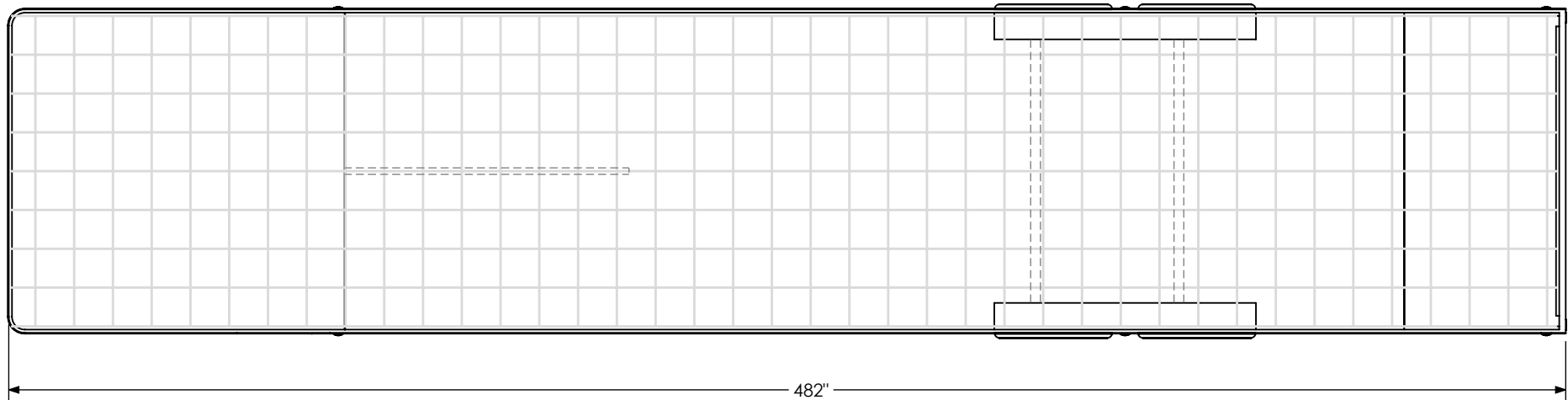


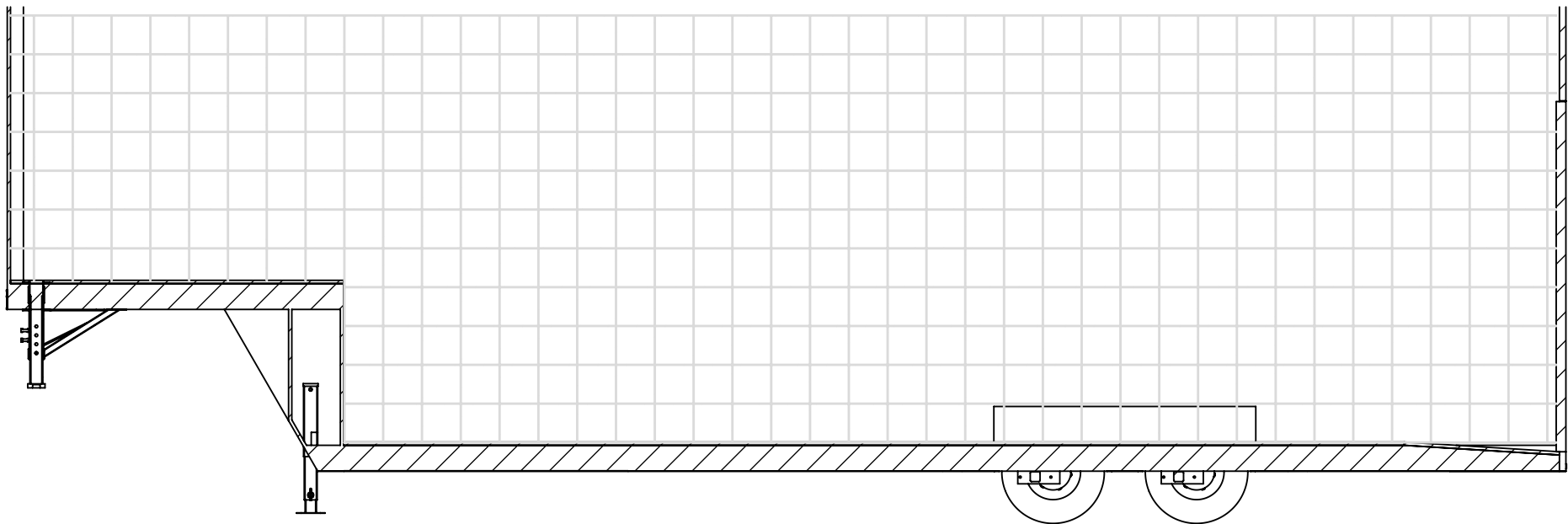
GRID SCALE: 12" x 12"



PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF INTECH TRAILERS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION
OF INTECH TRAILERS IS PROHIBITED.

SCALE: 1:50	NAME	DATE	<i>inTech Trailers</i>	
DRAWN	KDI	09/02/25	TEMPLATE BGA8.5x40TA FLOORPLAN	
ALL DIMENSIONS ARE IN INCHES AND ARE NOMINAL. DIMENSIONS ON ACTUAL TRAILER MAY VARY FROM WHAT IS SHOWN ON PRINT BASED ON ACTUAL FRAMING AND TRAILER STRUCTURE. UNLESS NOTED AS CRITICAL			DWG. NO. bga85x40ta-grid-print	REV. A
			SHEET 1 OF 6	

GRID SCALE: 12" x 12"
SKETCH BOLD LINE AT DESIRED CEILING HEIGHT

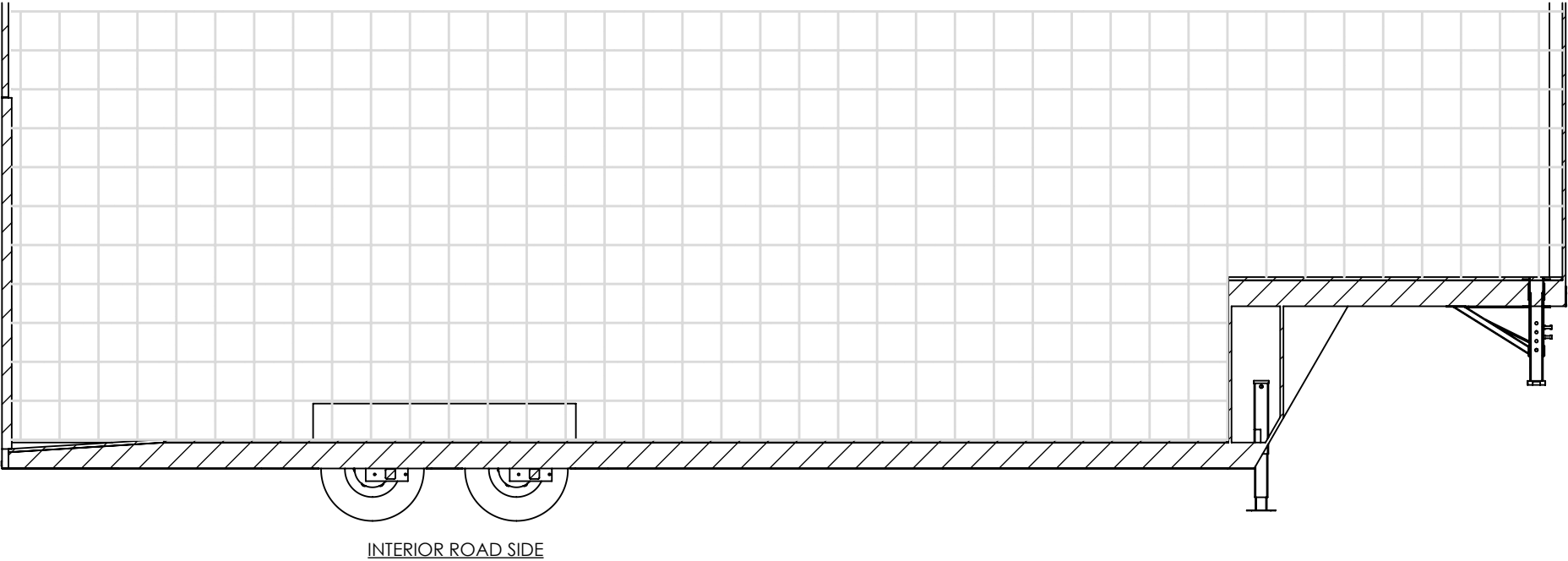


INTERIOR CURB SIDE

SCALE: 1:50	NAME	DATE	<i>inTech Trailers</i>	
DRAWN	KDI	09/02/25	TEMPLATE BGA8.5x40TA INTERIOR CS	
ALL DIMENSIONS ARE IN INCHES AND ARE NOMINAL. DIMENSIONS ON ACTUAL TRAILER MAY VARY FROM WHAT IS SHOWN ON PRINT BASED ON ACTUAL FRAMING AND TRAILER STRUCTURE. UNLESS NOTED AS CRITICAL			DWG. NO. bga85x40ta-grid-print	REV. A
			SHEET 2 OF 6	

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF INTECH TRAILERS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION
OF INTECH TRAILERS IS PROHIBITED.

GRID SCALE: 12" x 12"
SKETCH BOLD LINE AT DESIRED CEILING HEIGHT



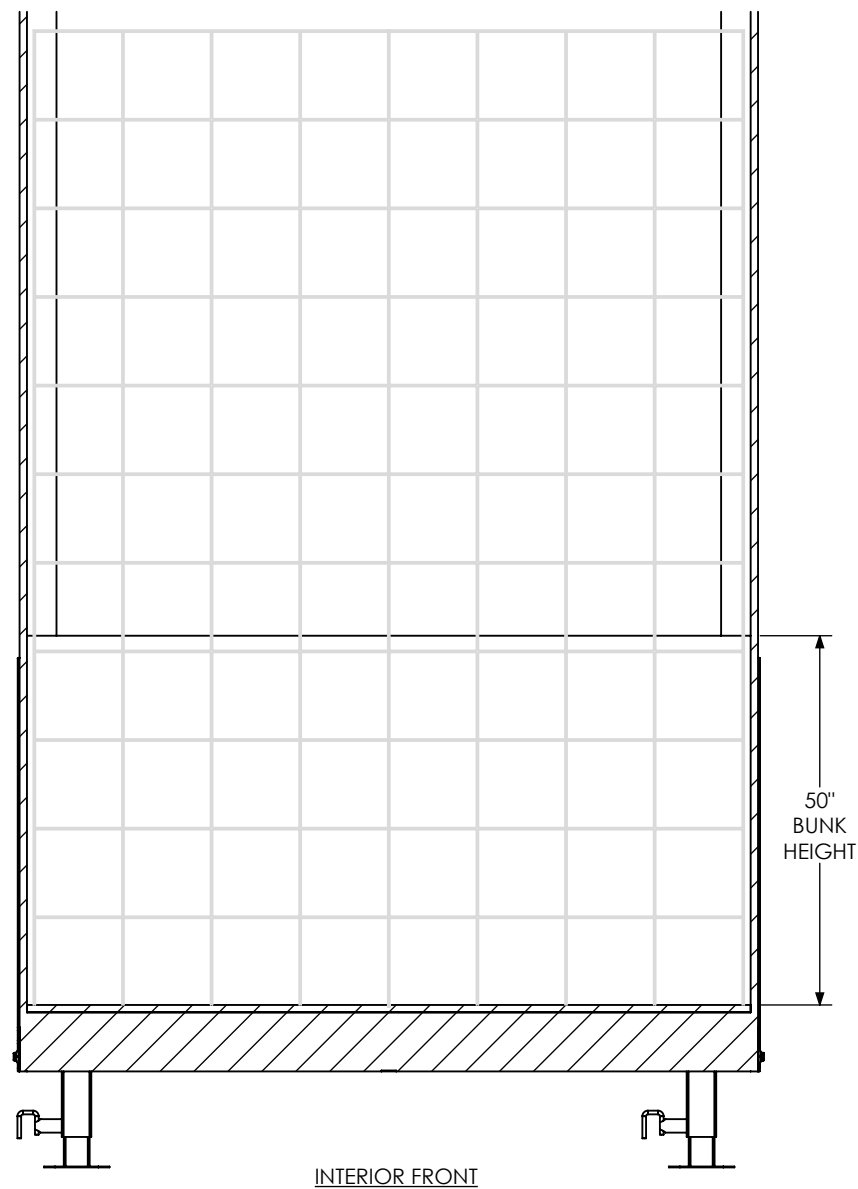
INTERIOR ROAD SIDE

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF INTECH TRAILERS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION
OF INTECH TRAILERS IS PROHIBITED.

SCALE: 1:50	NAME	DATE	<i>inTech Trailers</i>	
DRAWN	KDI	09/02/25	TEMPLATE BGA8.5x40TA INTERIOR RS	
ALL DIMENSIONS ARE IN INCHES AND ARE NOMINAL. DIMENSIONS ON ACTUAL TRAILER MAY VARY FROM WHAT IS SHOWN ON PRINT BASED ON ACTUAL FRAMING AND TRAILER STRUCTURE. UNLESS NOTED AS CRITICAL			DWG. NO. bga85x40ta-grid-print	REV. A
			SHEET 3 OF 6	

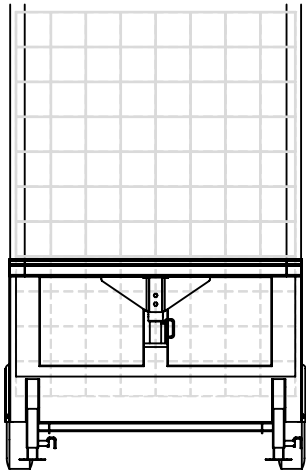
GRID SCALE: 12" x 12"
SKETCH BOLD LINE AT DESIRED CEILING HEIGHT



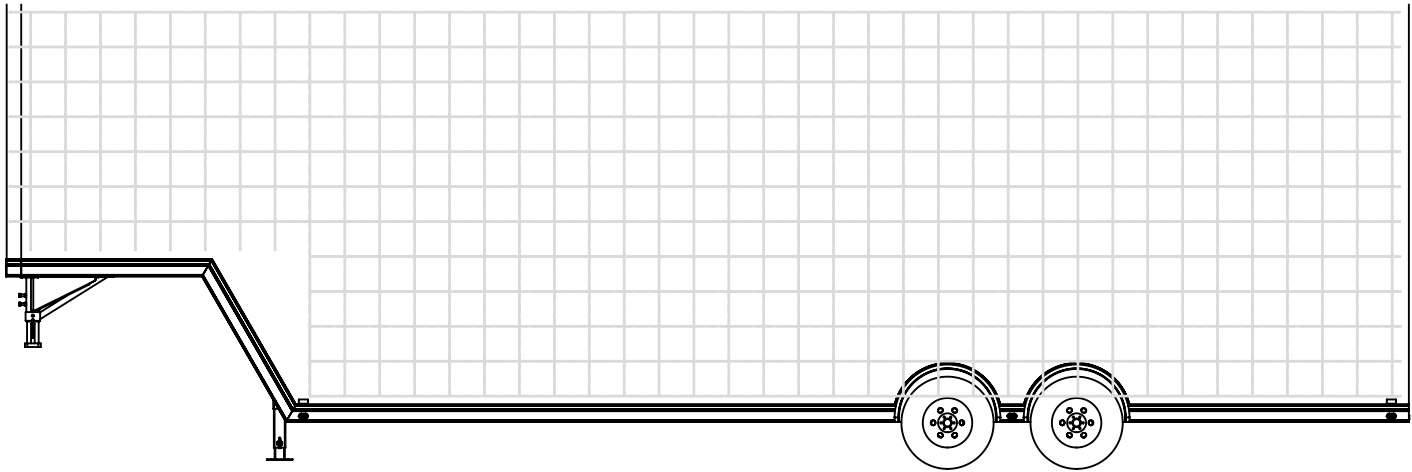
PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF INTECH TRAILERS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION
OF INTECH TRAILERS IS PROHIBITED.

SCALE: 1:26	NAME	DATE	<i>inTech Trailers</i>	
DRAWN	KDI	09/02/25	TEMPLATE BGA8.5x40TA INTERIOR FRONT	
ALL DIMENSIONS ARE IN INCHES AND ARE NOMINAL. DIMENSIONS ON ACTUAL TRAILER MAY VARY FROM WHAT IS SHOWN ON PRINT BASED ON ACTUAL FRAMING AND TRAILER STRUCTURE. UNLESS NOTED AS CRITICAL			DWG. NO. bga85x40ta-grid-print	REV. A
			SHEET 4 OF 6	

GRID SCALE: 12" x 12"
SKETCH BOLD LINE AT ROOF HEIGHT BASED OFF DESIRED CEILING HEIGHT



EXTERIOR FRONT

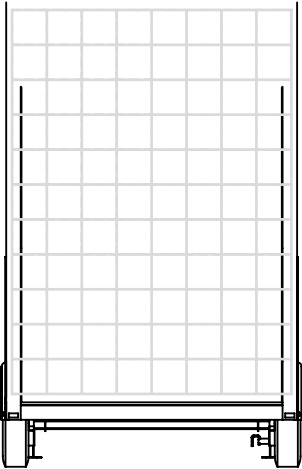


EXTERIOR ROAD SIDE

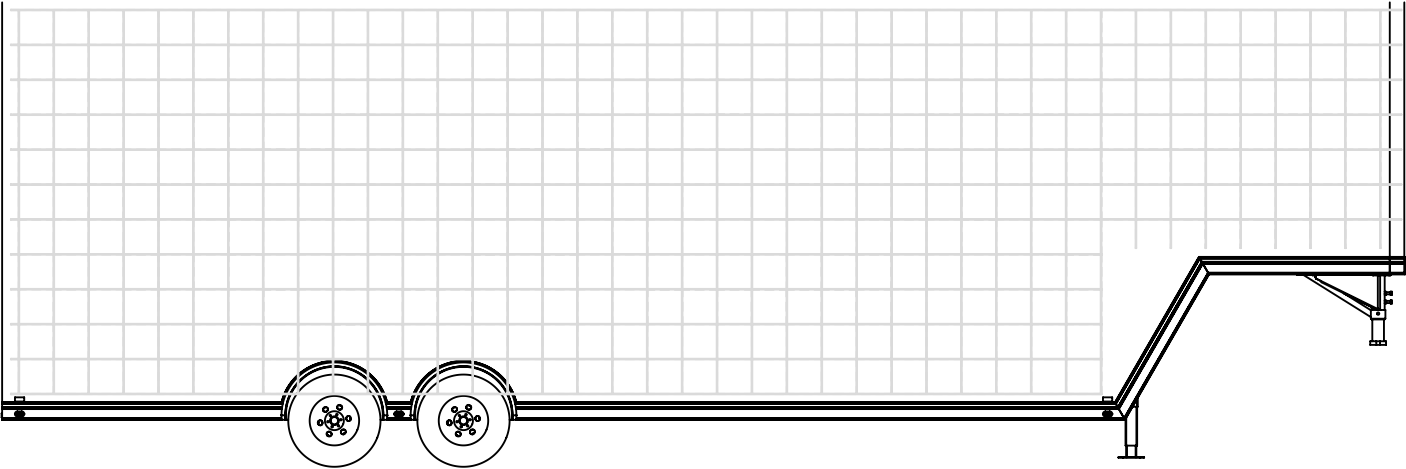
PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF INTECH TRAILERS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION
OF INTECH TRAILERS IS PROHIBITED.

SCALE: 1:66	NAME	DATE	<i>inTech Trailers</i>		
DRAWN	KDI	09/02/25	TEMPLATE BGA8.5x40TA EXTERIOR FRT & RS		
ALL DIMENSIONS ARE IN INCHES AND ARE NOMINAL. DIMENSIONS ON ACTUAL TRAILER MAY VARY FROM WHAT IS SHOWN ON PRINT BASED ON ACTUAL FRAMING AND TRAILER STRUCTURE. UNLESS NOTED AS CRITICAL			DWG. NO. bga85x40ta-grid-print	SHEET 5 OF 6	REV. A

GRID SCALE: 12" x 12"
SKETCH BOLD LINE AT ROOF HEIGHT BASED OFF DESIRED CEILING HEIGHT
SKETCH BOLD LINE AT DESIRED REAR RAMP DOOR HEIGHT (MAX OF 108.5" SHOWN)



EXTERIOR REAR



EXTERIOR CURB SIDE

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF INTECH TRAILERS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION
OF INTECH TRAILERS IS PROHIBITED.

SCALE: 1:66	NAME	DATE	<i>inTech Trailers</i>	
DRAWN	KDI	09/02/25	TEMPLATE BGA8.5x40TA EXTERIOR REAR & CS	
ALL DIMENSIONS ARE IN INCHES AND ARE NOMINAL. DIMENSIONS ON ACTUAL TRAILER MAY VARY FROM WHAT IS SHOWN ON PRINT BASED ON ACTUAL FRAMING AND TRAILER STRUCTURE. UNLESS NOTED AS CRITICAL		DWG. NO. bga85x40ta-grid-print	SHEET 6 OF 6	REV. A