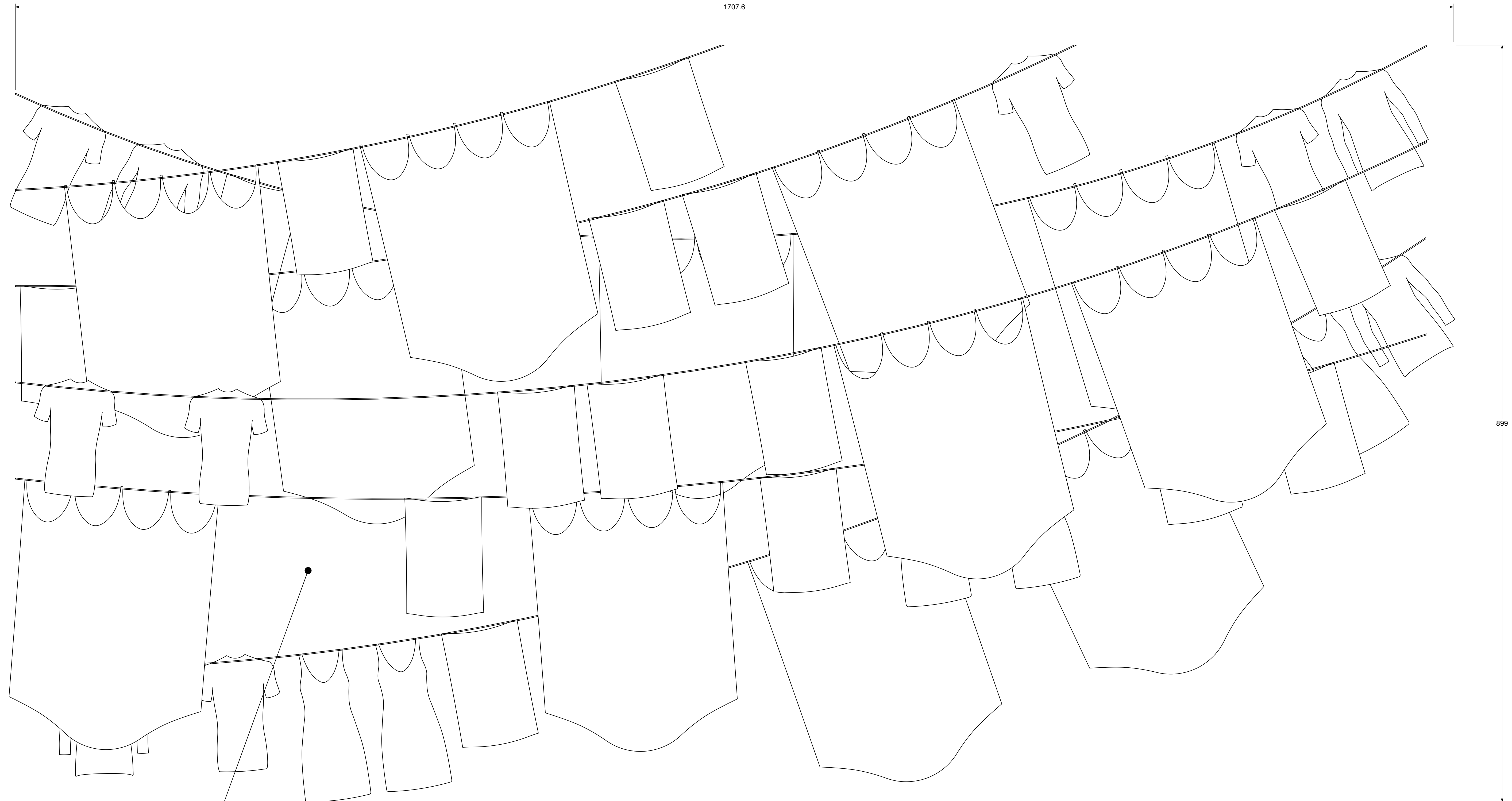


DETAIL ELEVATION - SR CLOTHESLINE

- CONSTRUCT 1
- FABRIC CAN BE WHATEVER IS AFFORDABLE AS LONG AS IT IS STURDY AND OFF-WHITE
- CAN BE ONE PIECE OF FABRIC THAT HAS THE SHAPES DRAWN ON
- UNIT TRACKS SR; IT SHOULD COME ON AND OFFSTAGE LIKE A TRAVELER CURTAIN
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- DIMENSIONS ARE APPROXIMATE



THIS AREA NEEDS TO REMAIN OPEN.

Disclaimer:
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Brandon M. Newton
Senior Designer Signature

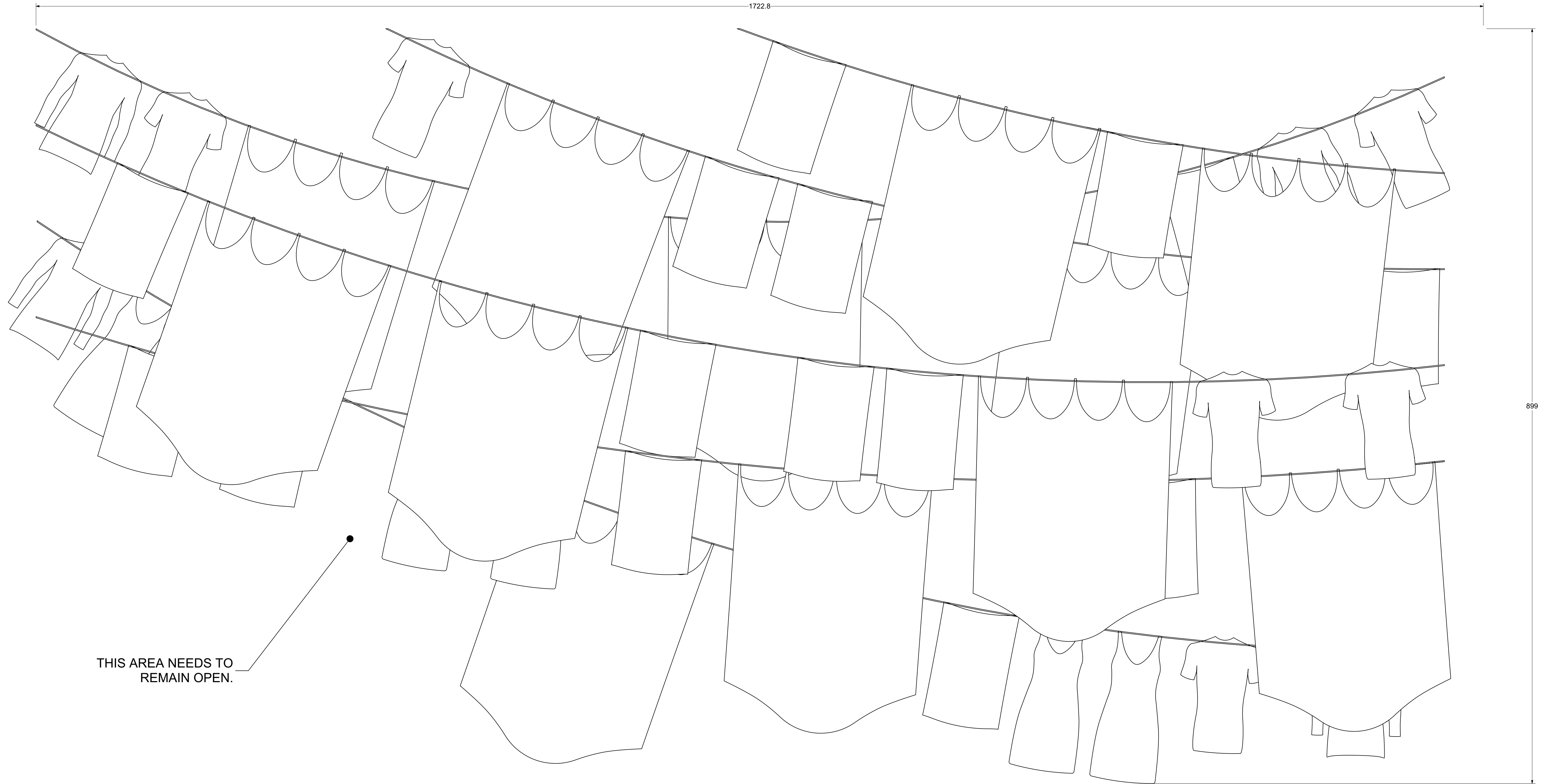
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

Sheet Title:	Detail - SR Clothesline
Date:	03 July 2021
Designer:	Brandon M. Newton
Scale:	1:24
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - SL CLOTHESLINE

- CONSTRUCT 1
- FABRIC CAN BE WHATEVER IS AFFORDABLE AS LONG AS IT IS STURDY AND OFF-WHITE
- CAN BE ONE PIECE OF FABRIC THAT HAS THE SHAPES DRAWN ON
- UNIT TRACKS SL; IT SHOULD COME ON AND OFFSTAGE LIKE A TRAVELER CURTAIN
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- DIMENSIONS ARE APPROXIMATE



THIS AREA NEEDS TO REMAIN OPEN.

Disclaimer:
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Brandon M. Newton
Senior Designer Signature

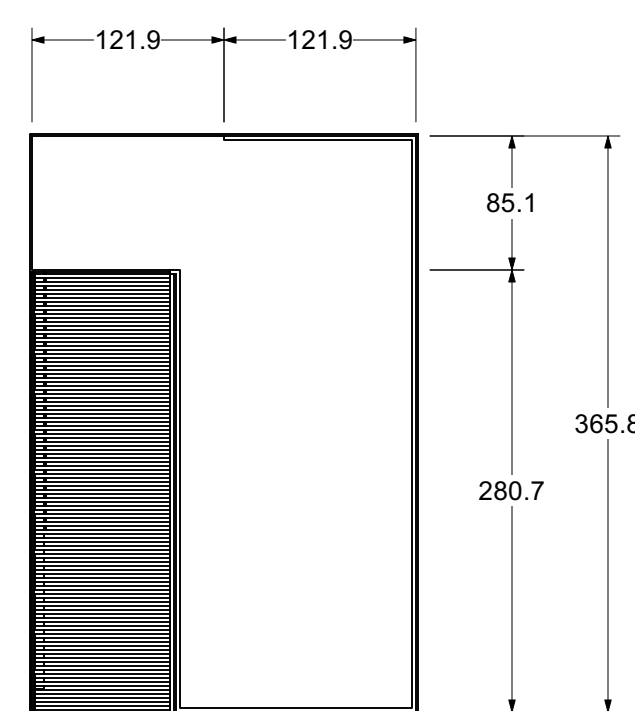
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

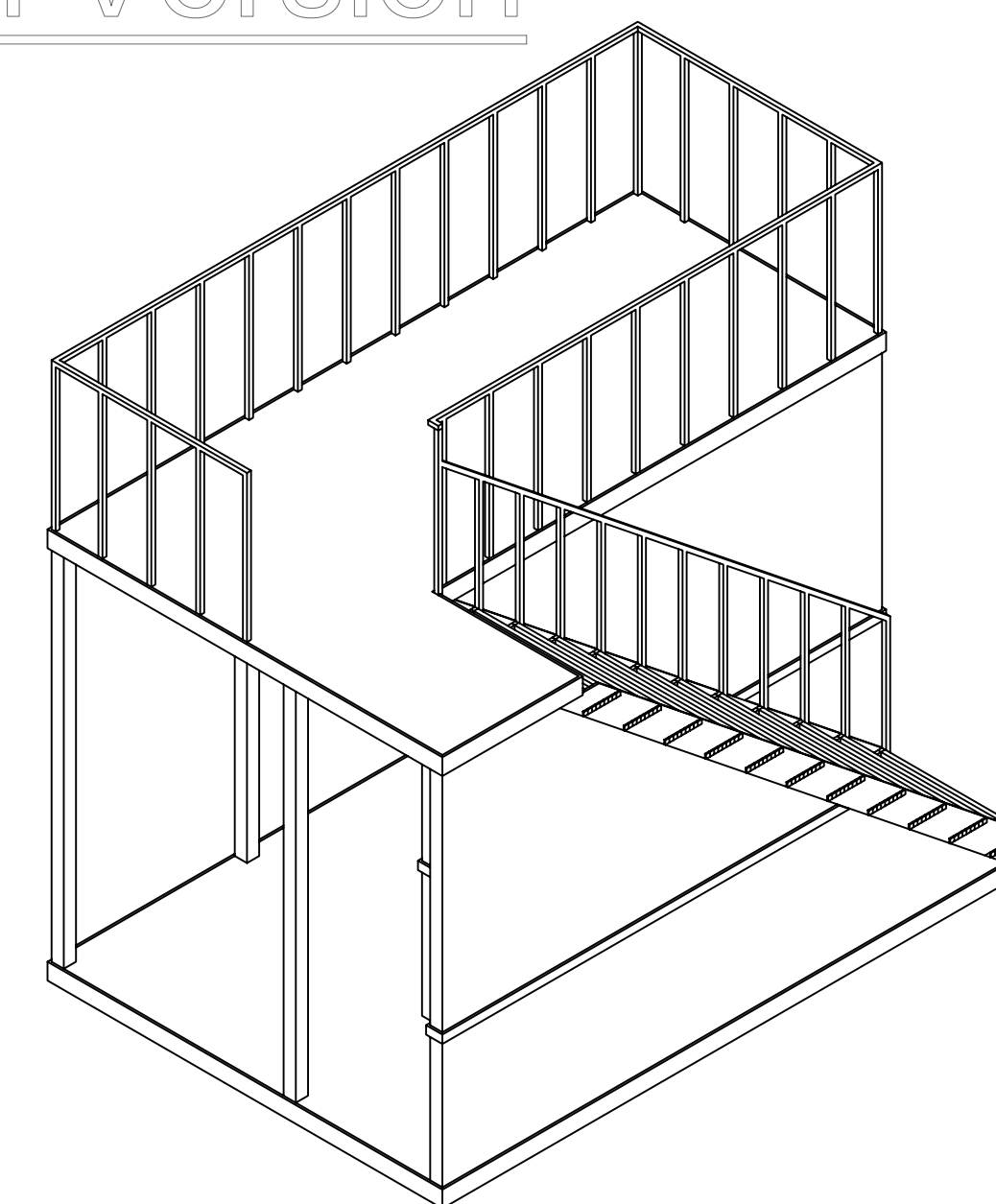
Sheet Title:	Detail - SL Clothesline
Date:	03 July 2021
Scale:	1:24
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - ROLLING UNIT 1

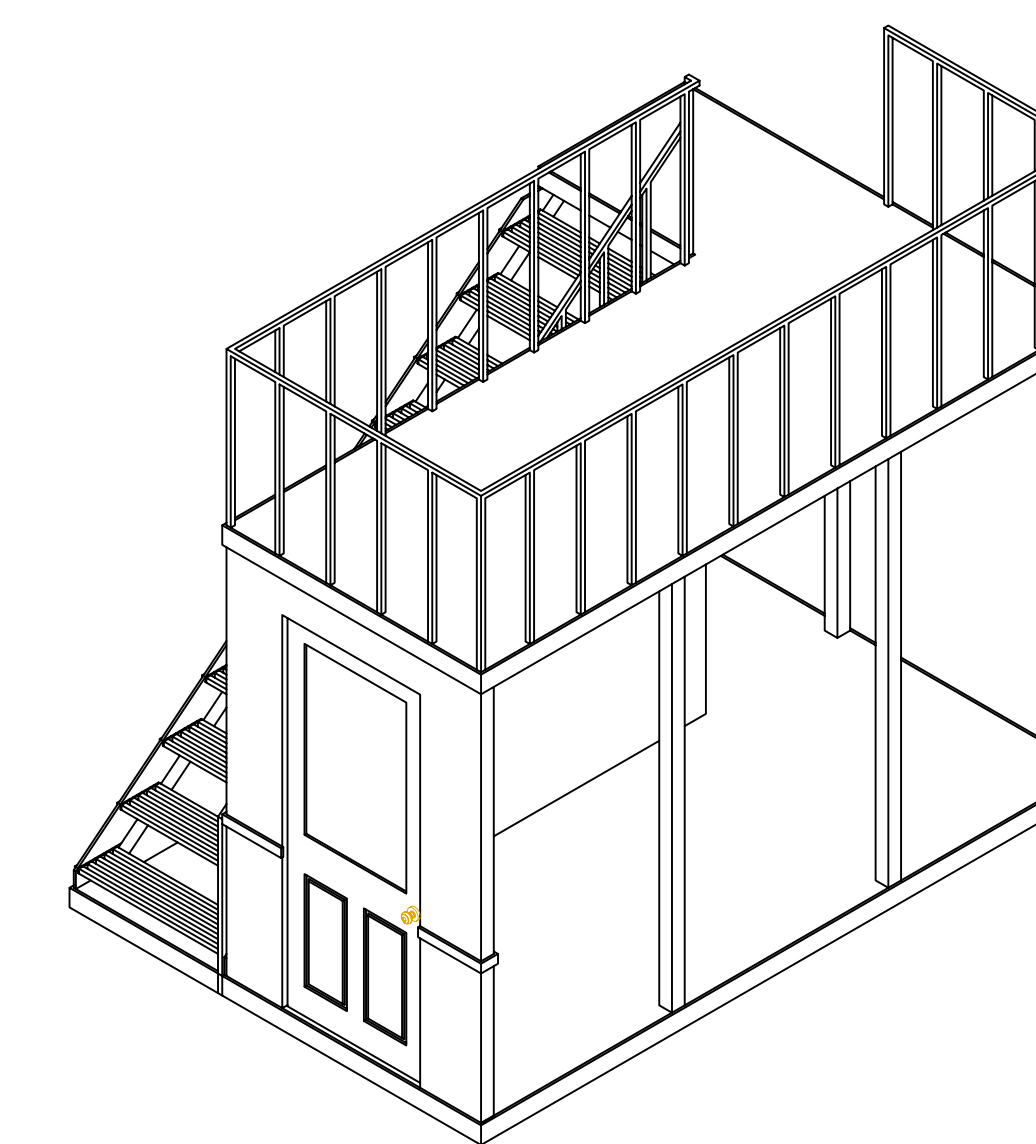
- CONSTRUCT 1
- IT IS A MIRROR OF "ROLLING UNIT 2"
- PLATFORM MUST ABLE TO ROLL AND LOCK/BRAKE INTO PLACE
- THE VERTICAL SPACE BETWEEN EACH STEP IS OPEN
- ALL TRIM IS 1/2" THICK
- WINDOW IN DOOR SHOULD BE FROSTED OR SEMI-TRANSPARENT
- GAP AROUND THE DOOR IS 1/4"
- THE RAILING AND STAIRS ARE DESIGNED BASED OFF 1" SQ. STEEL TUBING
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM



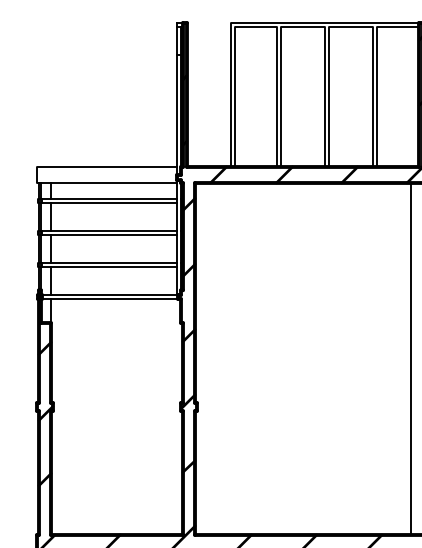
LARGE ROLLING UNIT 1 BACK VIEW



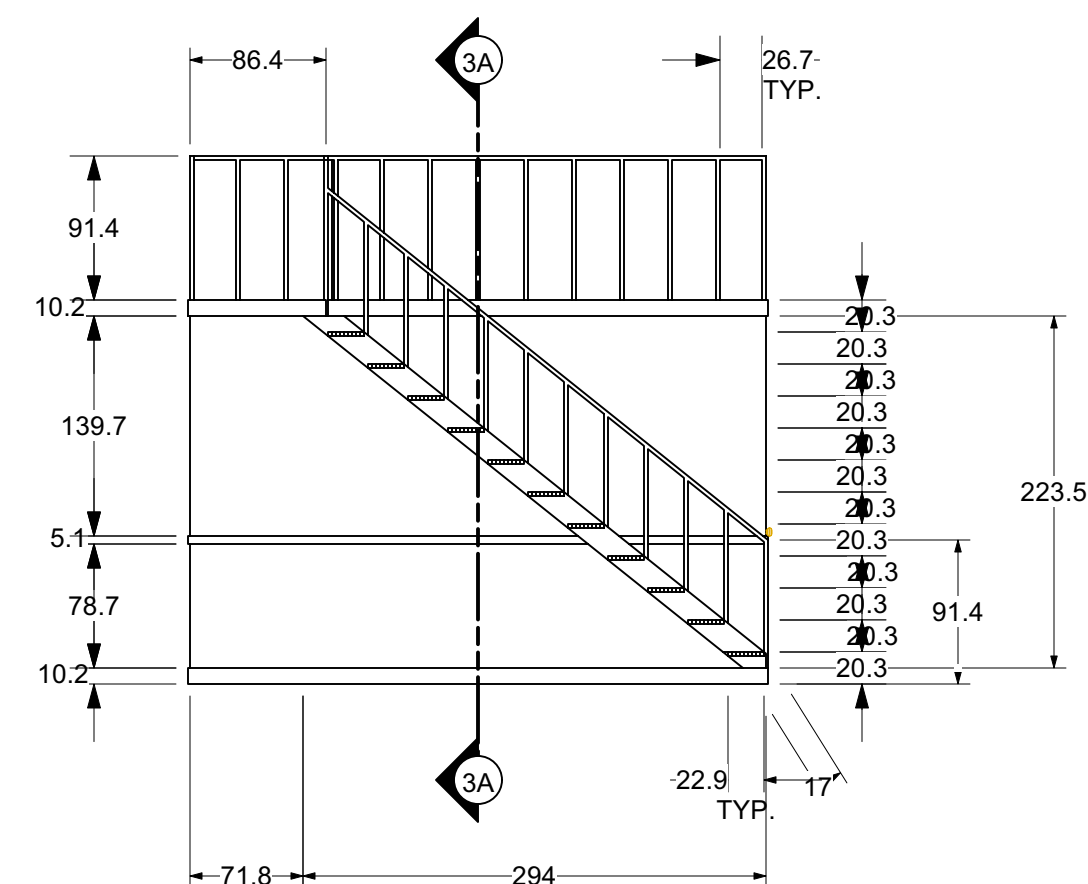
ROLLING UNIT 1
REAR LEFT ISOMETRIC



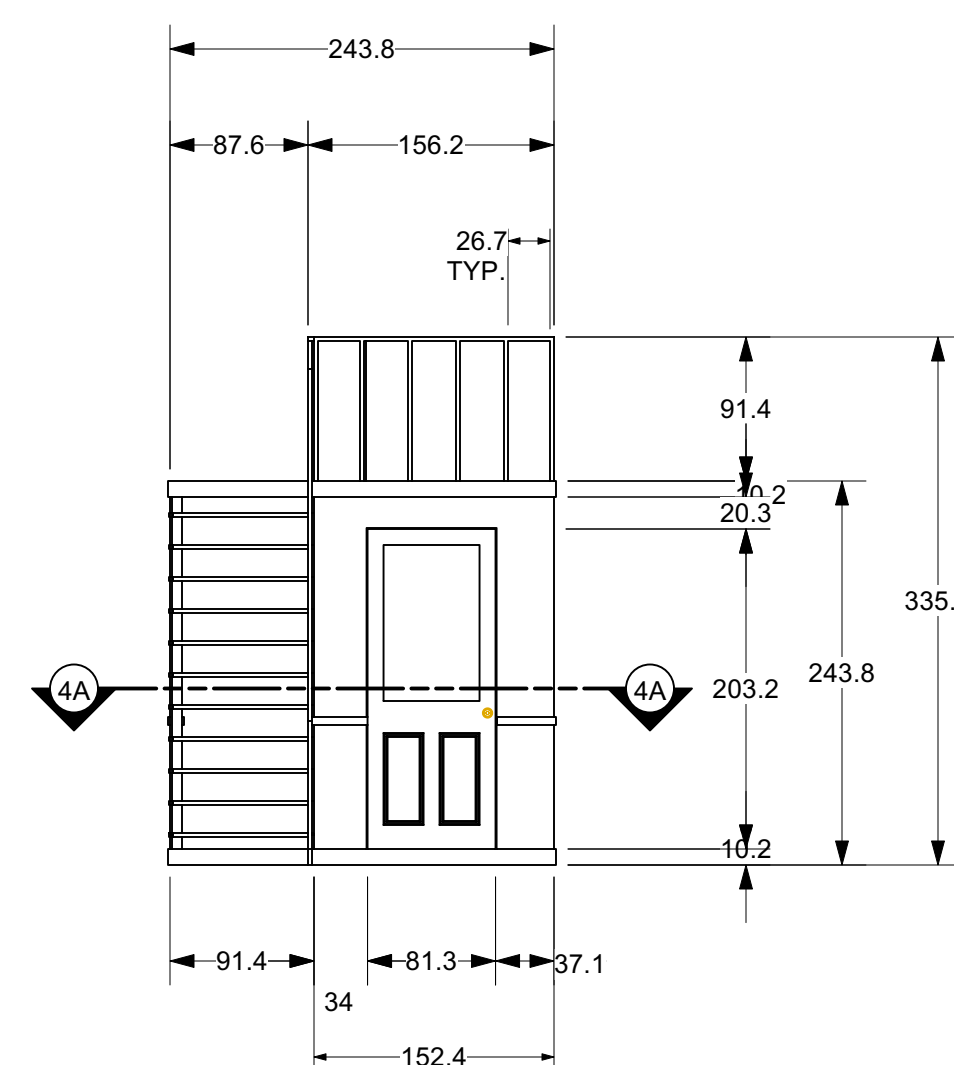
ROLLING UNIT 1
FRONT RIGHT ISOMETRIC



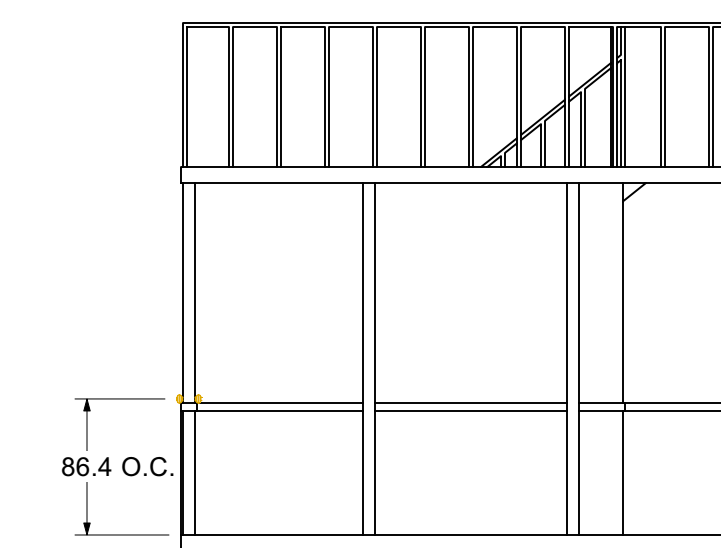
SECTION 3A



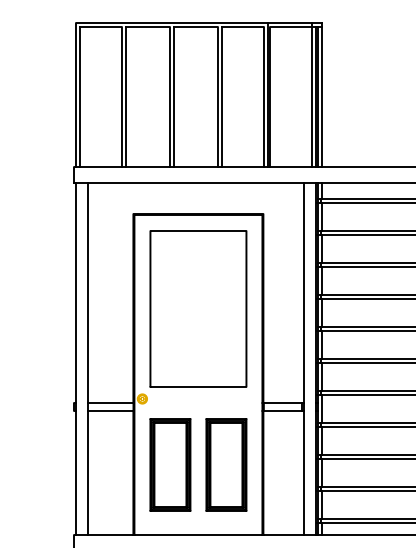
LARGE ROLLING UNIT 1 STAIRCASE-SIDE VIEW



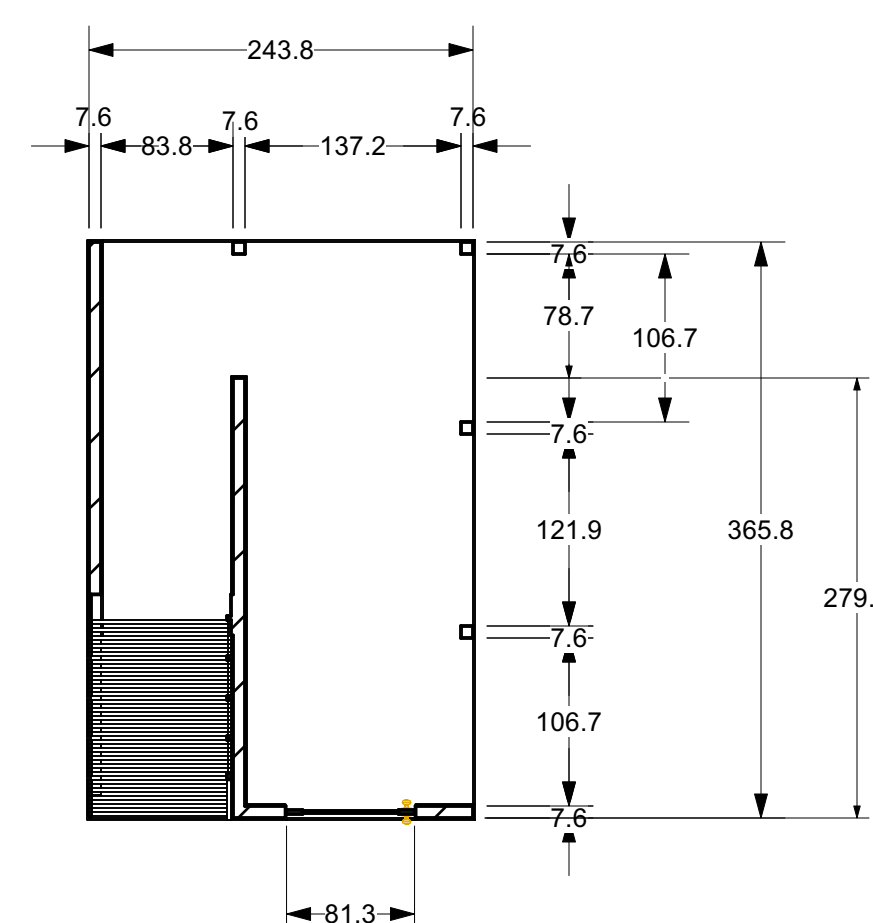
LARGE ROLLING UNIT 1 FRONT VIEW



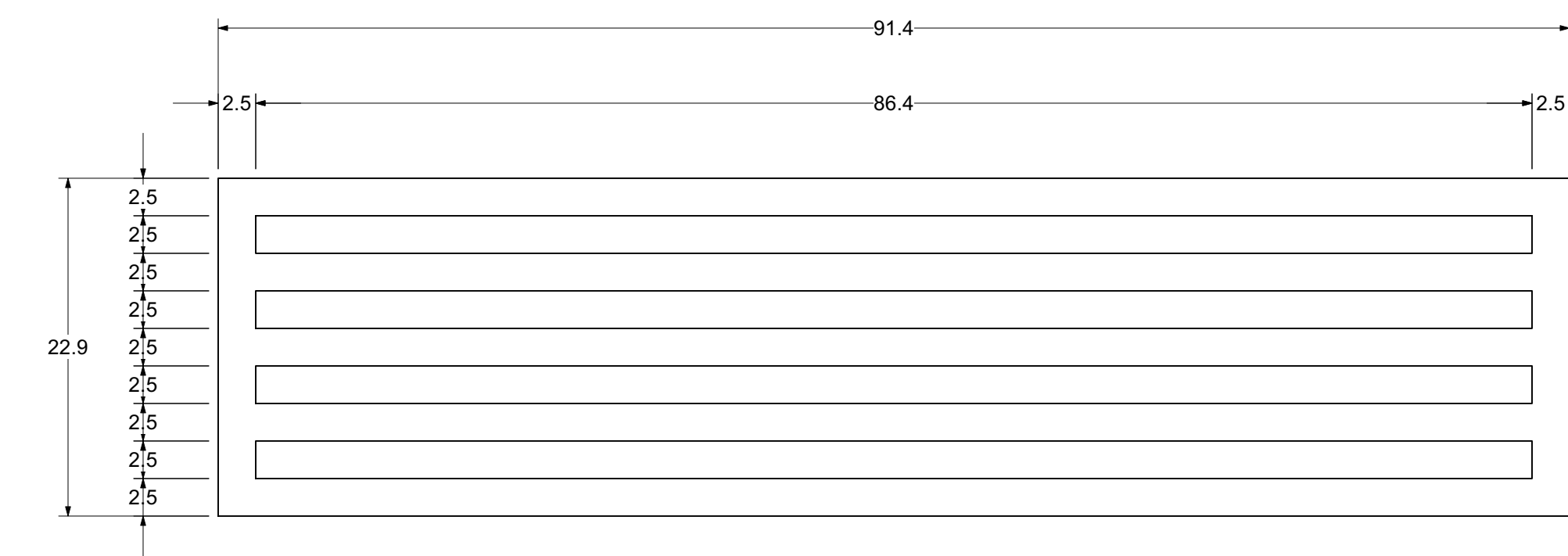
LARGE ROLLING UNIT 1 DOOR-SIDE VIEW



LARGE ROLLING UNIT 1 BACK VIEW



SECTION 3B



STAIRCASE STEP
SCALE: 3"=1'-0"
CONSTRUCT 11
2.54cm THICK

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Shenzhen Poly Theatre	Shenzhen Poly Theatre	TBD
Shenzhen Poly Theatre	Greg C. Ganakas	Greg C. Ganakas

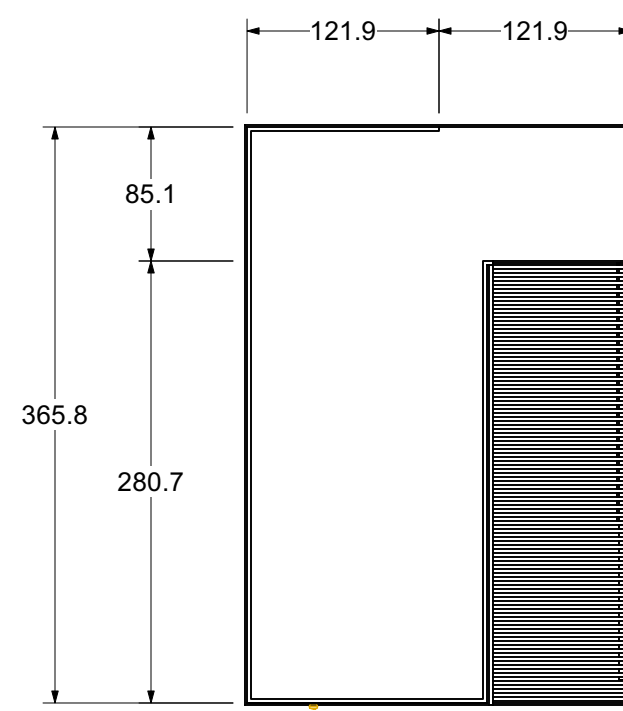
ANNIE

Detail - Large Rolling Unit 1	1:48	Brandon M. Newton
03 July 2021	Brandon M. Newton	Brandon M. Newton

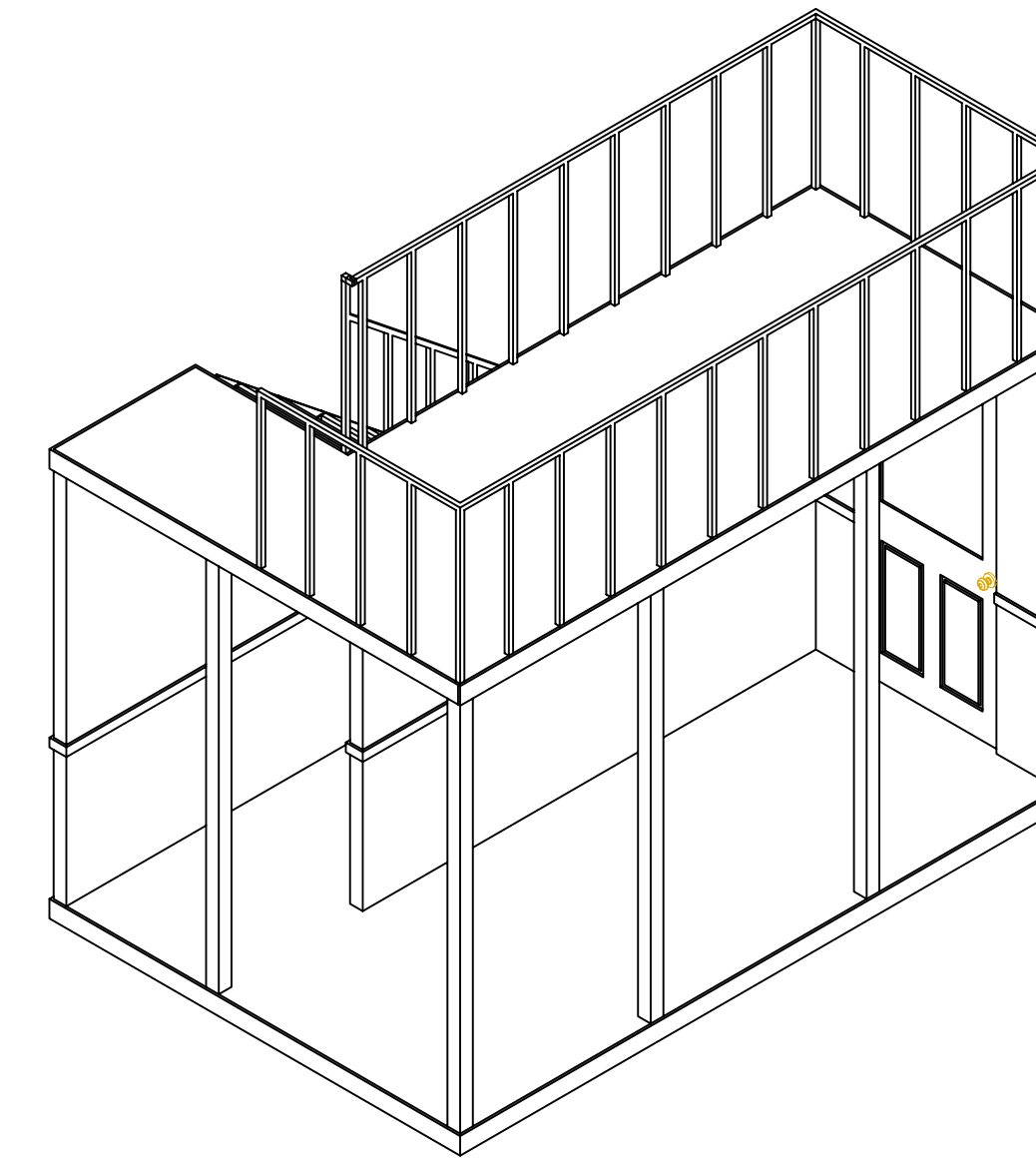
DET-3
of 23

DETAIL ELEVATION - ROLLING UNIT 2

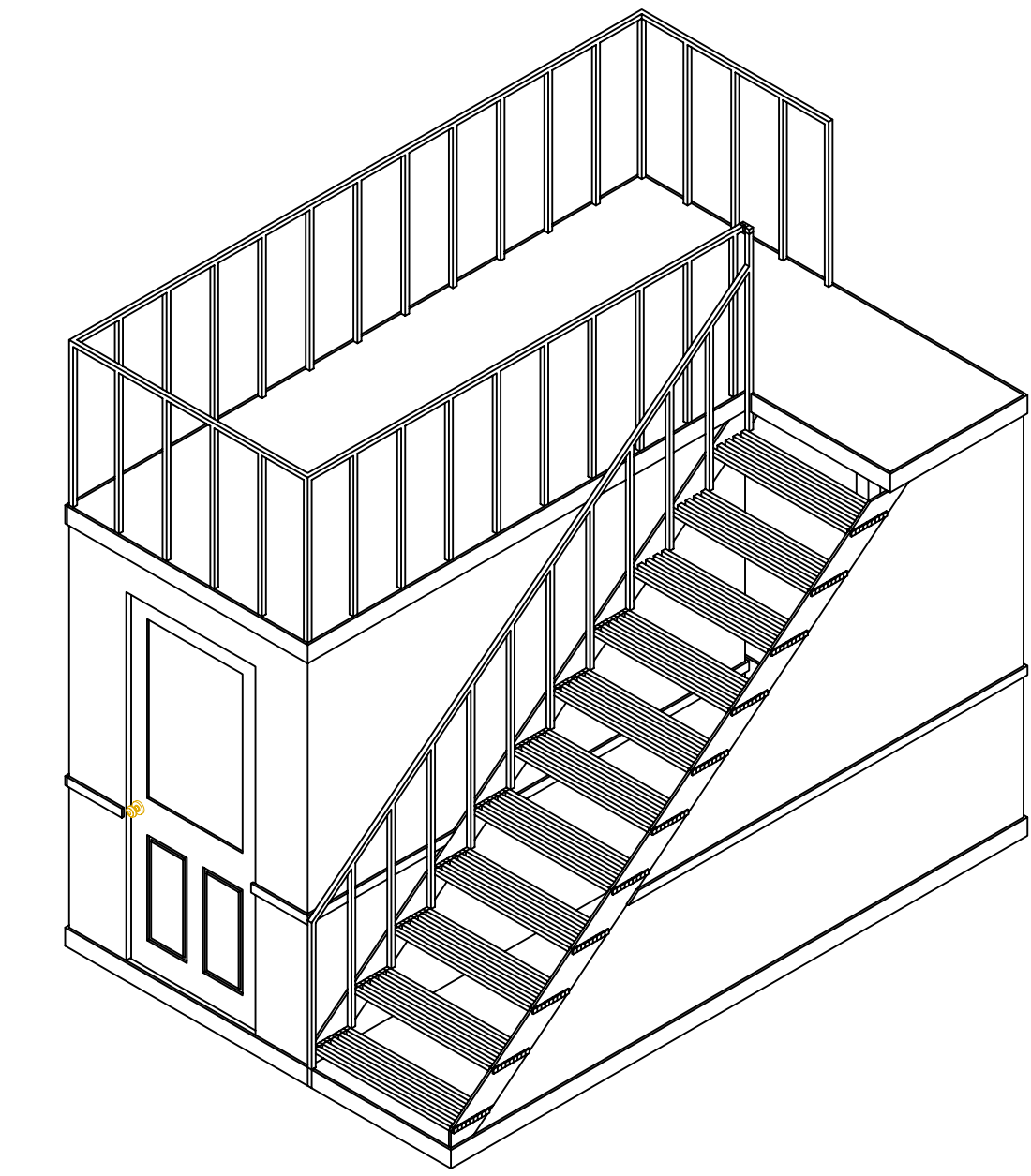
- CONSTRUCT 1
- IT IS A MIRROR OF "ROLLING UNIT 1"
- PLATFORM MUST BE ABLE TO ROLL AND LOCK/BRAKE INTO PLACE
- THE VERTICAL SPACE BETWEEN EACH STEP IS OPEN
- ALL TRIM IS 1/2" THICK
- WINDOW IN DOOR SHOULD BE FROSTED OR SEMI-TRANSPARENT
- GAP AROUND THE DOOR IS 1/4"
- THE RAILING AND STAIRS ARE DESIGNED BASED OFF 1" SQ. STEEL TUBING
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM



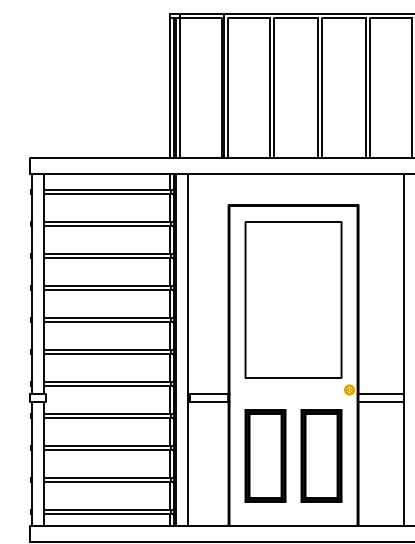
LARGE ROLLING UNIT 2 BACK VIEW



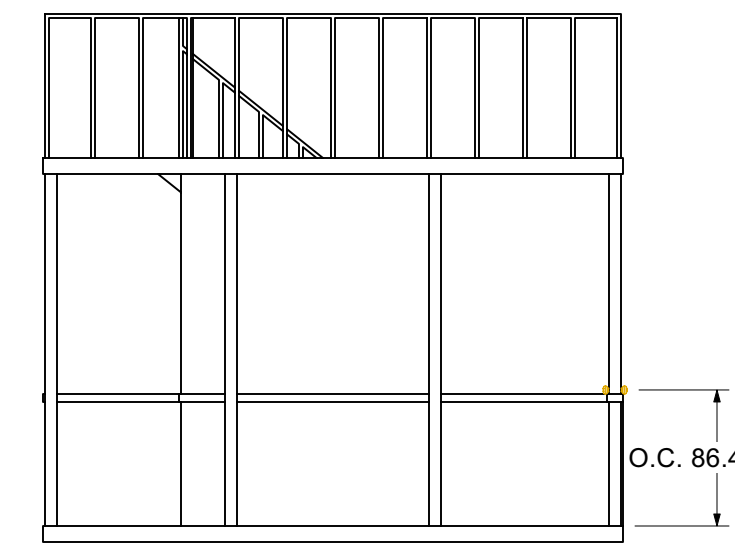
ROLLING UNIT 2 REAR LEFT ISOMETRIC



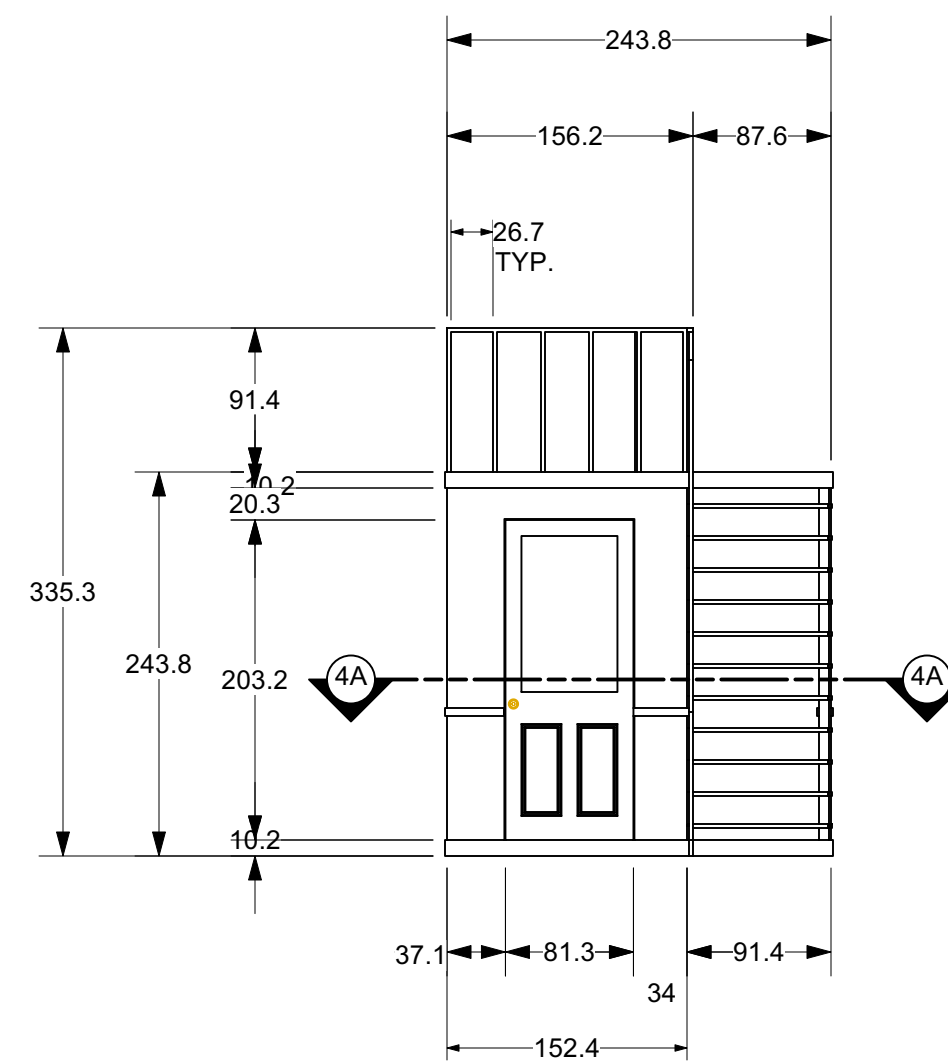
ROLLING UNIT 2 FRONT RIGHT ISOMETRIC



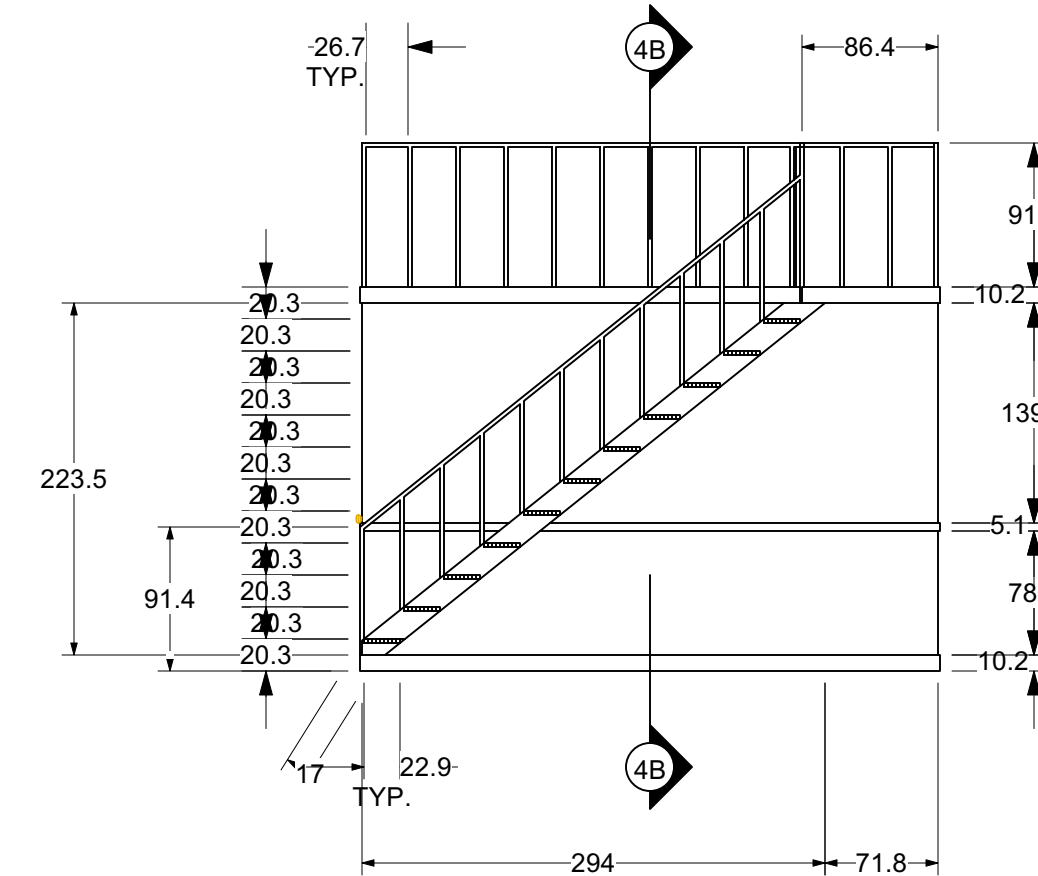
LARGE ROLLING UNIT 2 BACK VIEW



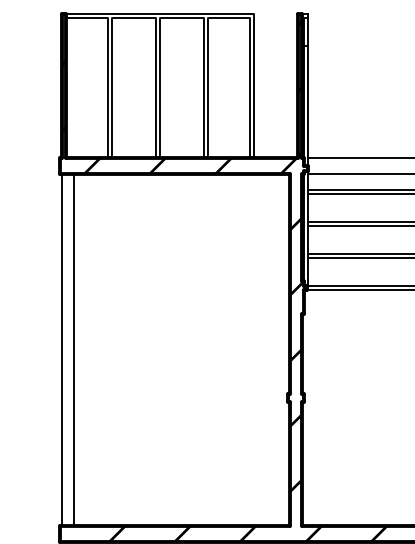
LARGE ROLLING UNIT 2 DOOR-SIDE VIEW



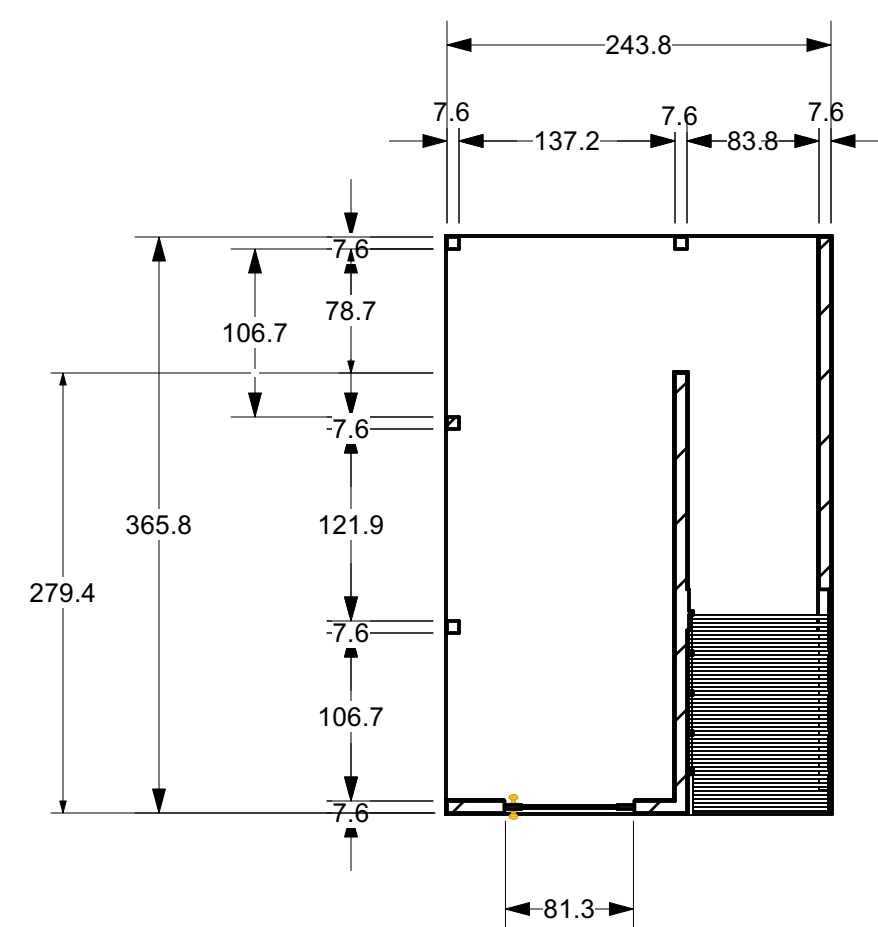
LARGE ROLLING UNIT 2 FRONT VIEW



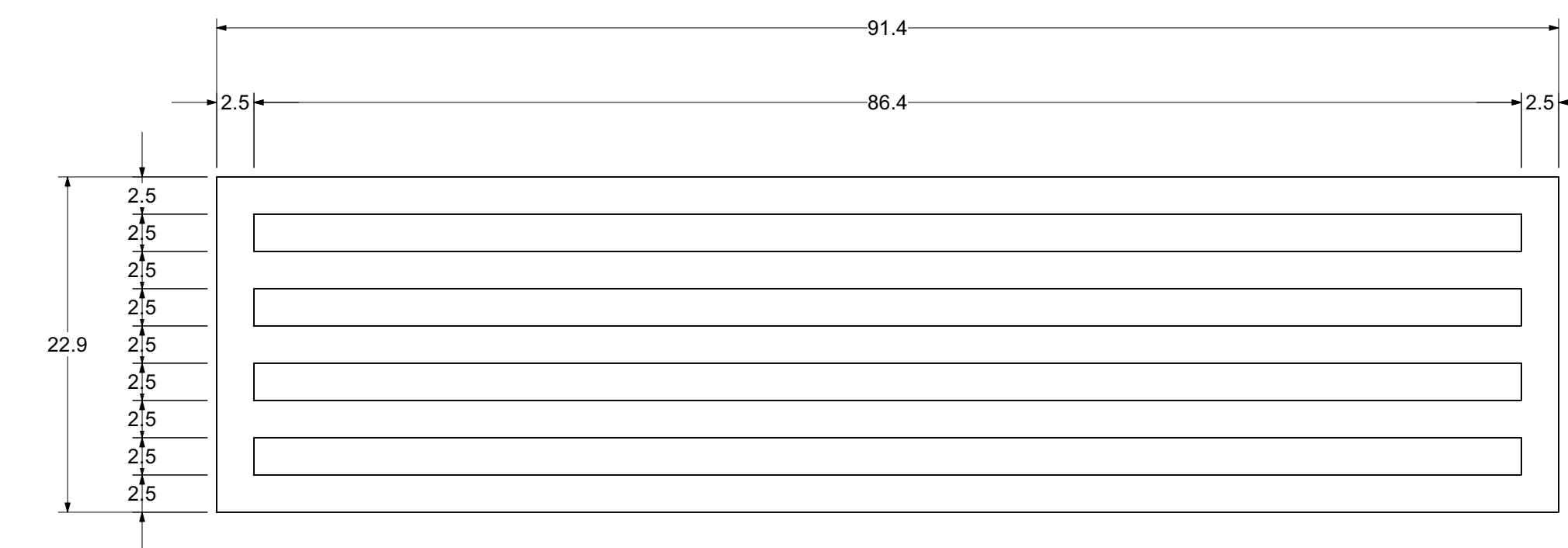
LARGE ROLLING UNIT 2 STAIRCASE-SIDE VIEW



SECTION 4B



SECTION 4A



STAIRCASE STEP
SCALE: 3"=1'-0"
CONSTRUCT 11
2.54cm THICK

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Shenzhen Poly Theatre
Shenzhen Poly Theatre
Greg C. Ganakas
TBD

Shenzhen Poly Theatre
Shenzhen Poly Theatre
Greg C. Ganakas
TBD

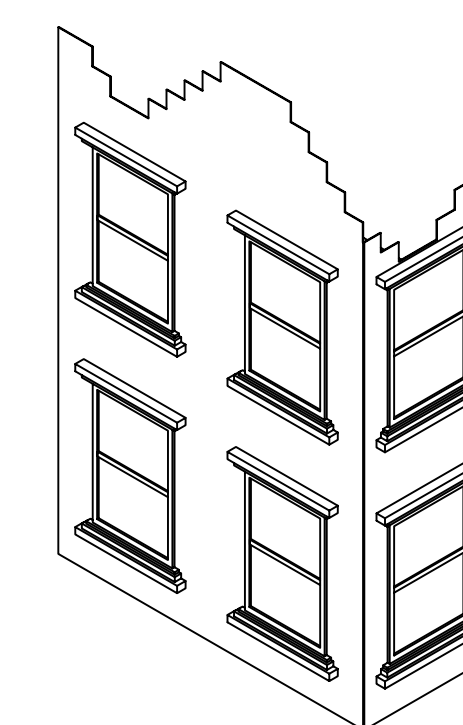
ANNIE

Detail - Large Rolling Unit 2
Scale: 1:48
Drawn By: Brandon M. Newton

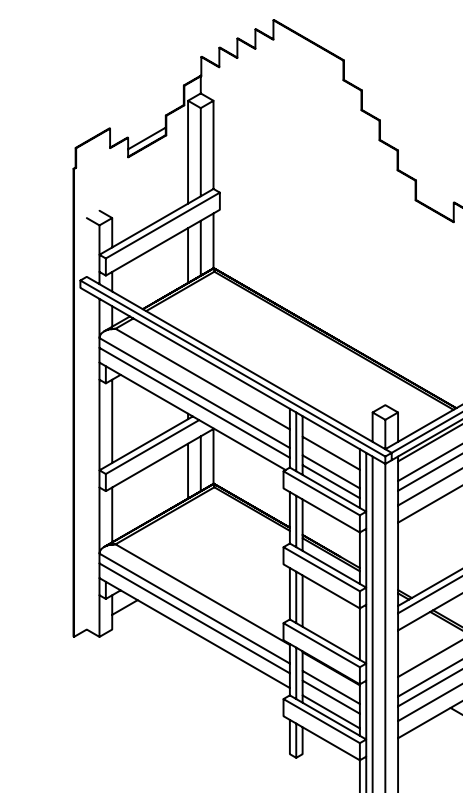
Date: 03 July 2021
Designer: Brandon M. Newton
DET-4
of 23

DETAIL ELEVATION - BUNK BED BUILDING 1

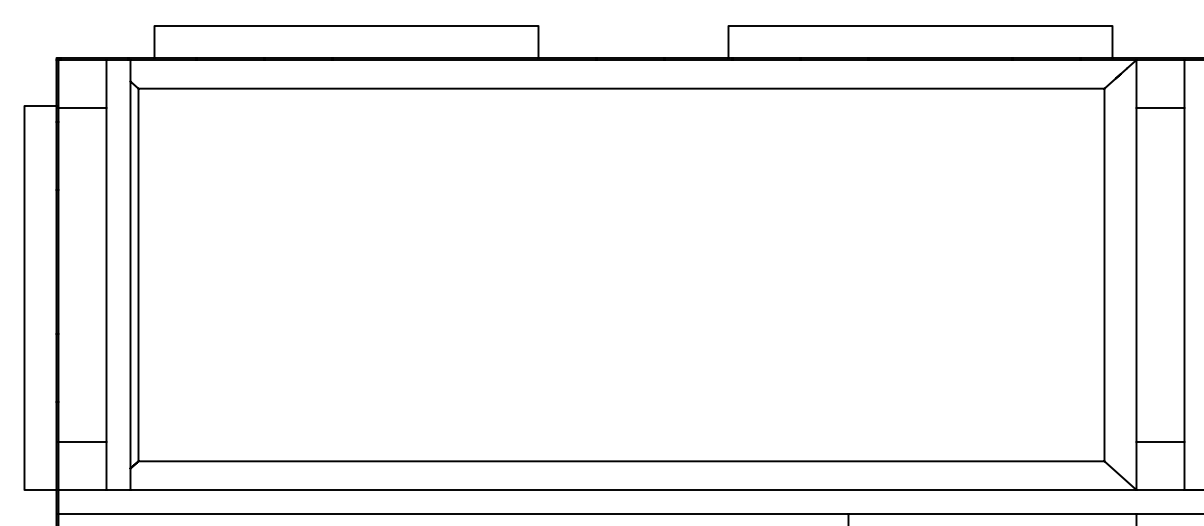
- CONSTRUCT 2
- IT IS A MIRROR OF "BUNK BED BUILDING 2"
- MUST ABLE TO ROLL AND LOCK/BRAKE INTO PLACE
- BEDS MUST BE STANDABLE
- MORE STRUCTURE MAY BE NEEDED FOR THE WALL ATTACHED TO THE BEDS
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- ALL WINDOWS ARE IDENTICAL
- ALL DIMENSIONS ARE IN CM



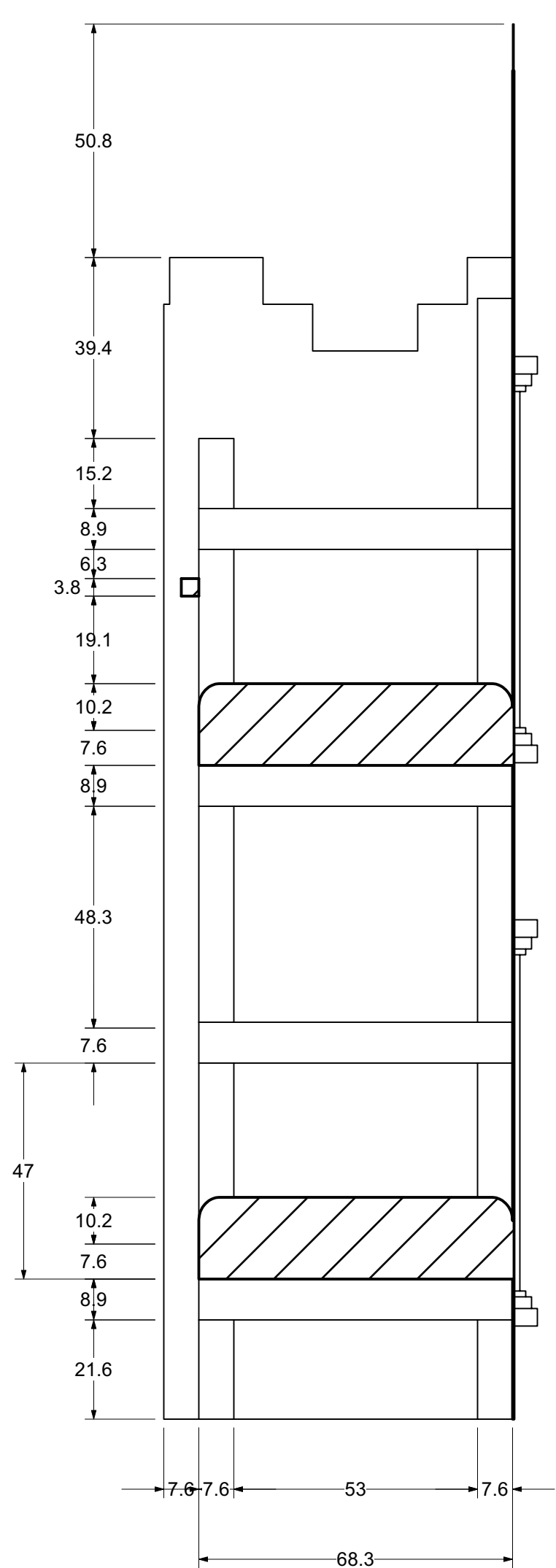
BUNK BED BUILDING 1 REAR LEFT ISOMETRIC



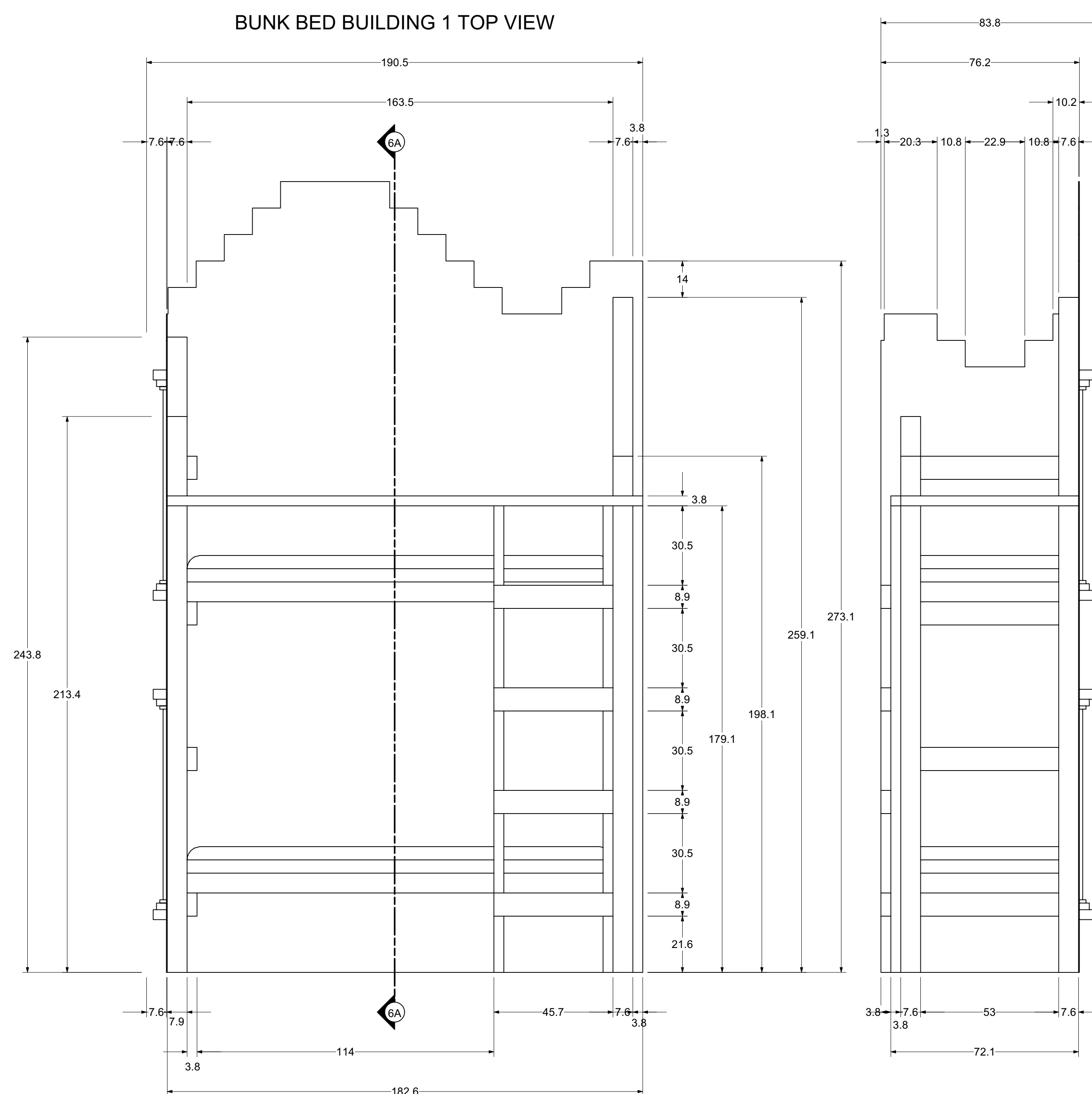
BUNK BED BUILDING 1 FRONT RIGHT ISOMETRIC



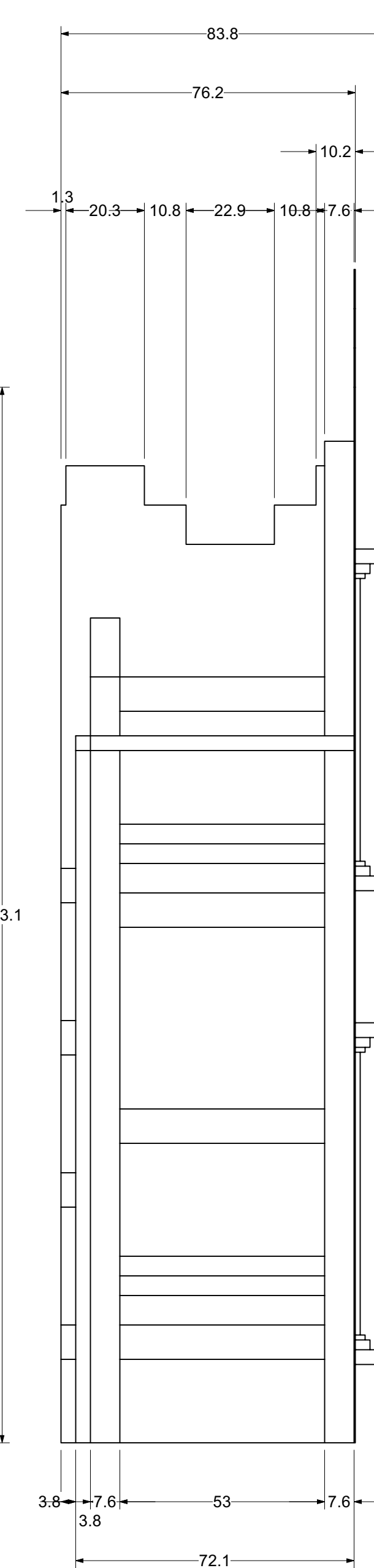
BUNK BED BUILDING 1 TOP VIEW



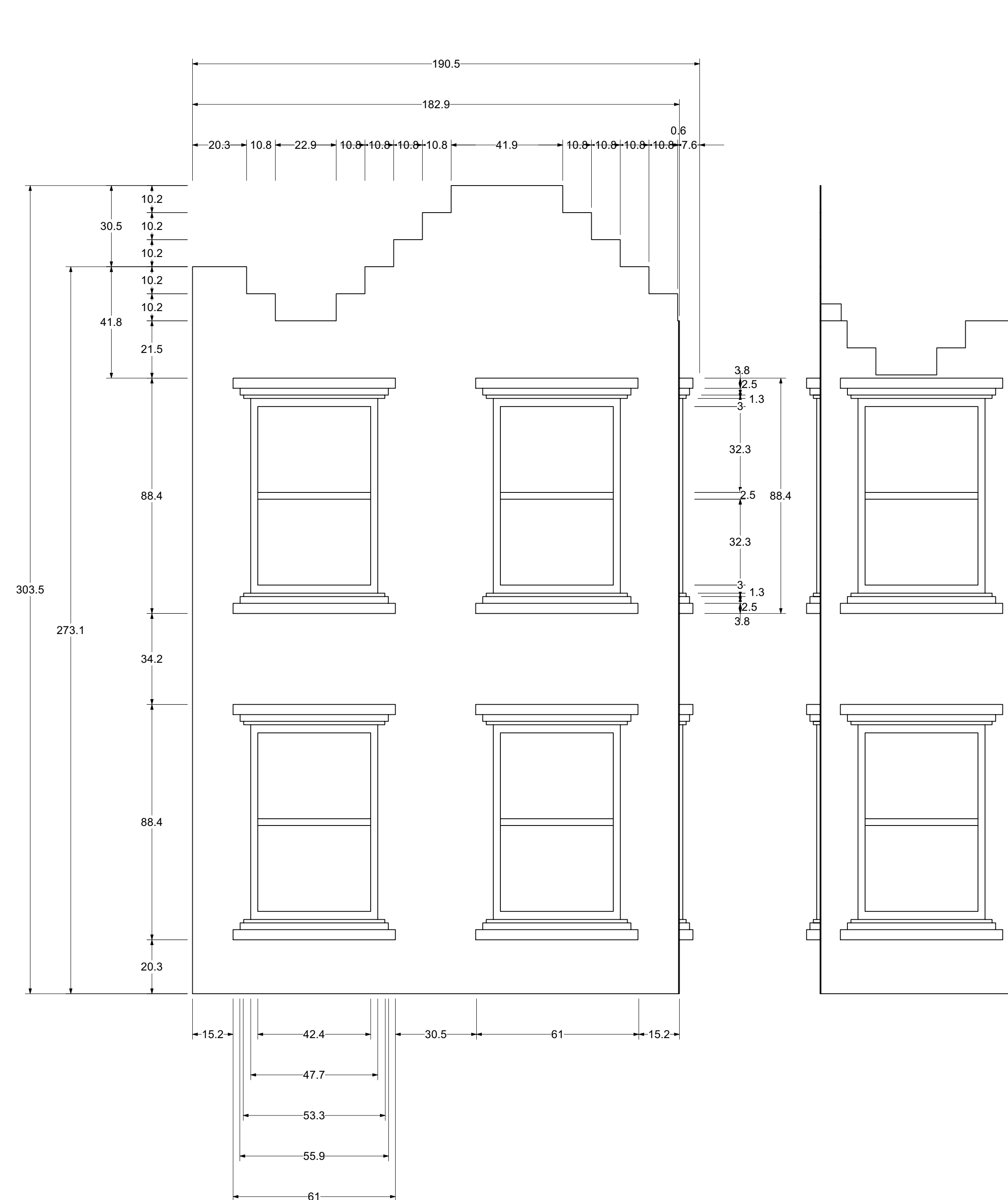
SECTION 6A



BUNK BED BUILDING 1 FRONT VIEW



BUNK BED BUILDING 1 RIGHT VIEW



BUNK BED BUILDING 1 BACK VIEW

BUNK BED BUILDING 1 LEFT VIEW

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Shen Zhen Poly Theatre
 Greg C. Ganakas
 Technical Director

Shenzhen Poly Theatre
 Shenzhen Poly Theatre
 Greg C. Ganakas
 Technical Director

ANNIE

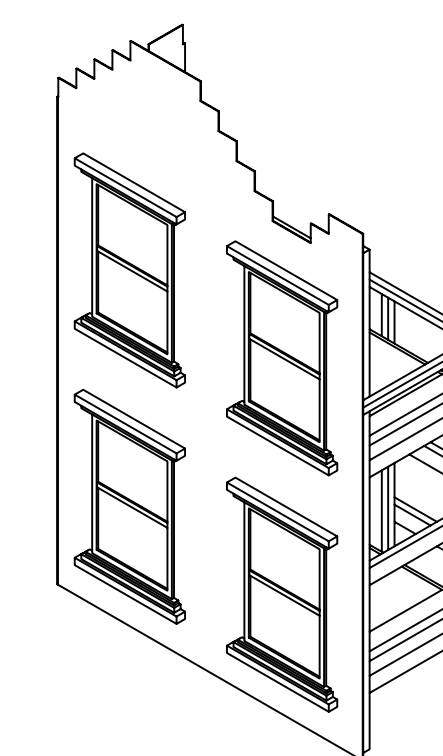
Detail - Bunk Bed Building 1
 Scale: 1:12
 Drawn By: Brandon M. Newton

Date: 03 July 2021
 Designer: Brandon M. Newton

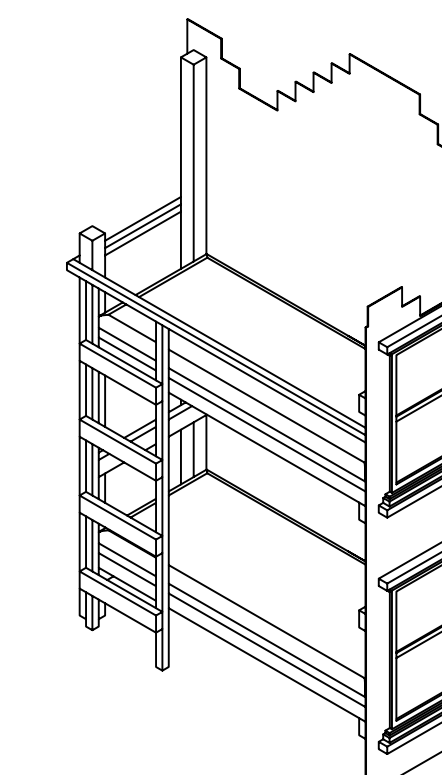
Sheet Title: DET-5
 Sheet Number: 5 of 23

DETAIL ELEVATION - BUNK BED BUILDING 2

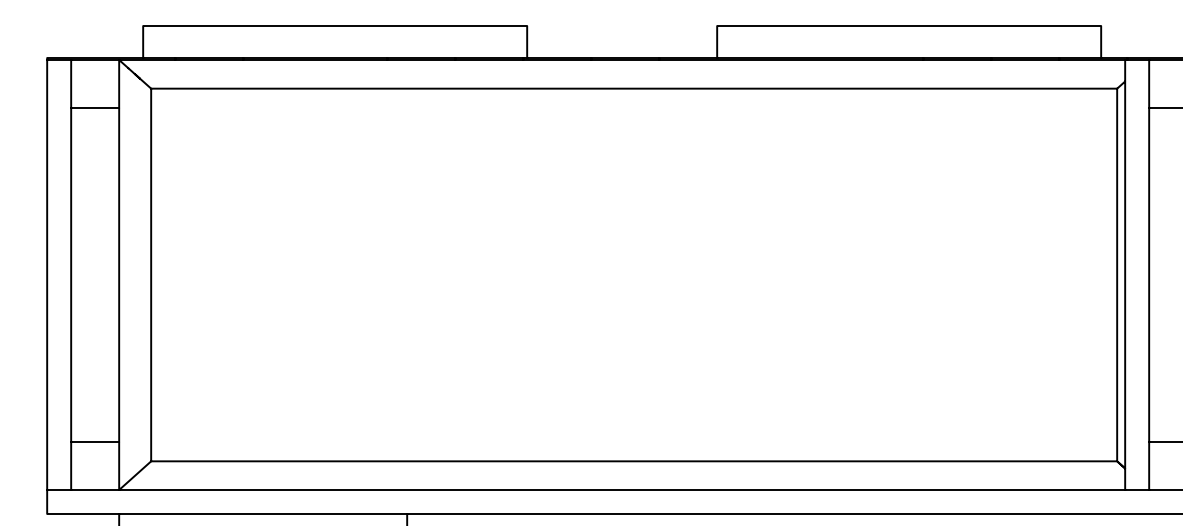
- CONSTRUCT 2
- IT IS A MIRROR OF "BUNK BED BUILDING 1"
- MUST ABLE TO ROLL AND LOCK/BRAKE INTO PLACE
- BEDS MUST BE STANDABLE
- MORE STRUCTURE MAY BE NEEDED FOR THE WALL ATTACHED TO THE BEDS
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- ALL WINDOWS ARE IDENTICAL
- ALL DIMENSIONS ARE IN CM



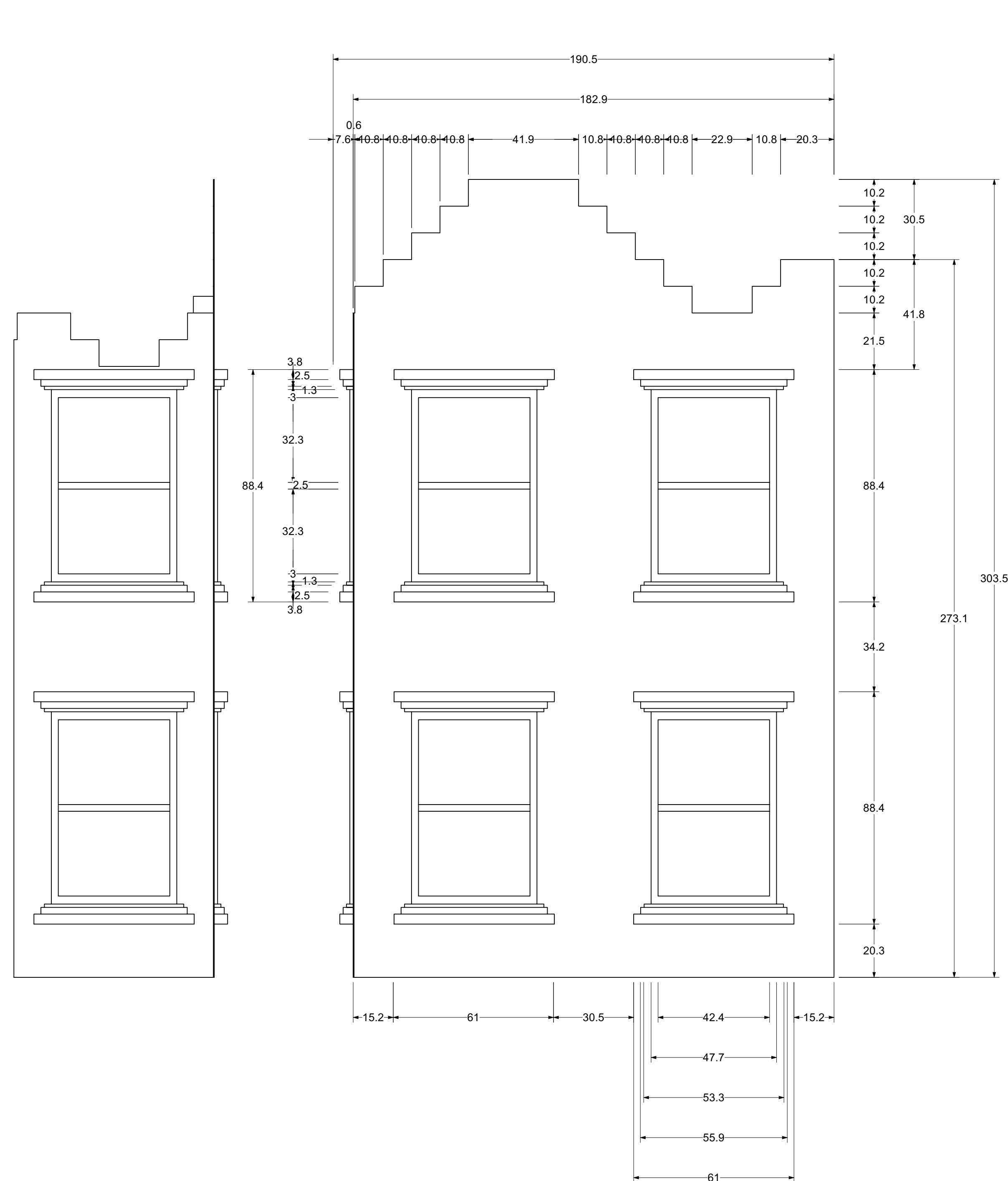
BUNK BED BUILDING 2 REAR LEFT ISOMETRIC



BUNK BED BUILDING 2 FRONT RIGHT ISOMETRIC

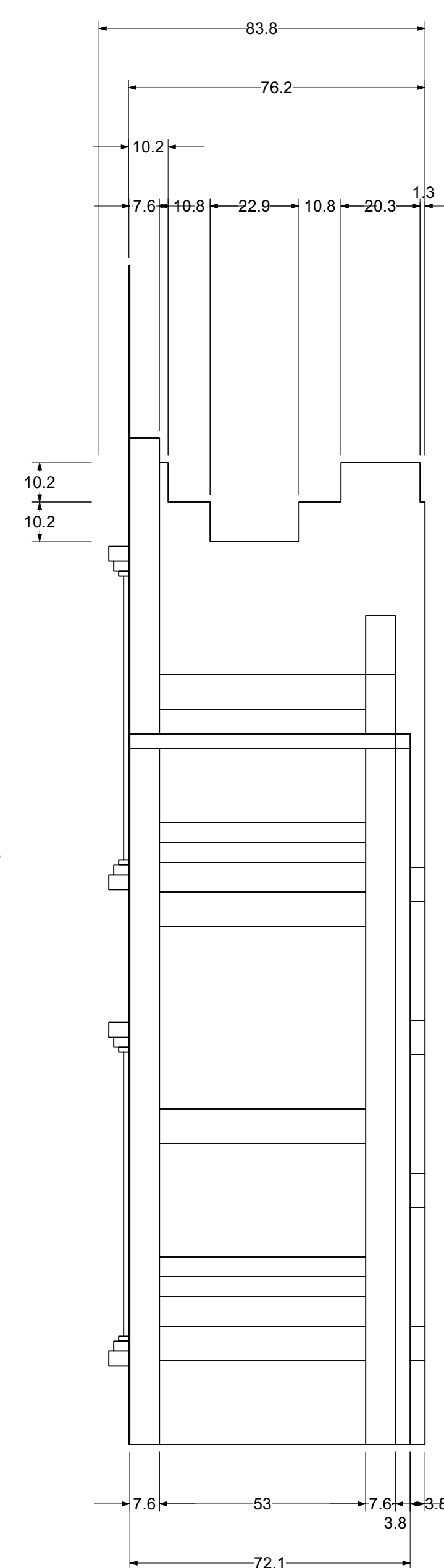


BUNK BED BUILDING 2 TOP VIEW

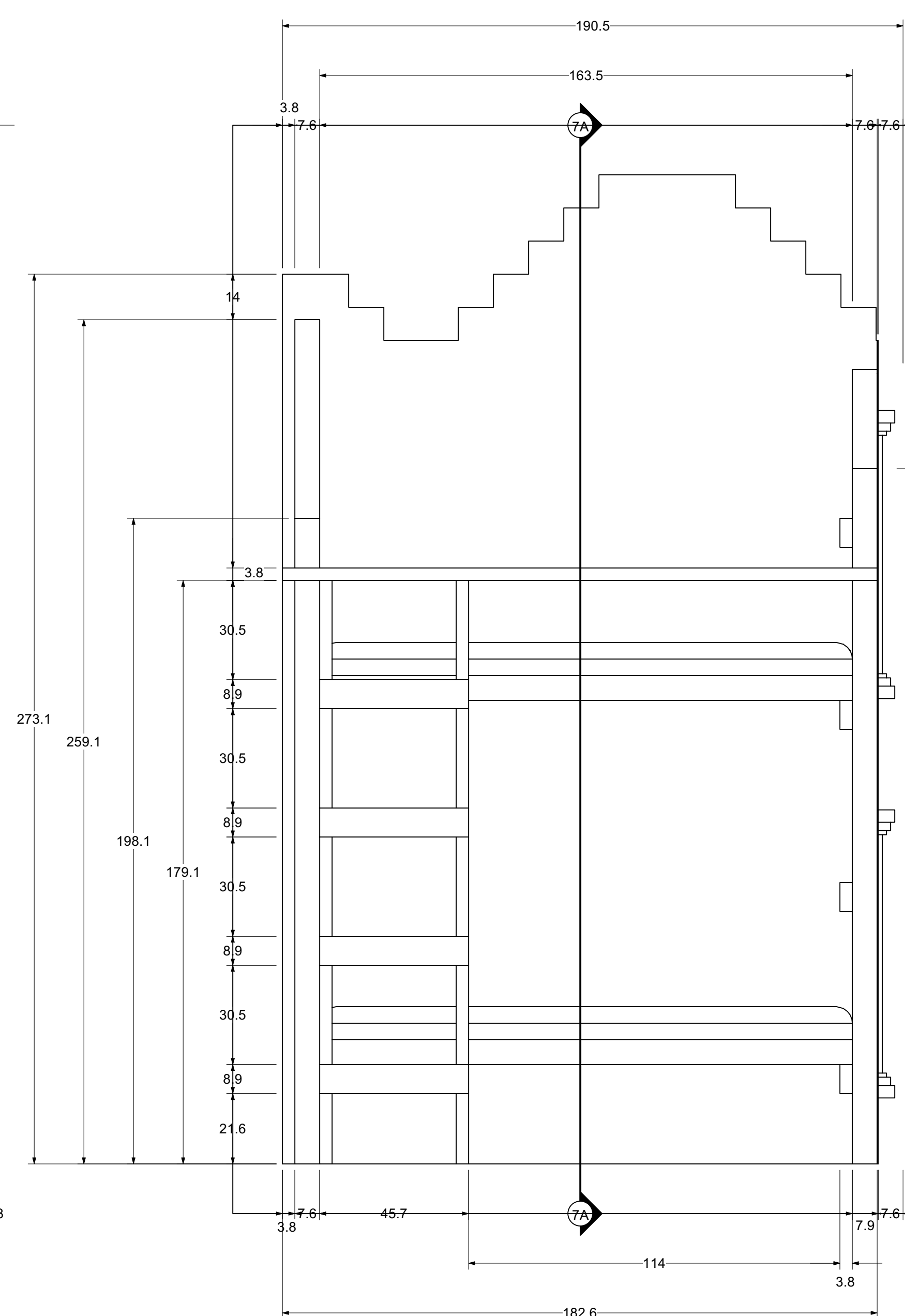


BUNK BED BUILDING 2 LEFT VIEW

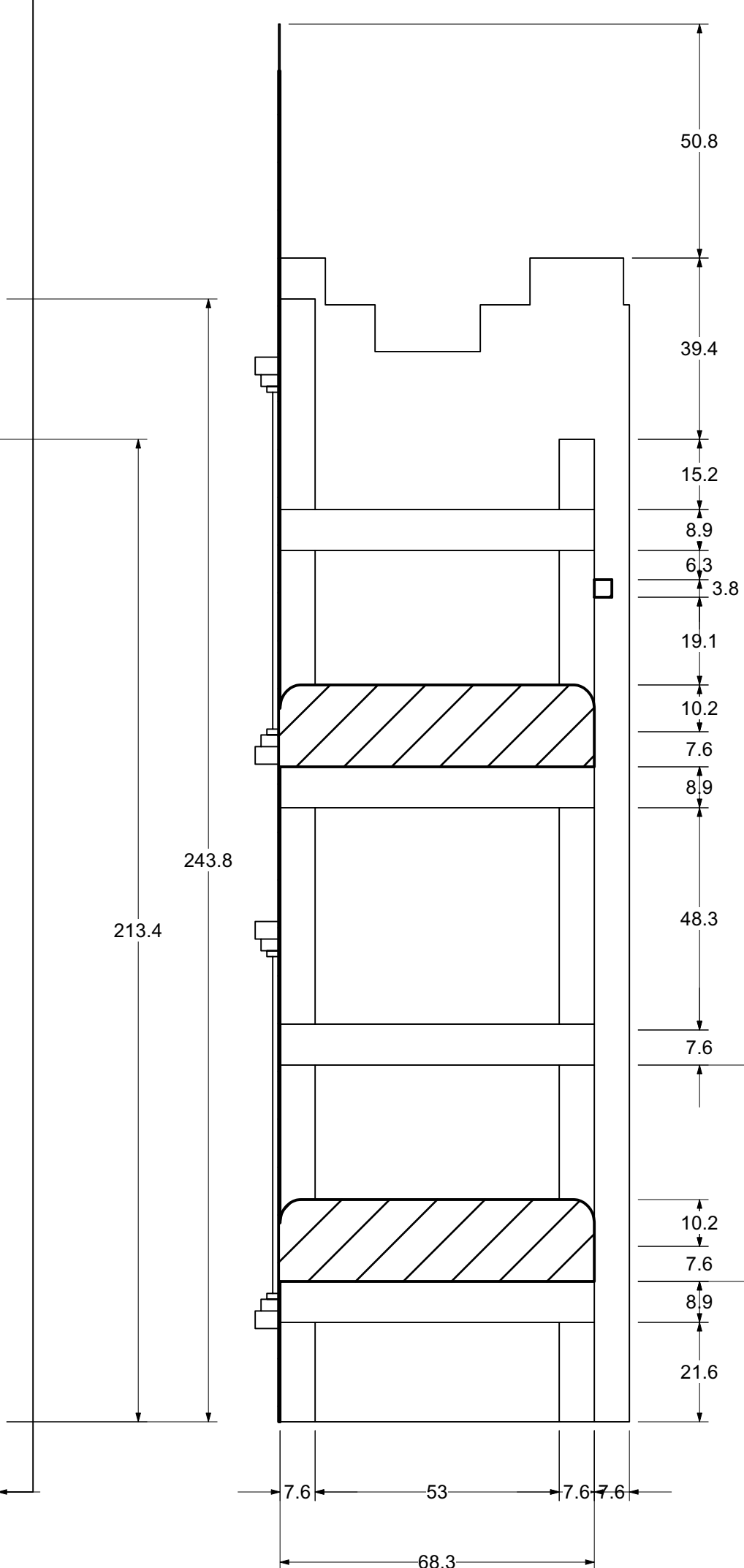
BUNK BED BUILDING 2 BACK VIEW



BUNK BED BUILDING 2 RIGHT VIEW



BUNK BED BUILDING 2 FRONT VIEW



SECTION 7A

Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated by a structural engineer before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Shenzhen Poly Theatre	Shenzhen Poly Theatre	TBD
Stage:	Technical Director:	Director:
Greg C. Ganakas		

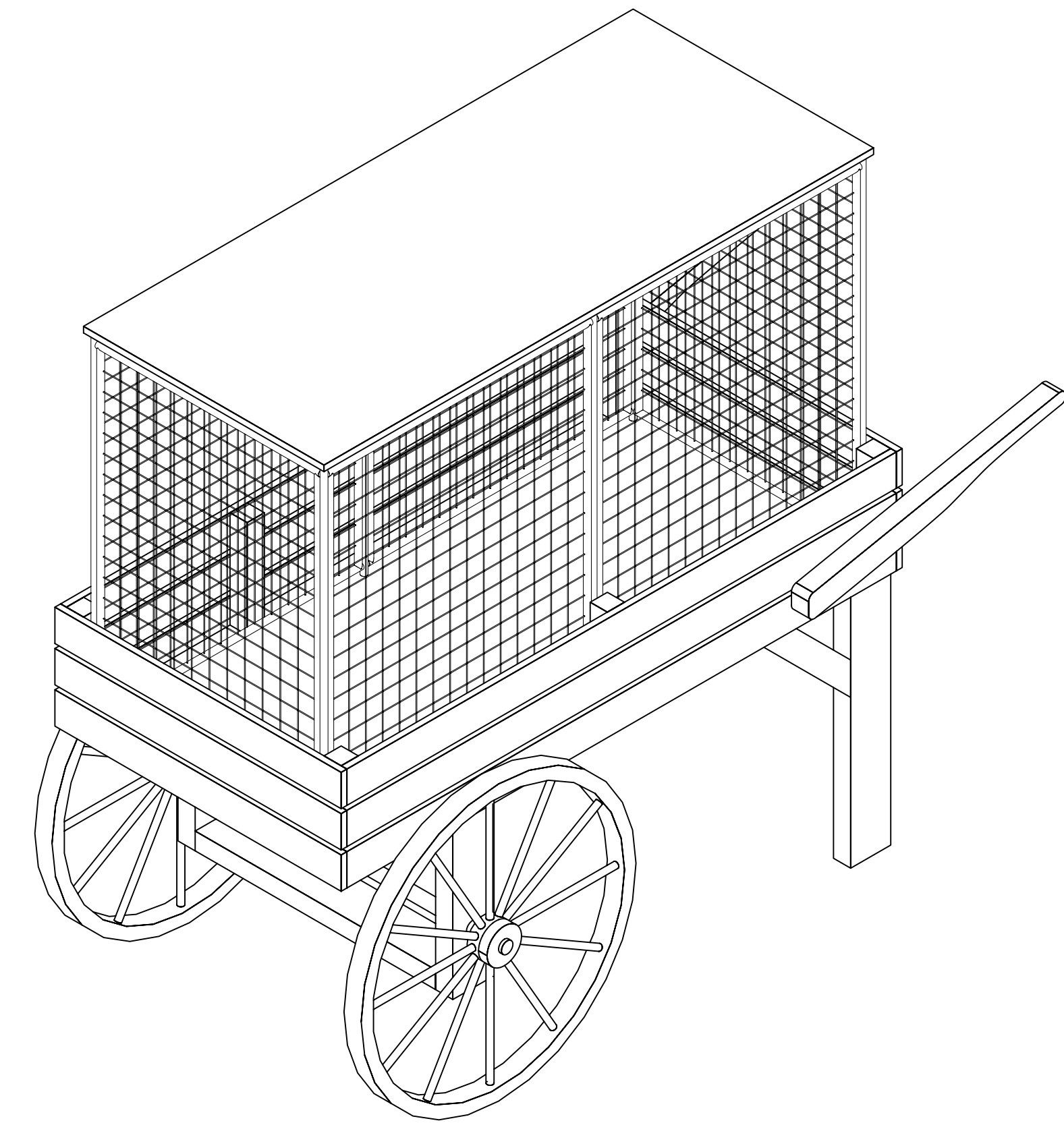
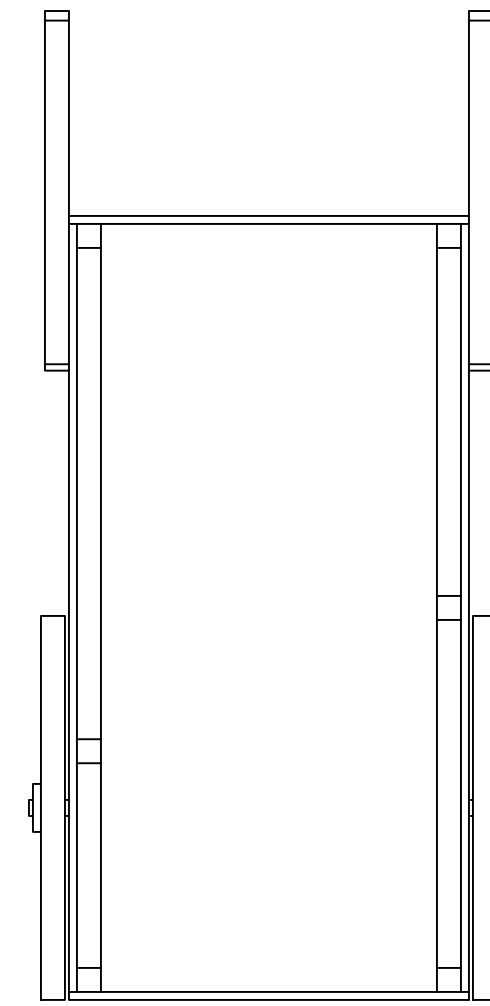
ANNIE

Detail - Bunk Bed Building 2	Scale: 1:12	Drawn By: Brandon M. Newton
Date: 03 July 2021		Designer: Brandon M. Newton

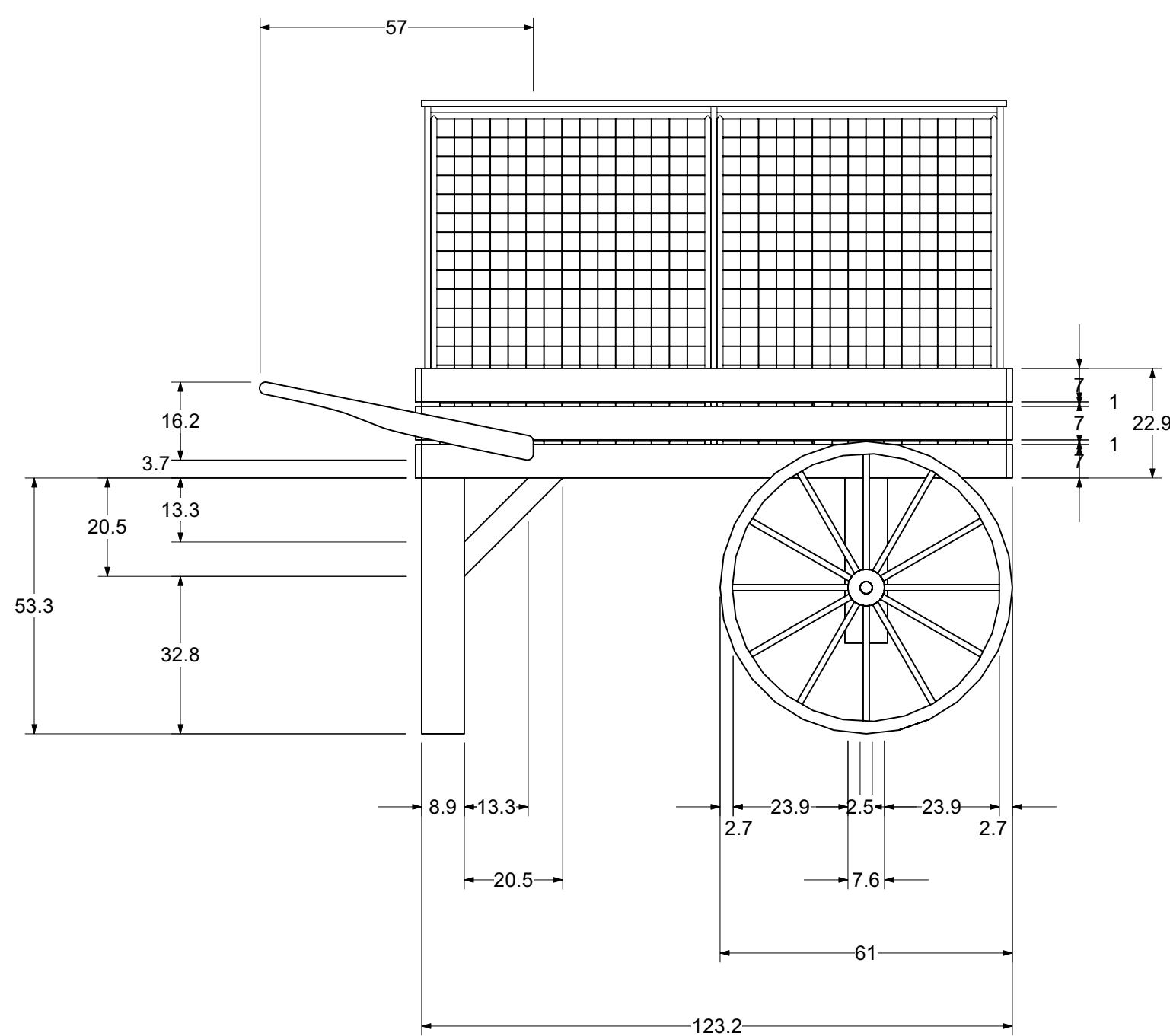
Sheet Title: DET-6
Sheet Number: 6 of 23

DETAIL ELEVATION - DOG CART

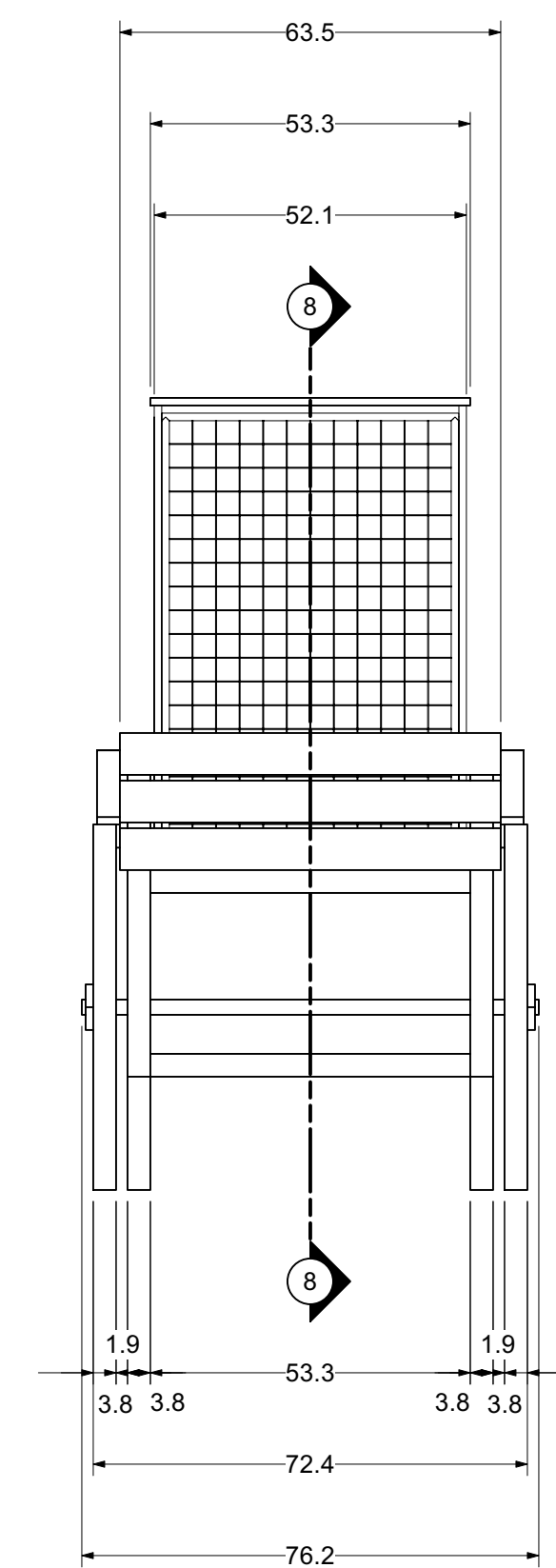
- CONSTRUCT 1
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- CAGE NEEDS TO BE REMOVEABLE
- ALL DIMENSIONS ARE IN CM



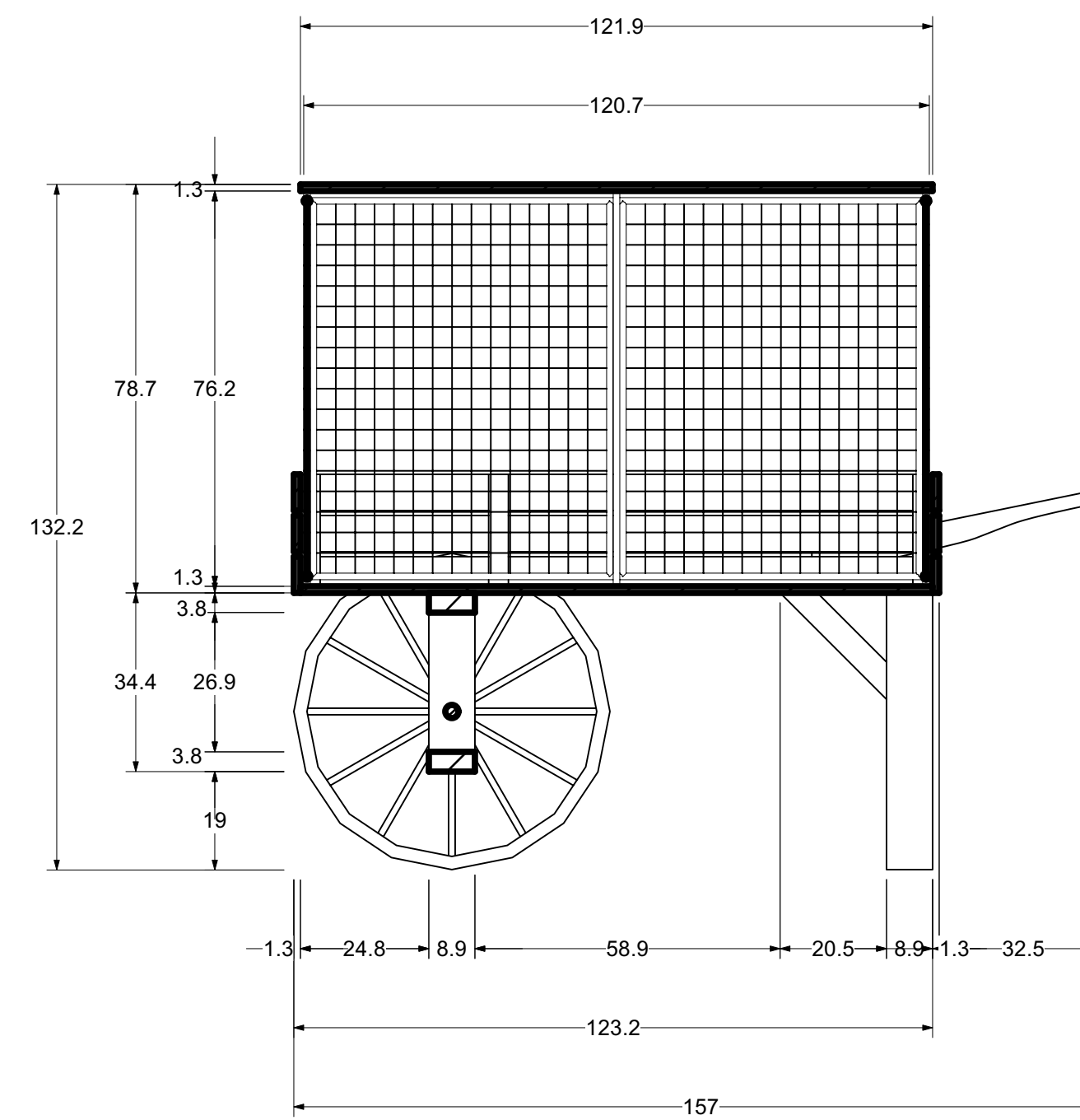
DOG CATCHER CART TOP VIEW



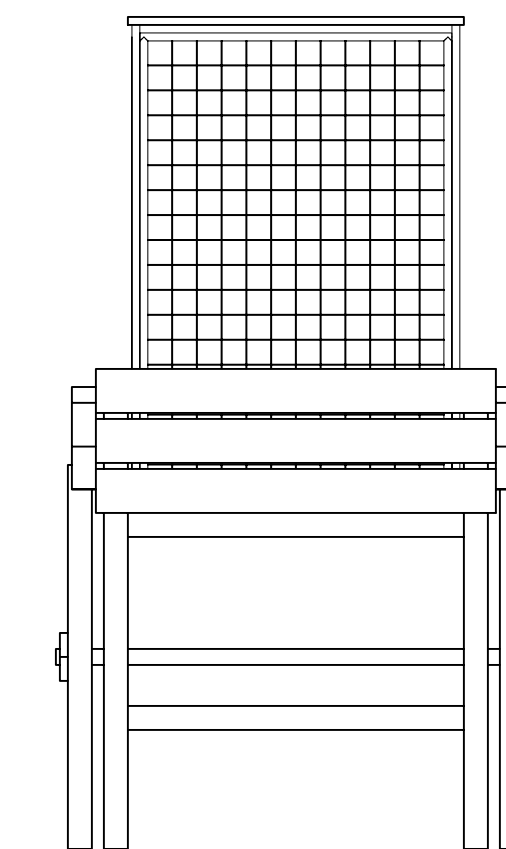
DOG CATCHER CART RIGHT VIEW



DOG CATCHER CART FRONT VIEW



SSECTION 8



DOG CATCHER CART FRONT VIEW

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Shen Zhen Poly Theatre
 Greg C. Ganakas
 Technical Director

Shenzhen Poly Theatre
 Shenzhen Poly Theatre
 Greg C. Ganakas
 Technical Director
 TBD

ANNIE

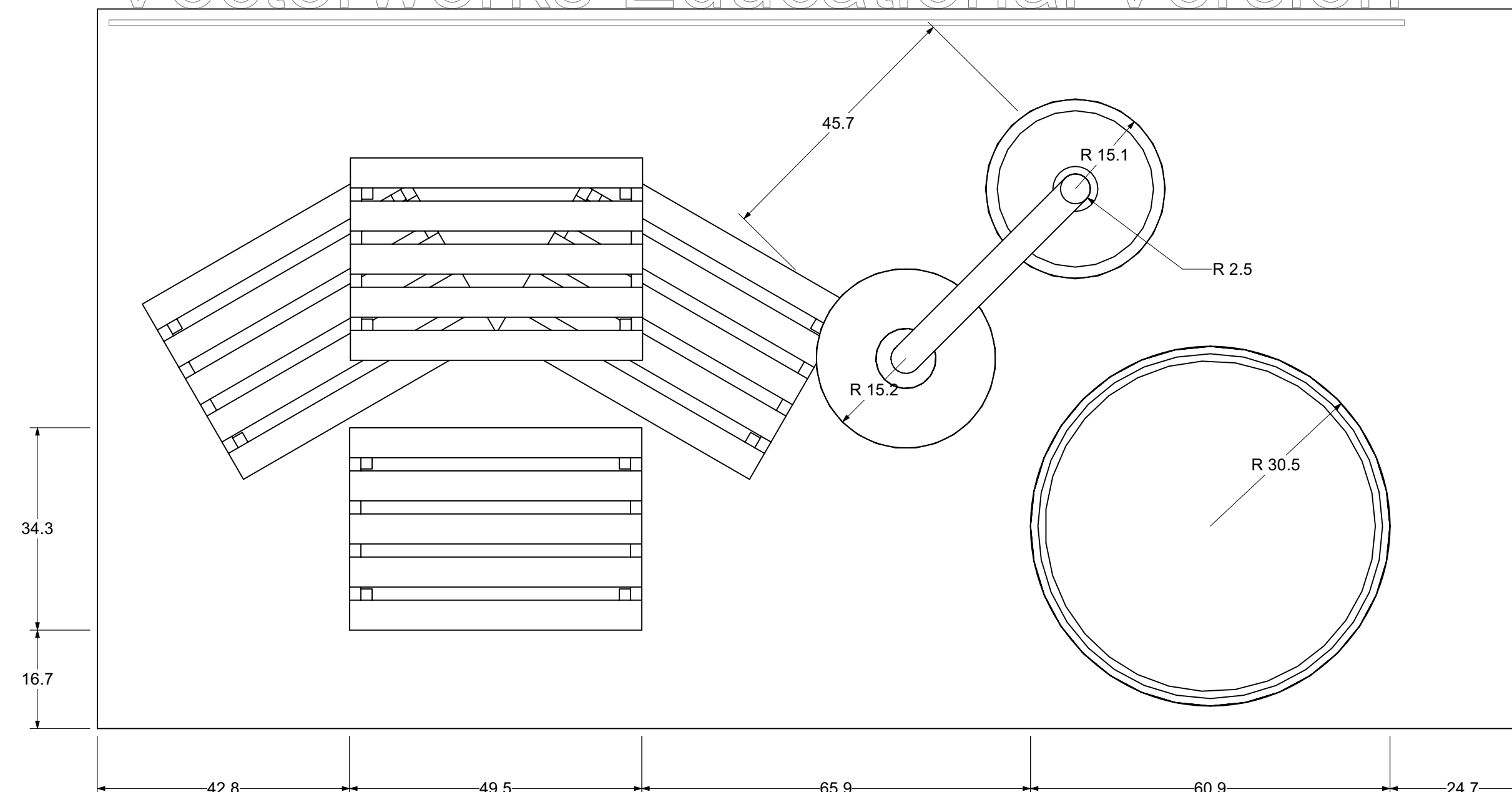
Detail - Dog Catcher Cart
 Scale: 1:12
 Drawn By: Brandon M. Newton

Date: 03 July 2021
 Designer: Brandon M. Newton

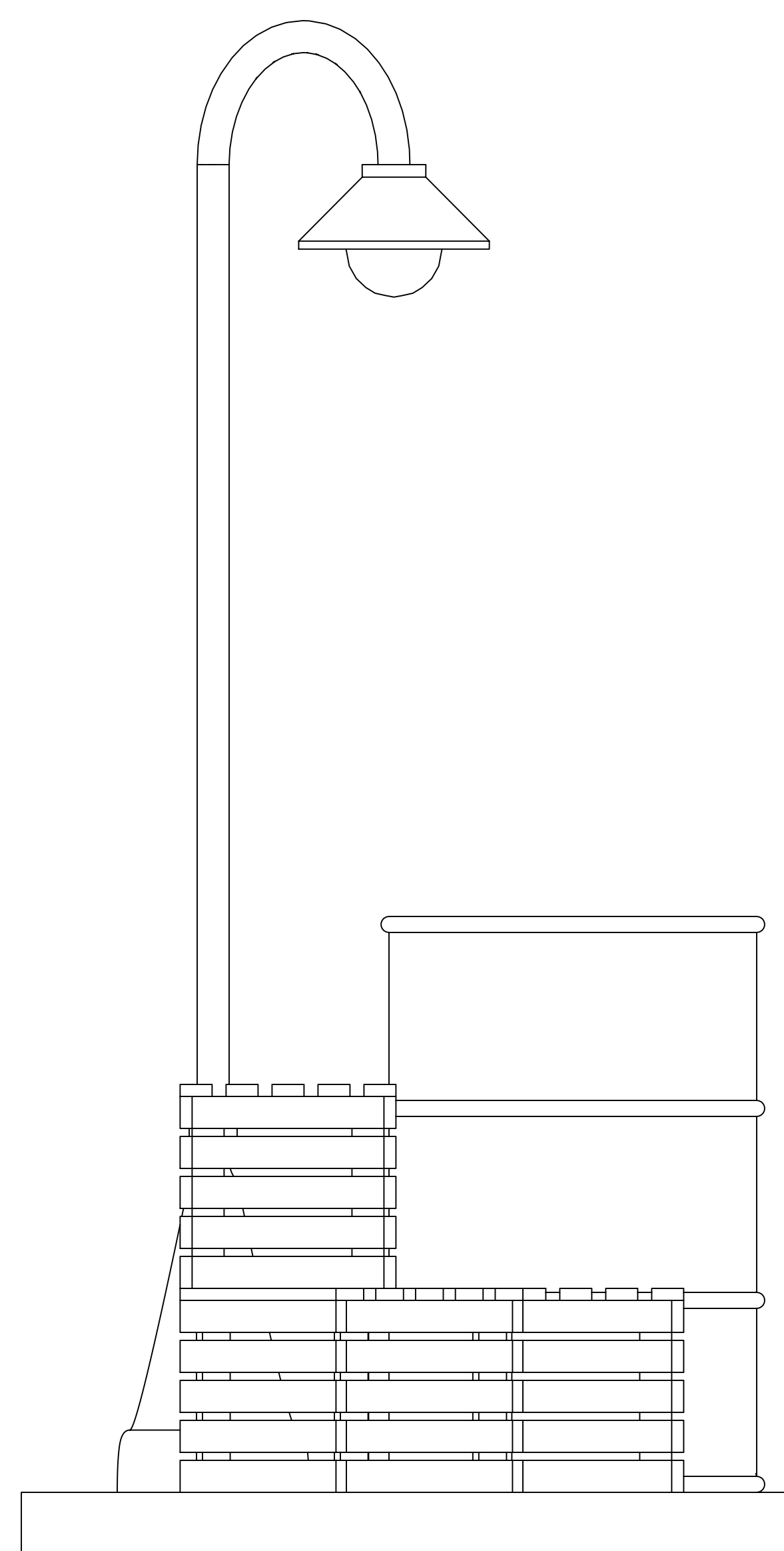
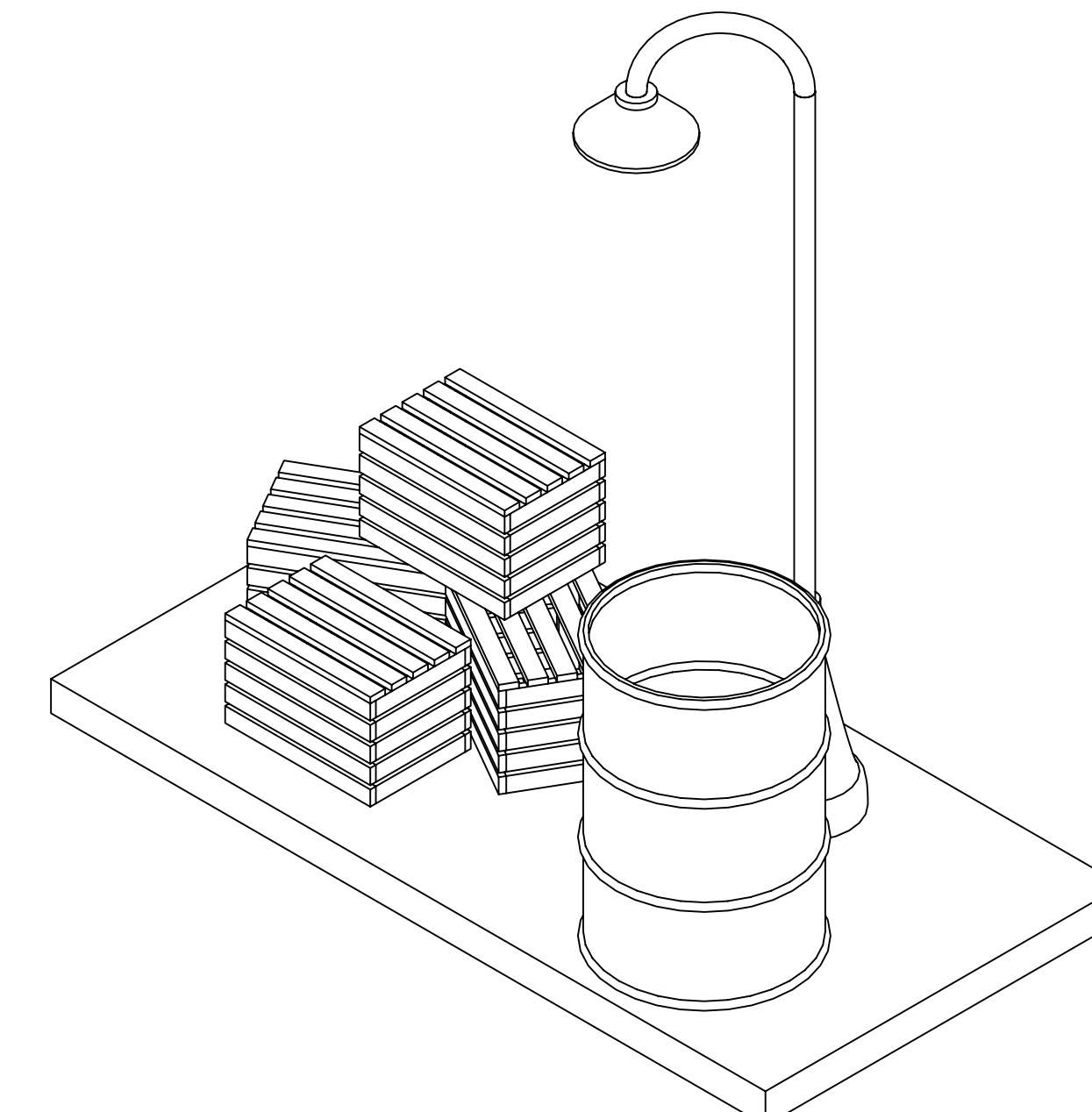
Sheet Title: DET-7
 Sheet Number: 7 of 23

DETAIL ELEVATION - NYC STREET CORNER WAGON

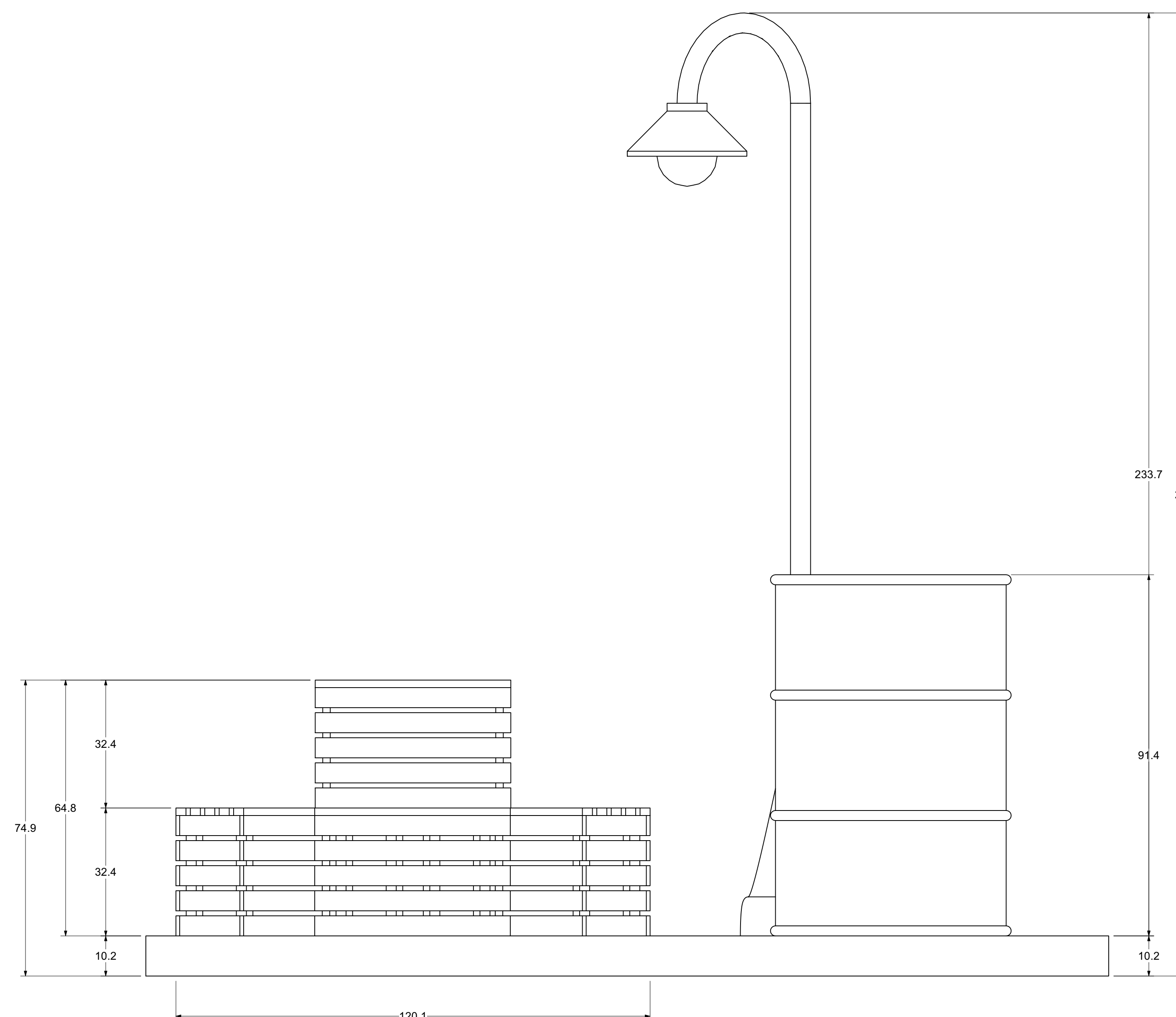
- CONSTRUCT 1
- PLATFORM MUST HAVE WHEELS AND BE ABLE TO BRAKE OR LOCK IN PLACE
- STREETLAMP NEEDS TO BE ABLE TO LIGHT UP
- WOODEN CRATES ARE SAT AND STOOD ON
- WOODEN CRATES DO NOT NEED TO BE 100% IDENTICAL
- BARREL HAS RED/ORANGE/YELLOW LEDs TO LOOK LIKE THERE'S FIRE INSIDE
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM



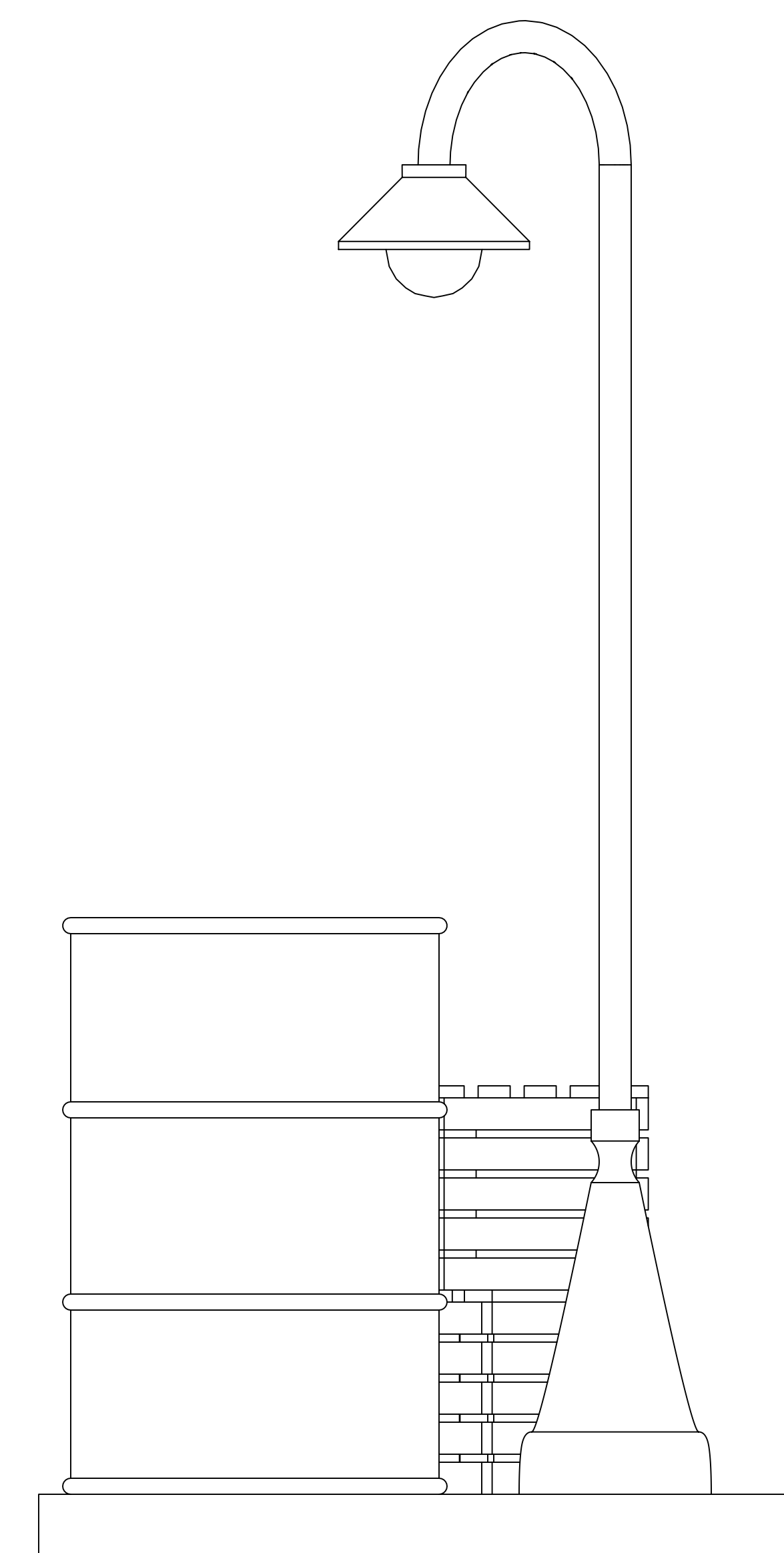
NYC STREET CORNER WAGON TOP VIEW



NYC STREET CORNER WAGON LEFT VIEW



NYC STREET CORNER WAGON FRONT VIEW



NYC STREET CORNER WAGON RIGHT VIEW

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Shenzen Poly Theatre
Shenzen Poly Theatre
Greg C. Ganakas
TBD

Shenzen Poly Theatre
Shenzen Poly Theatre
Greg C. Ganakas
TBD

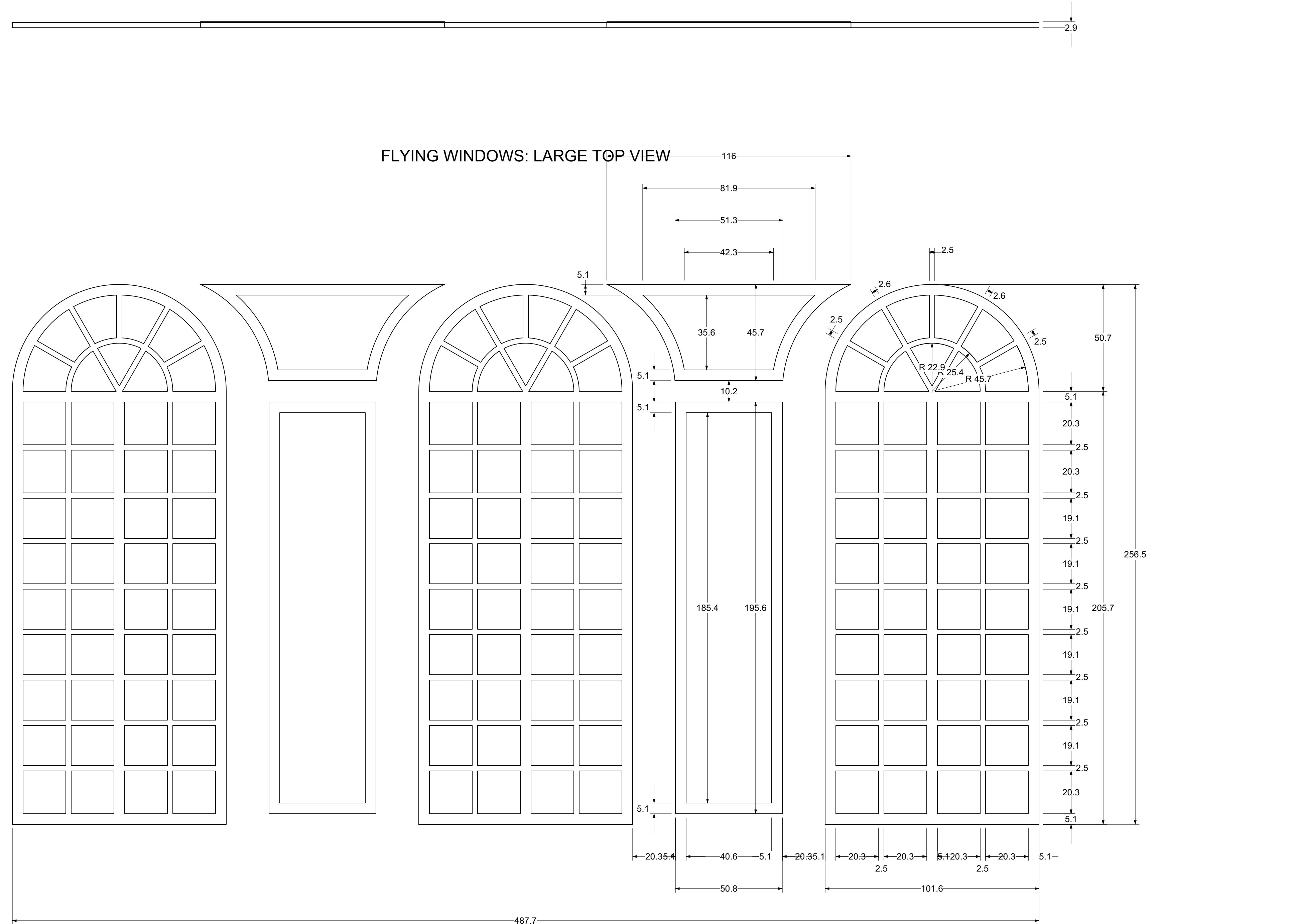
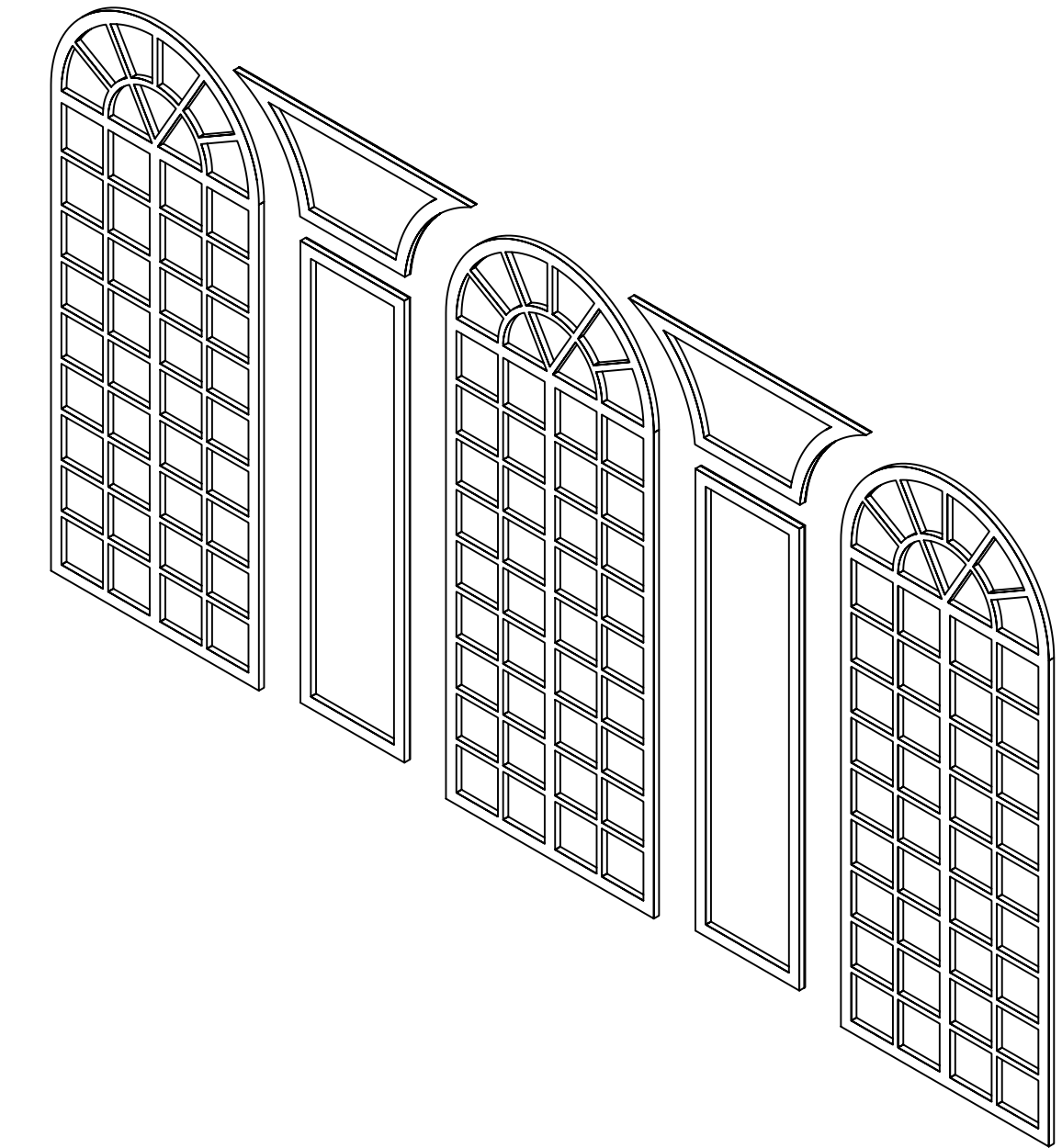
ANNIE

Detail - NYC Street Corner Wagon
Scale: 1:8
Drawn By: Brandon M. Newton

Date: 03 July 2021
Designer: Brandon M. Newton

DETAIL ELEVATION - FLYING WINDOWS: LARGE

- CONSTRUCT 1
- UNIT IS SYMMETRICAL
- UNIT MAY NEED TO BE THICKER - EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- COLUMNS ARE IDENTICAL
- ALL WINDOWS ARE IDENTICAL



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Greg C. Ganakas
Senior Designer/Engineer

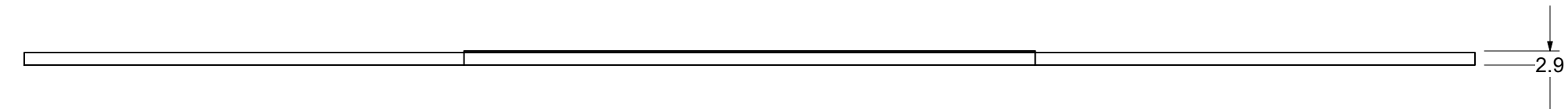
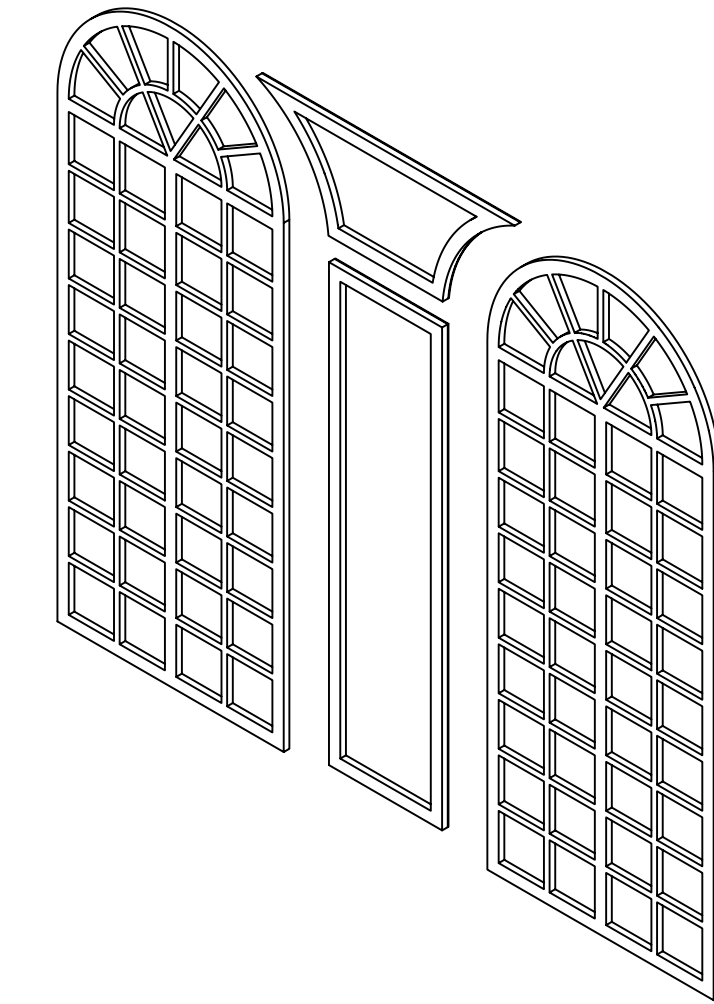
Shenzhen Poly Theatre	Shenzhen Poly Theatre	TBD
Stage:	Director:	Technical Director:
	Greg C. Ganakas	

ANNIE

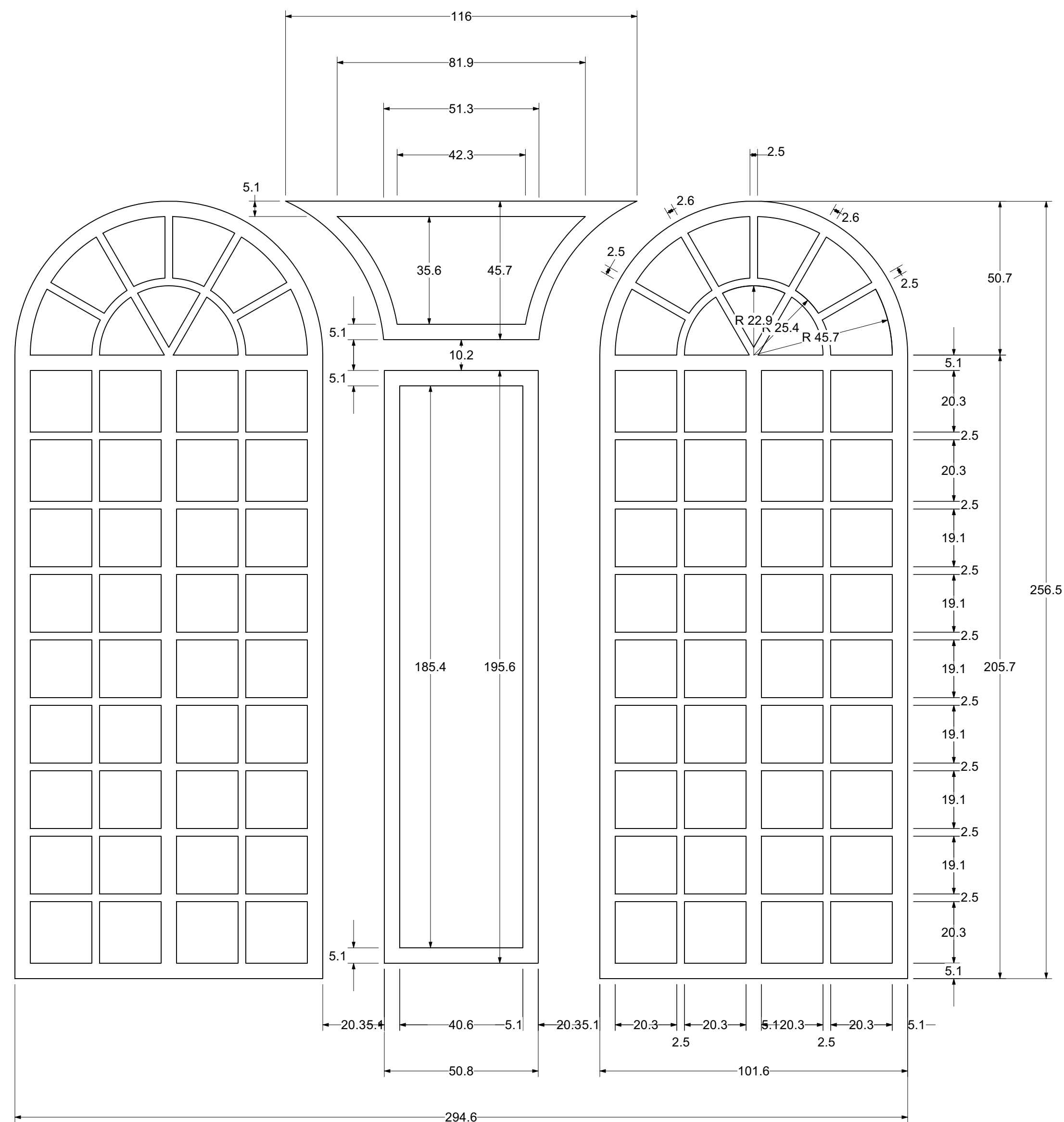
Detail - Flying Windows: Large	Scale:	Drawn By:
03 July 2021		Brandon M. Newton
Designer:		
		Brandon M. Newton

DETAIL ELEVATION - FLYING WINDOWS: MEDIUM

- CONSTRUCT 2
- UNIT IS SYMMETRICAL
- UNIT MAY NEED TO BE THICKER - EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- BOTH WINDOWS ARE IDENTICAL



FLYING WINDOWS: MEDIUM TOP VIEW



FLYING WINDOWS: LARGE MEDIUM VIEW

FLYING WINDOWS: MEDIUM SIDE VIEW

Disclaimer:
Drawings are only meant to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated by a structural engineer before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Greg C. Ganakas
Senior Designer/Engineer

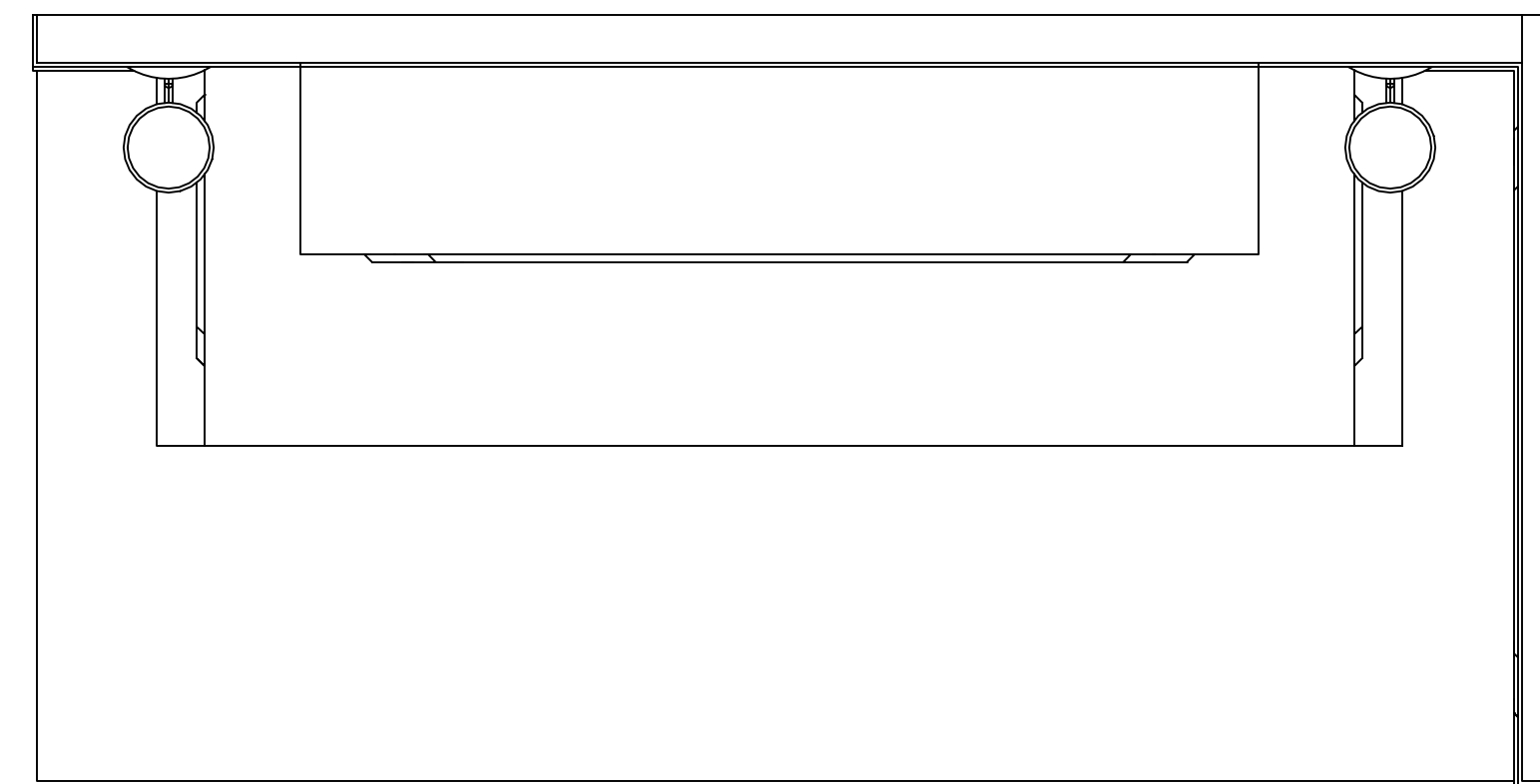
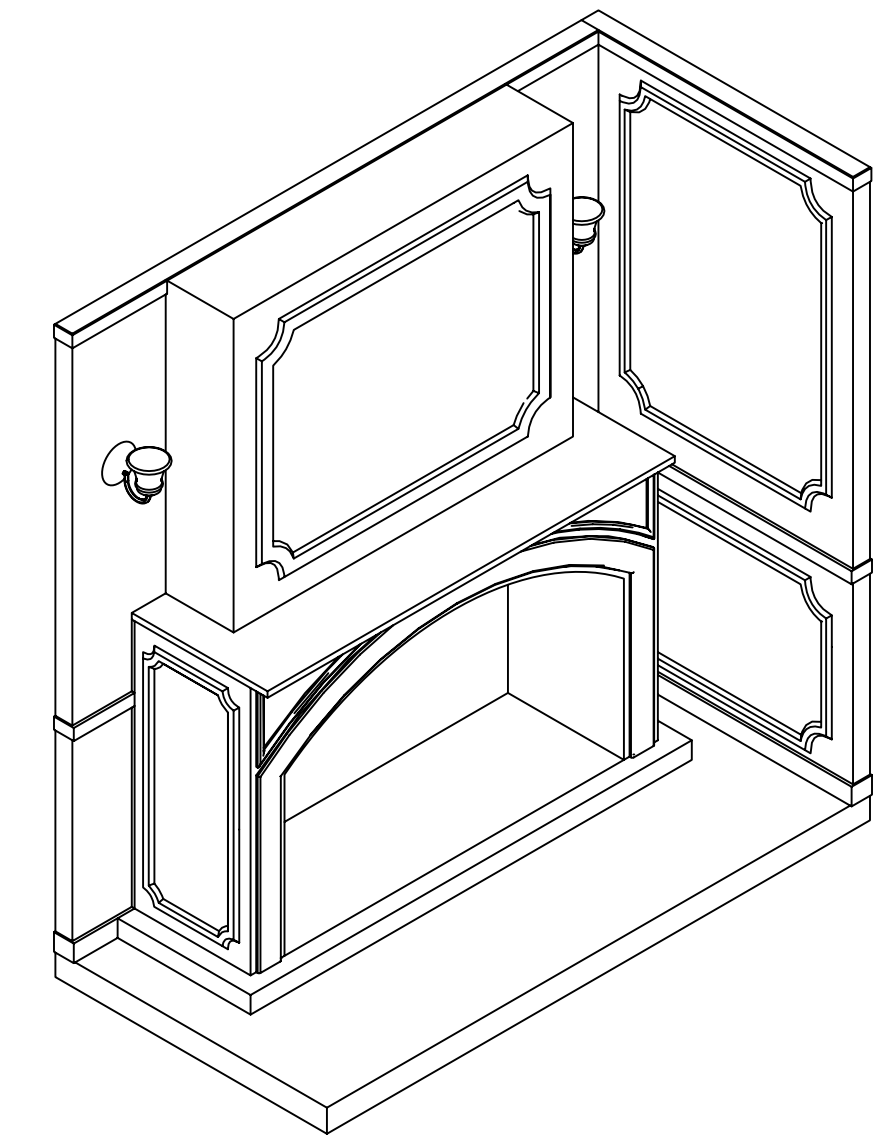
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

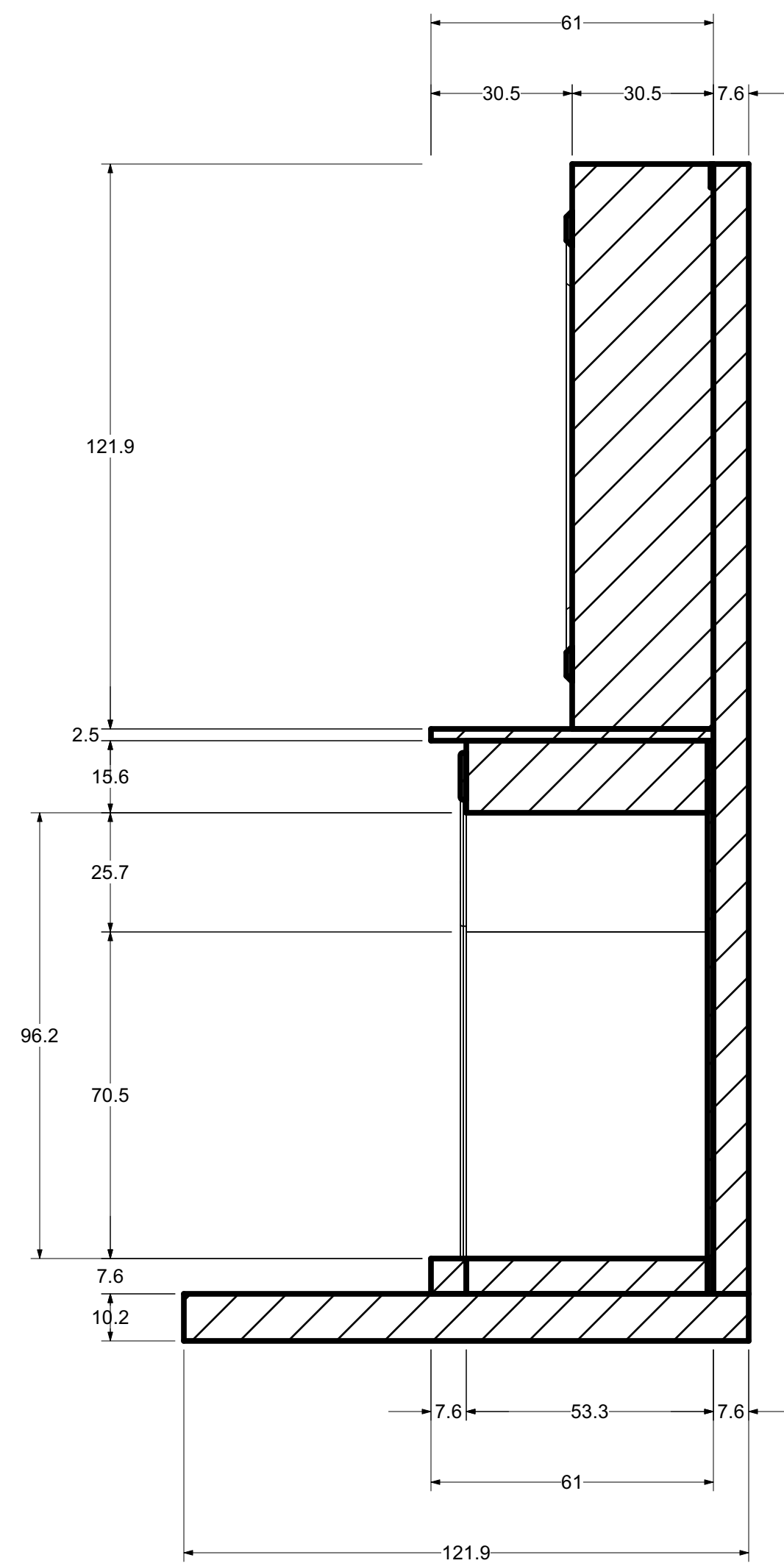
Sheet Title:	Detail - Flying Windows: Medium
Date:	03 July 2021
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - FIREPLACE WAGON

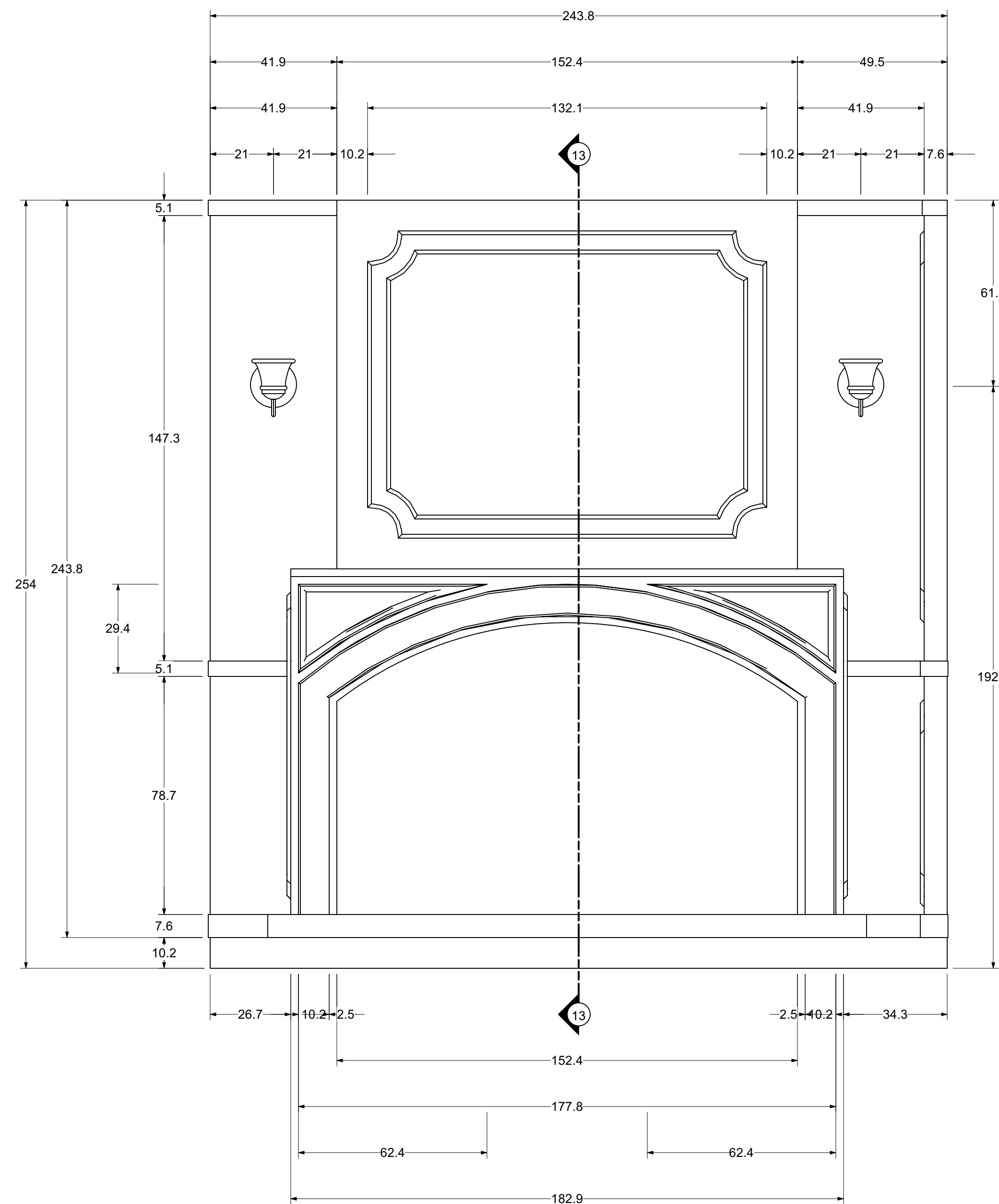
- CONSTRUCT 1
- MUST BE ON WHEELS AND ABLE TO BRAKE OR LOCK IN PLACE
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- ALL TRIM IS 1.8cm THICK
 - * PLAIN TRIM IS 5cm WIDE
 - * ORNAMENTAL TRIM IS 7.54cm WIDE



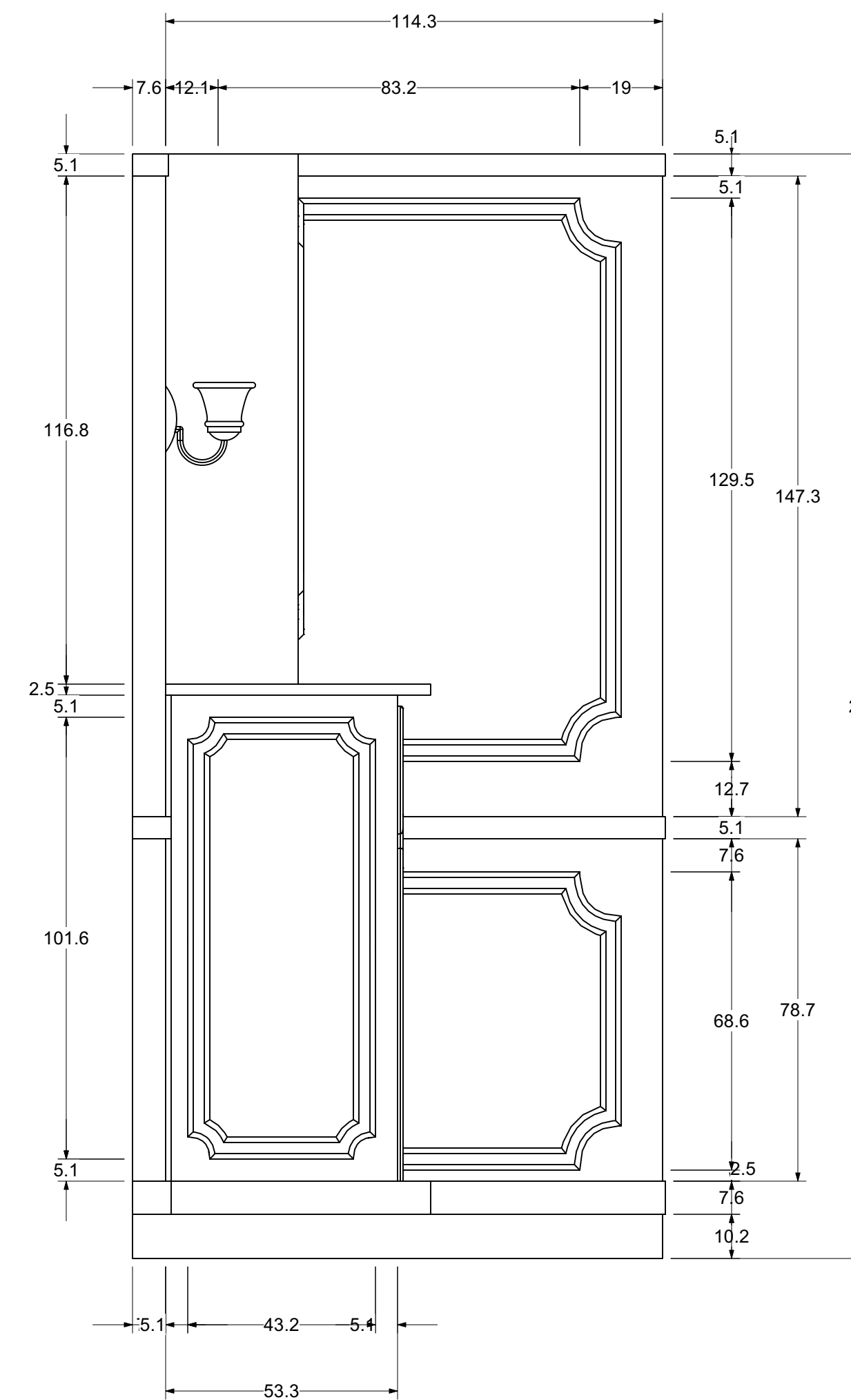
FIREPLACE WAGON TOP VIEW



SECTION 13



FIREPLACE WAGON FRONT VIEW



FIREPLACE WAGON LEFT VIEW

Disclaimer: Drawings are only meant to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and approved by a qualified professional before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Brandon M. Newton
Senior Designer Signature

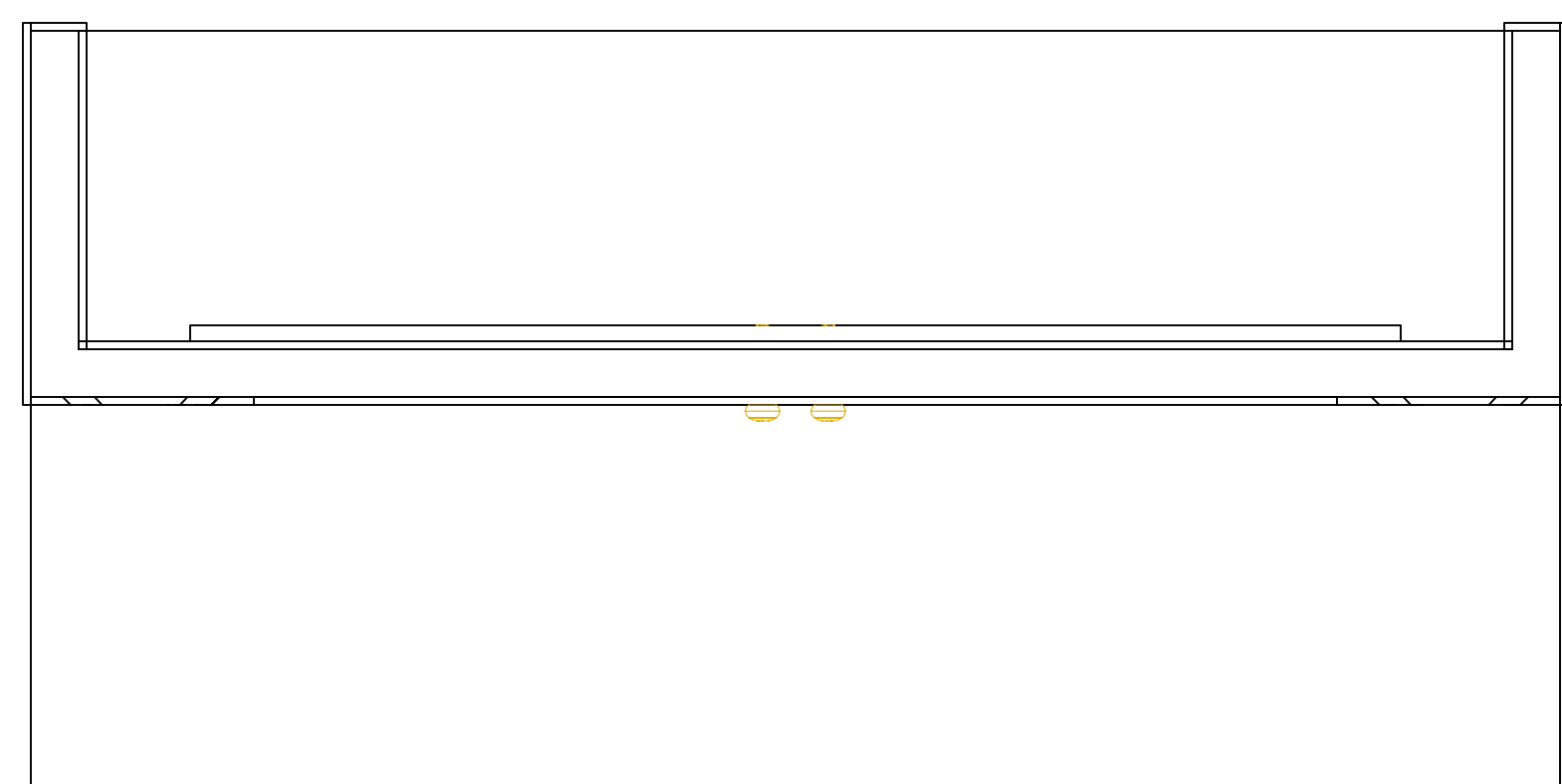
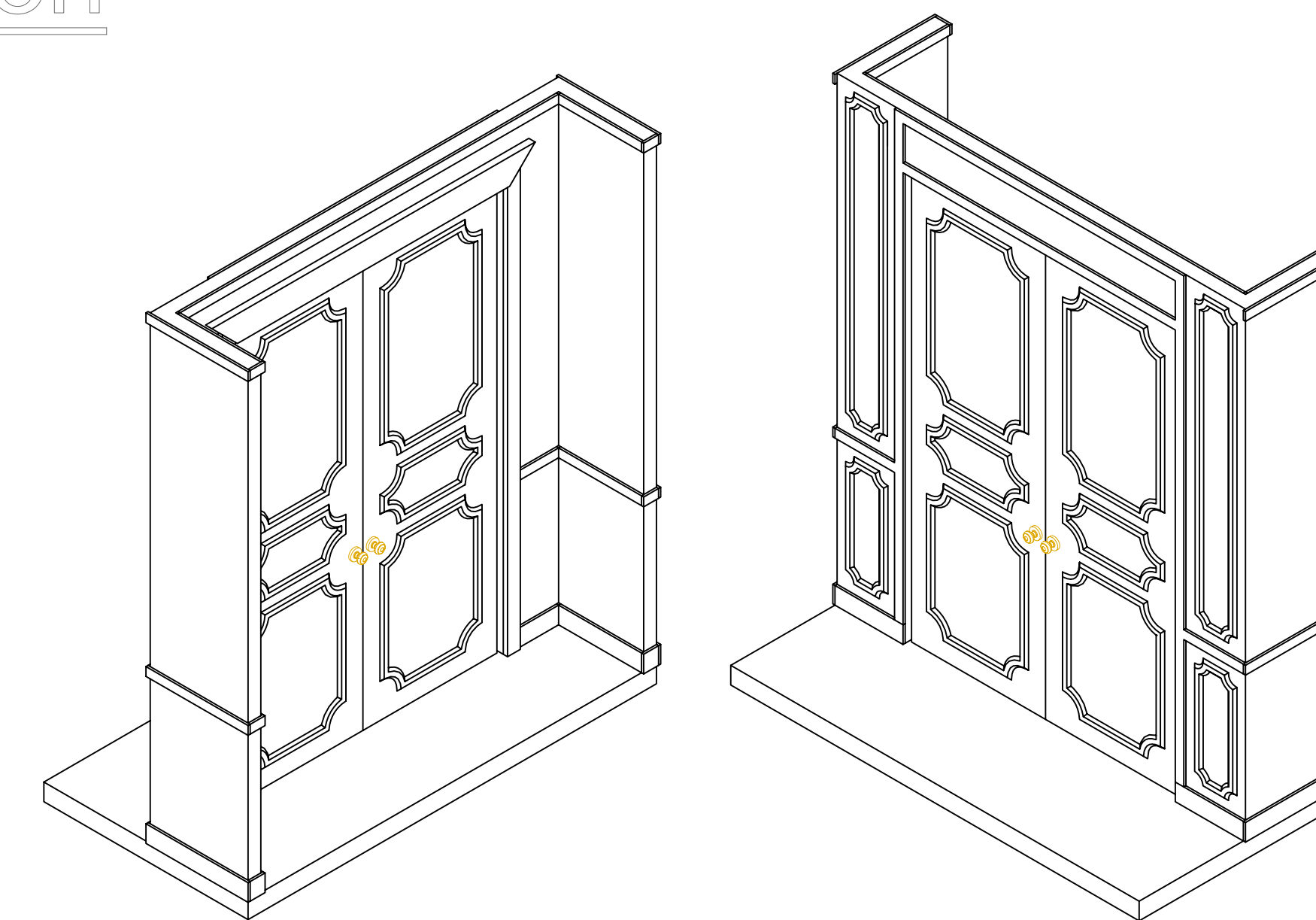
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

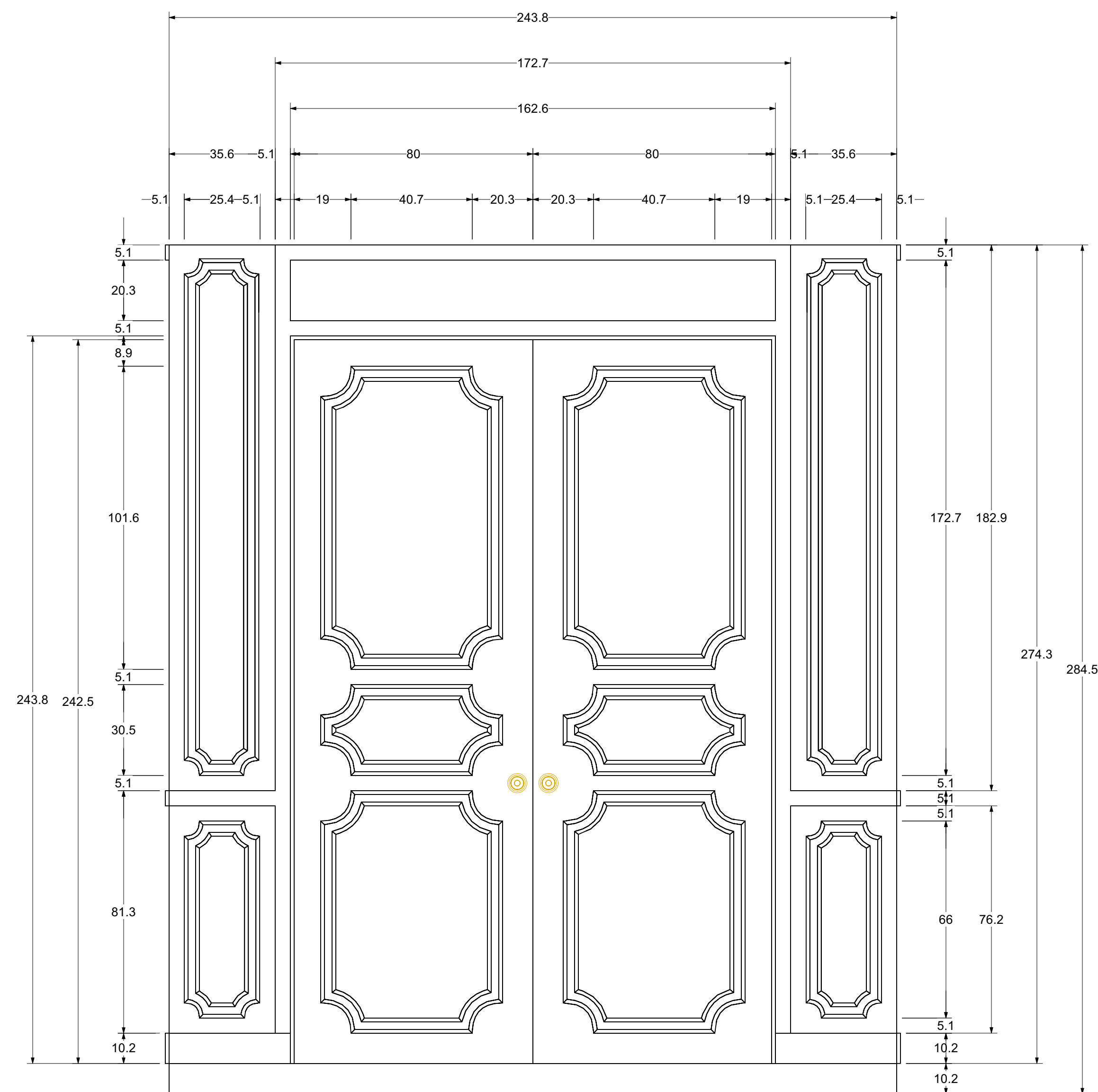
Sheet Title:	Detail - Fireplace Wagon
Date:	03 July 2021
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - MANSION DOOR WAGON

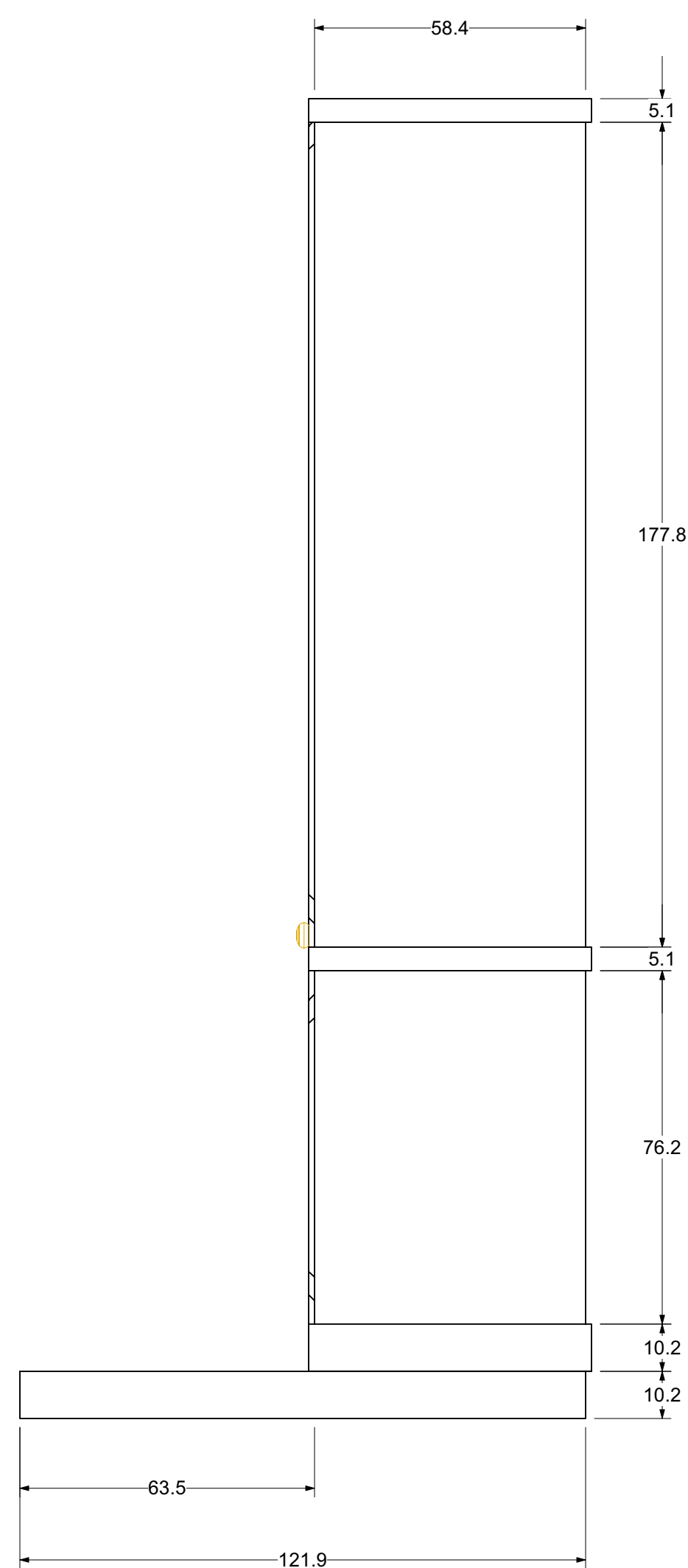
- CONSTRUCT 1
- MUST BE ON WHEELS AND ABLE TO BRAKE OR LOCK IN PLACE
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- DOORS SWING TO FRONT SIDE
- ALL DIMENSIONS ARE IN CM
- ALL TRIM IS 1.8cm THICK
 - * PLAIN TRIM IS 5cm WIDE
 - * ORNAMENTAL TRIM IS 7.54cm WIDE



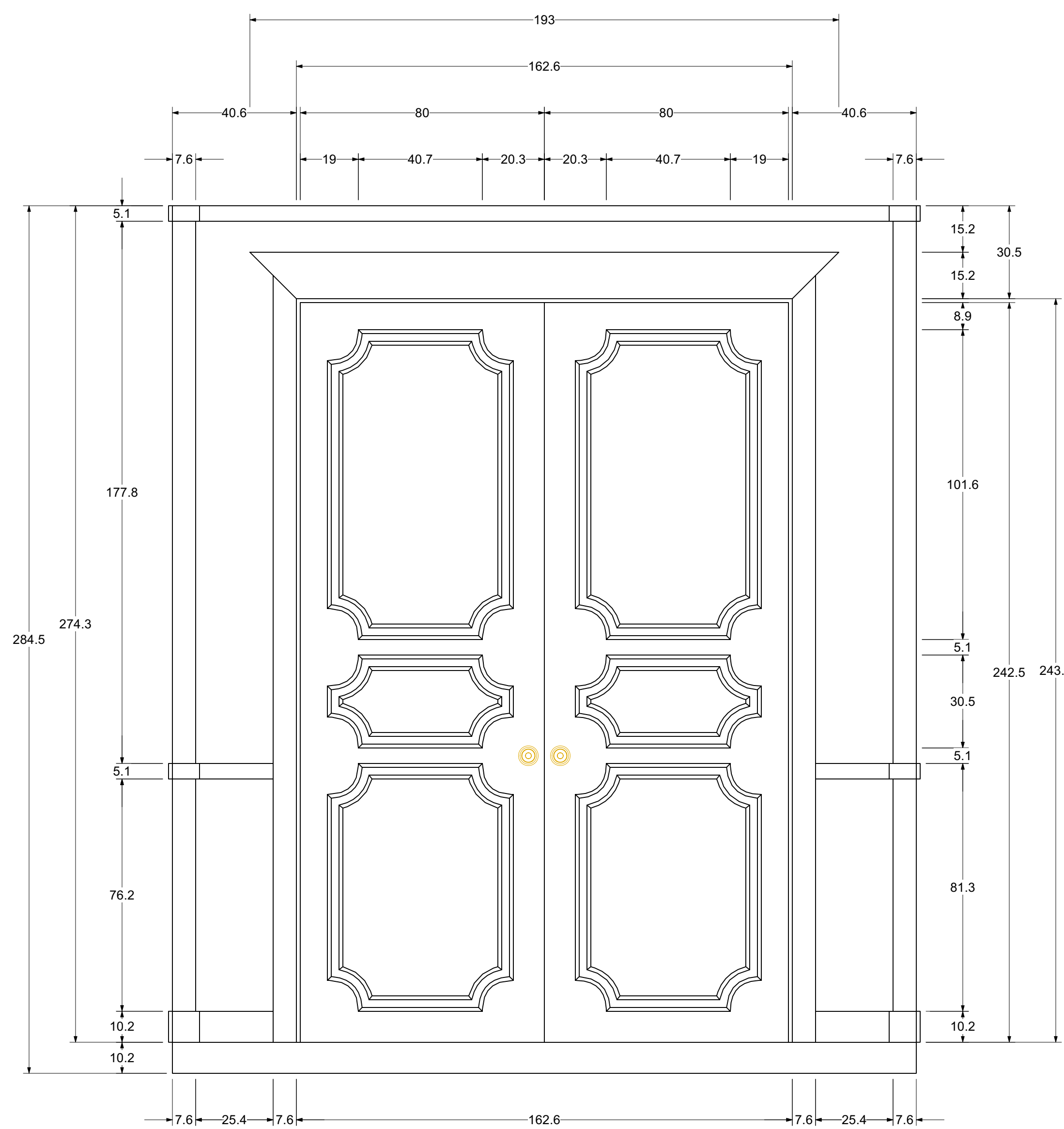
FIREPLACE WAGON TOP VIEW



FIREPLACE WAGON FRONT VIEW



FIREPLACE WAGON SIDE VIEW
(MIRROR OTHER SIDE)



FIREPLACE WAGON BACK VIEW

Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and approved by a professional engineer before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Brandon M. Newton
Senior Designer/Engineer

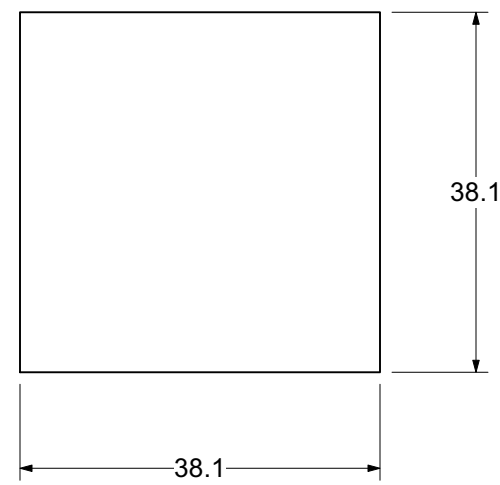
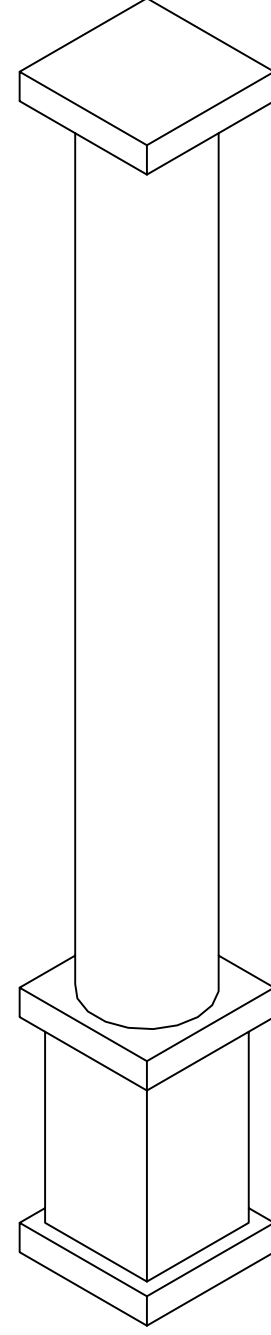
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

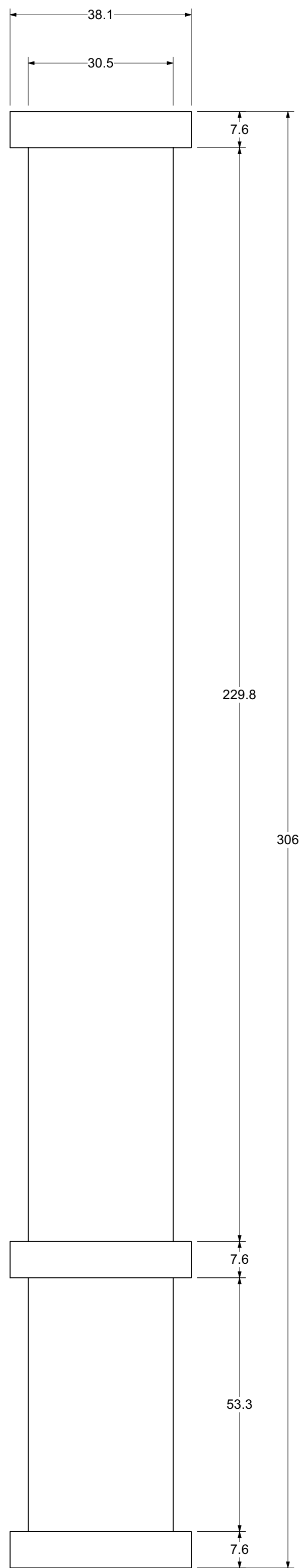
Sheet Title:	Detail - Mansion Door Wagon
Date:	03 July 2021
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - COLUMNS

- CONSTRUCT 4
- UNIT IS SYMMETRICAL
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- EACH UNIT NEEDS TO ROLL INDEPENDENTLY; WEIGHT THE BOTTOM SO IT DOESN'T TIP OVER



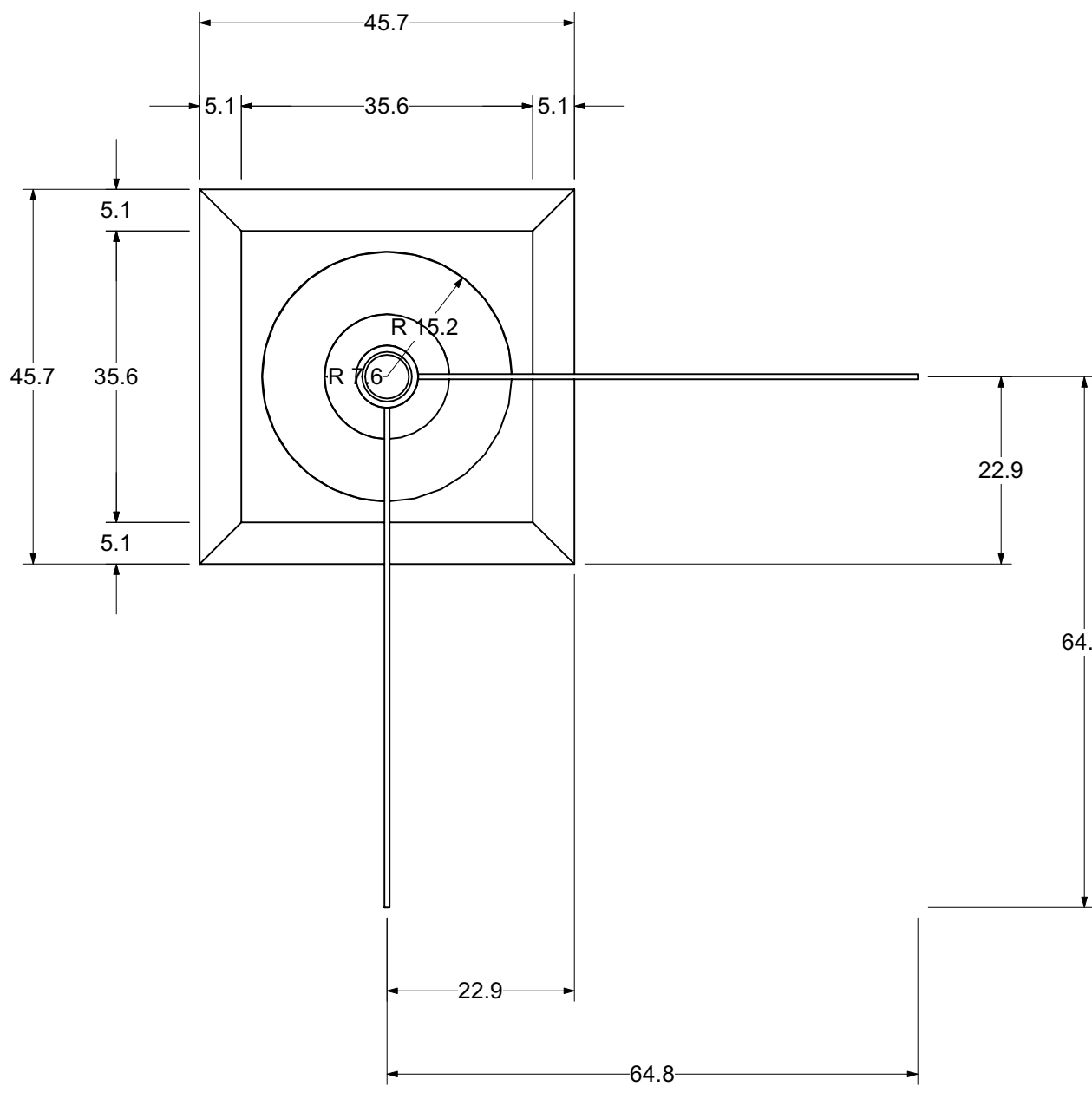
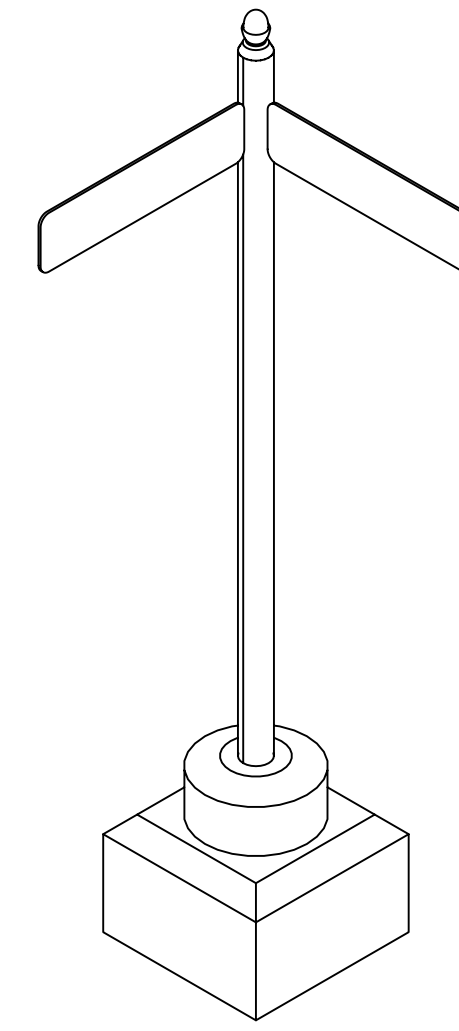
COLUMN TOP VIEW



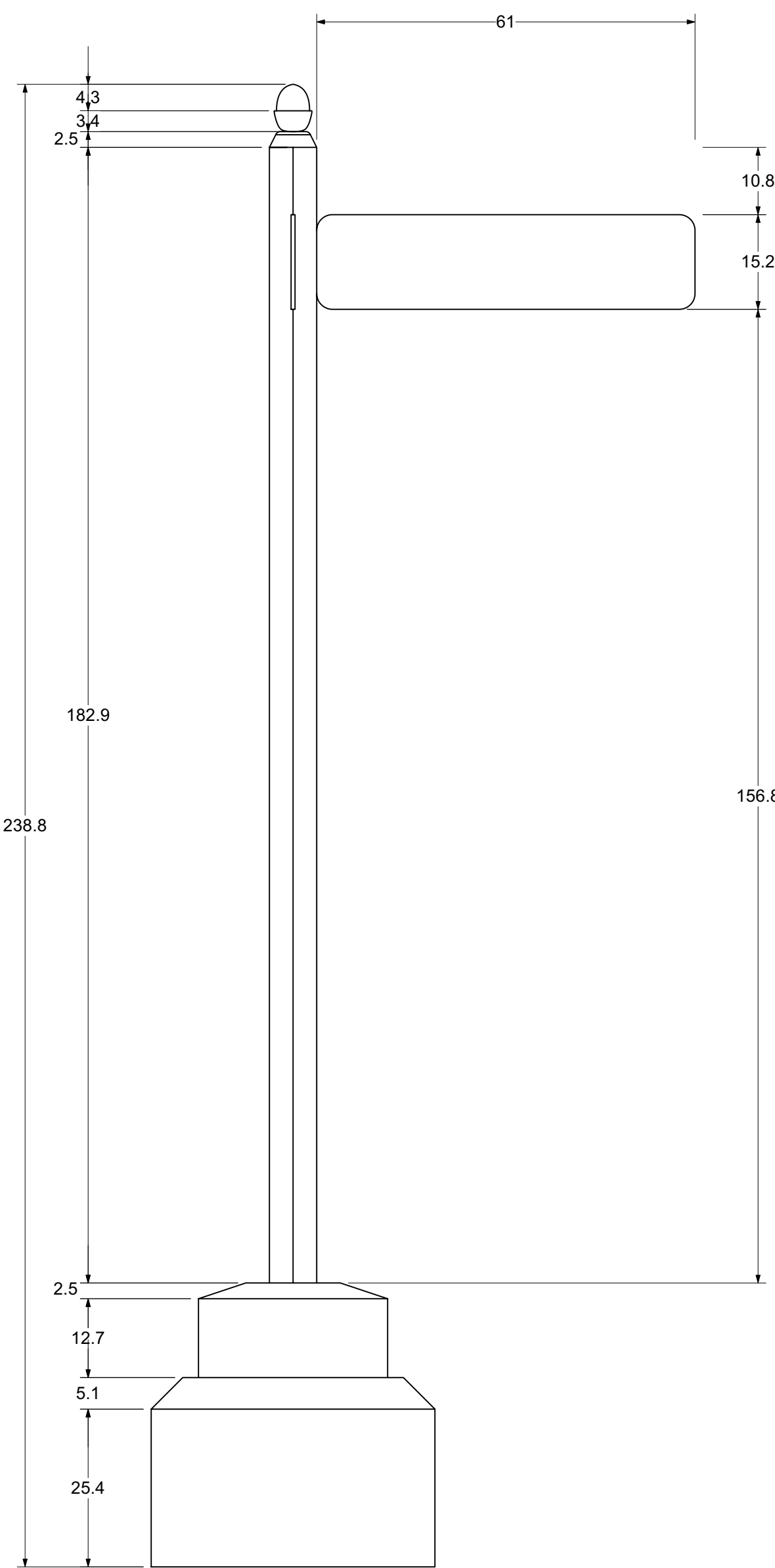
COLUMN SIDE VIEW

DETAIL ELEVATION - TRAFFIC LIGHT & STREET SIGN

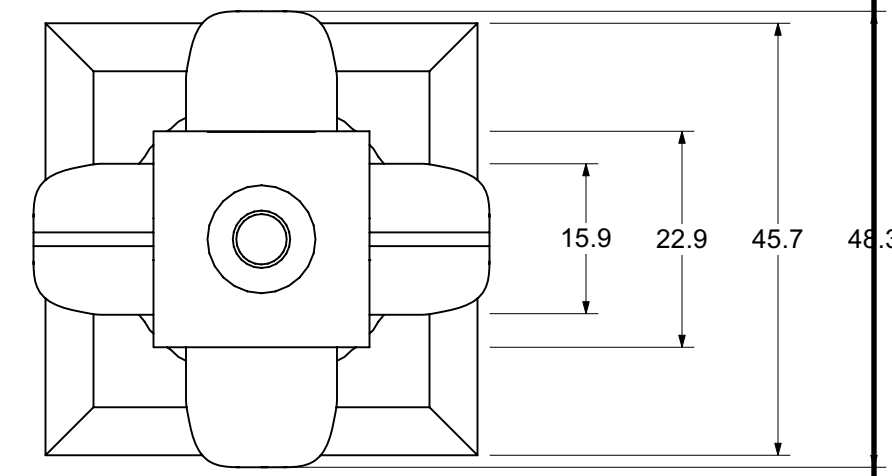
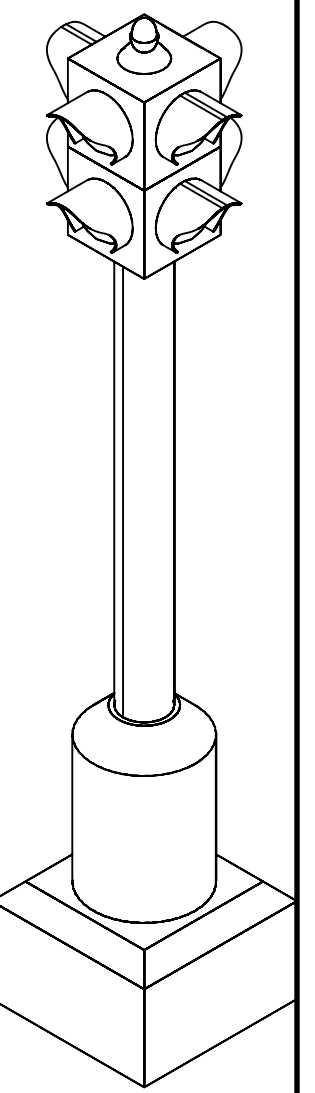
- CONSTRUCT 1 OF EACH
- UNIT IS SYMMETRICAL
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- EACH LIGHT SHOULD LIGHT UP
- EACH UNIT NEEDS TO ROLL INDEPENDENTLY; WEIGHT THE BOTTOM SO IT DOESN'T TIP OVER



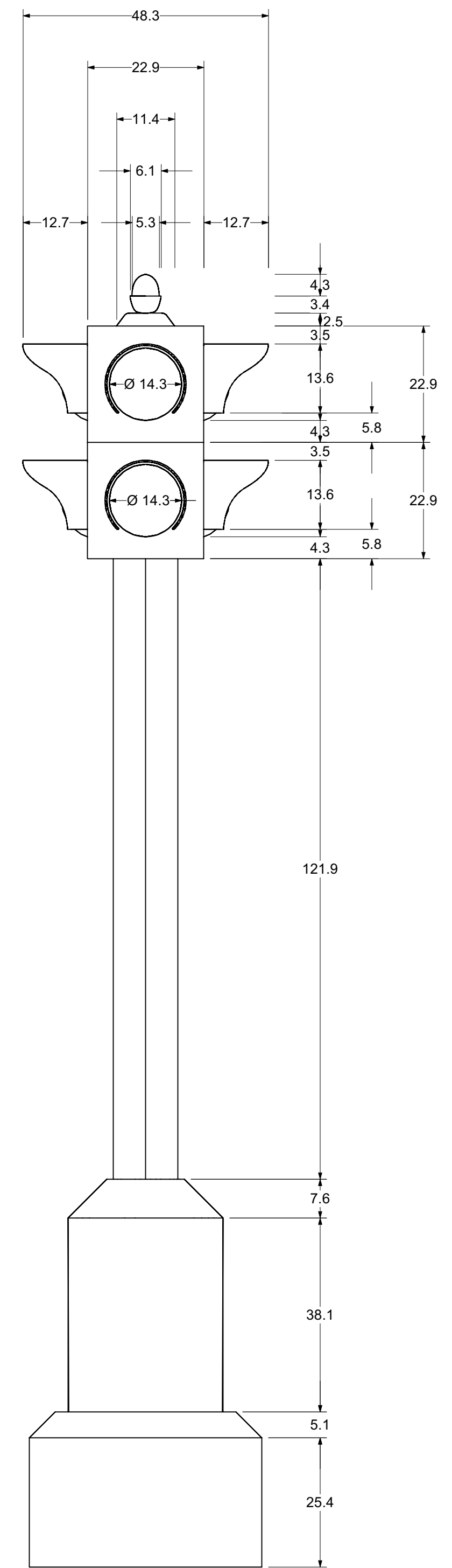
STREET SIGN TOP VIEW



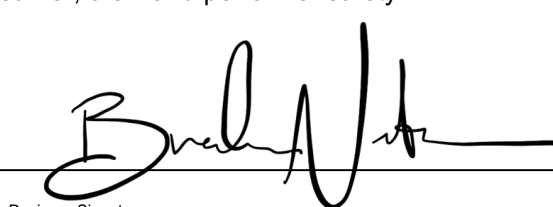
STREET SIGN FRONT VIEW



TRAFFIC LIGHT TOP VIEW

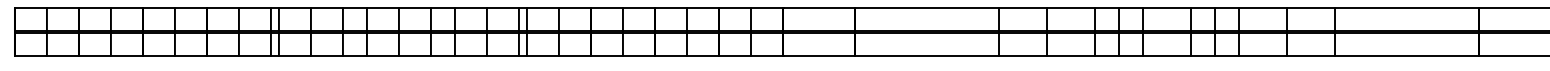
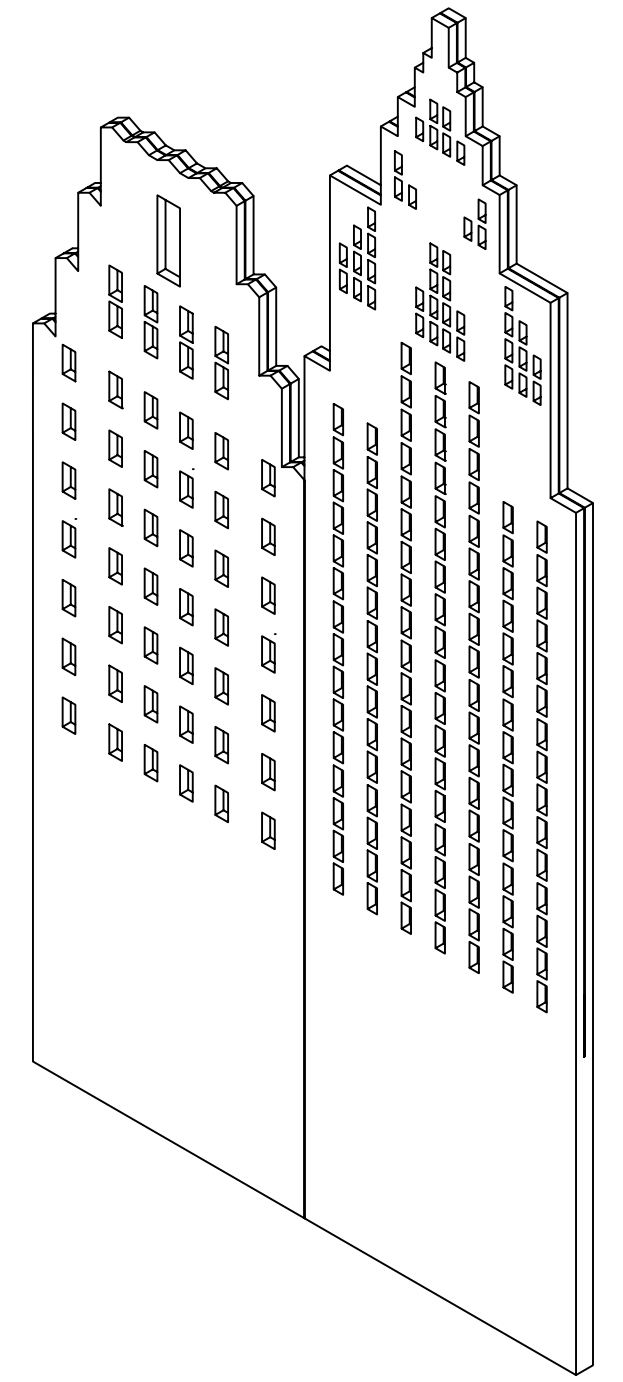


TRAFFIC LIGHT SIDE VIEW

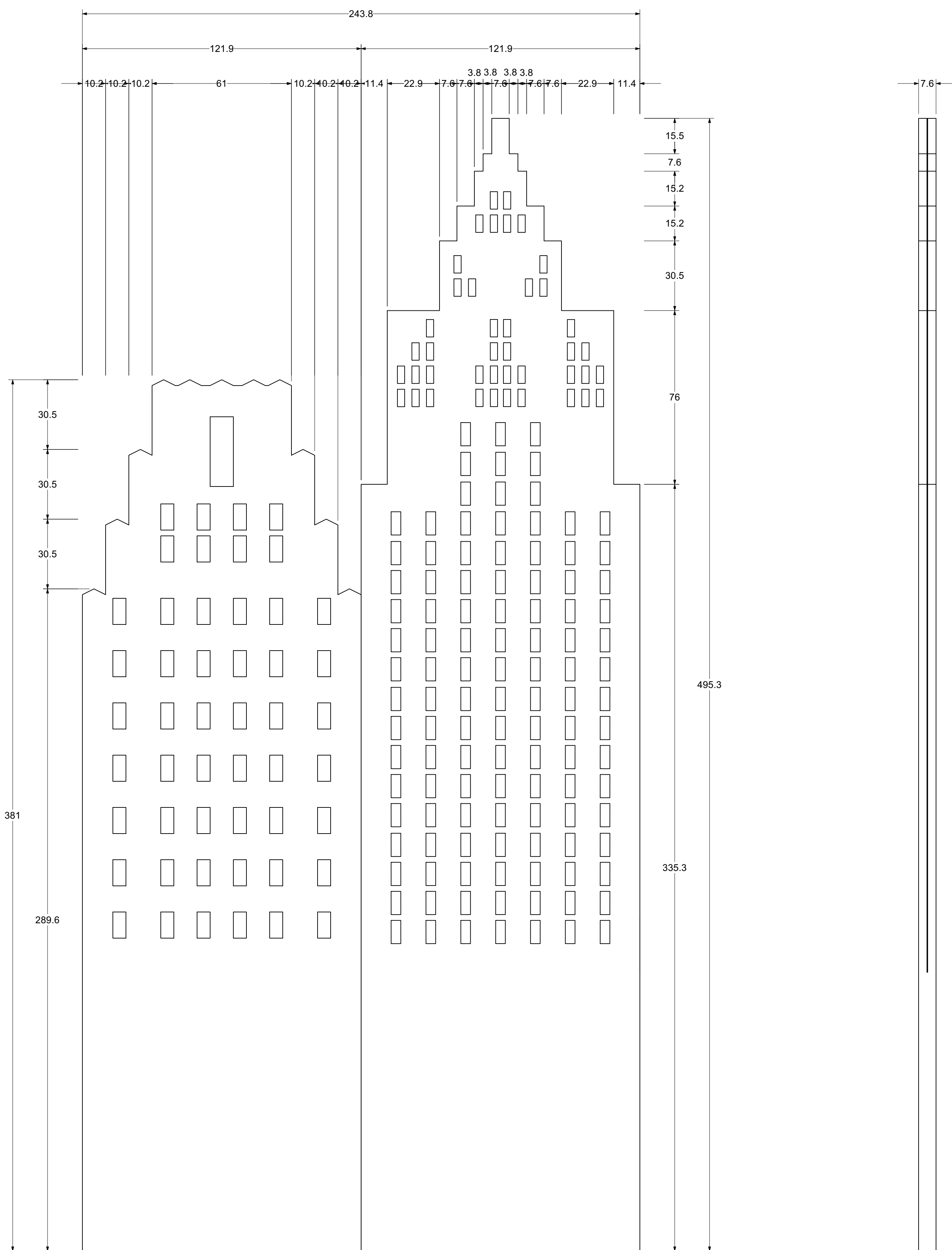
23 of DET-13	Sheet Title: Detail - Columns/Street Sign/Traffic Light		Venue: Shenzhen Poly Theatre		Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.
	Date: 03 July 2021	Scale: 1:8	ANNIE		
	Designer: Brandon M. Newton	Drawn By: Brandon M. Newton			
			Director: Greg C. Ganakas	 Scenic Designer Signature	

DETAIL ELEVATION - SKYSCRAPER 1

- CONSTRUCT 1
- TRAVELS SL/SR ON A TRACK
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM

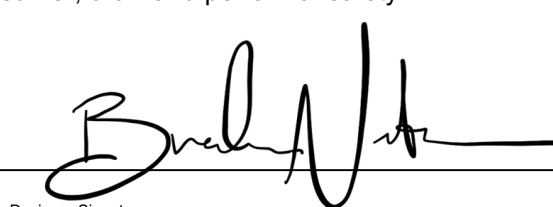


SKYSCRAPER 1 TOP VIEW



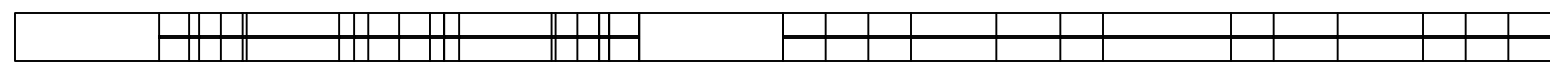
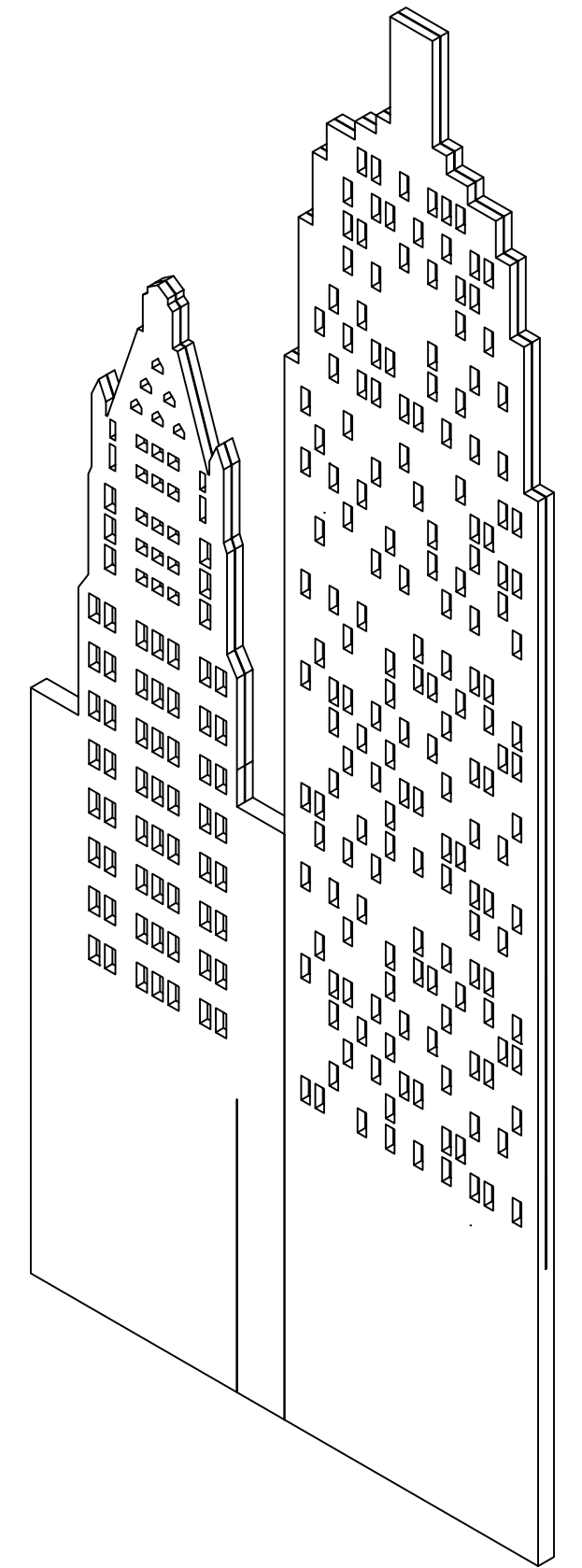
SKYSCRAPER 1 FRONT VIEW

SKYSCRAPER 1 SIDE VIEW

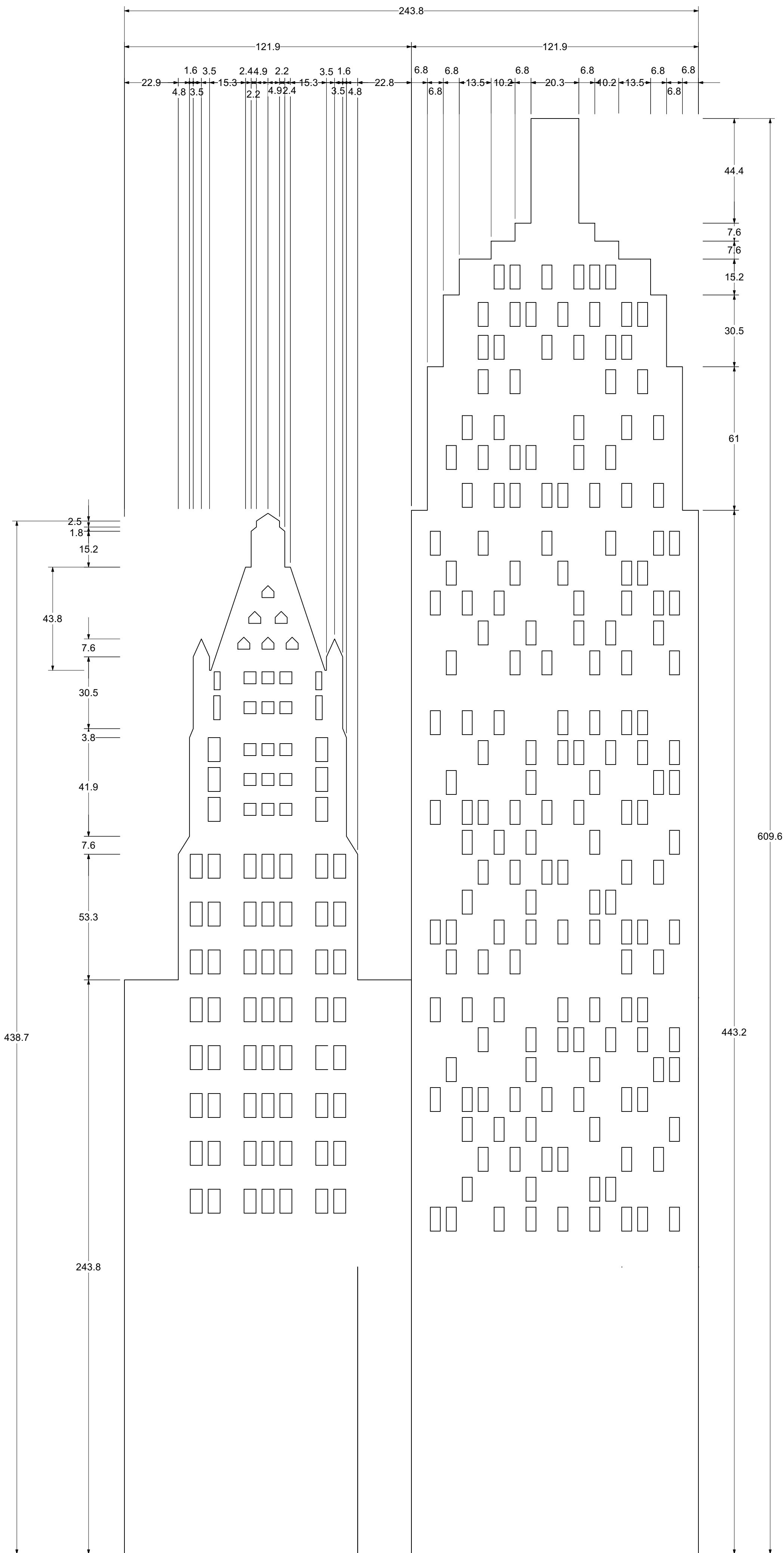
23 of DET-14	Sheet Title: Detail - Skyscraper 1		ANNIE	Venue: Shenzhen Poly Theatre		Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.  Scenic Designer Signature
	Date: 03 July 2021	Scale: 1:12		Stage: Shenzhen Poly Theatre		
	Designer: Brandon M. Newton	Drawn By: Brandon M. Newton		Director: Greg C. Ganakas	Technical Director: TBD	

DETAIL ELEVATION - SKYSCRAPER 2

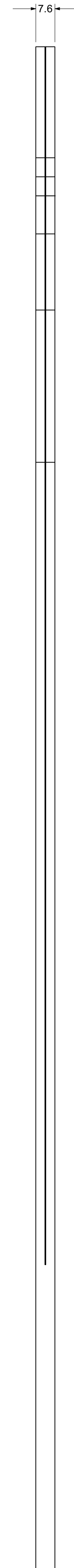
- CONSTRUCT 1
- TRAVELS SL/SR ON A TRACK
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM



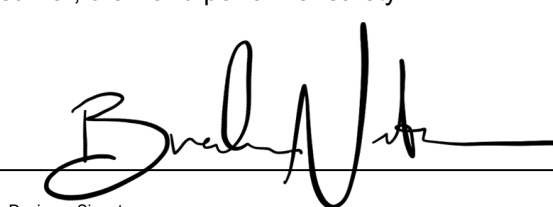
SKYSCRAPER 2 TOP VIEW



SKYSCRAPER 2 FRONT VIEW

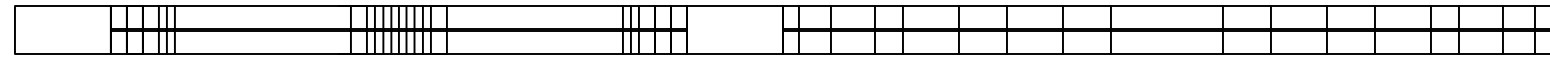
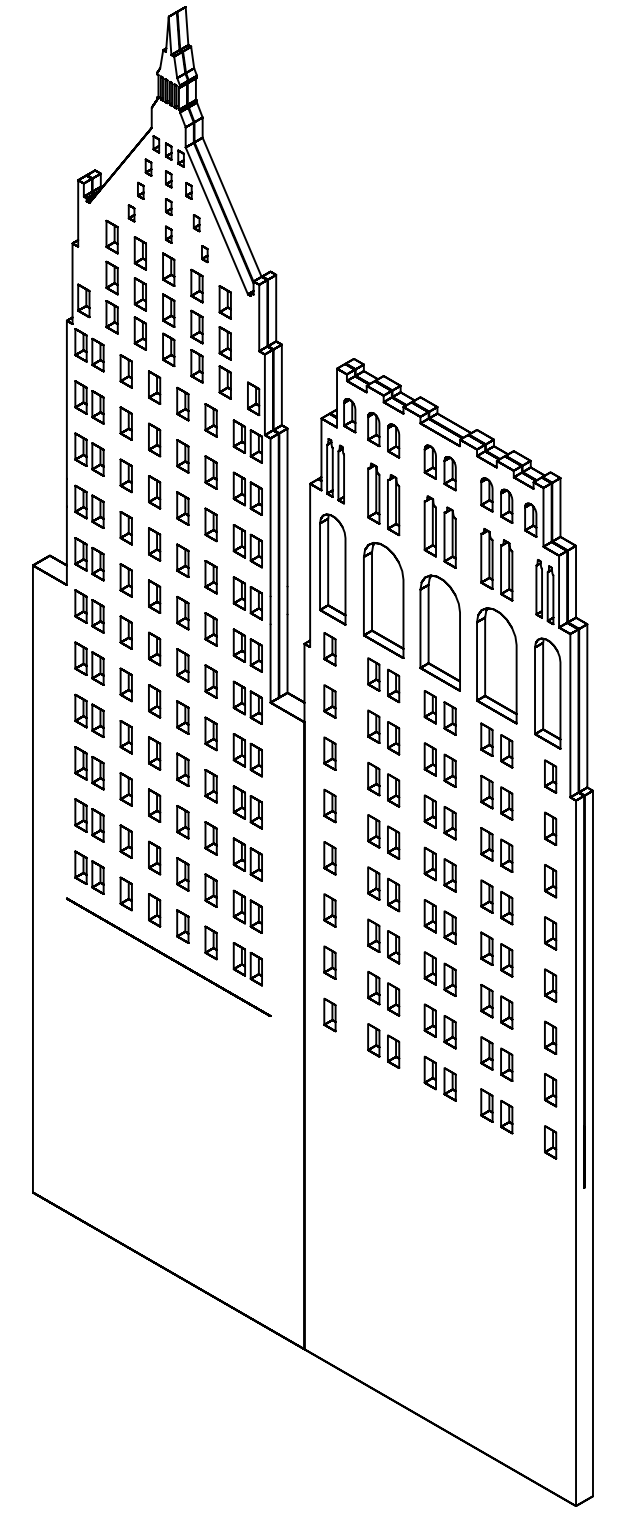


SKYSCRAPER 2 SIDE VIEW

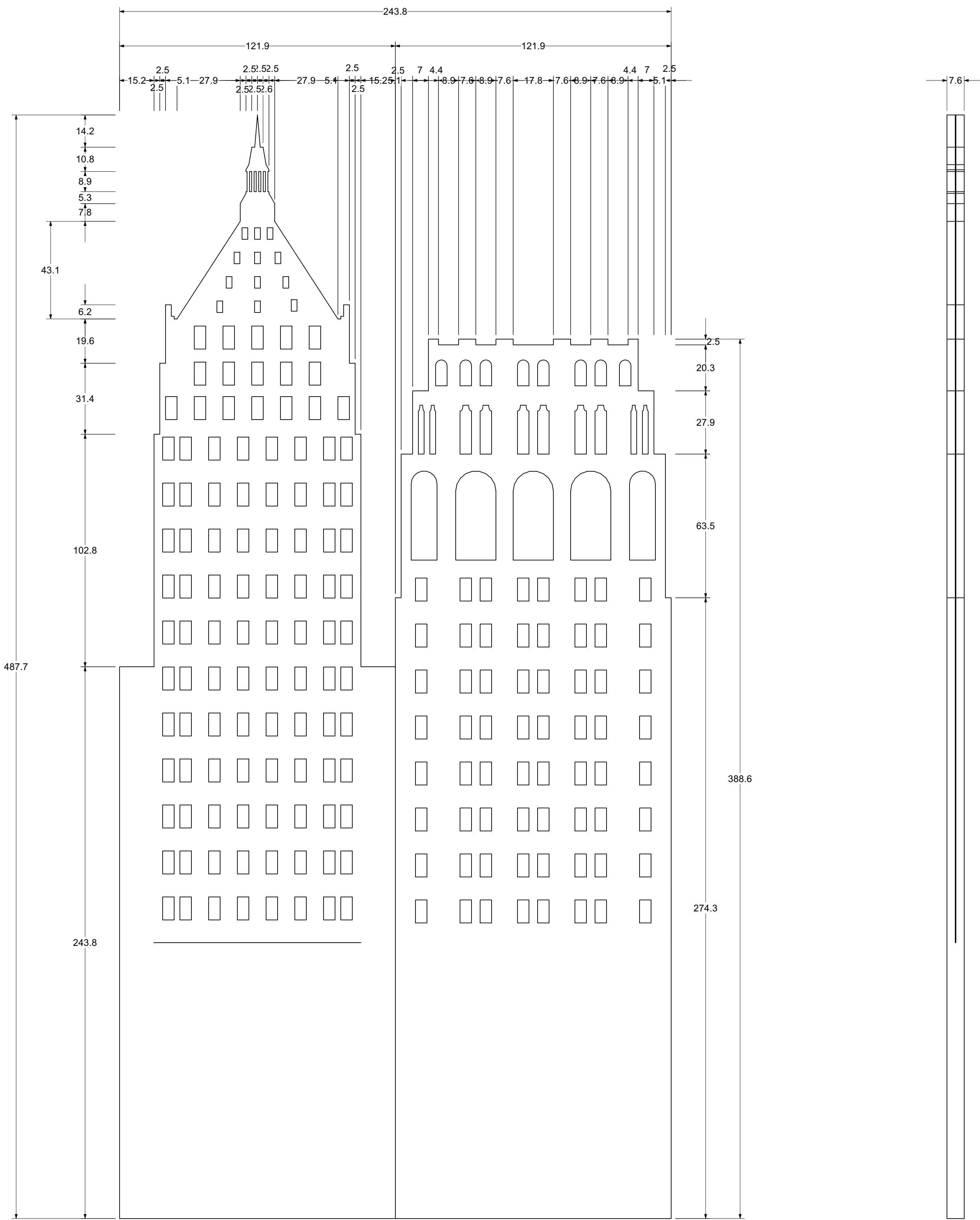
23 of DET-15	Sheet Title: Detail - Skyscraper 2		ANNIE	Venue: Shenzhen Poly Theatre		Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.  Scenic Designer Signature
	Date: 03 July 2021	Scale: 1:12		Stage: Shenzhen Poly Theatre		
	Designer: Brandon M. Newton	Drawn By: Brandon M. Newton		Director: Greg C. Ganakas	Technical Director: TBD	

DETAIL ELEVATION - SKYCRAPER 3

- CONSTRUCT 1
- TRAVELS SL/SR ON A TRACK
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM



SKYSCRAPER 3 TOP VIEW



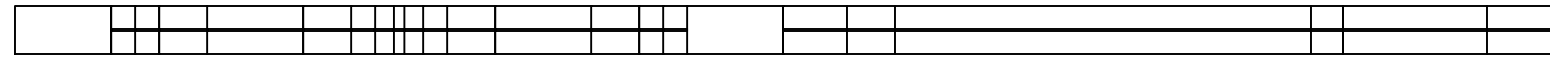
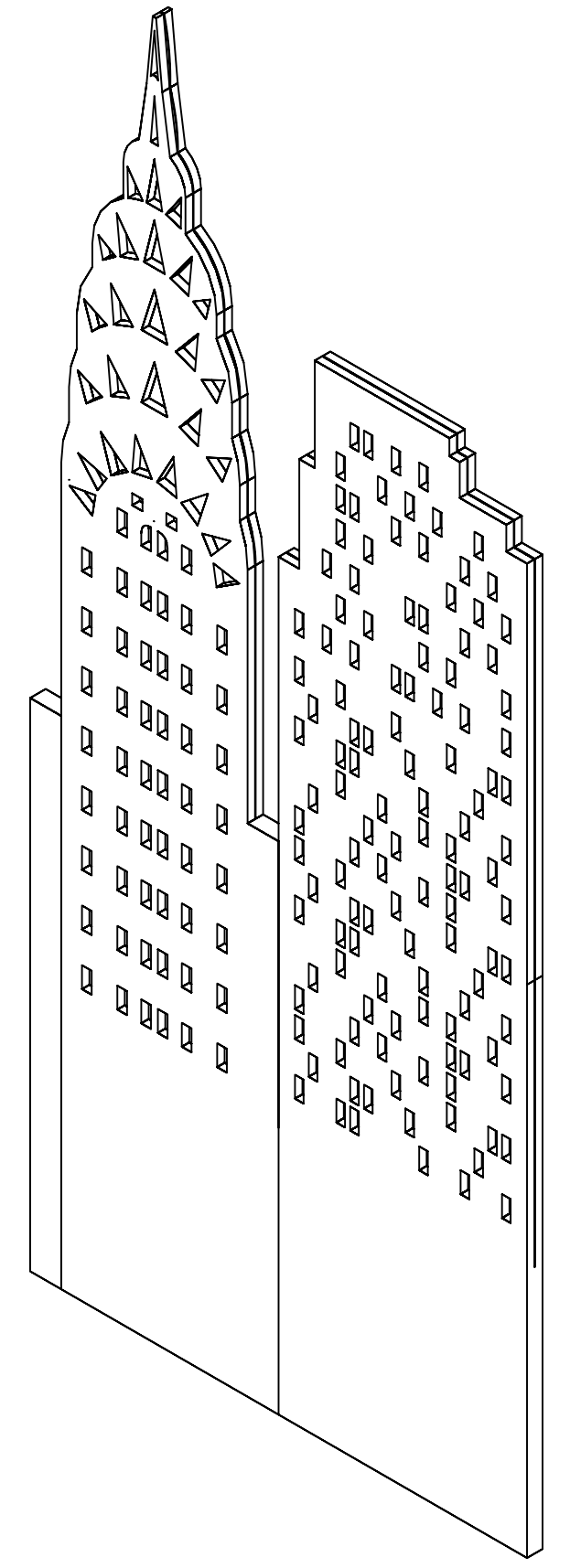
SKYSCRAPER 3 FRONT VIEW

SKYSCRAPER 3 SIDE VIEW

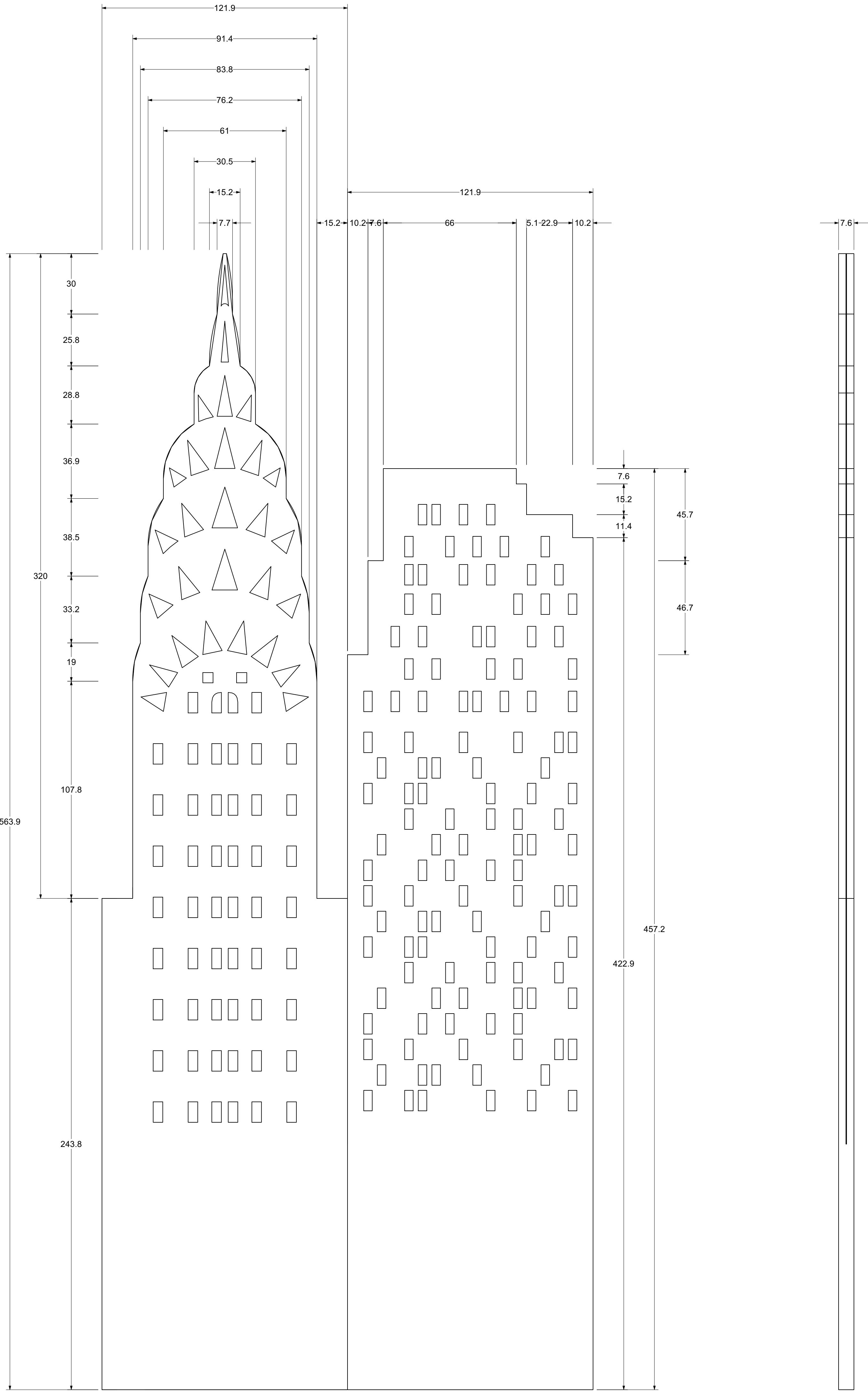
23 of DET-16	Sheet Title: Detail - Skyscraper 3		Venue: Shenzhen Poly Theatre		Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety. <i>Brandon M. Newton</i> Scenic Designer Signature
	Date: 03 July 2021	Scale: 1:12	ANNIE		
	Designer: Brandon M. Newton	Drawn By: Brandon M. Newton			
		Stage: Shenzhen Poly Theatre			
		Director: Greg C. Ganakas		Technical Director: TBD	

DETAIL ELEVATION - SKYCRAPER 4

- CONSTRUCT 1
- TRAVELS SL/SR ON A TRACK
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM

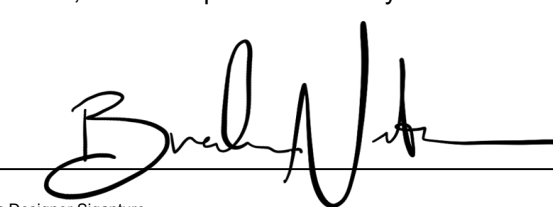


SKYSCRAPER 4 TOP VIEW



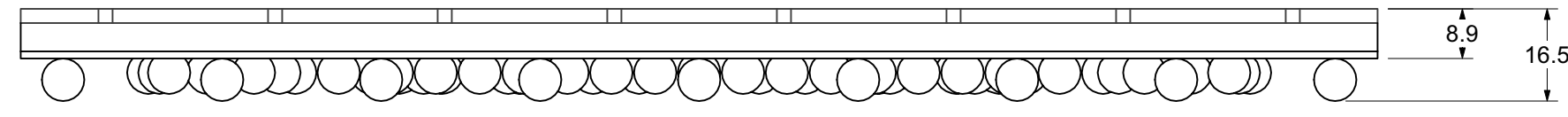
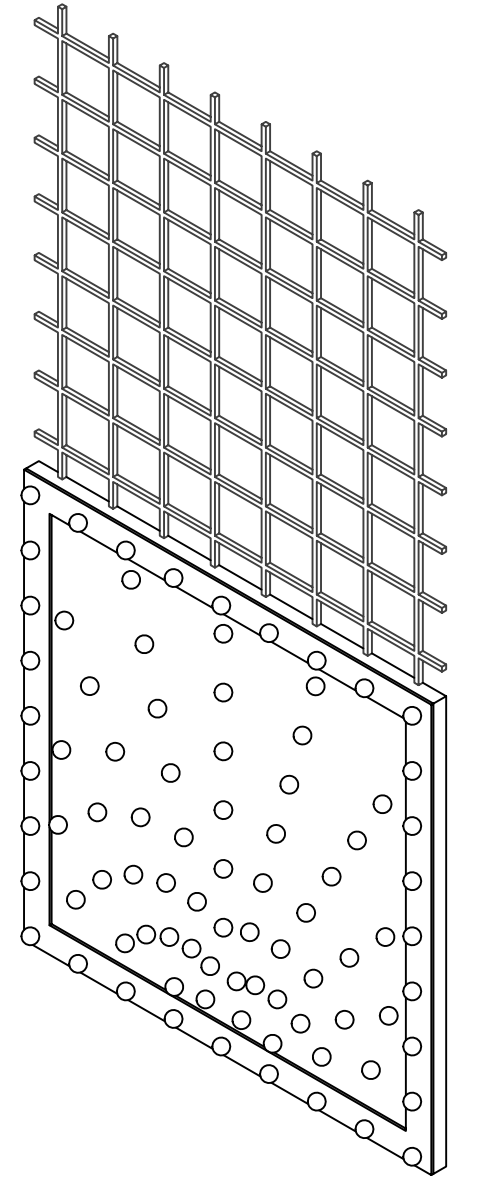
SKYSCRAPER 4 FRONT VIEW

SKYSCRAPER 4 SIDE VIEW

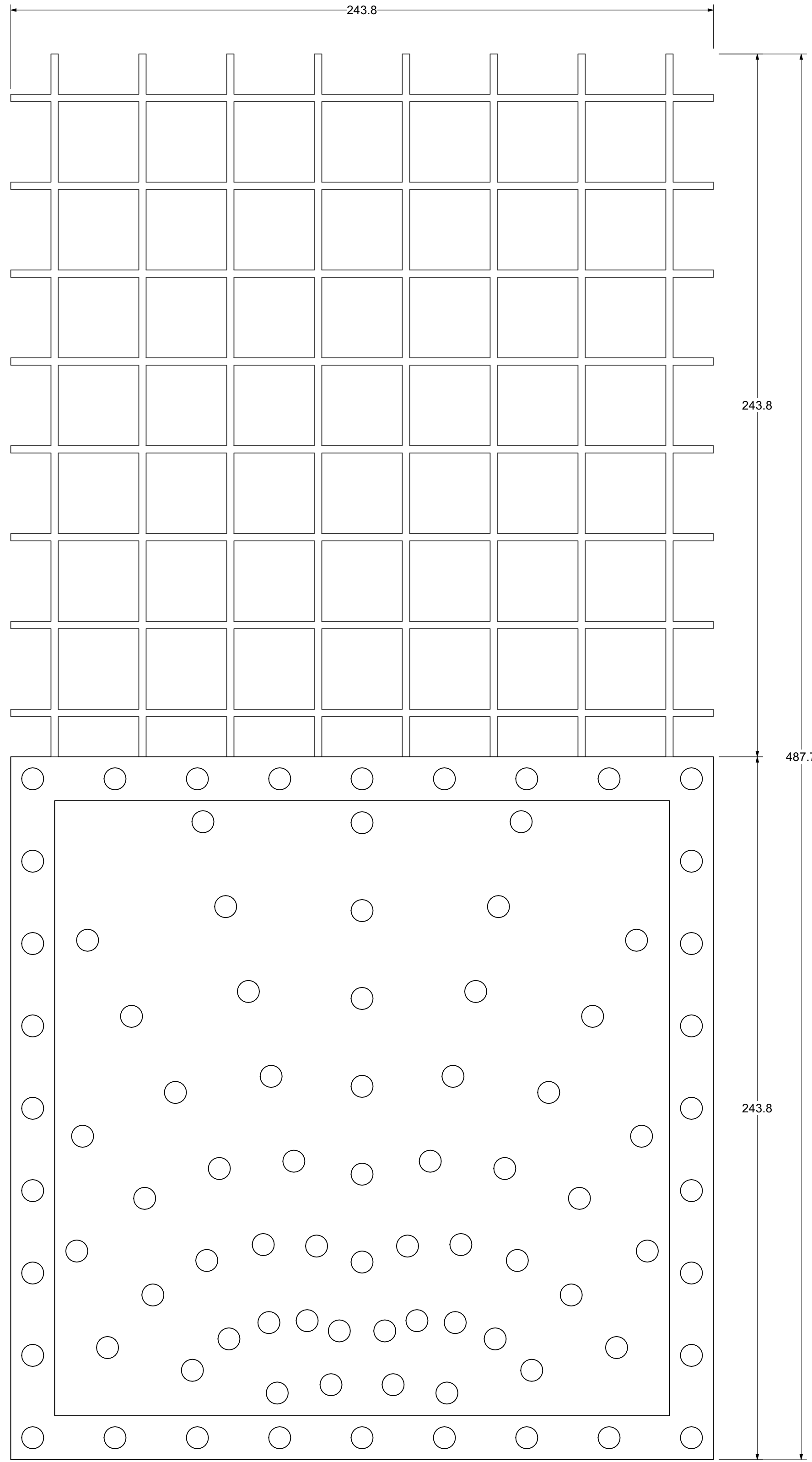
23 of DET-17	Sheet Title: Detail - Skyscraper 4		Venue: Shenzhen Poly Theatre		Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.  Scenic Designer Signature
	Date: 03 July 2021	Scale: 1:12	ANNIE		
	Designer: Brandon M. Newton	Drawn By: Brandon M. Newton			
		Stage: Shenzhen Poly Theatre			
		Director: Greg C. Ganakas	Technical Director: TBD		

DETAIL ELEVATION - TIMES SQUARE UNIT

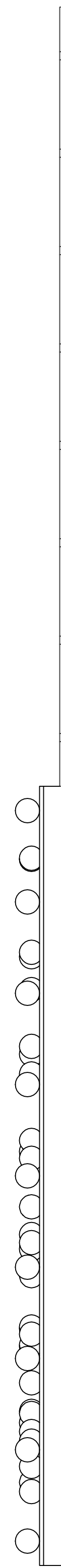
- CONSTRUCT 1
- UNIT FLIES
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- MARQUEE-STYLE BULB ARE 7.6cm AND NEED TO LIGHT UP
- ALL DIMENSIONS ARE IN CM



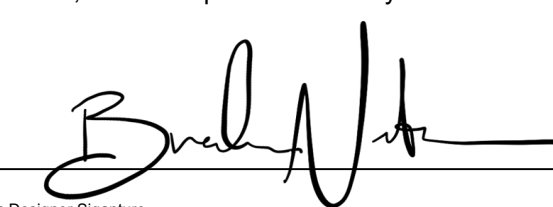
TIME SQUARE UNIT TOP VIEW



TIME SQUARE UNIT FRONT VIEW

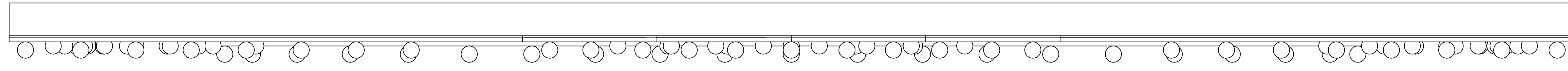
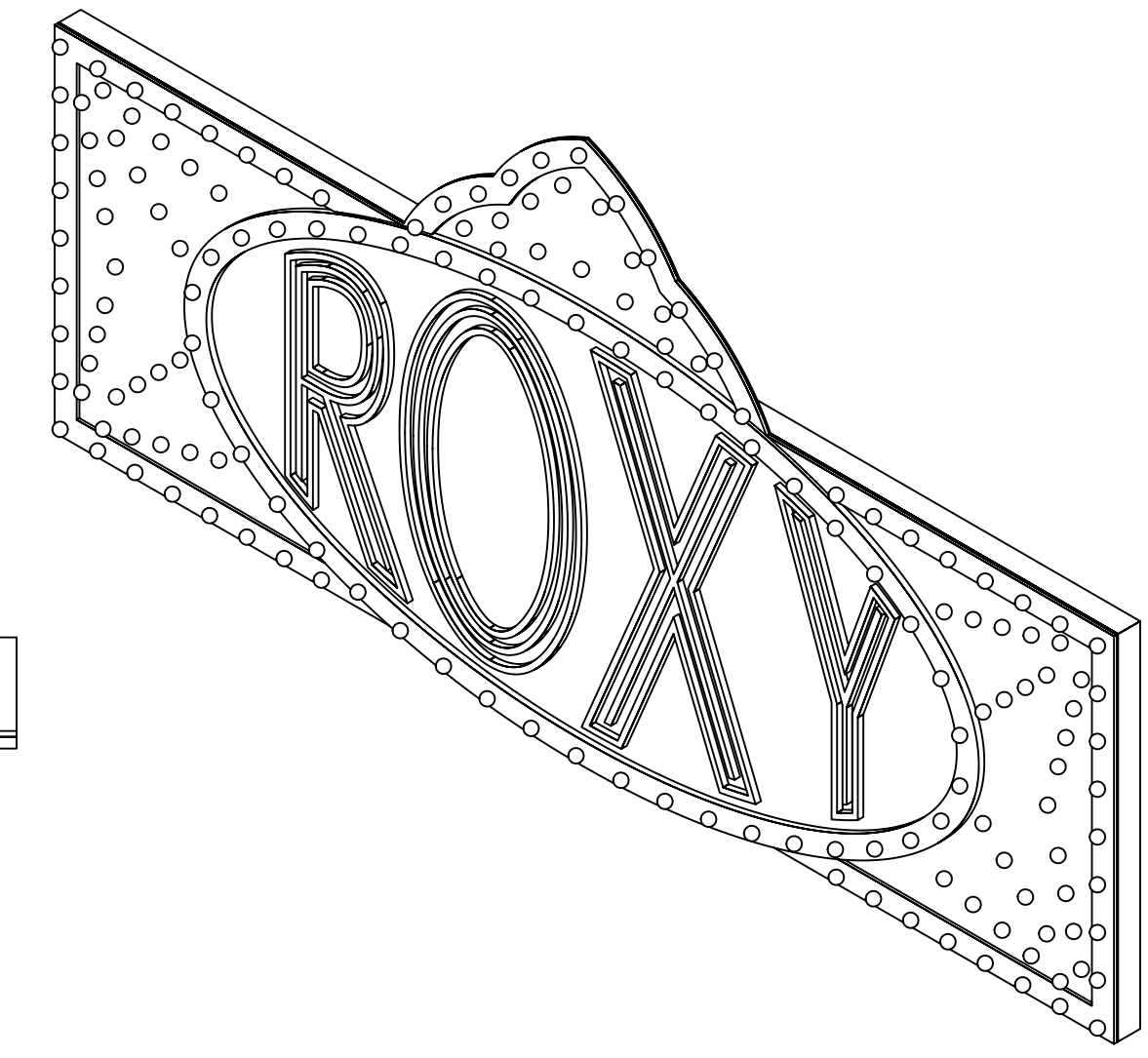


TIME SQUARE UNIT SIDE VIEW

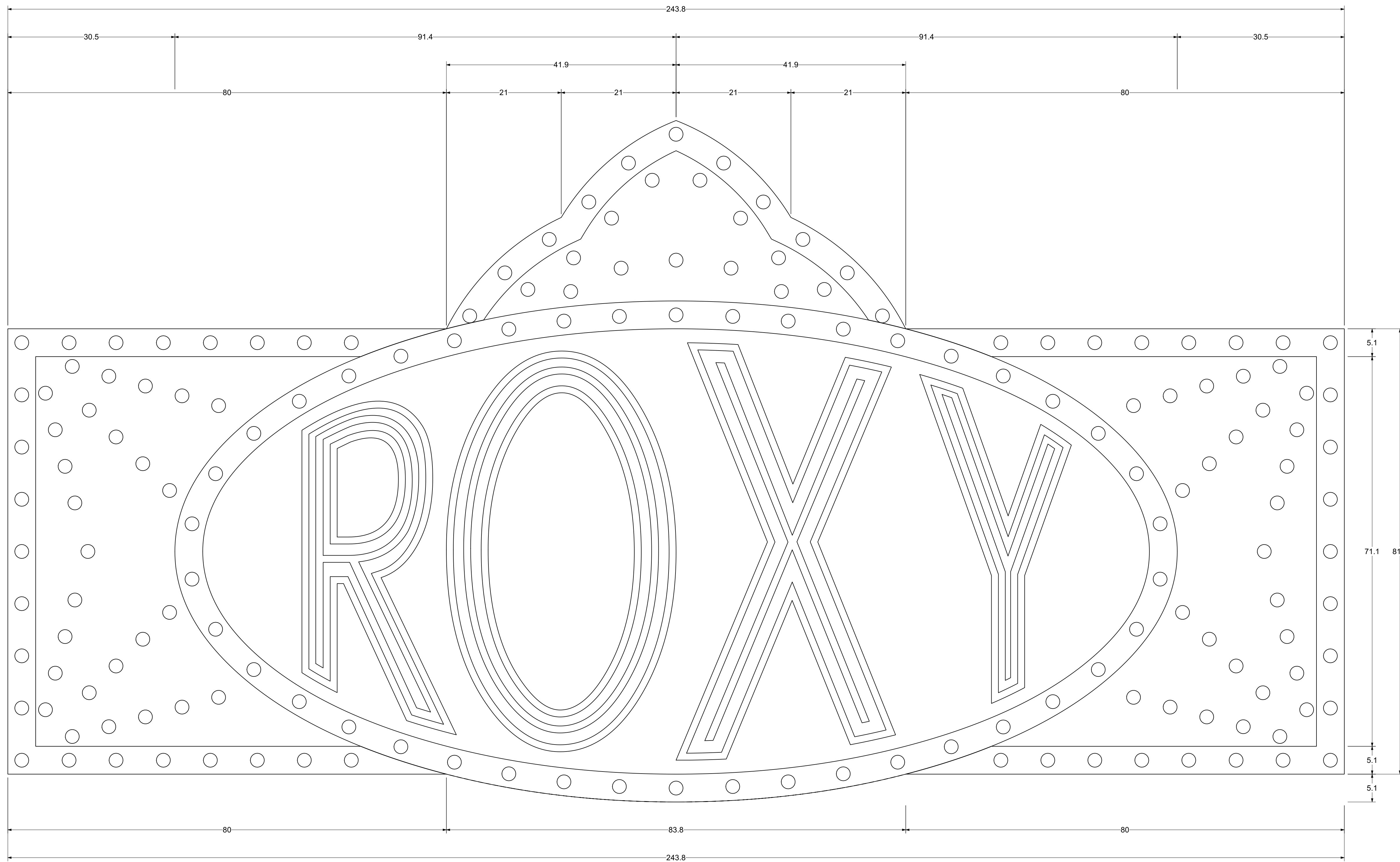
23 of DET-18	Sheet Title: Detail - Times Square Unit		Venue: Shenzhen Poly Theatre		Disclaimer: Drawings are only meant only to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.  Scenic Designer Signature	
	Date: 03 July 2021	Scale: 1:12	ANNIE			Stage: Shenzhen Poly Theatre
	Designer: Brandon M. Newton	Drawn By: Brandon M. Newton				Director: Greg C. Ganakas

DETAIL ELEVATION - ROXY SIGN

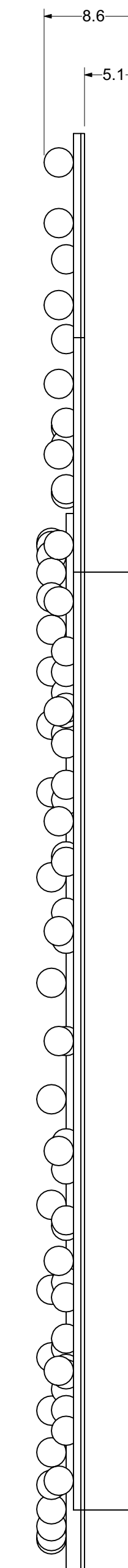
- CONSTRUCT 1
- UNIT FLIES
- UNIT IS SYMMETRICAL (EXCEPT THE LETTERS)
- LETTERS ARE RED NEON ROPE LIGHTING AND NEEDS TO LIGHT UP
- MARQUEE-STYLE BULB ARE 2.54cm AND NEED TO LIGHT UP
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM



ROXY SIGN TOP VIEW



ROXY SIGN FRONT VIEW



ROXY SIGN SIDE VIEW
(MIRROR OTHER SIDE)

Disclaimer: Drawings are only meant to illustrate ideas and aesthetics for the project. Any and all structural elements shown in the design must be evaluated by a structural engineer before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Greg C. Ganakas
Senior Designer Signature

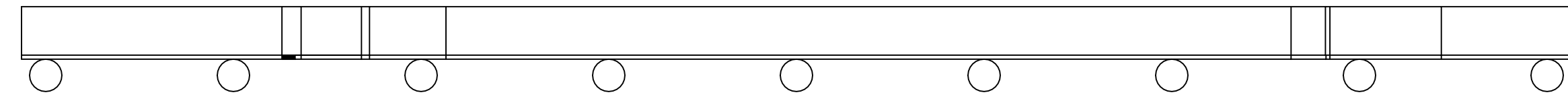
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

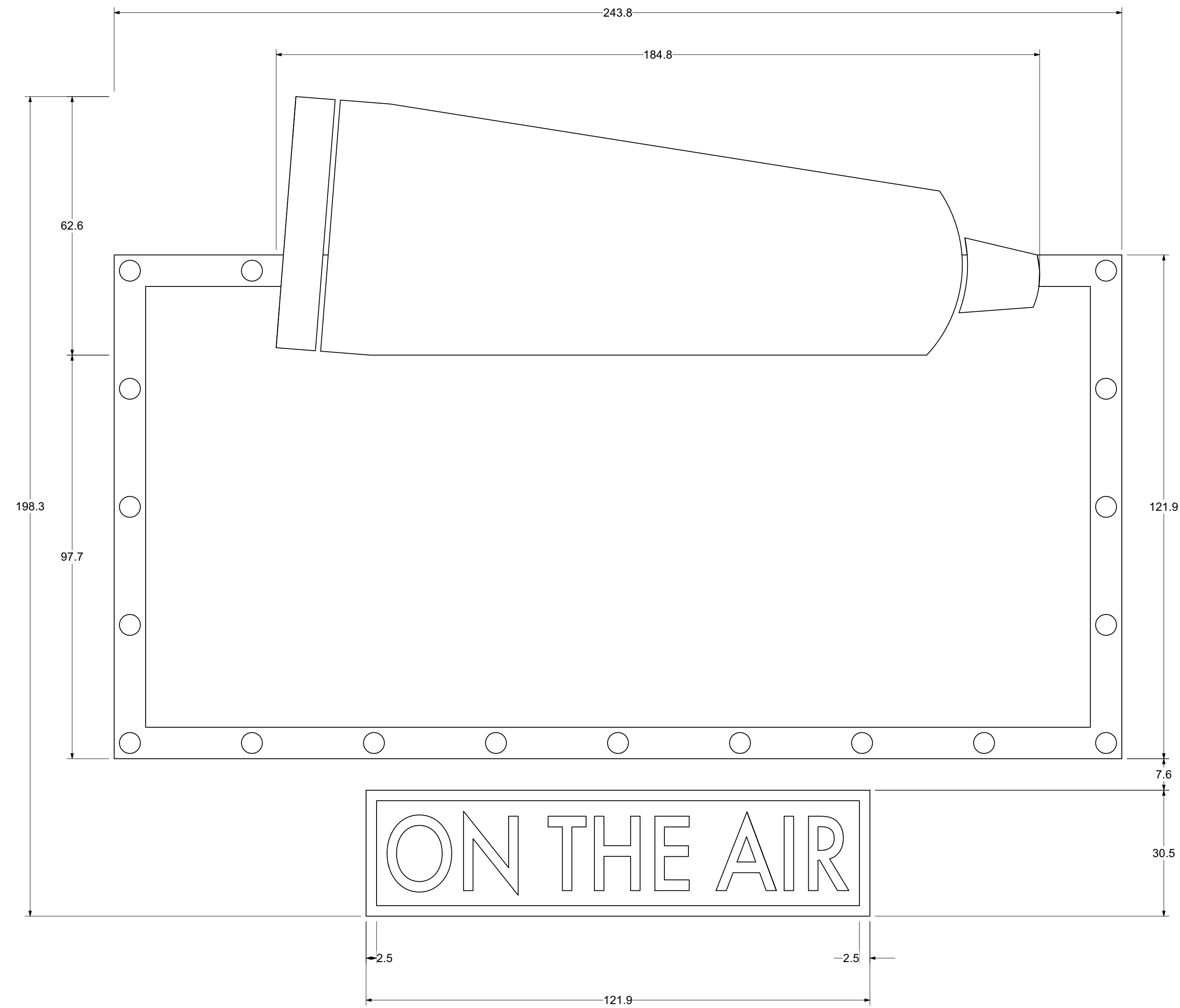
Sheet Title:	Detail - Roxy Sign
Date:	03 July 2021
Scale:	1:4
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - DS MARQUEE SIGNS

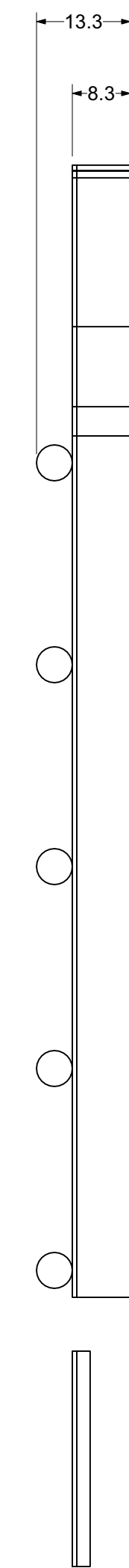
- CONSTRUCT 1 SET
- UNIT FLIES
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S); SIGN FRAME MATERIAL CAN BE THICKER IF NECESSARY
- MARQUEE-STYLE BULBS ARE 2.54cm WIDE AND NEED TO LIGHT UP
- ALL DIMENSIONS ARE IN CM



RADIO SIGN FRONT VIEW



RADIO SIGN FRONT VIEW



RADIO SIGN FRONT VIEW

Disclaimer:
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Greg C. Ganakas
Senior Designer Signature

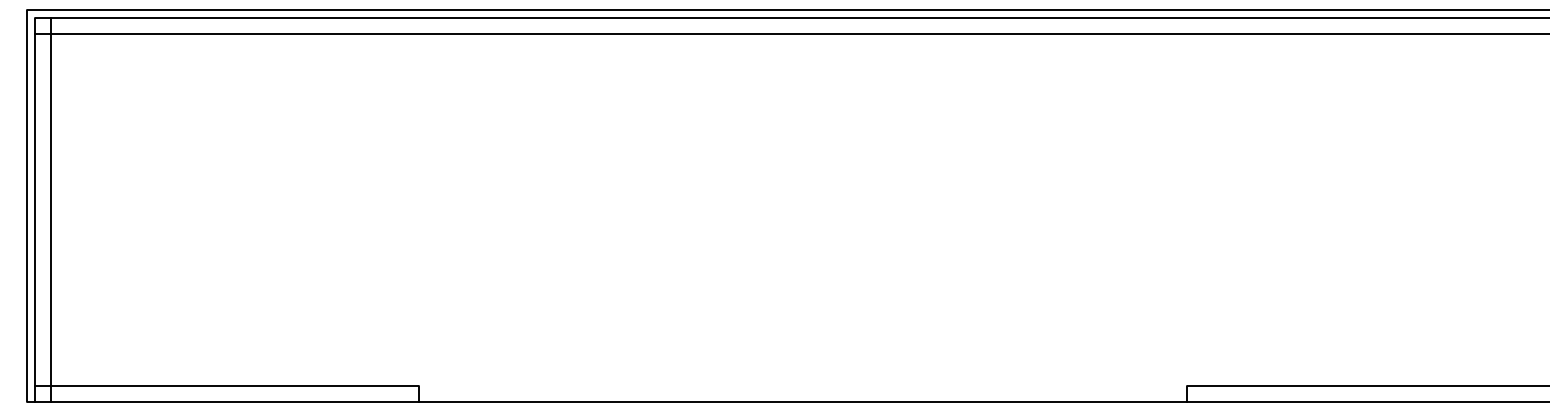
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

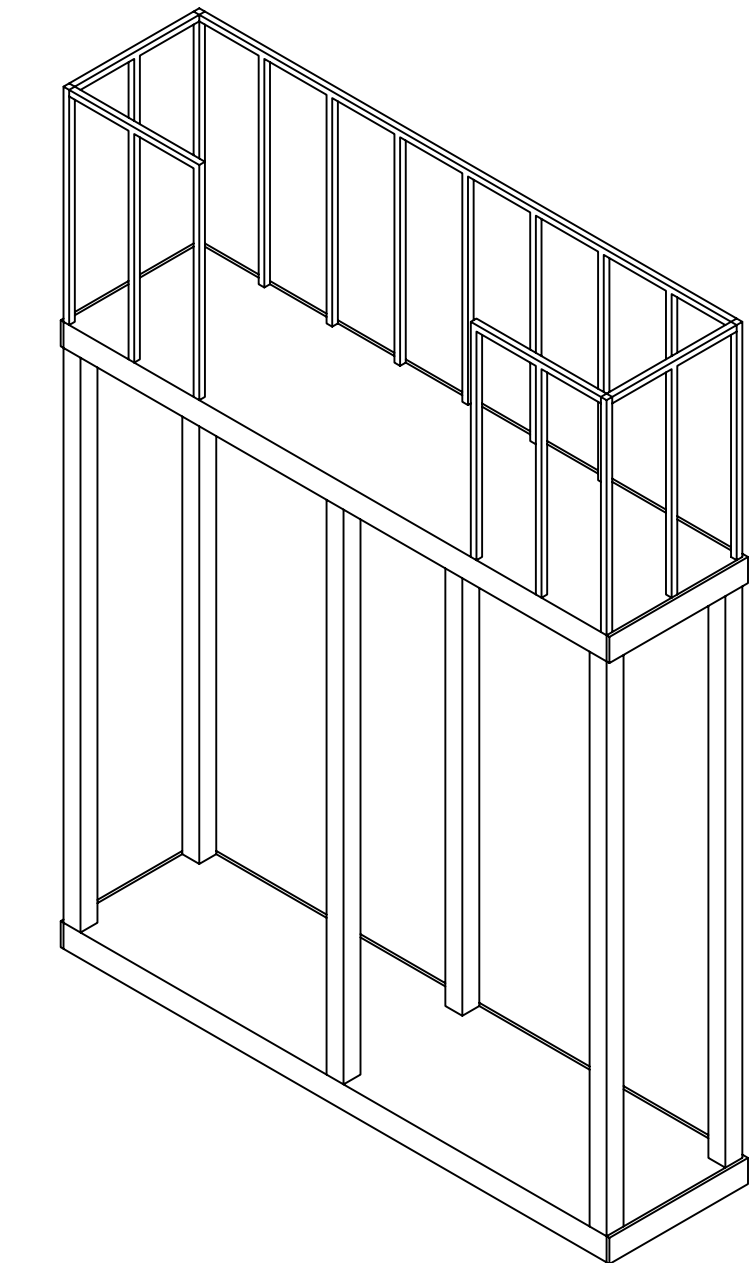
Sheet Title:	Detail - Radio Sign
Date:	03 July 2021
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - SMALL PLATFORM

- CONSTRUCT 1
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- UNIT IS SYMMETRICAL
- UNIT MUST BE ON WHEELS AND BE ABLE TO BRAKE OR LOCK IN PLACE
- RAILING IS DESIGNED USING 2.54cm SQUARE STEEL
- WILL BE STOOD ON
- ALL DIMENSIONS ARE IN CM

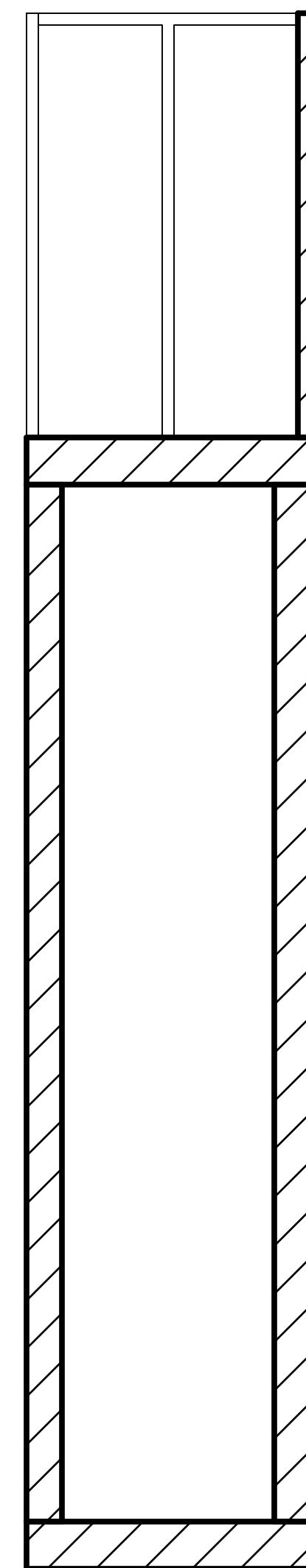


SMALL PLATFORM TOP VIEW

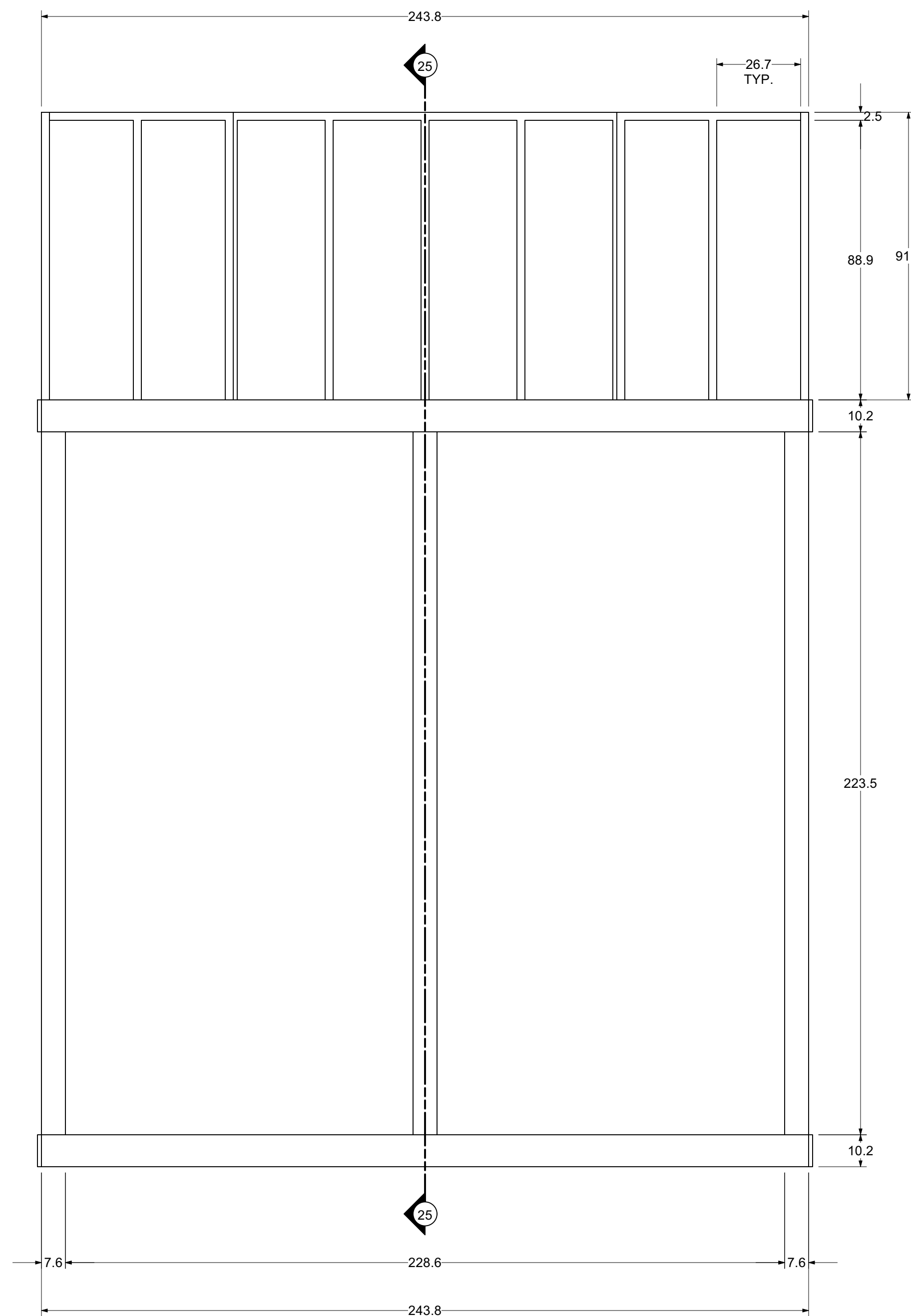


Disclaimer:
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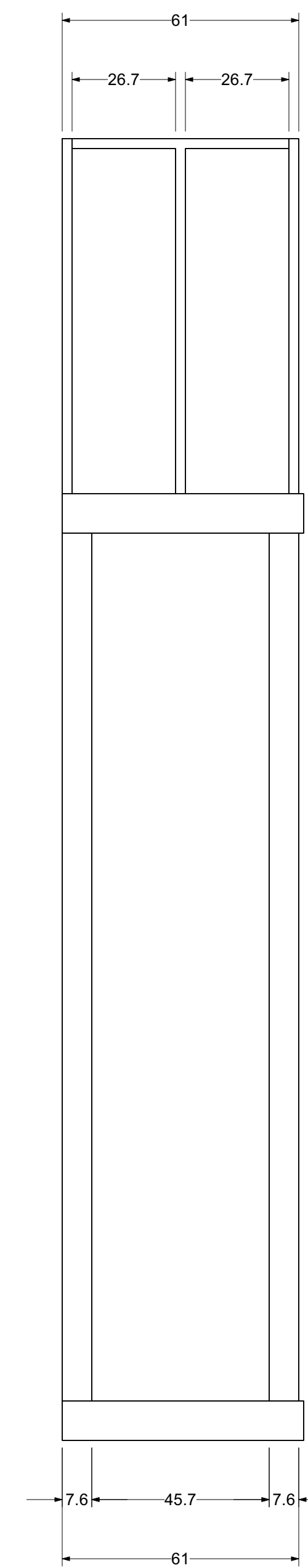
Brandon M. Newton
Struct. Designer Signature



SECTION 25



SMALL PLATFORM FRONT VIEW



SMALL PLATFORM SIDE VIEW
(MIRROR OTHER SIDE)

Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

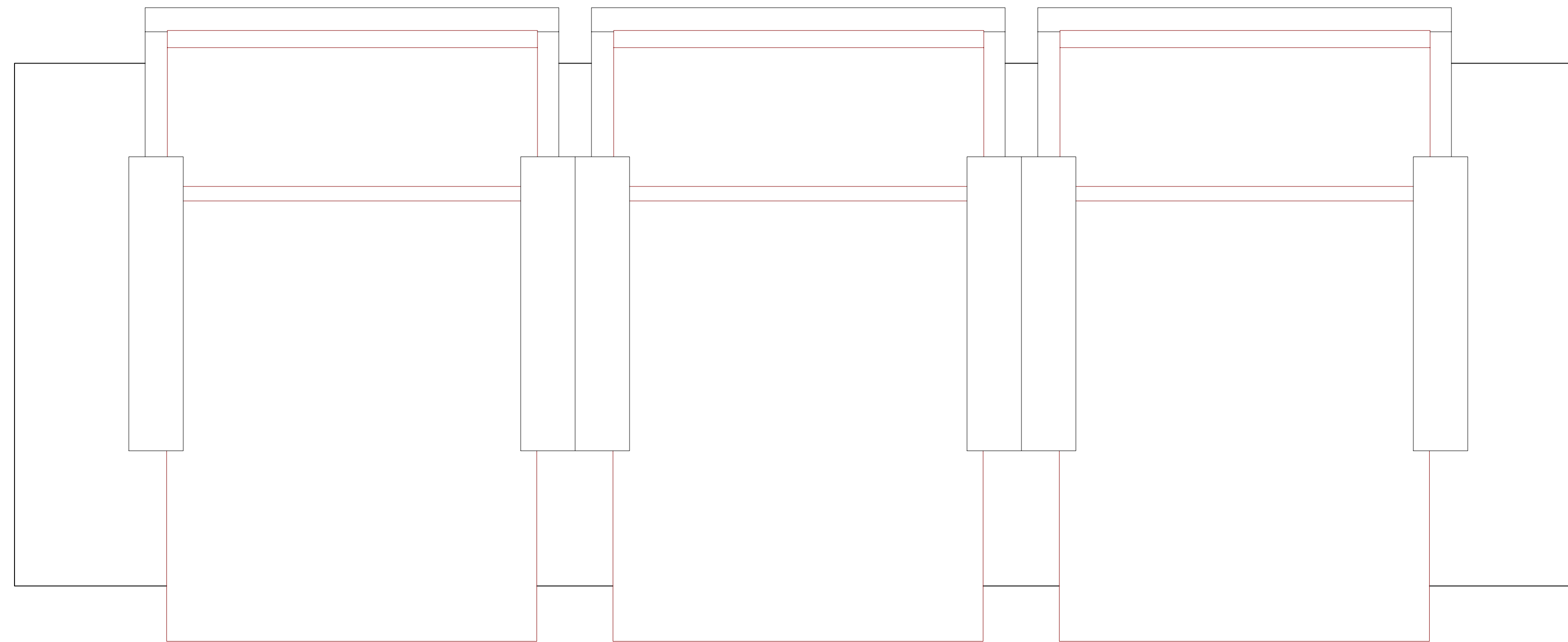
ANNIE

Sheet Title:	Detail - Small Platform
Date:	03 July 2021
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

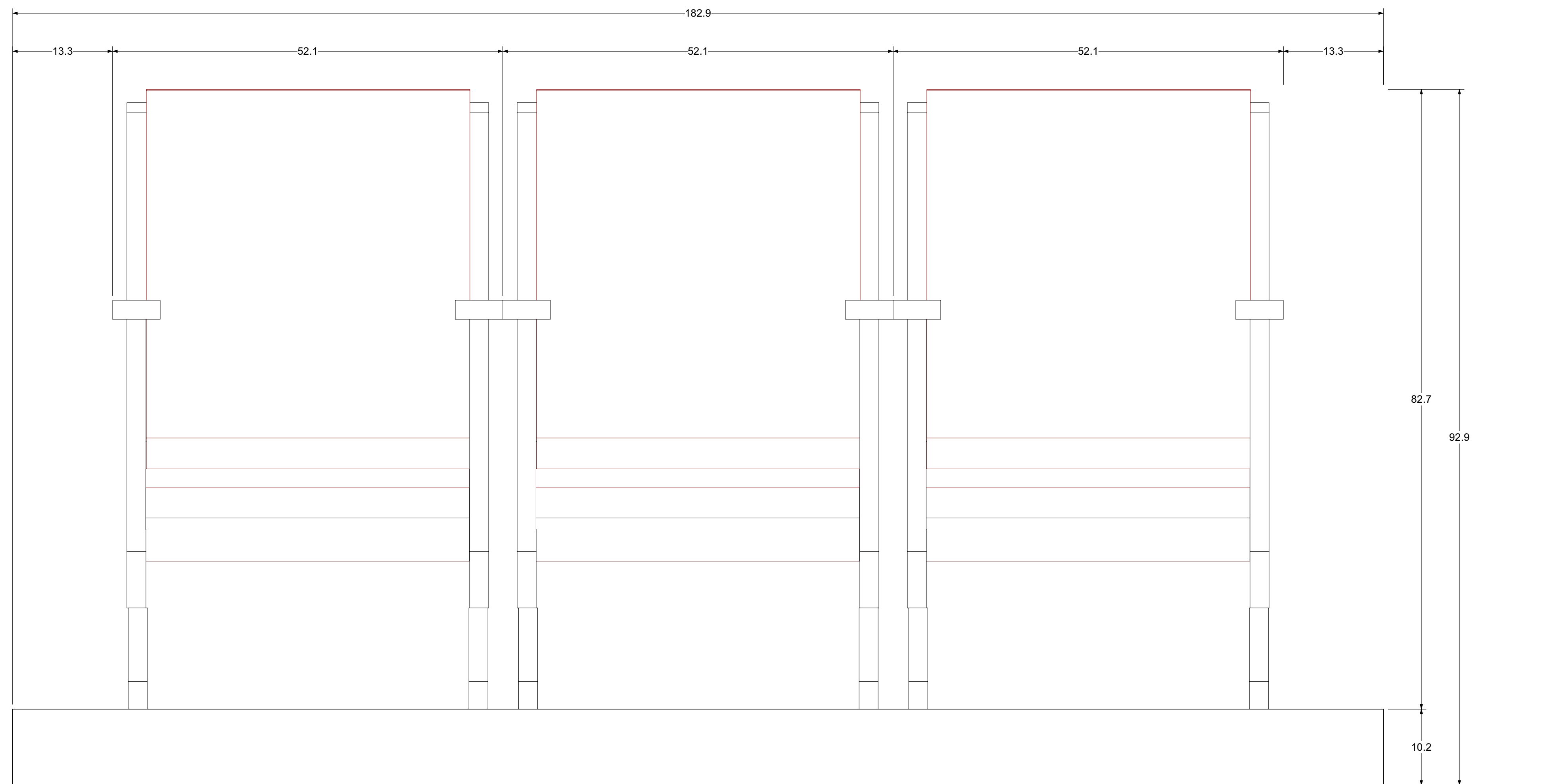
Sheet Number: **DET-21**
 of 23

DETAIL ELEVATION - MOVIE THEATER WAGON

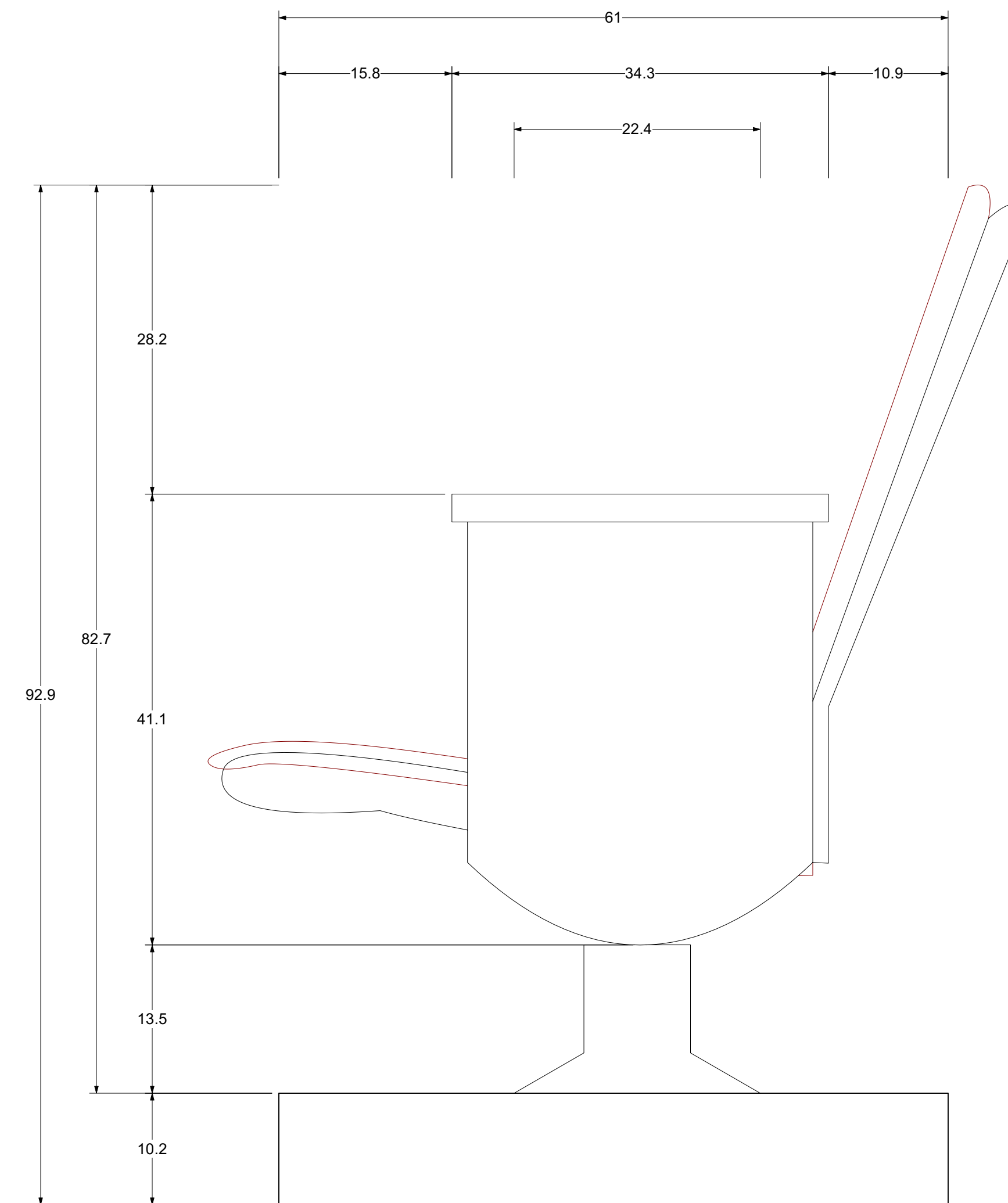
- CONSTRUCT 1
- EXACT STRUCTURE TO BE DETERMINED BY BUILDER(S)
- UNIT IS SYMMETRICAL
- UNIT MUST BE ON WHEELS AND BE ABLE TO BRAKE OR LOCK IN PLACE
- ALL DIMENSIONS ARE IN CM



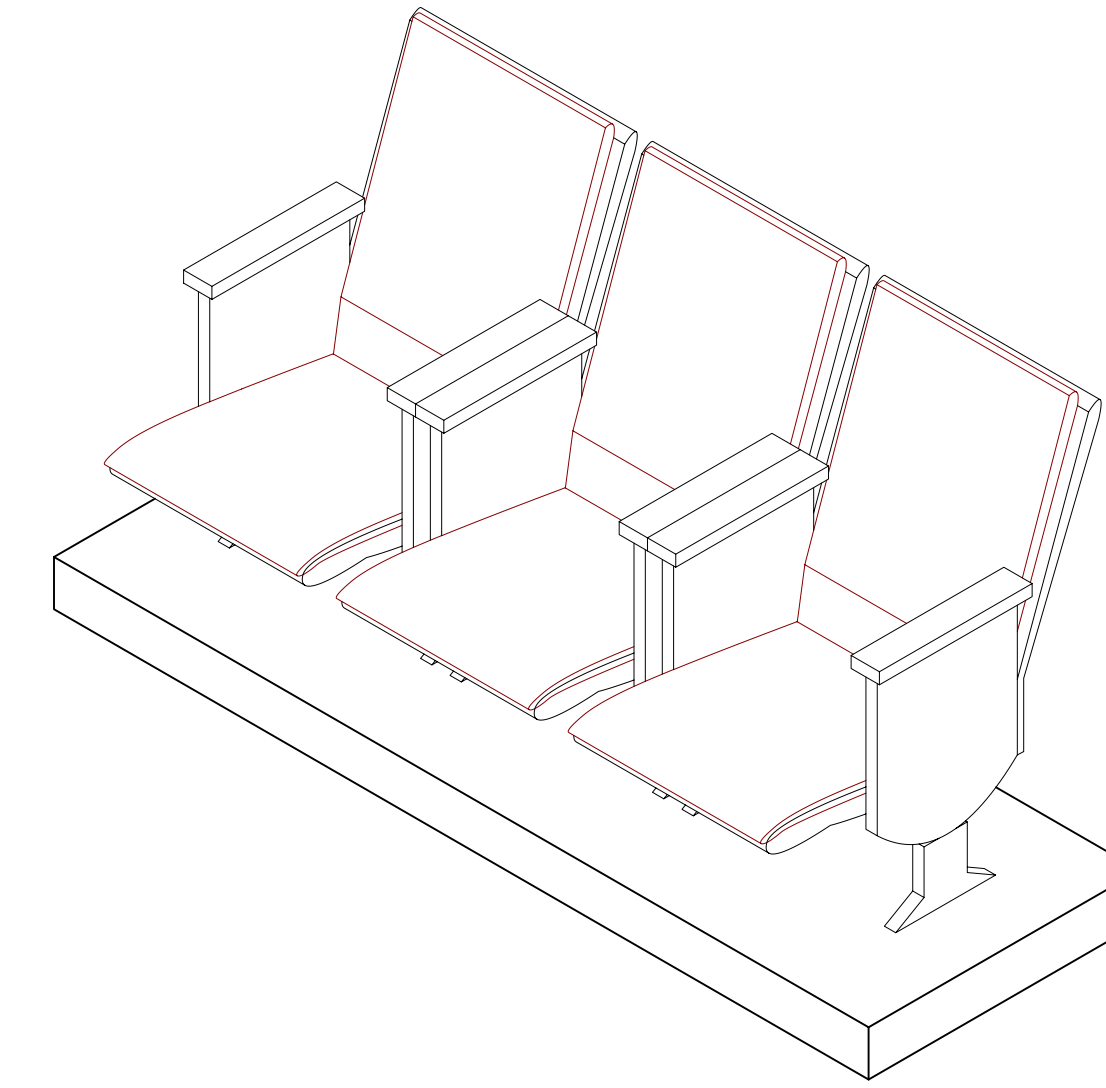
MOVIE THEATRE WAGON TOP VIEW



MOVIE THEATRE WAGON FRONT VIEW



MOVIE THEATRE WAGON SIDE VIEW
(MIRROR OTHER SIDE)



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Brandon M. Newton
Senior Designer Signature

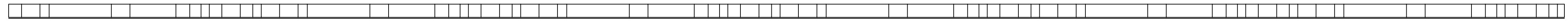
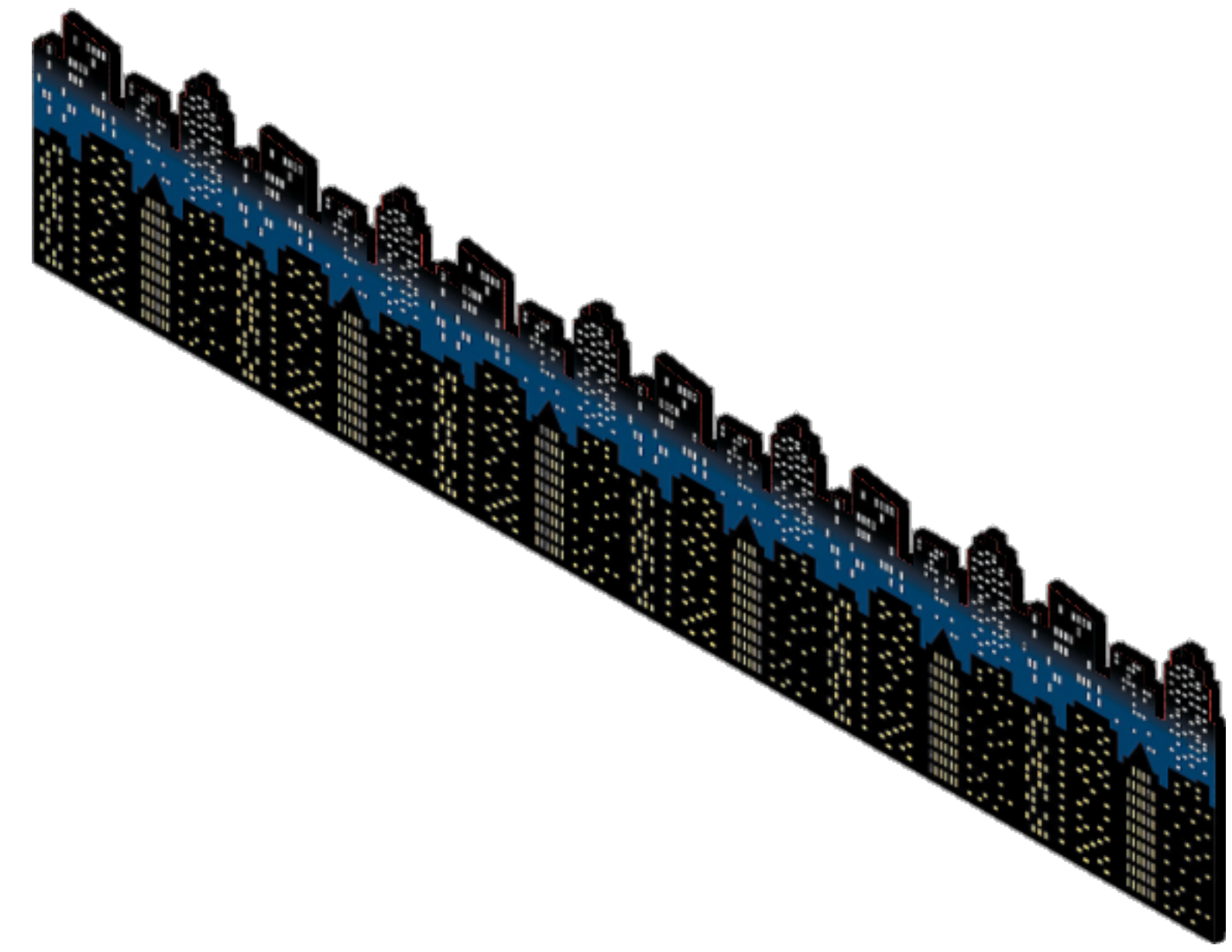
Venue:	Shenzhen Poly Theatre
Stage:	Shenzhen Poly Theatre
Director:	Greg C. Ganakas
Technical Director:	TBD

ANNIE

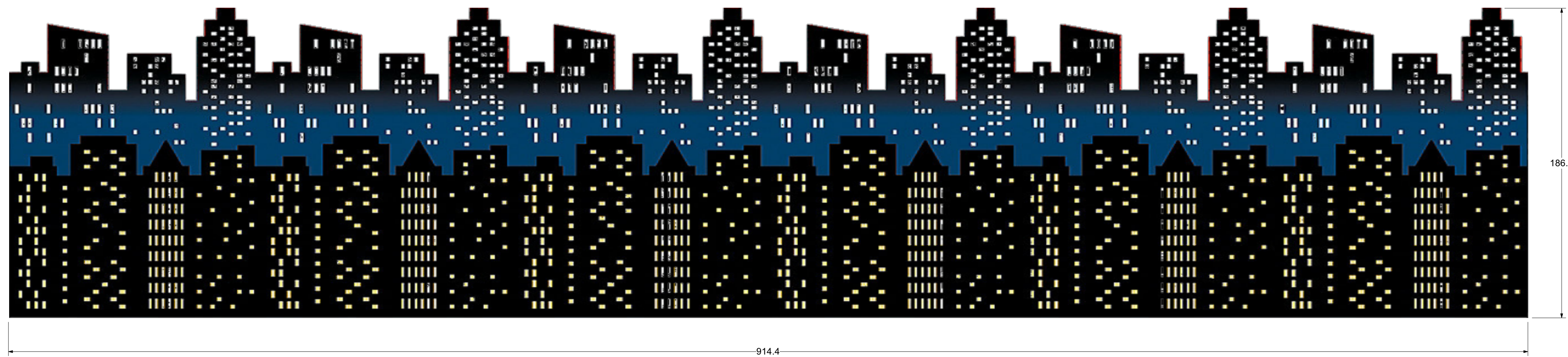
Sheet Title:	Detail - Movie Theatre Wagon
Date:	03 July 2021
Scale:	1:4
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

DETAIL ELEVATION - SR CLOTHESLINE

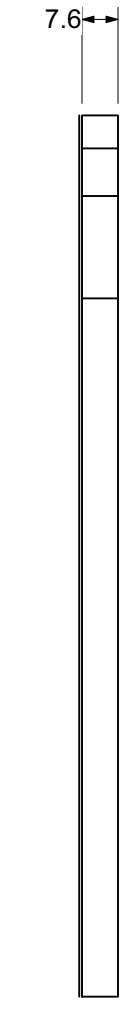
- CONSTRUCT 1
- FABRIC CAN BE WHATEVER IS AFFORDABLE AS LONG AS IT IS STURDY AND OFF-WHITE
- CAN BE ONE PIECE OF FABRIC THAT HAS THE SHAPES DRAWN ON
- UNIT TRACKS SR; IT SHOULD COME ON AND OFFSTAGE LIKE A TRAVELER CURTAIN
- EXACT STRUCTURE AND RIGGING TO BE DETERMINED BY BUILDER(S)
- ALL DIMENSIONS ARE IN CM
- DIMENSIONS ARE APPROXIMATE
- BUILDINGS ARE BASED OFF A BACKDROP THAT CAN BE PURCHASED AND CUT TO FIT
- *SEE ELE-19 FOR DETAILS



SKYLINE TOP VIEW



SKYLINE FRONT VIEW



SKYLINE SIDE VIEW

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Greg C. Ganakas
Senior Designer Signature

Venue:	Shenzhen Poly Theatre	
Stage:	Shenzhen Poly Theatre	
Director:	Greg C. Ganakas	Technical Director: TBD

ANNIE

Sheet Title:	Detail - Skyline	
Date:	03 July 2021	Scale: 1:18
Designer:	Brandon M. Newton	Drawn By: Brandon M. Newton