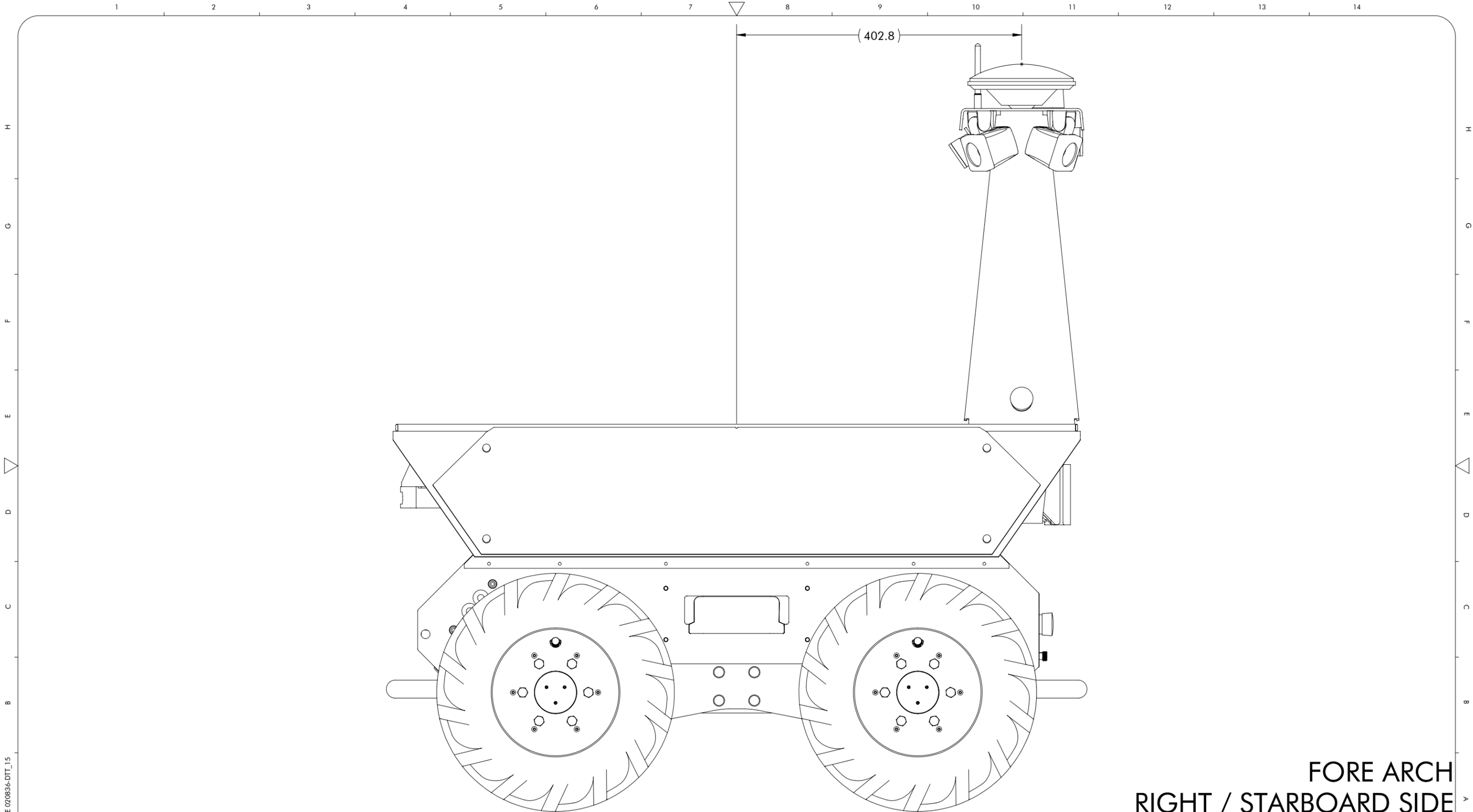


VIEW A

MID ARCH
 RIGHT / STARBOARD SIDE
 INTERFACE CONTROL DRAWING

TEMPLATE 020836-DT_15

THIRD ANGLE PROJECTION 	UNLESS OTHERWISE SPECIFIED	UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018		PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.			DRAFT	RF	25 APR 2025	ITEM NAME SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM	PAPER 432 X 279	SCALE 1:5	DO NOT SCALE	ITEM NUMBER 034190	SHEET 3 OF 9	REV. 1
				SHEET 3 OF 9												

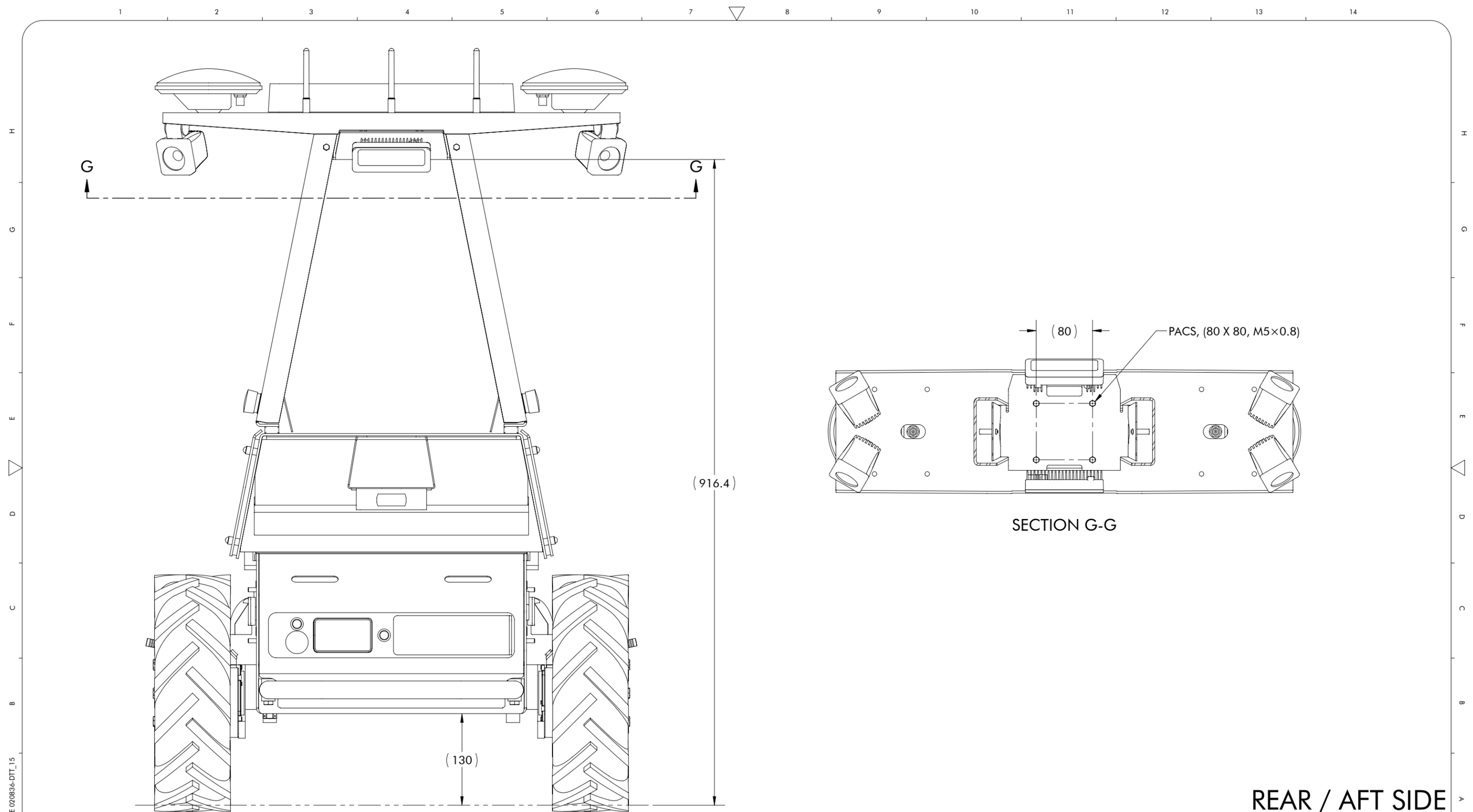


VIEW A

FORE ARCH
 RIGHT / STARBOARD SIDE
 INTERFACE CONTROL DRAWING

TEMPLATE 020836-DT_15

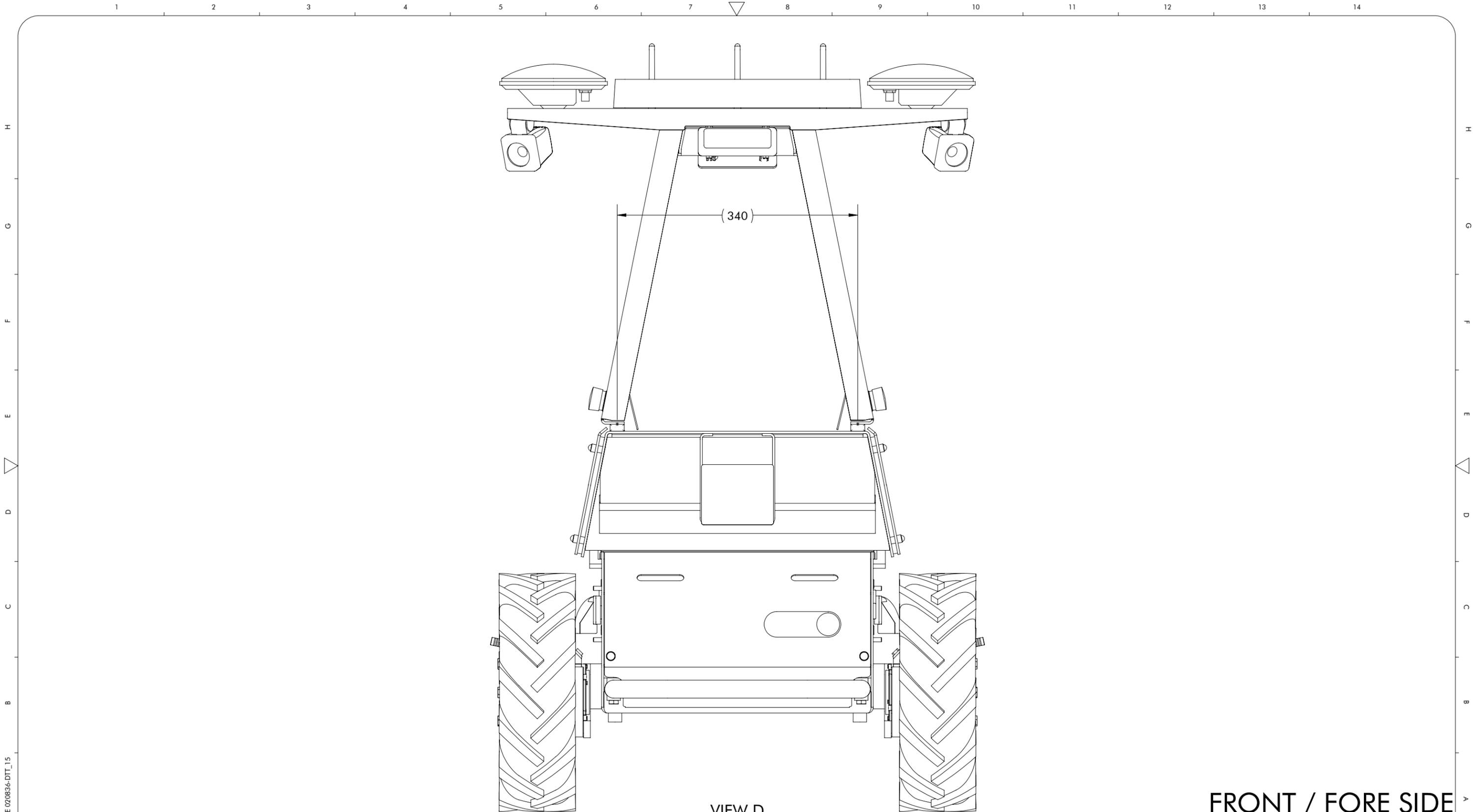
THIRD ANGLE PROJECTION 	UNLESS OTHERWISE SPECIFIED	UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018		PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.	DRAFT	RF	25 APR 2025	ITEM NAME SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM	PAPER 432 X 279	SCALE 1:5	DO NOT SCALE	ITEM NUMBER 034190	SHEET 4 OF 9	REV.
														1



REAR / AFT SIDE INTERFACE CONTROL DRAWING

TEMPLATE 020836-DTT_15

<p>THIRD ANGLE PROJECTION</p>	<p>UNLESS OTHERWISE SPECIFIED</p>	<p>UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018</p>	<p>CLEARPATH ROBOTICS</p>	<p>PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.</p>	DRAFT	RF	25 APR 2025	<p>ITEM NAME</p> <p>SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM</p>	<p>ITEM NUMBER</p> <p>034190</p>	<p>REV.</p> <p>1</p>



VIEW D

FRONT / FORE SIDE
INTERFACE CONTROL DRAWING

TEMPLATE 020836-DTT_15

THIRD ANGLE
PROJECTION



UNLESS
OTHERWISE
SPECIFIED

UNITS ARE MILLIMETRES & KILOGRAMS
NOTES SUPERSEDE TITLE BLOCK
CALLOUTS SUPERSEDE NOTES
DIMENSIONS & TOLERANCES SHALL BE INTERPRETED
IN ACCORDANCE WITH ASME Y14.5-2018



PROPRIETARY AND CONFIDENTIAL
INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC.
PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT
WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.

DRAFT	RF	25 APR 2025

ITEM
NAME

SIMPLIFIED MCAD, STEP—HUSKY A300, SKID
STEER, AUTONOMOUS MOBILE PLATFORM

PAPER 432 X 279	SCALE 1:5	DO NOT SCALE
-----------------	-----------	--------------

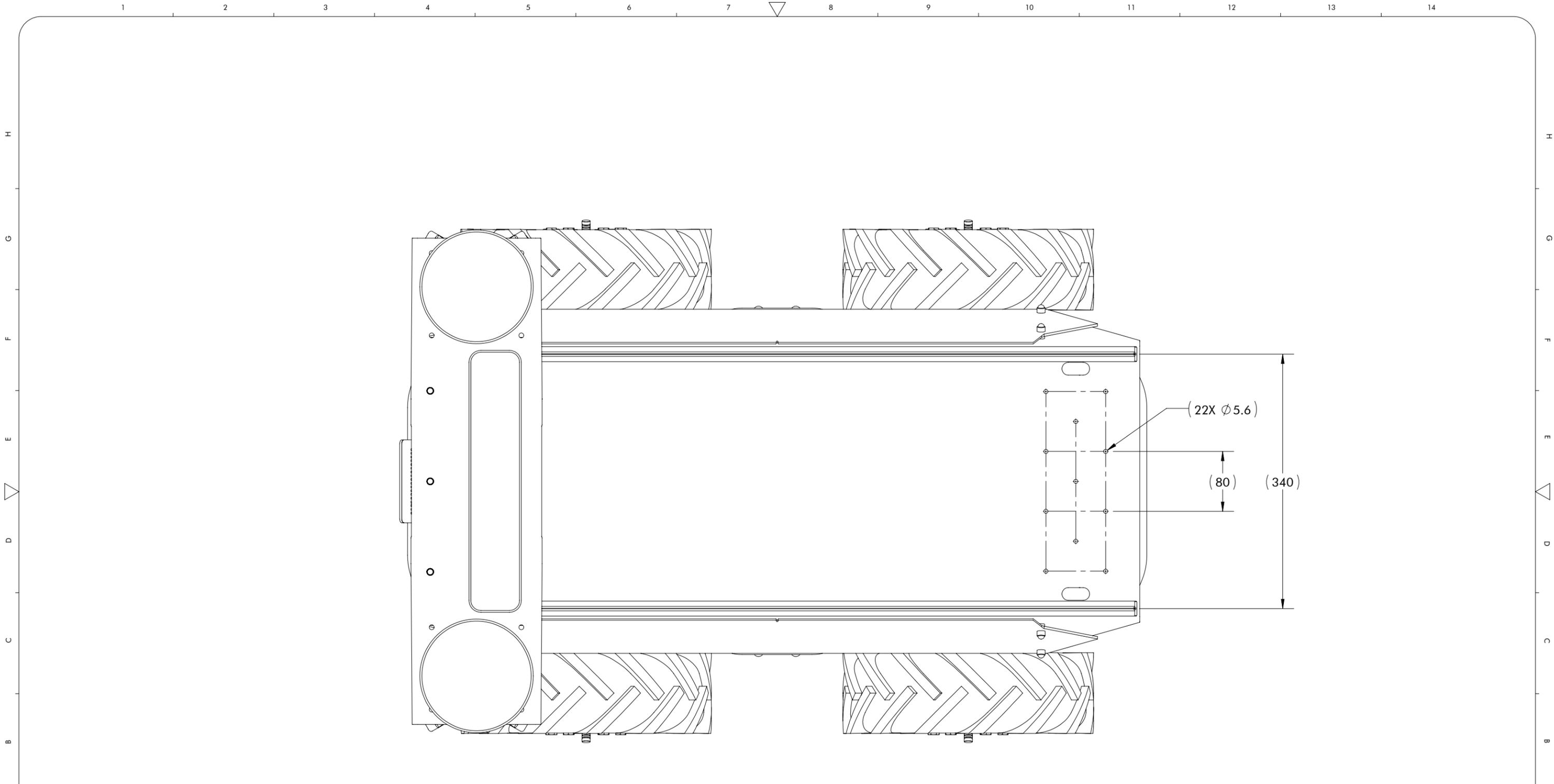
ITEM
NUMBER

034190

SHEET 6 OF 9

REV.

1

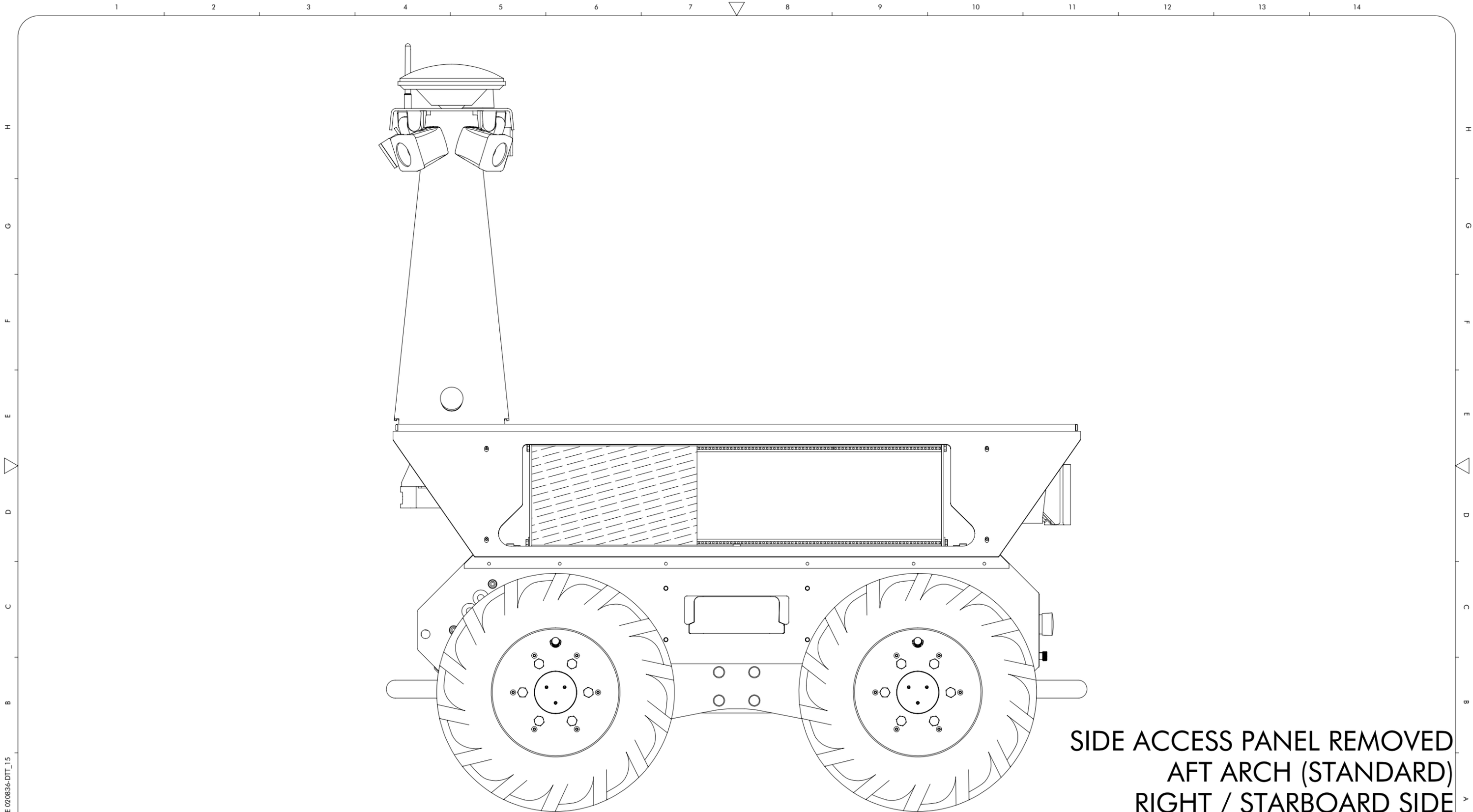


VIEW E

**AFT ARCH (STANDARD)
TOP SIDE
INTERFACE CONTROL DRAWING**

TEMPLATE 020836-DT_15

<p>THIRD ANGLE PROJECTION</p>	<p>UNLESS OTHERWISE SPECIFIED</p>	<p>UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018</p>	<p>CLEARPATH ROBOTICS</p>	<p>PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.</p>	DRAFT	RF	25 APR 2025	<p>ITEM NAME</p> <p>SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM</p>	<p>PAPER 432 X 279</p>	<p>SCALE 1:5</p>	<p>DO NOT SCALE</p>
					<p>ITEM NUMBER</p> <p>034190</p>						
								<p>SHEET 7 OF 9</p>			



VIEW A

**SIDE ACCESS PANEL REMOVED
AFT ARCH (STANDARD)
RIGHT / STARBOARD SIDE
INTERFACE CONTROL DRAWING**

TEMPLATE 020836-DT_15

THIRD ANGLE
PROJECTION



UNLESS
OTHERWISE
SPECIFIED

UNITS ARE MILLIMETRES & KILOGRAMS
NOTES SUPERSEDE TITLE BLOCK
CALLOUTS SUPERSEDE NOTES
DIMENSIONS & TOLERANCES SHALL BE INTERPRETED
IN ACCORDANCE WITH ASME Y14.5-2018



PROPRIETARY AND CONFIDENTIAL
INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC.
PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT
WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.

DRAFT	RF	25 APR 2025

ITEM
NAME

SIMPLIFIED MCAD, STEP—HUSKY A300, SKID
STEER, AUTONOMOUS MOBILE PLATFORM

PAPER 432 X 279

SCALE 1:5

DO NOT SCALE

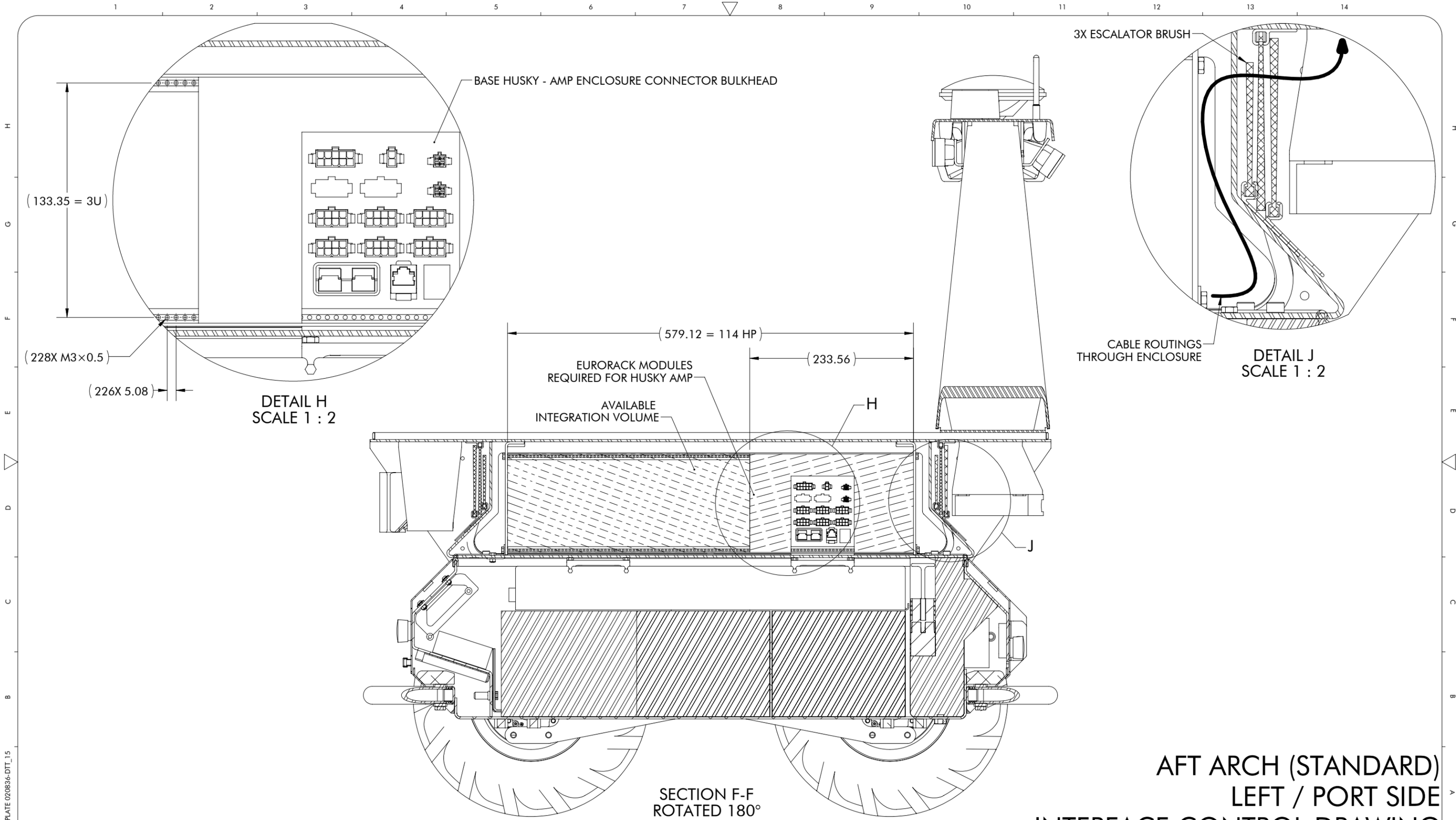
ITEM
NUMBER

034190

SHEET 8 OF 9

REV.

1



**AFT ARCH (STANDARD)
LEFT / PORT SIDE
INTERFACE CONTROL DRAWING**

TEMPLATE 020836-DT_15

THIRD ANGLE PROJECTION 	UNLESS OTHERWISE SPECIFIED UNITS ARE MILLIMETRES & KILOGRAMS NOTES SUPERSEDE TITLE BLOCK CALLOUTS SUPERSEDE NOTES DIMENSIONS & TOLERANCES SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2018		PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC. PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.	DRAFT	RF	25 APR 2025	ITEM NAME SIMPLIFIED MCAD, STEP—HUSKY A300, SKID STEER, AUTONOMOUS MOBILE PLATFORM	ITEM NUMBER 034190	REV. 1