



# From Design to Fabrication: Using 3ds Max to Build a Real Rube Goldberg Machine

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## Class summary

In this class we will examine how 3ds Max was used during the previsualization, design and fabrication phases of the Panasonic Toughpad “The Ultimate Torture Test” video.

# Key learning objectives

At the end of this class, you will be able to:

- Discover how to apply tools traditionally used for VFX to Mechanical Design
- See how MassFX can be used as a quick solution for working out mechanical designs
- See how various features in 3ds Max can be used to create quicker previsualizations
- Understand how rigging tools in 3ds Max can be used to help design working mechanical assemblies



# The Project

# The Creative Challenge

To create a viral video that highlights the key points of ruggedness of the new Panasonic Toughpad in the context of a whimsical testing grounds inspired by Rube Goldberg machines.

# The Logistical/Technical Challenge

5 weeks schedule from project award to shooting

No location established at time of award

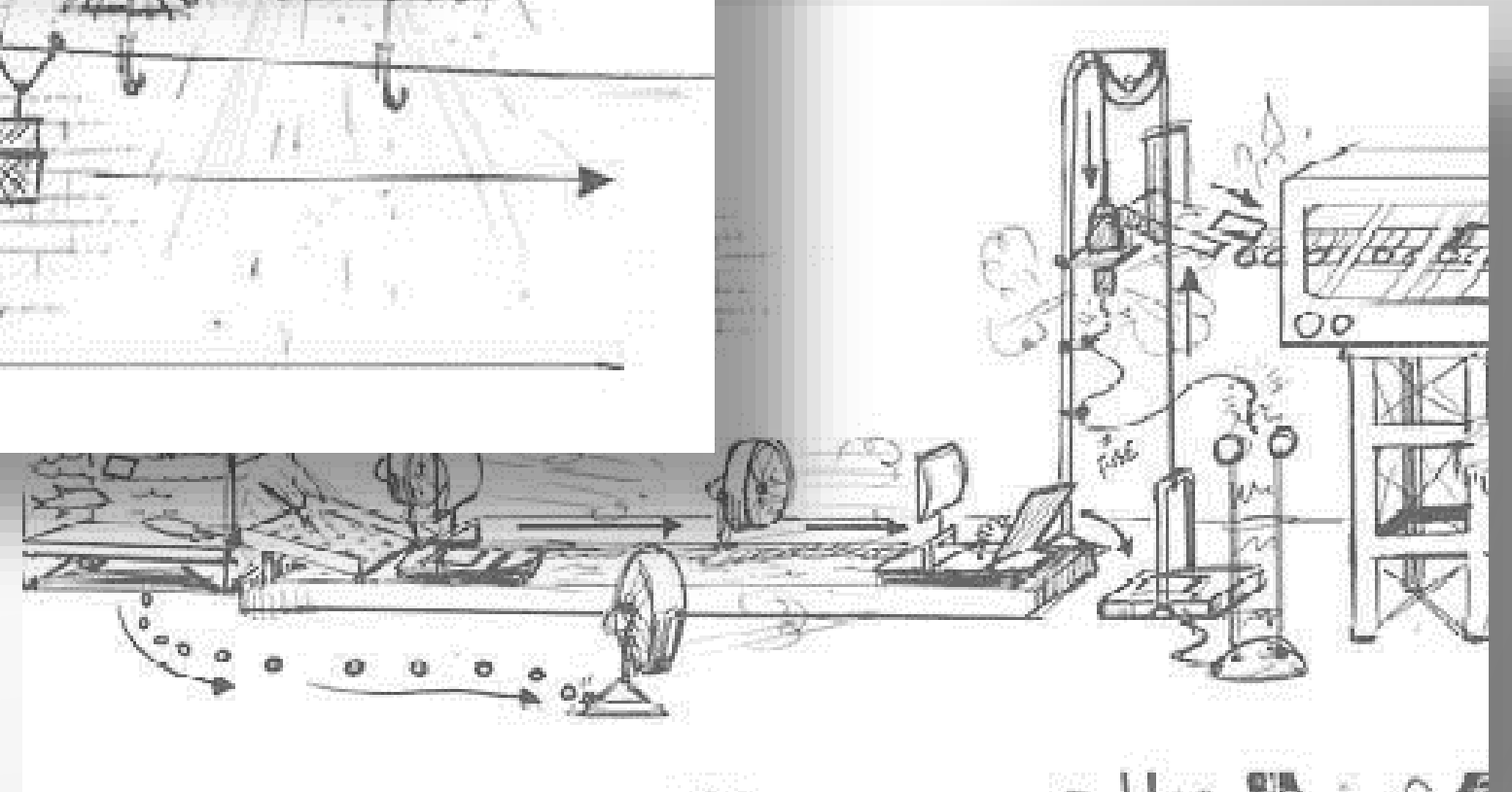
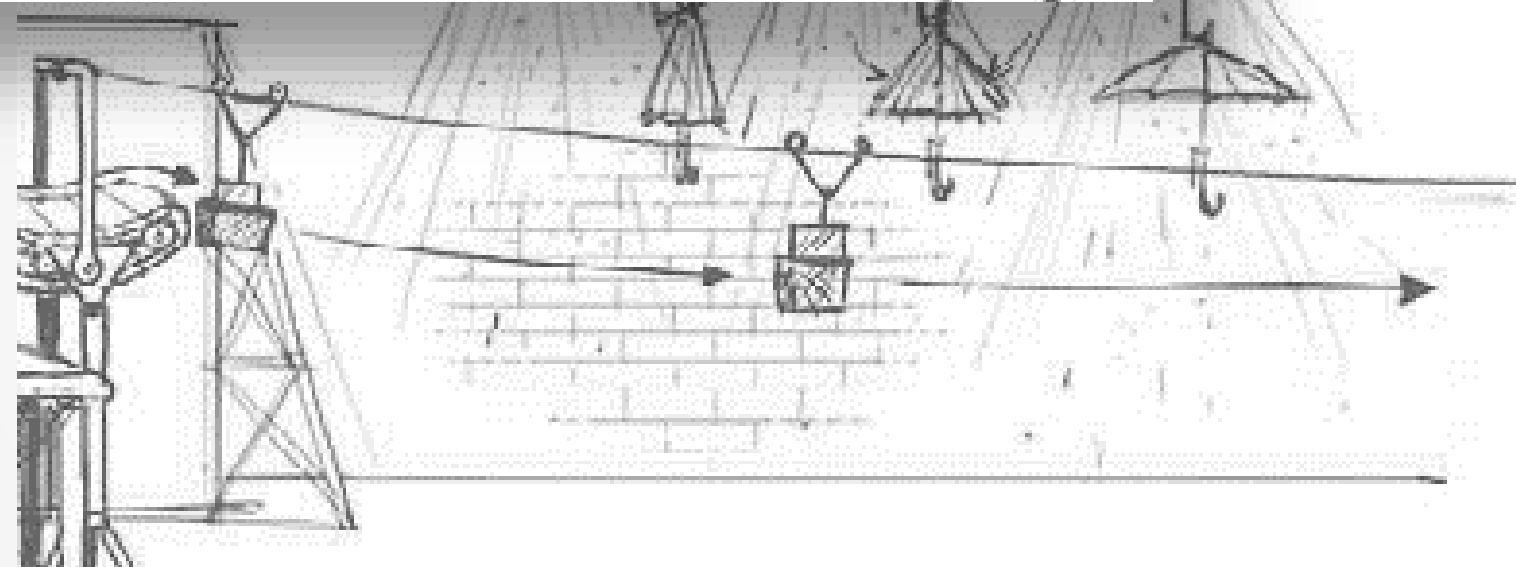
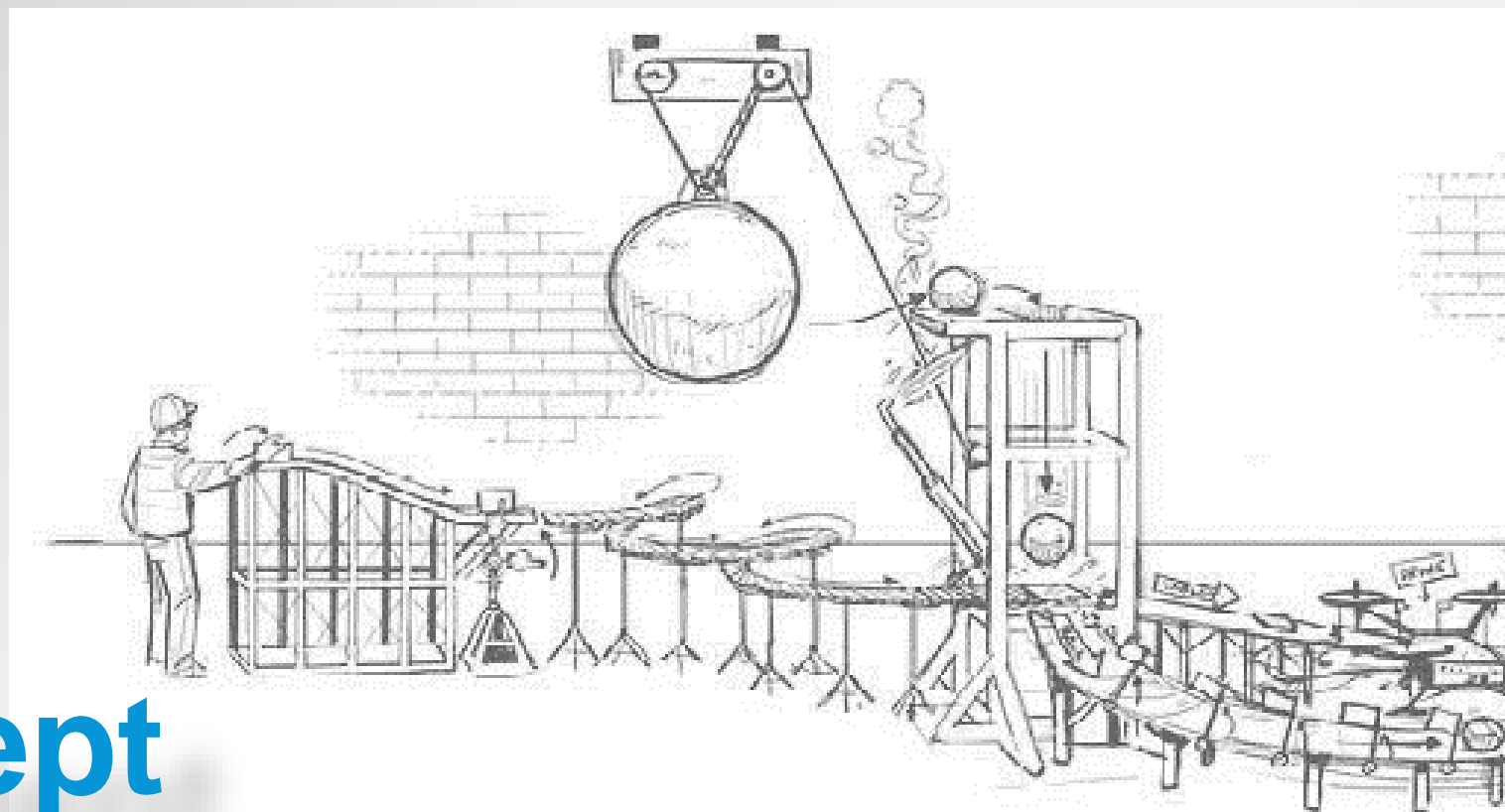
Concepts for all torture tests not yet approved by client

Not technically a “Rube Goldberg Machine”

....actually harder

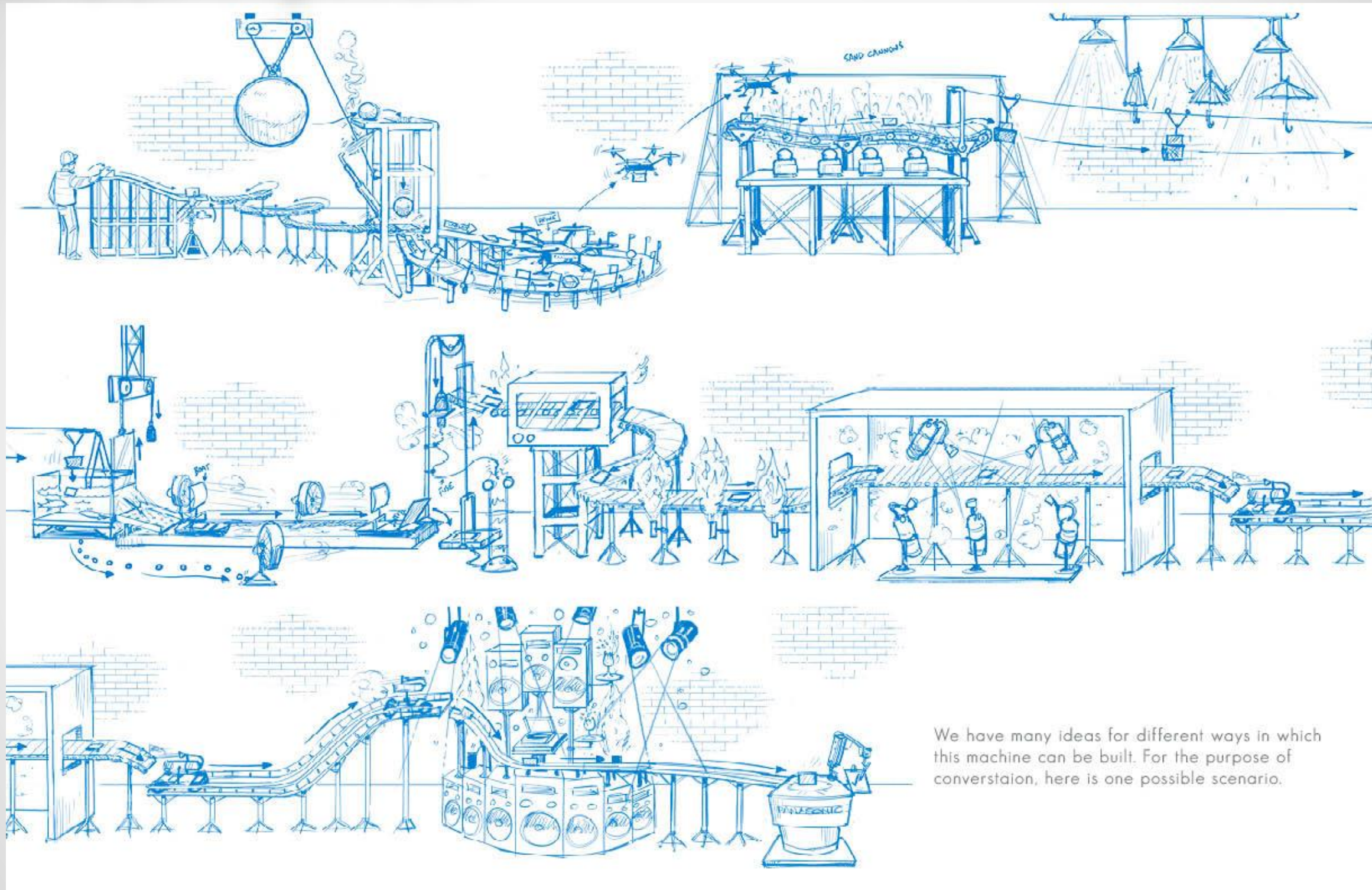


# Concept





# Original Concept Art

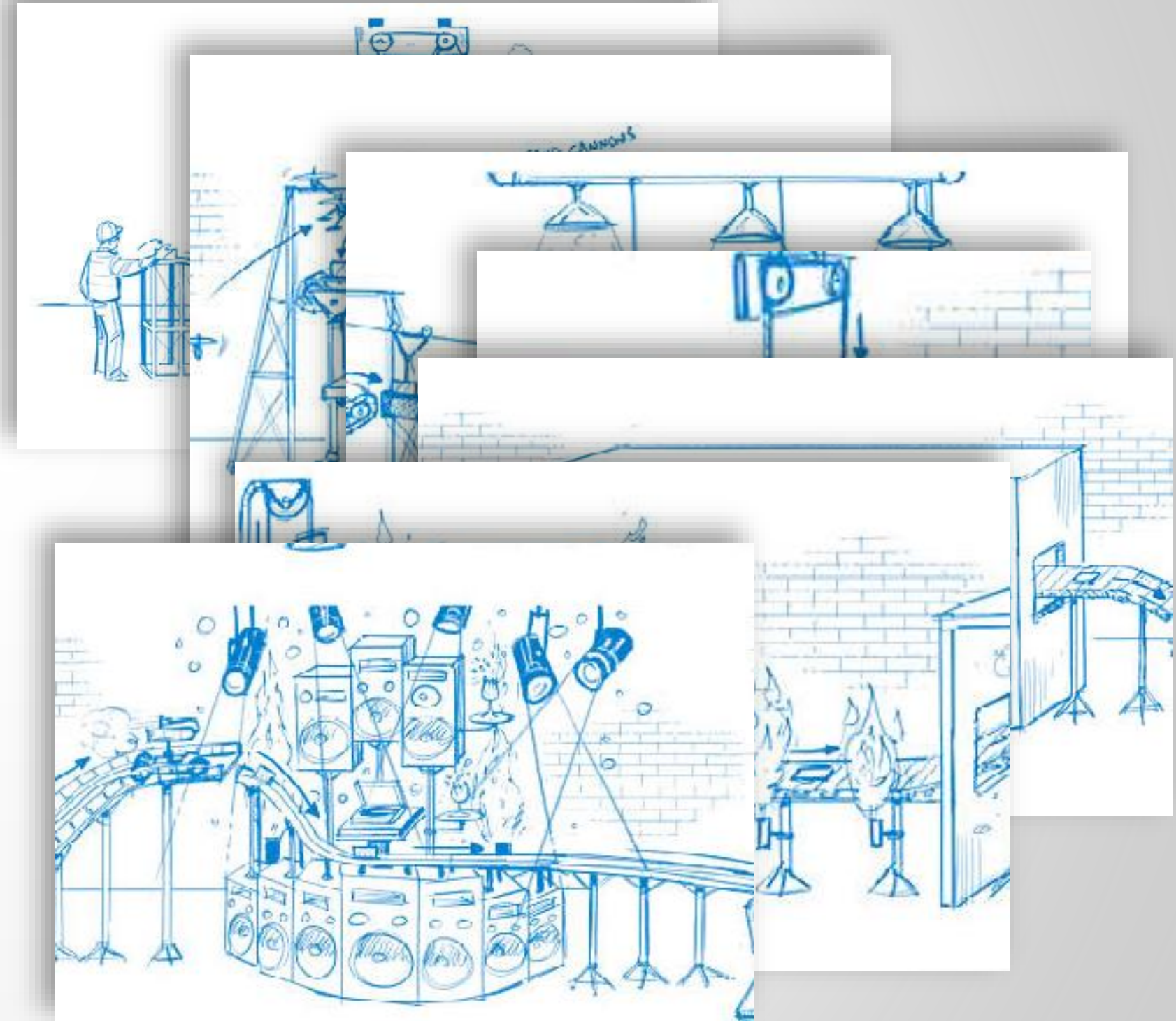




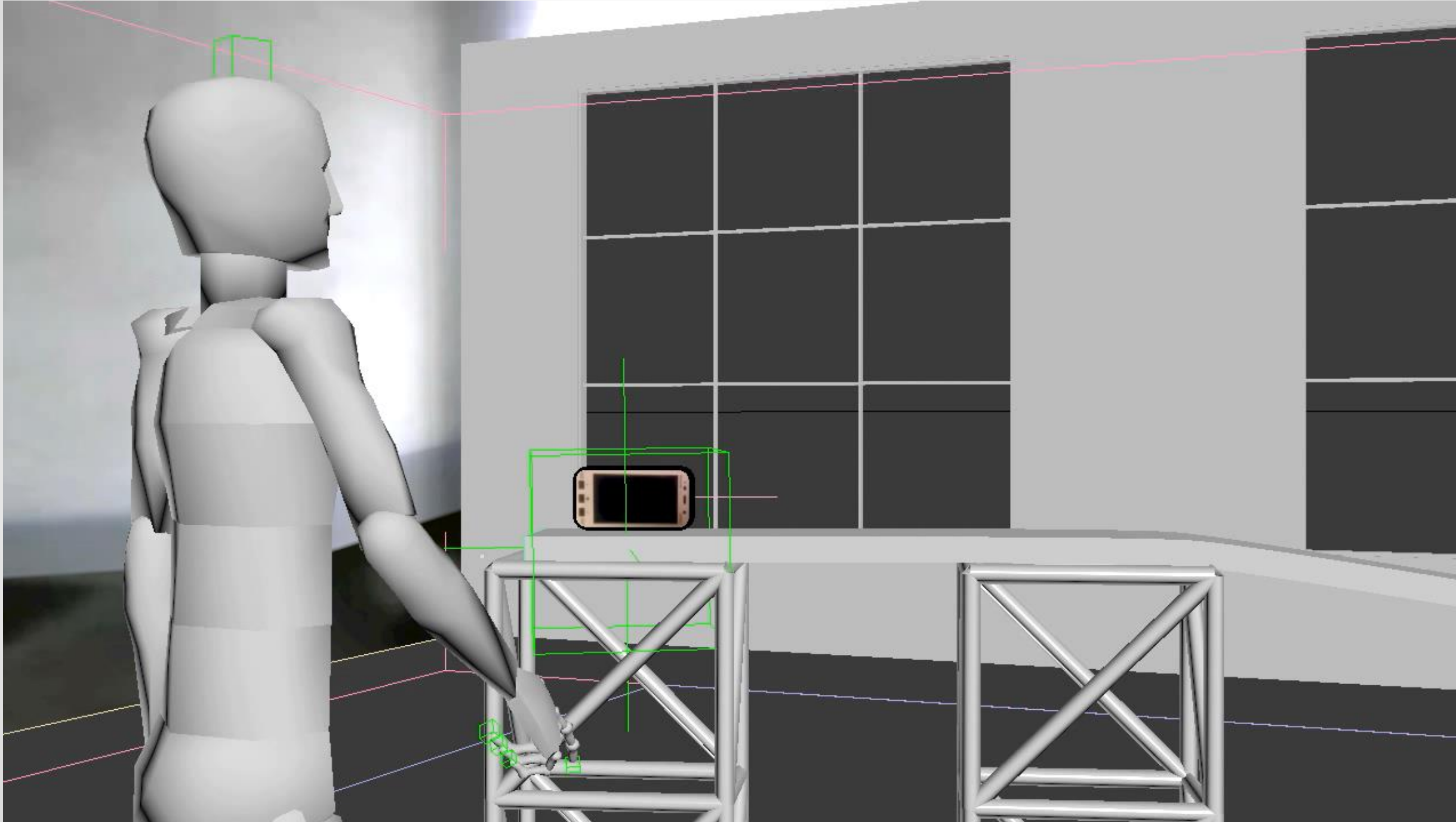
# Design and Previs : Overview

## 7 Primary Characteristics to Highlight:

- Impact Resistant
- Dirt Resistant
- Water Resistant
- Submergable
- Cold Resistant
- Heat Resistant
- Speakers Loud Enough For Noisy Environments



# Design and Previs : Overview





# Design and Previs : Overview

## Top 10 Biggest Challenges:

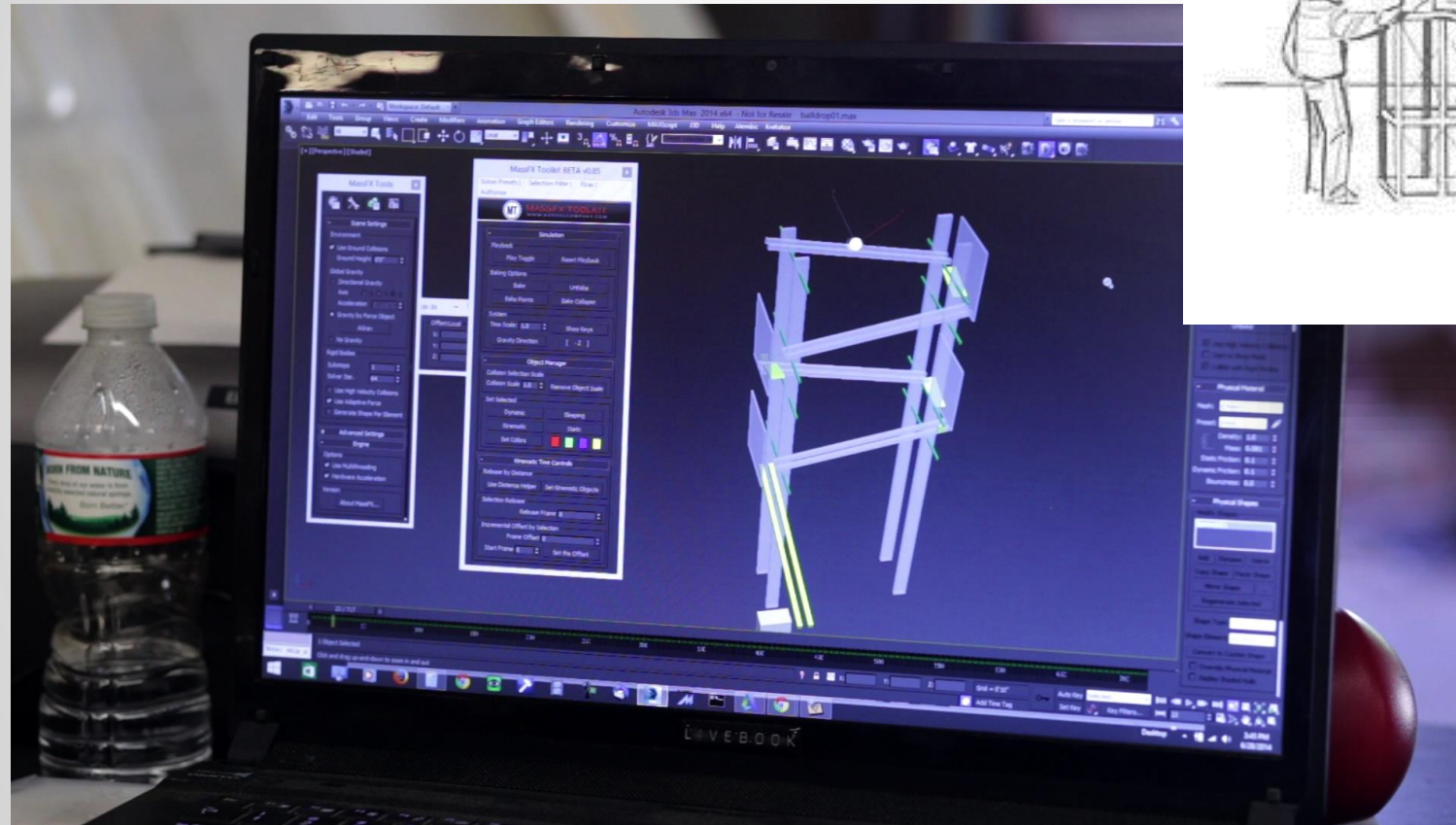
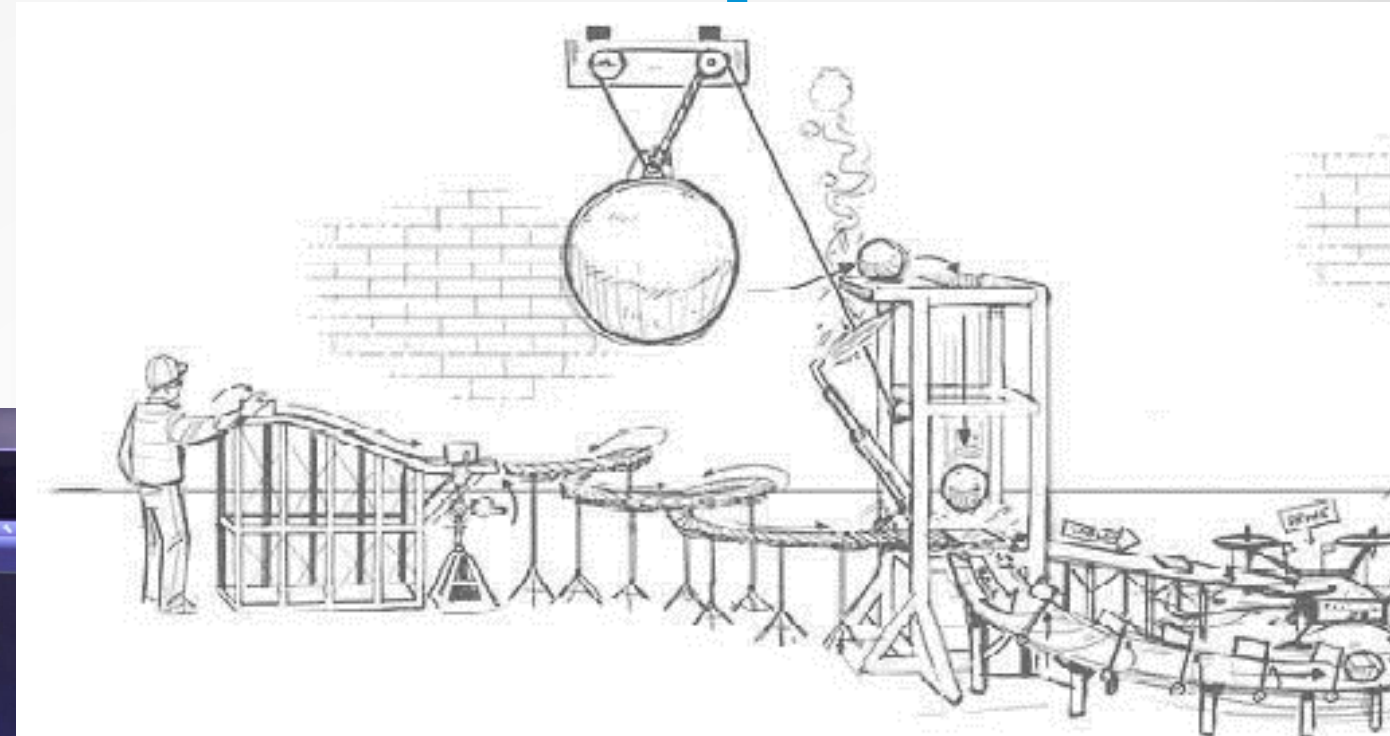
- 10 - Keeping total running time in mind
- 9 - Mindful of Camera Flow/Operators
- 8 - Moving a Single Object, Not Energy, from point A to Z
- 7 - Every component is dependent on component before and after
- 6 - Need to avoid repetitive mechanisms wherever possible
- 5 - Many Triggers and Releases needed to be designed
- 4 - Budget not so big that we can just throw money at it.
- 3 - Murphy's Law In Full Effect
- 2 - The randomness of the universe
- 1 - Time

# Panasonic Project Montage

Execution



# Design and Previs : Ball Drop



# Design and Previs : Ball Drop

Specific challenges:

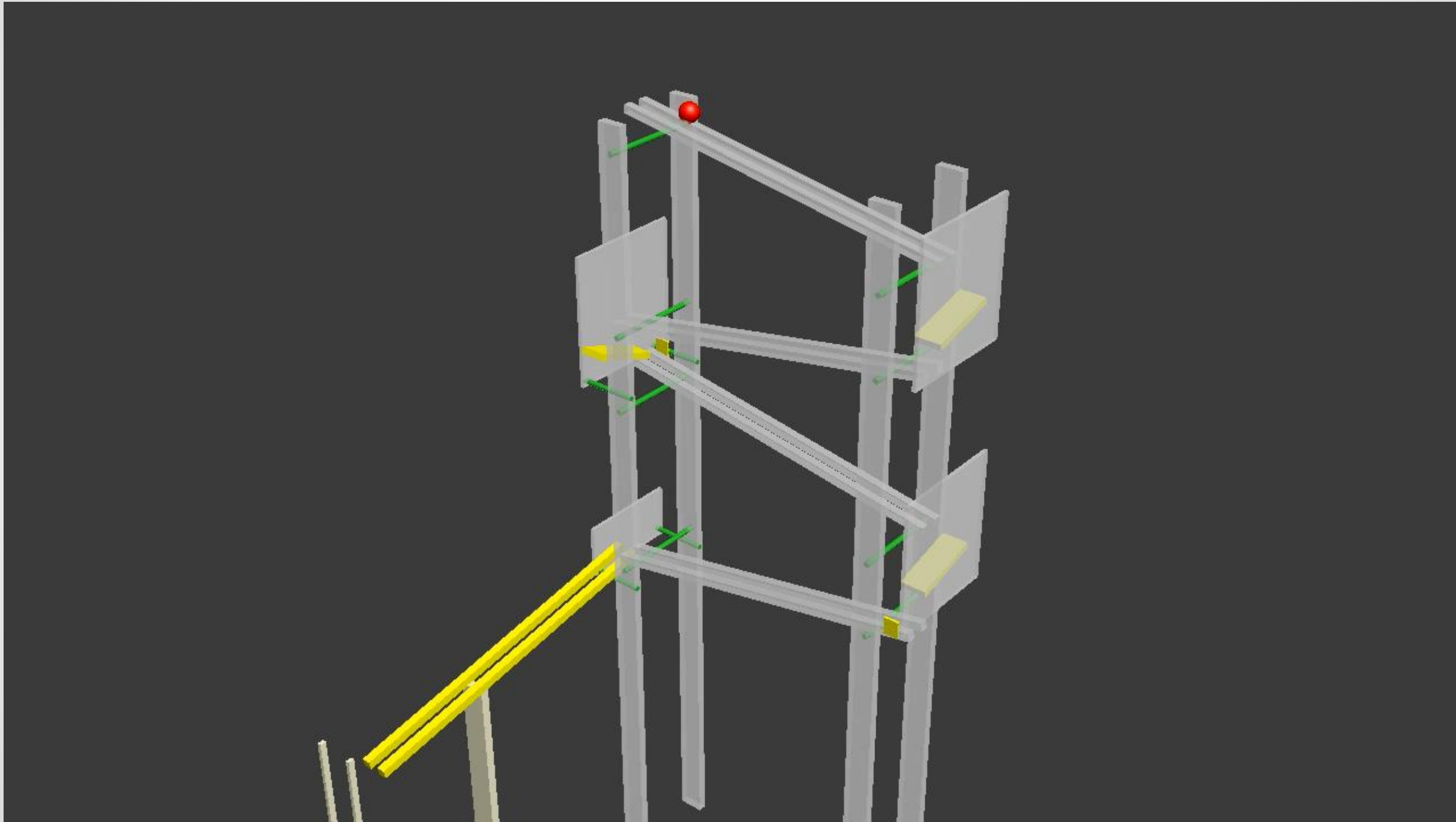
Overall creative approach not approved until 3 days before shoot

Trigger balls from track via a blowtorch

Change from single ball impact to 3  
Requires a way to trigger boat slide only after 3<sup>rd</sup> ball impact



# Design and Previs : Ball Drop

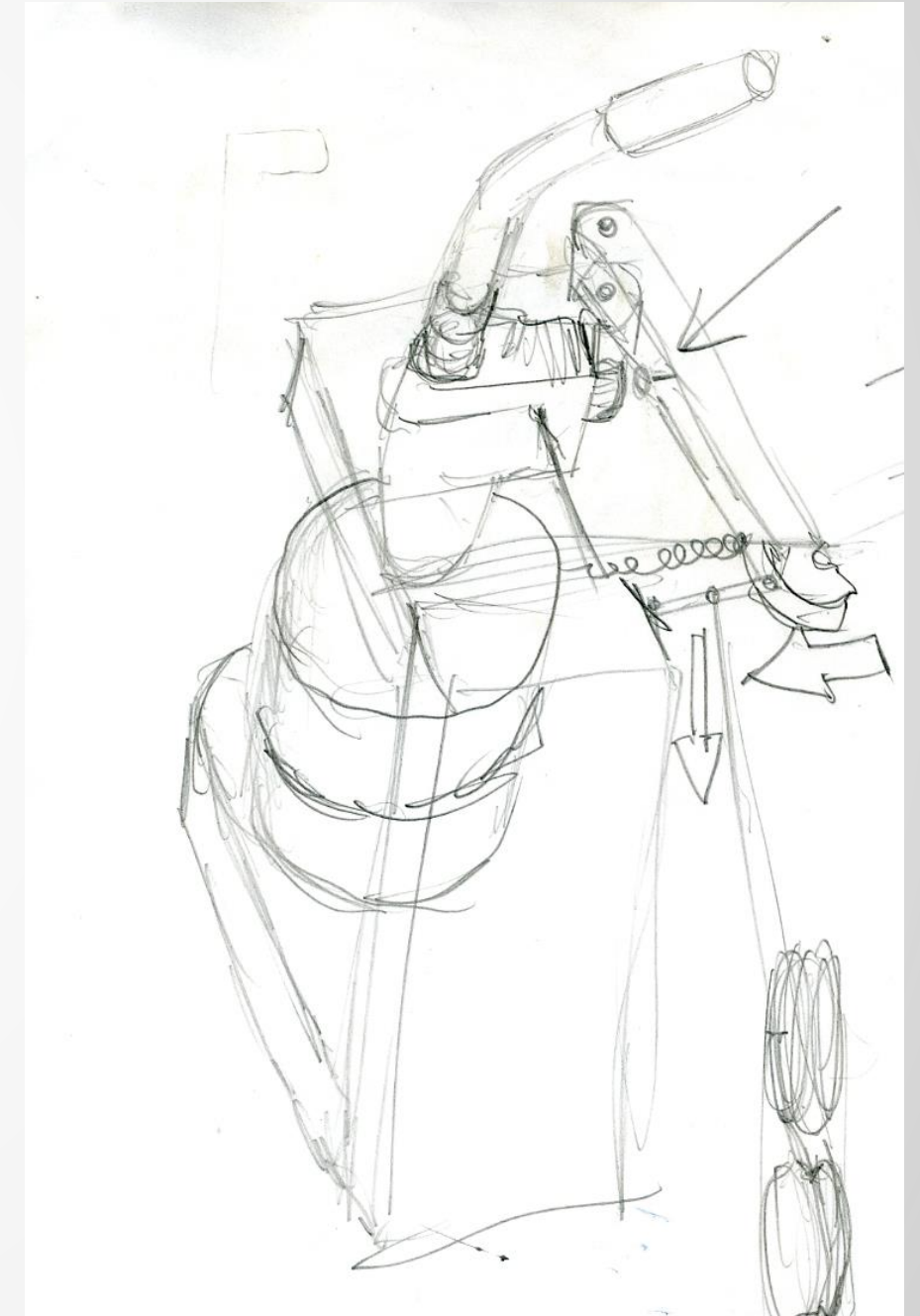
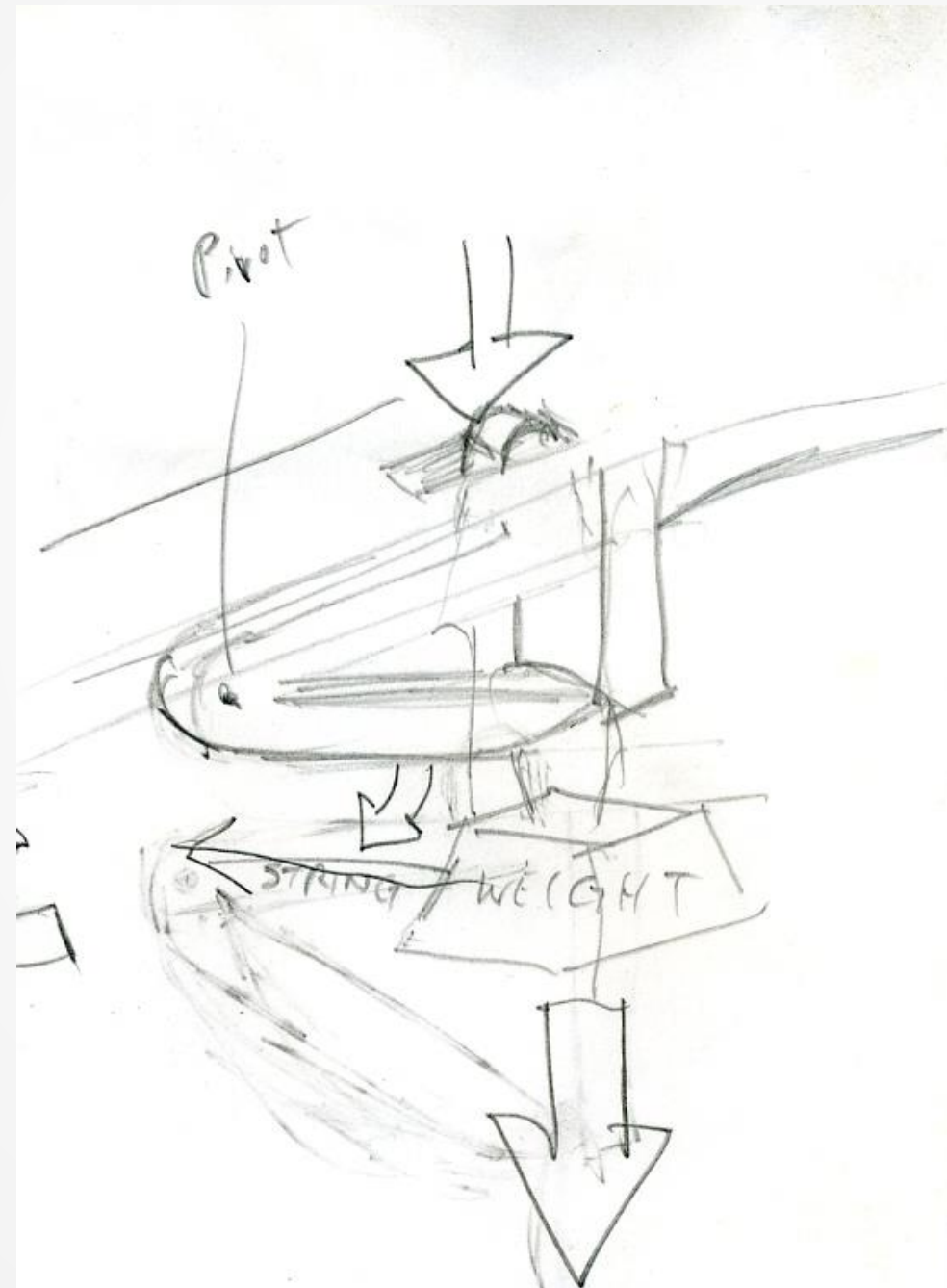


# Design and Previs : Ball Drop

Car to activate  
trigger embedded in  
track

Releasing weight  
(washers tied to  
string)

Setting off mouse  
or rat trap that  
pulls pin in  
blowtorch release





# Design and Previs : Ball Drop

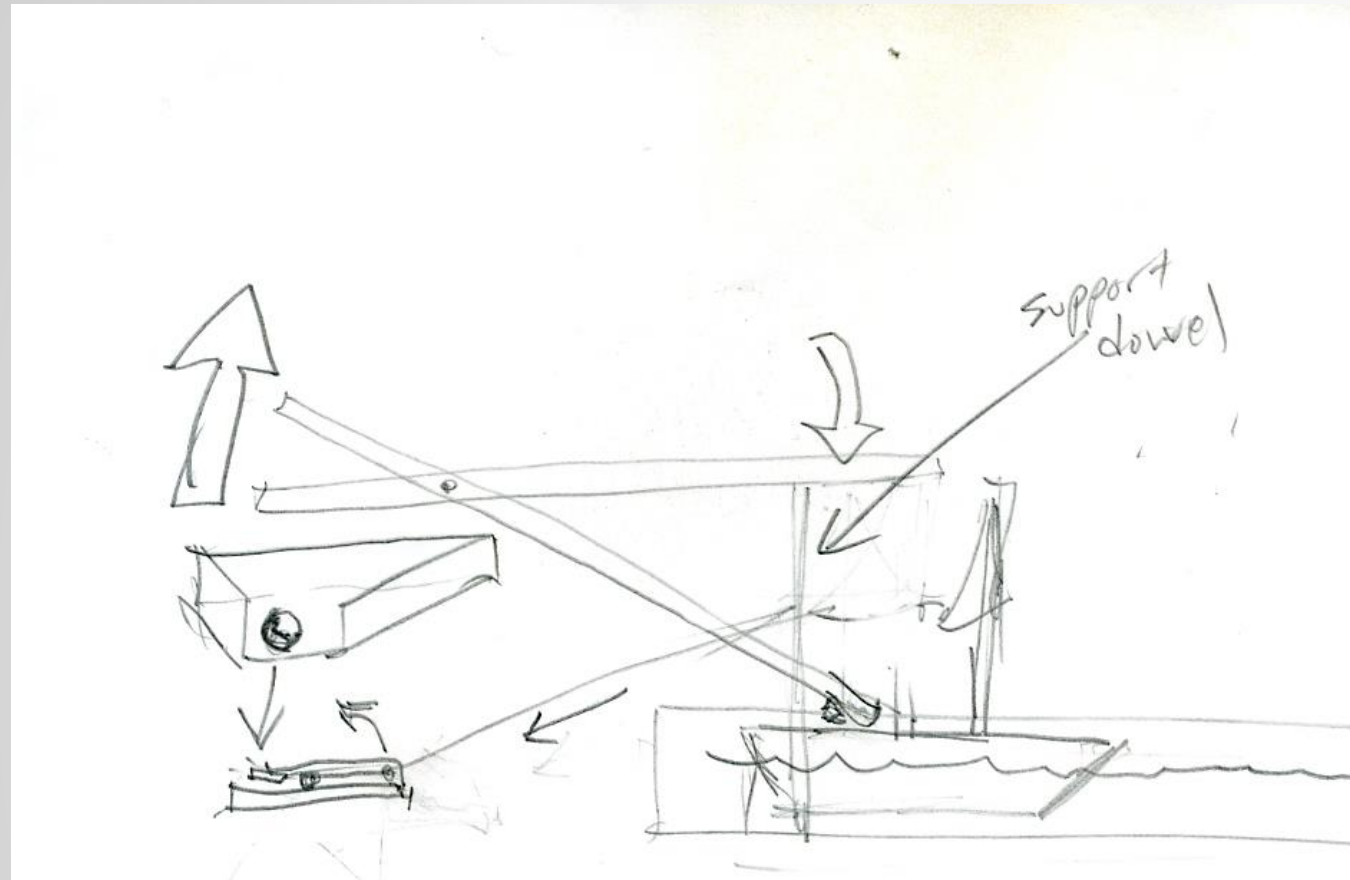


# Fabrication: Ball Drop Weight Trigger

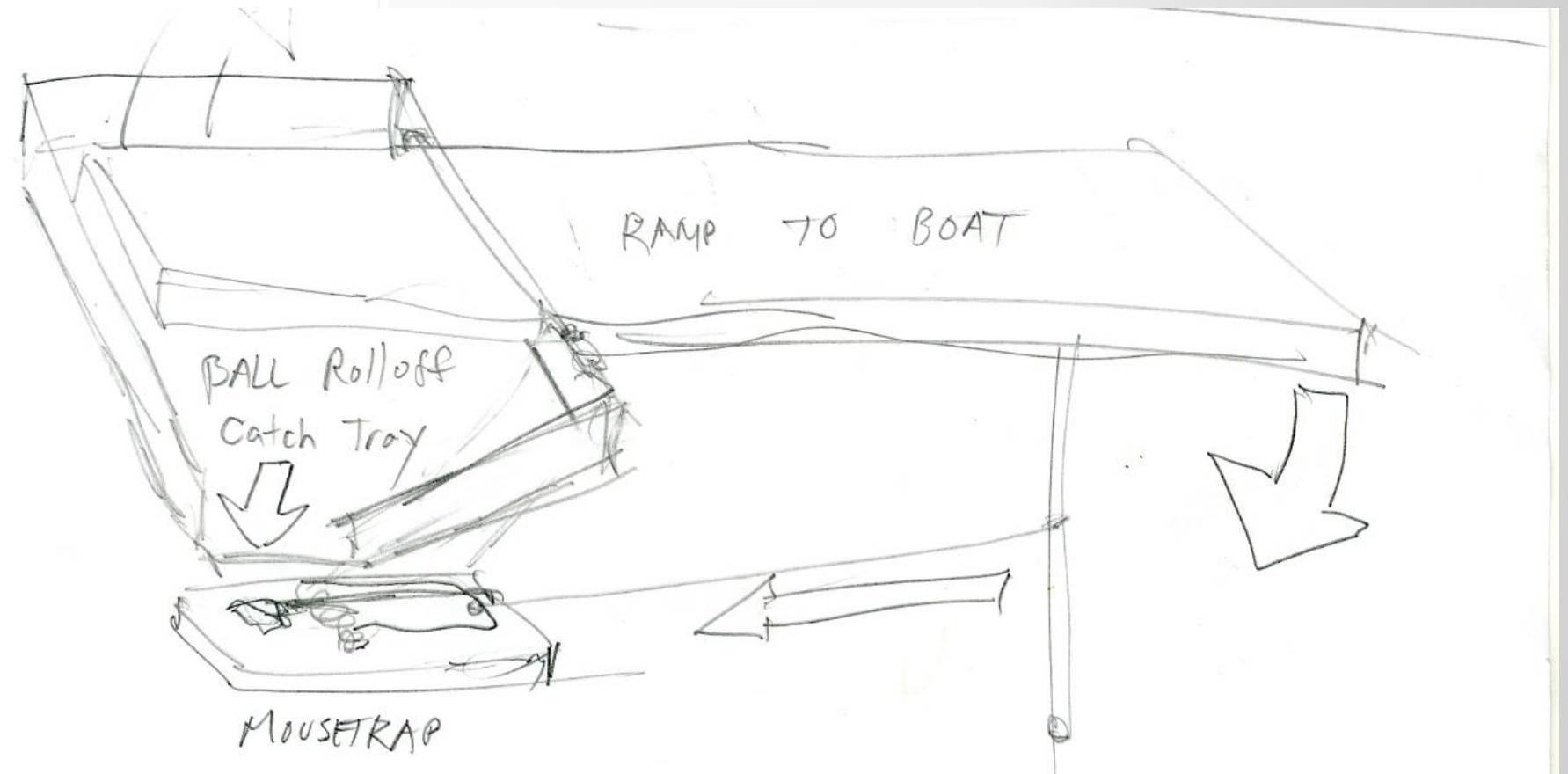




# Design and Previs : Ball Drop Weight Trigger



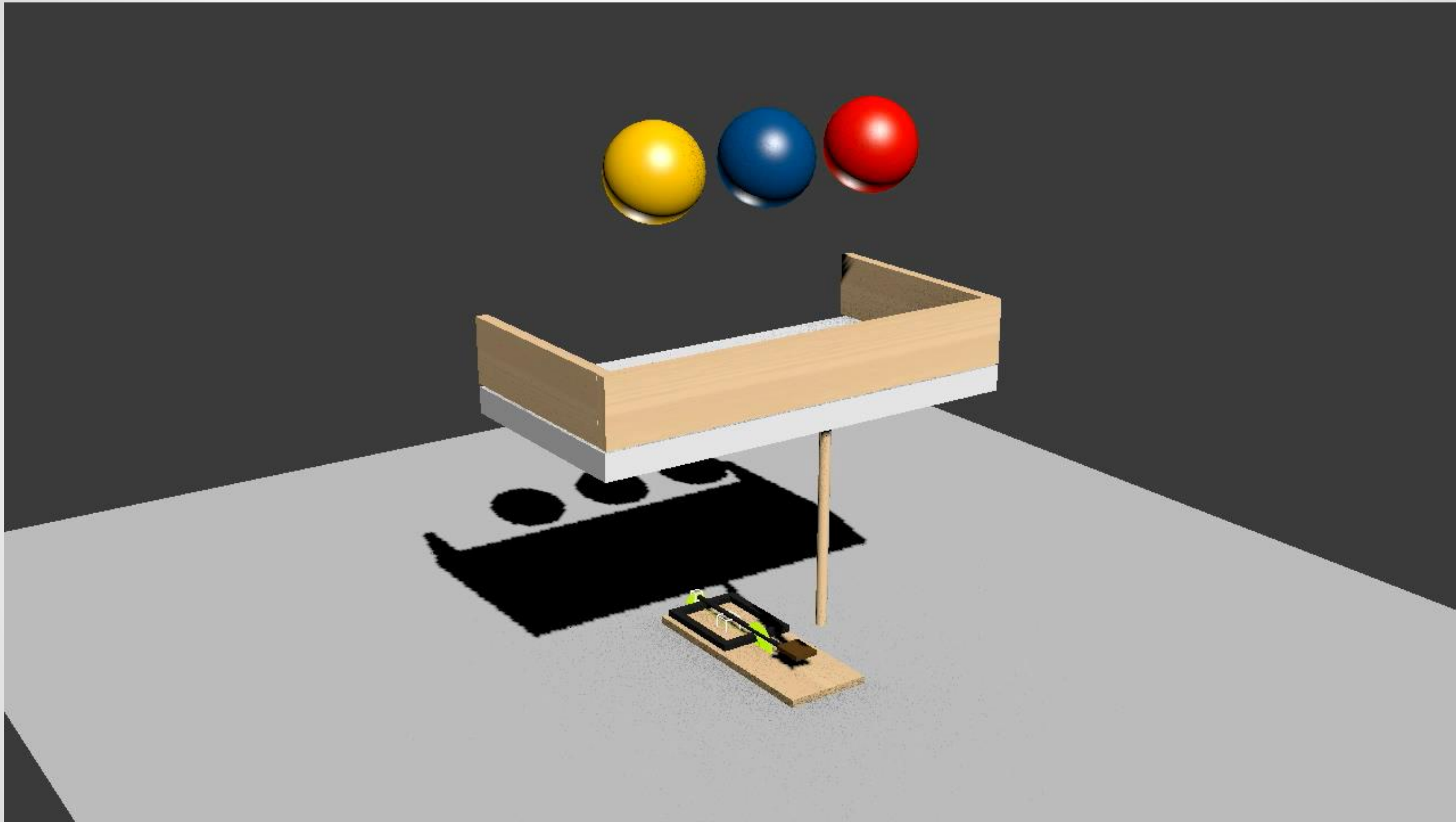
Initial design concept based on single ball bearing impact



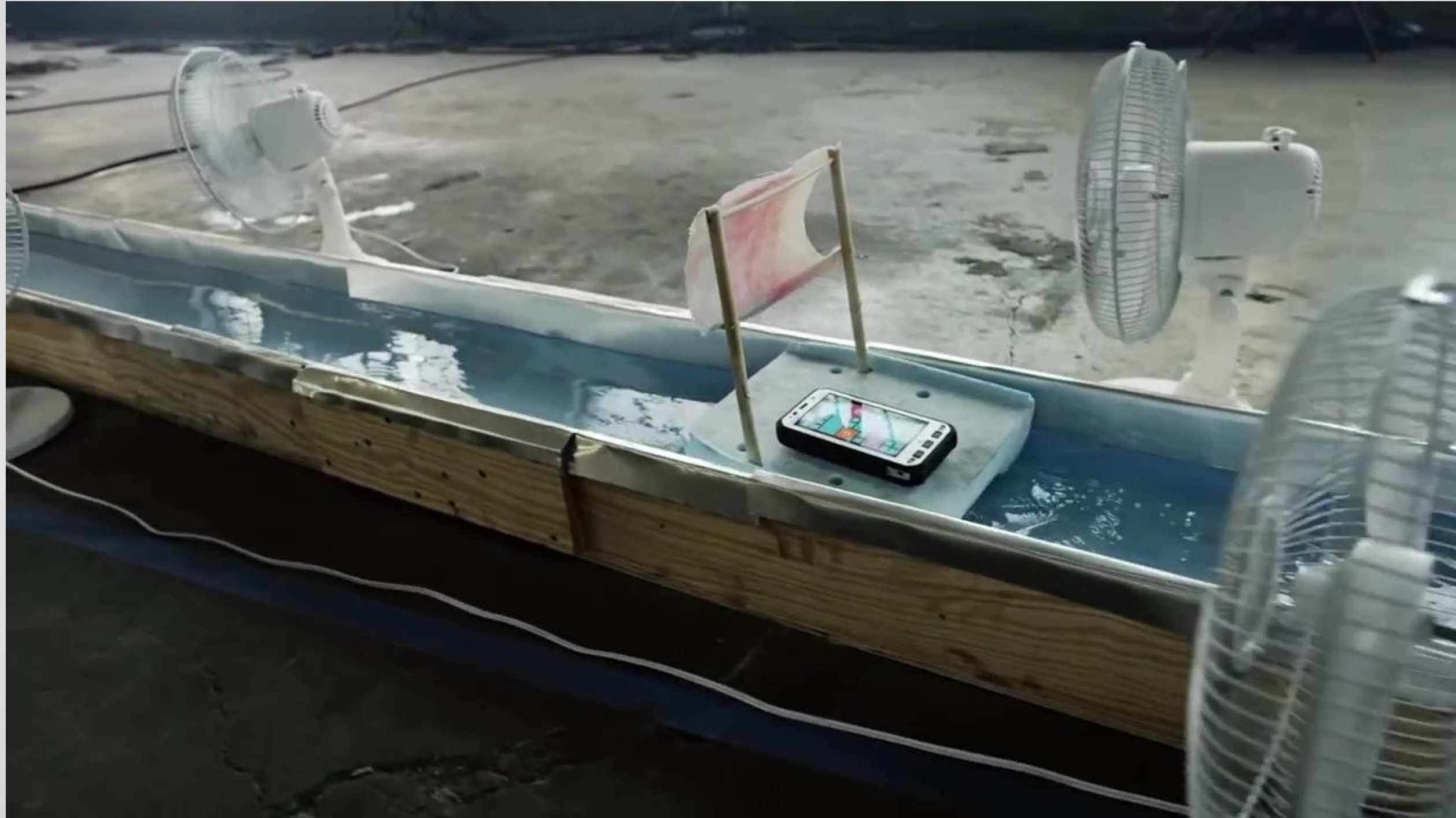
wires could be run to bottom corners of seesaw to act as switch for turning on fans



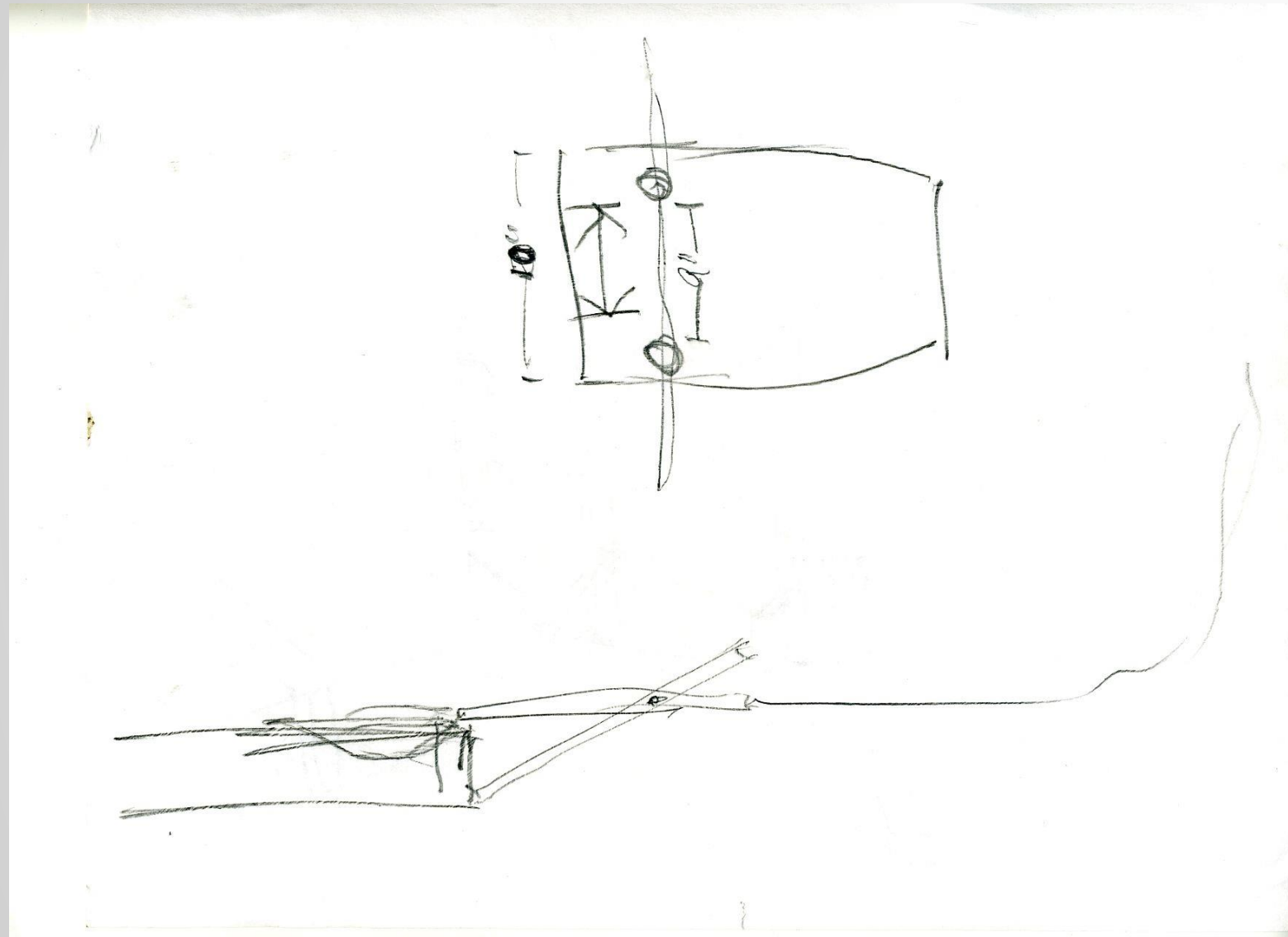
# Design and Previs : Ball Drop Weight Trigger



# Design and Previs : Boat Canal



# Design and Previs : Boat Canal



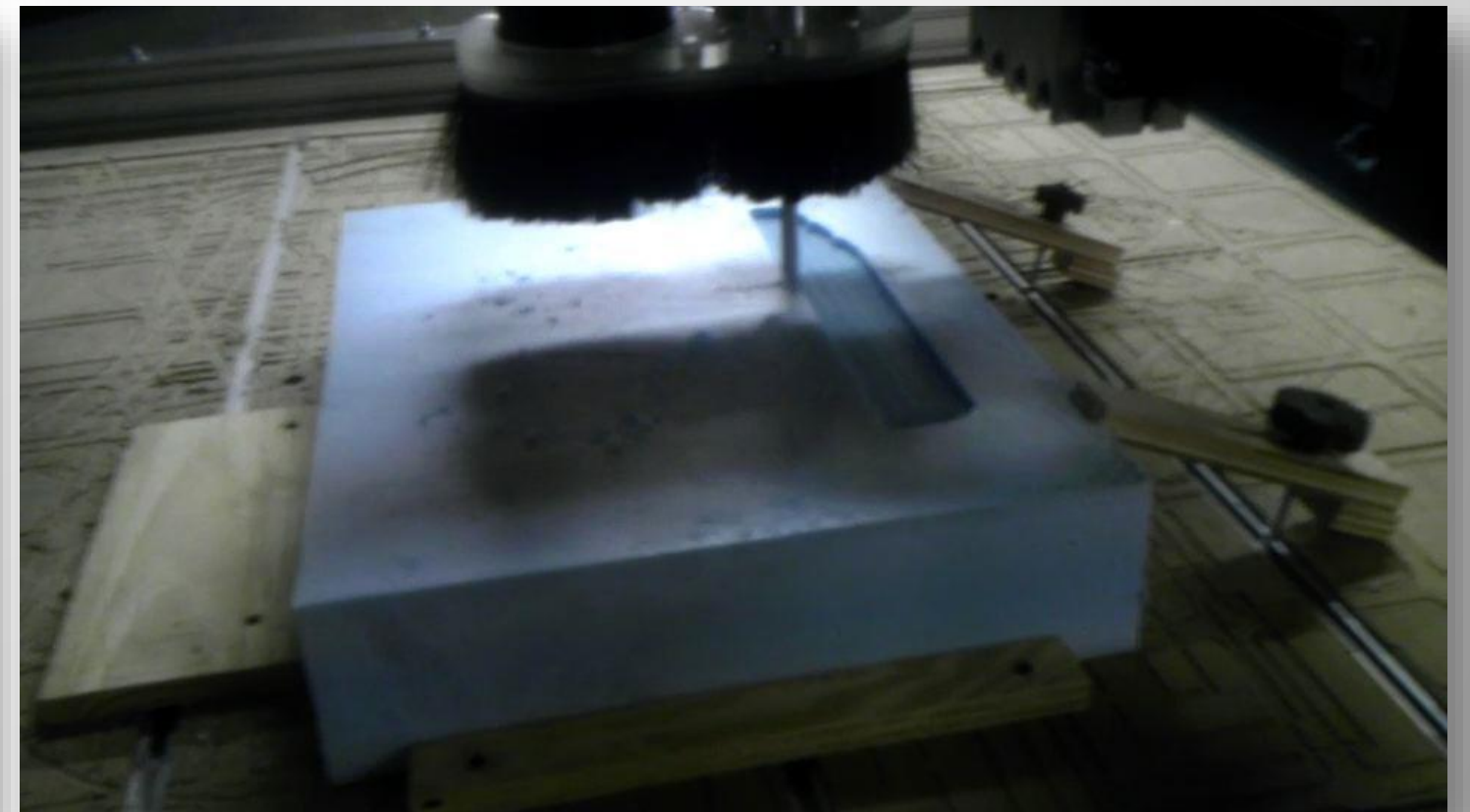
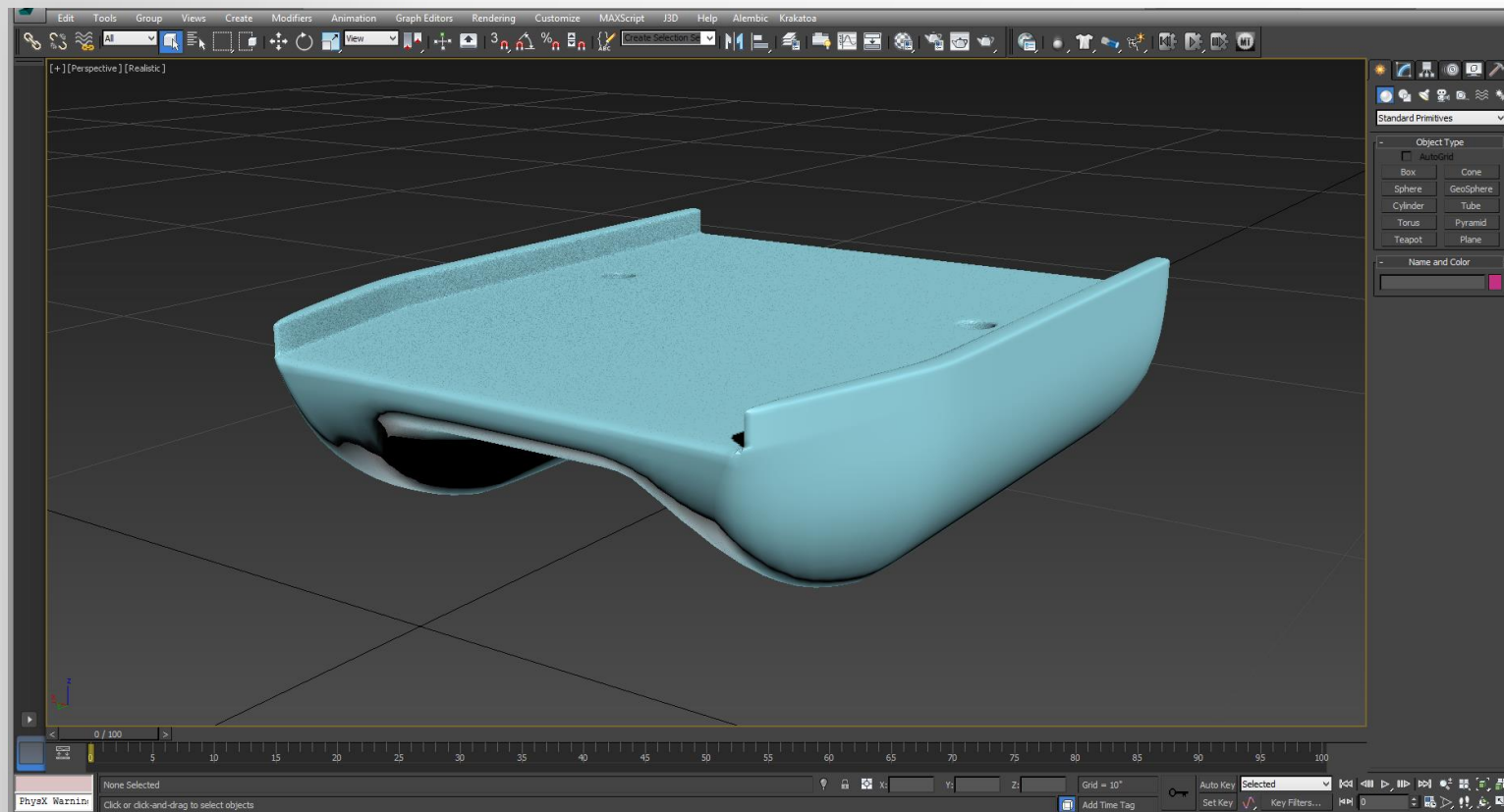


# Design and Previs : Boat Canal

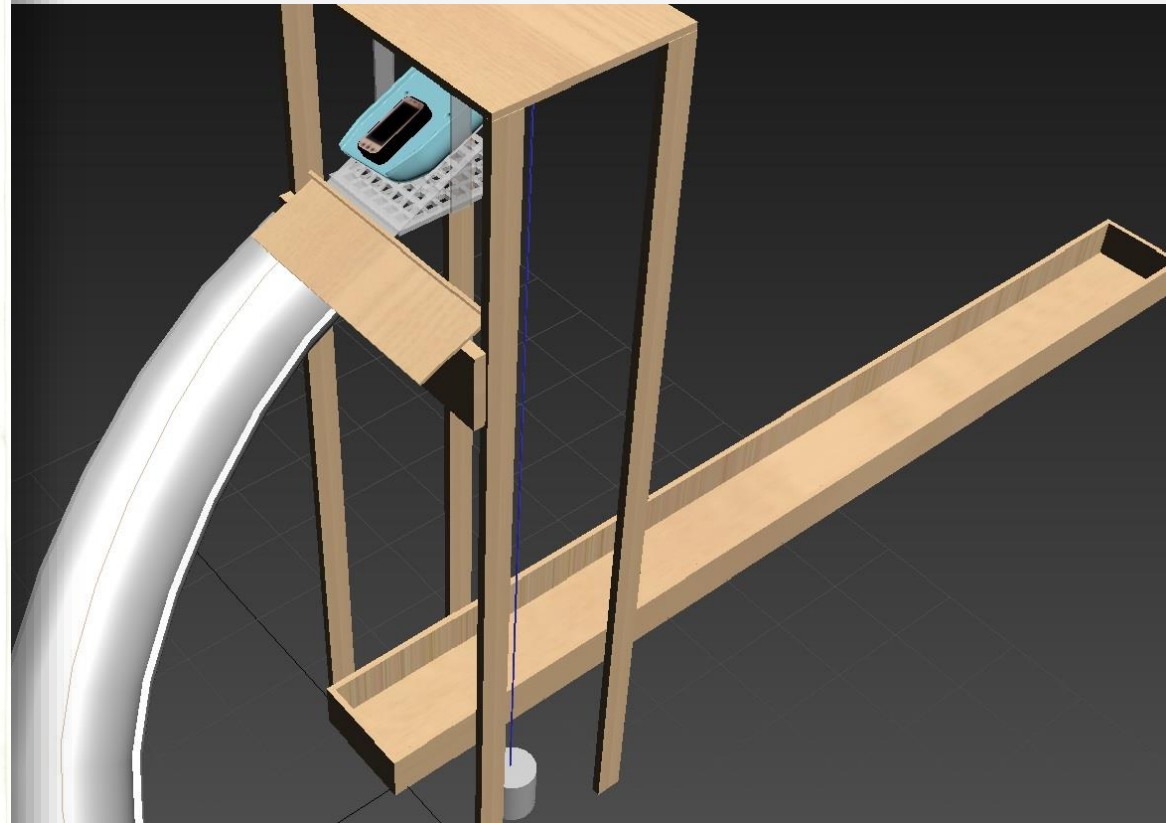
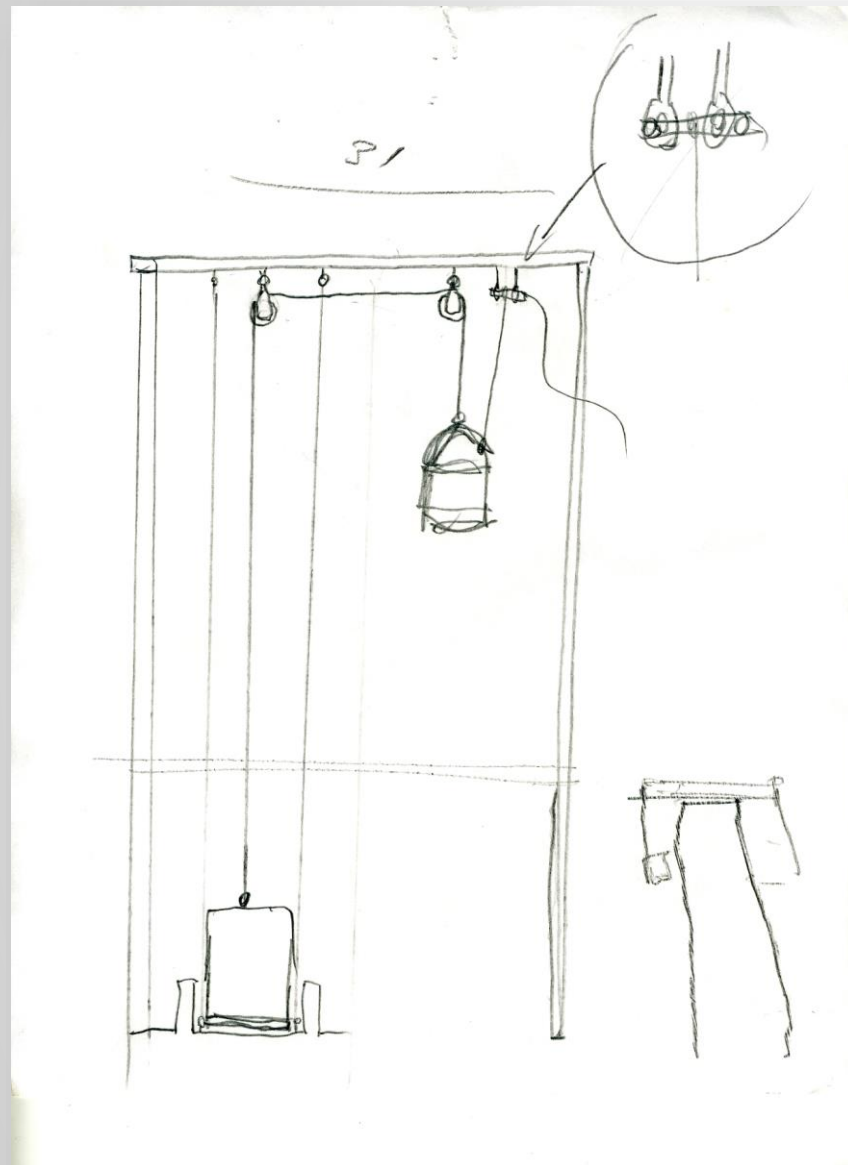
Based on Toughpad measurements

Modelled in 3ds Max

3D CNC milled from foam

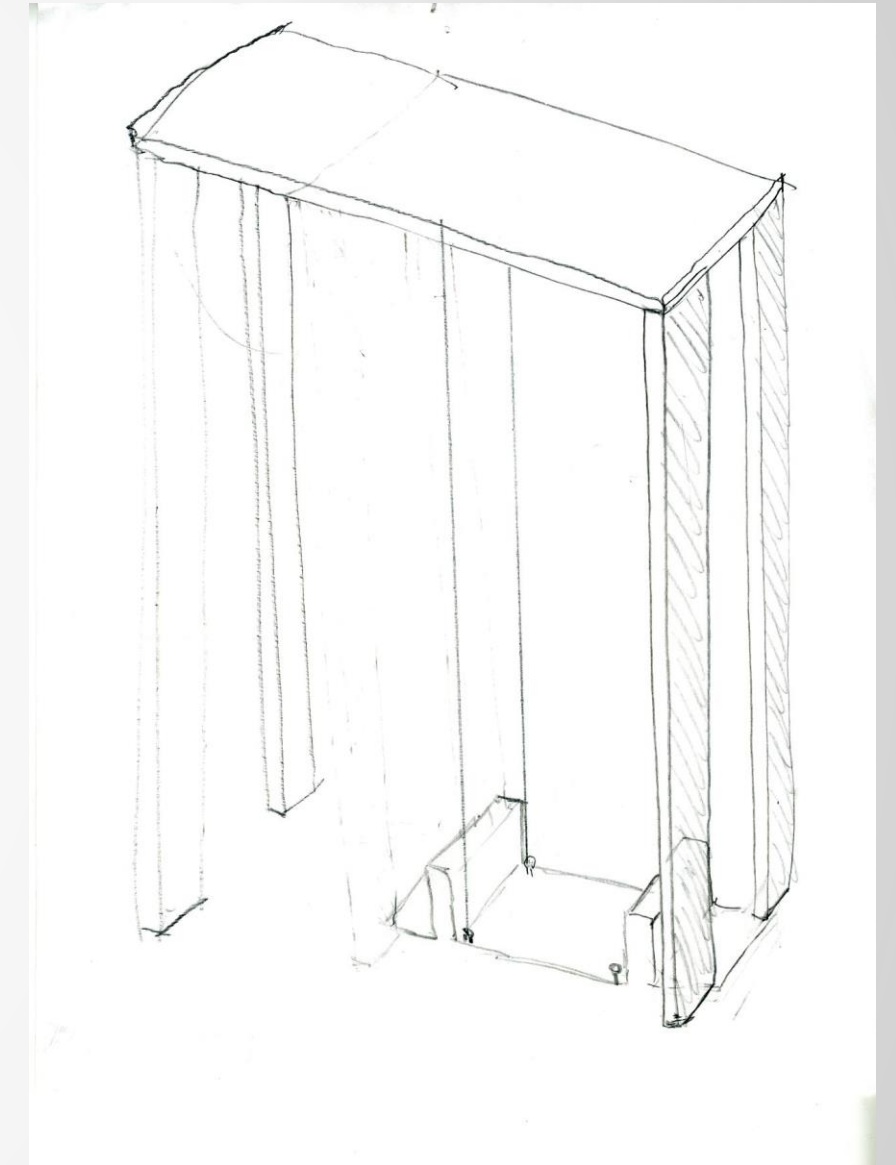
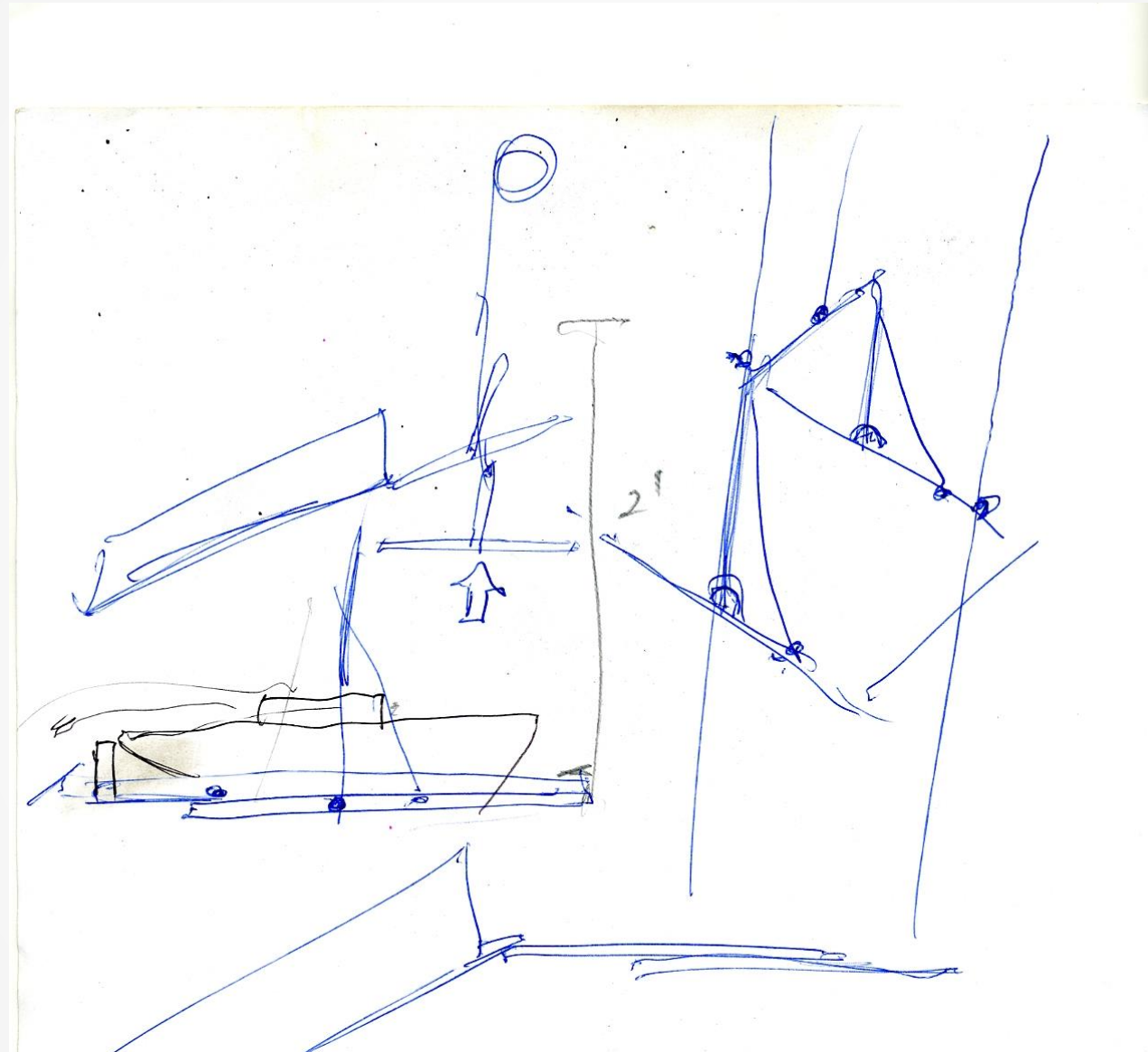
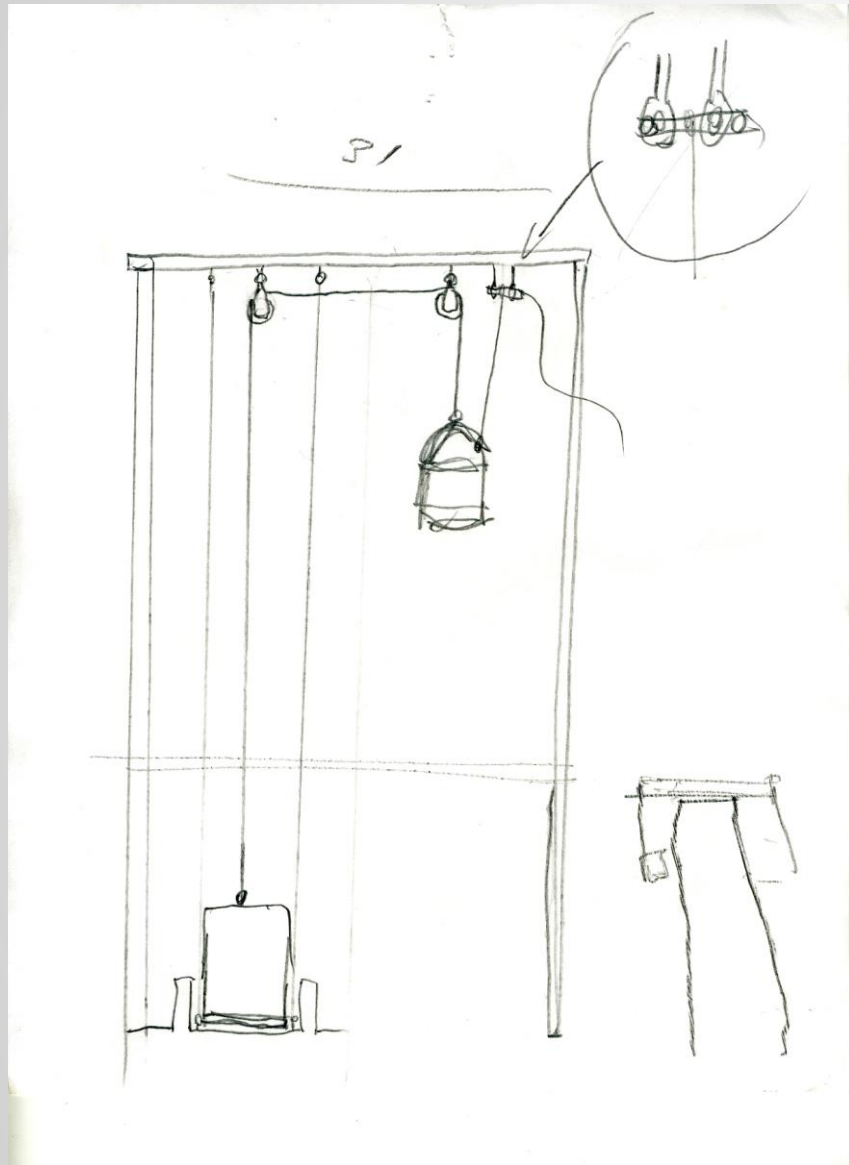


# Design and Previs : Elevator



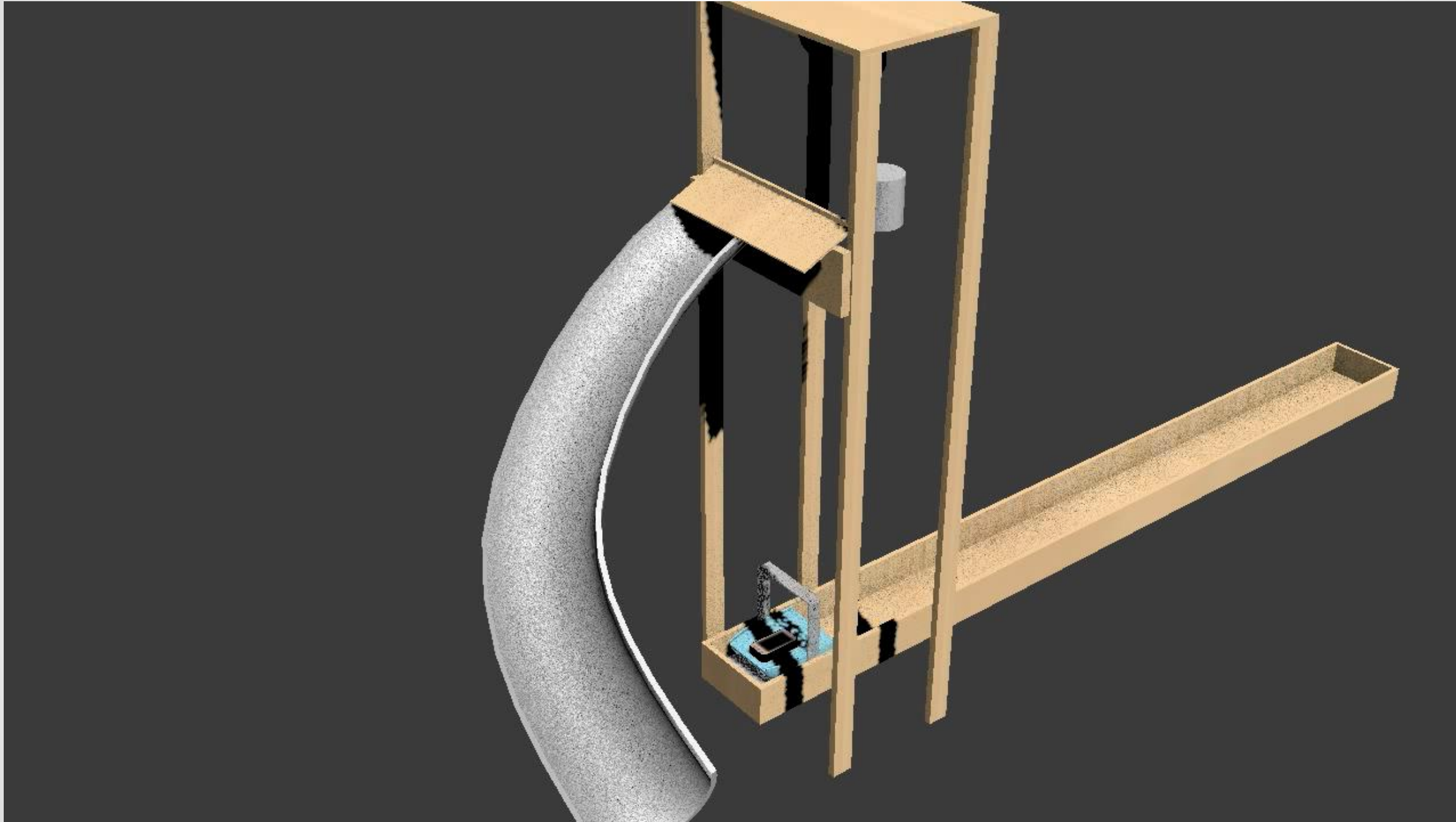


# Design and Previs : Elevator

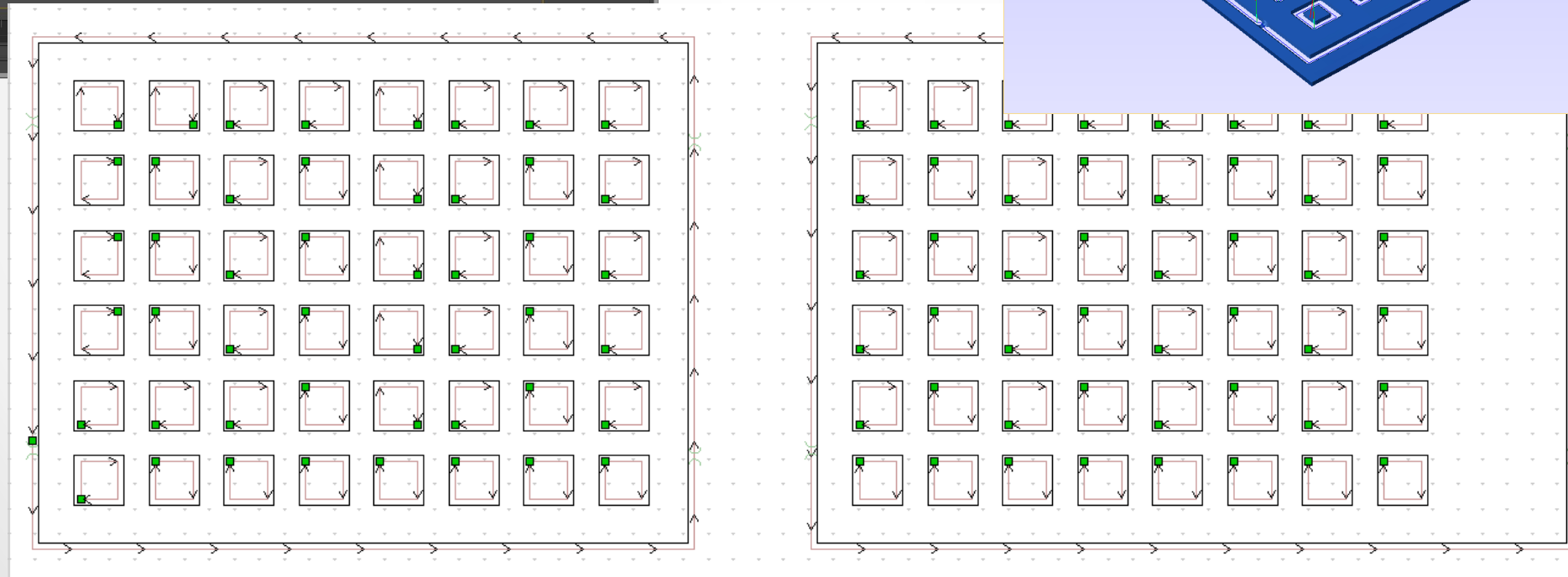
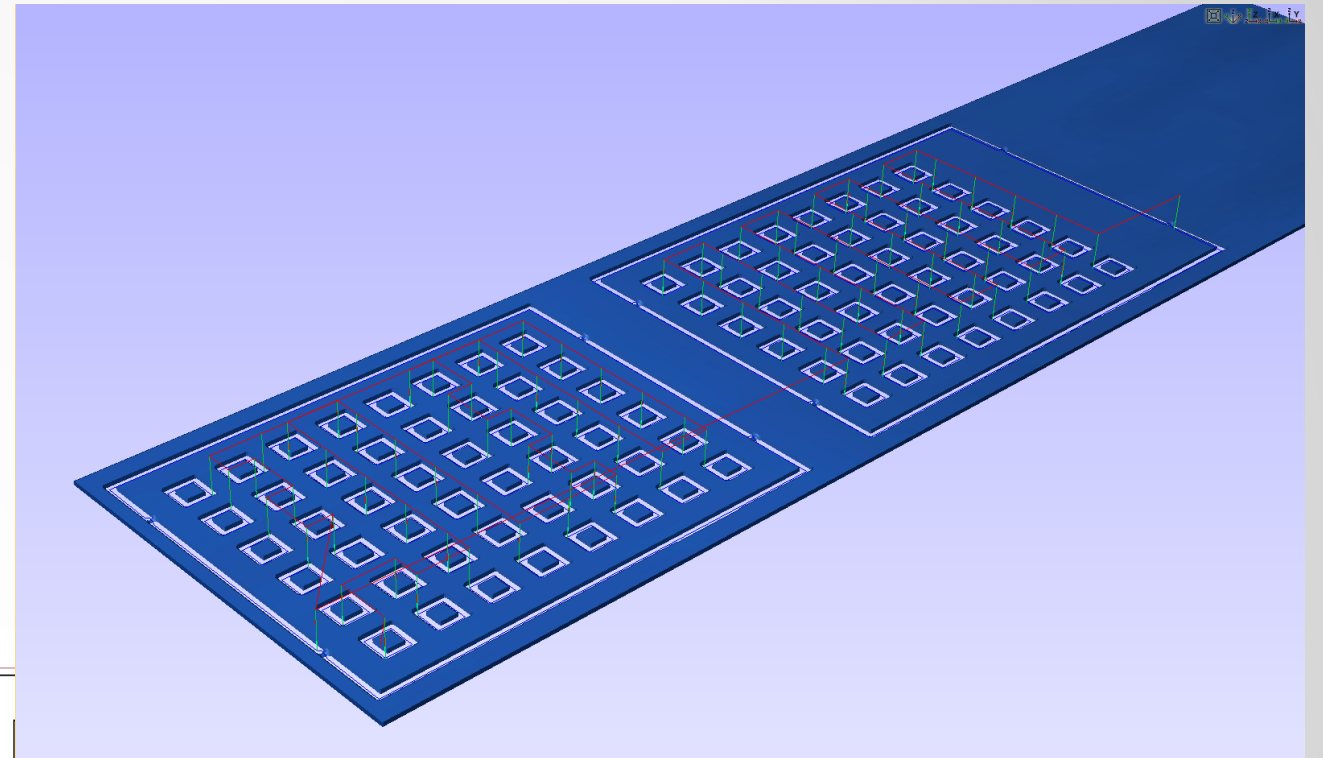
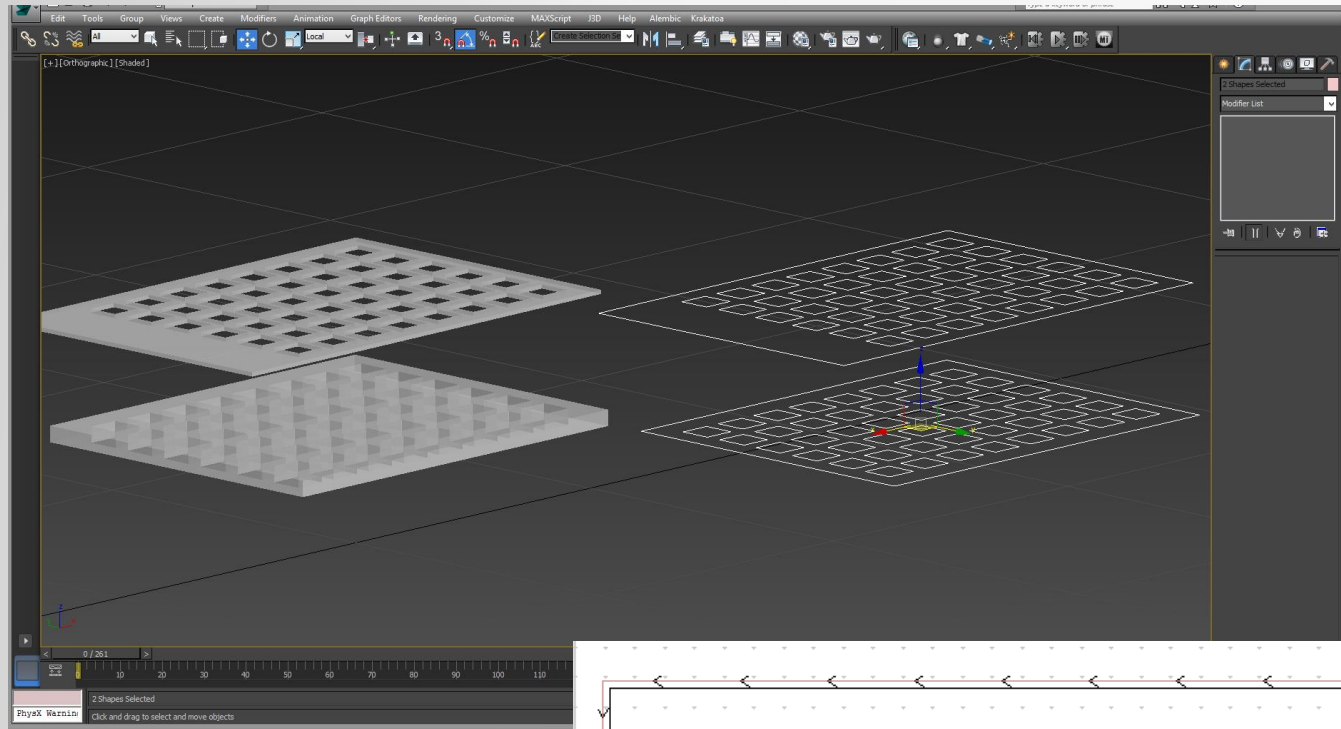




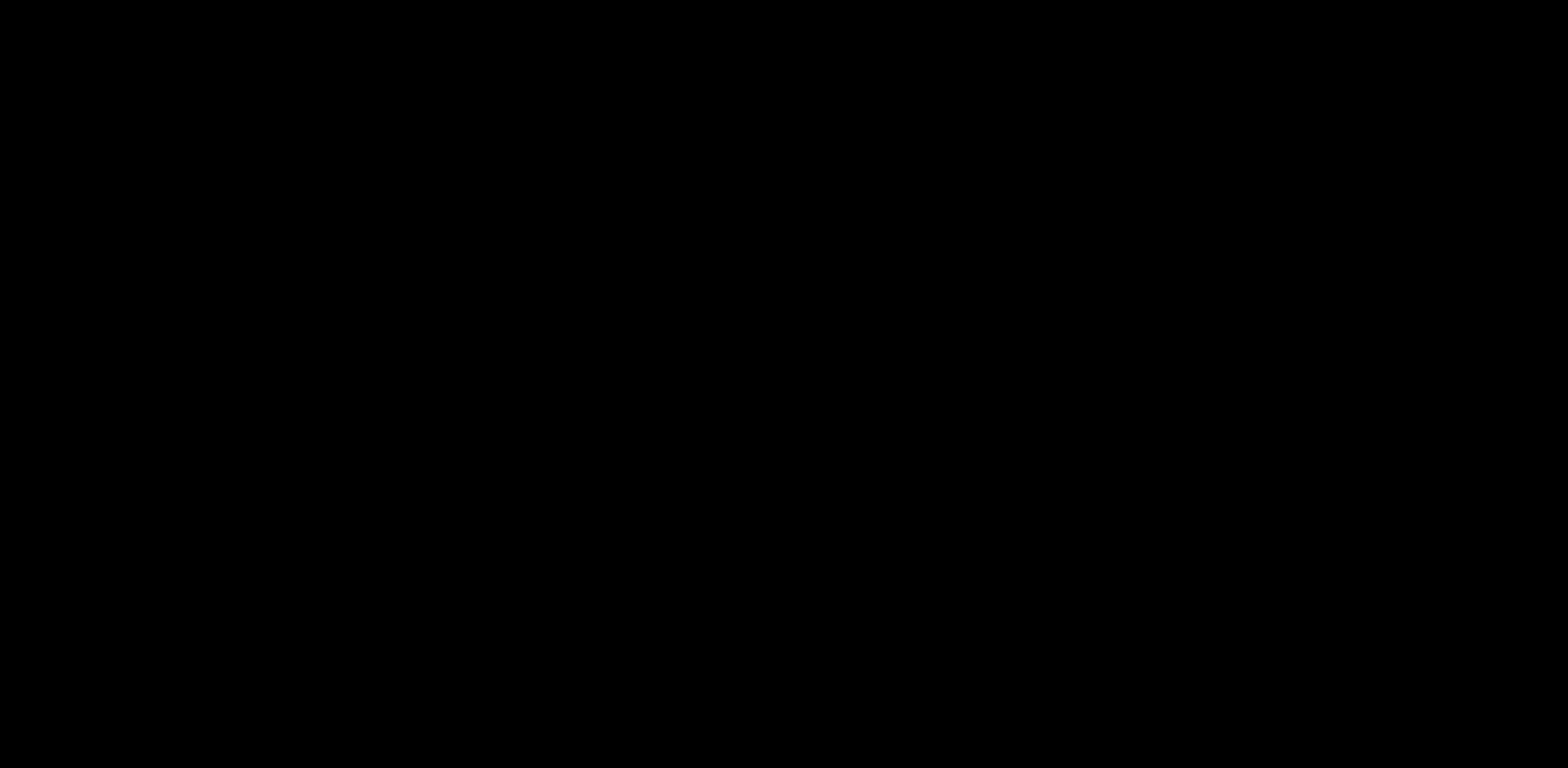
# Design and Previs : Elevator



# Fabrication: Elevator



# Fabrication: Elevator





# Design and Previs : Hoeken Conveyor

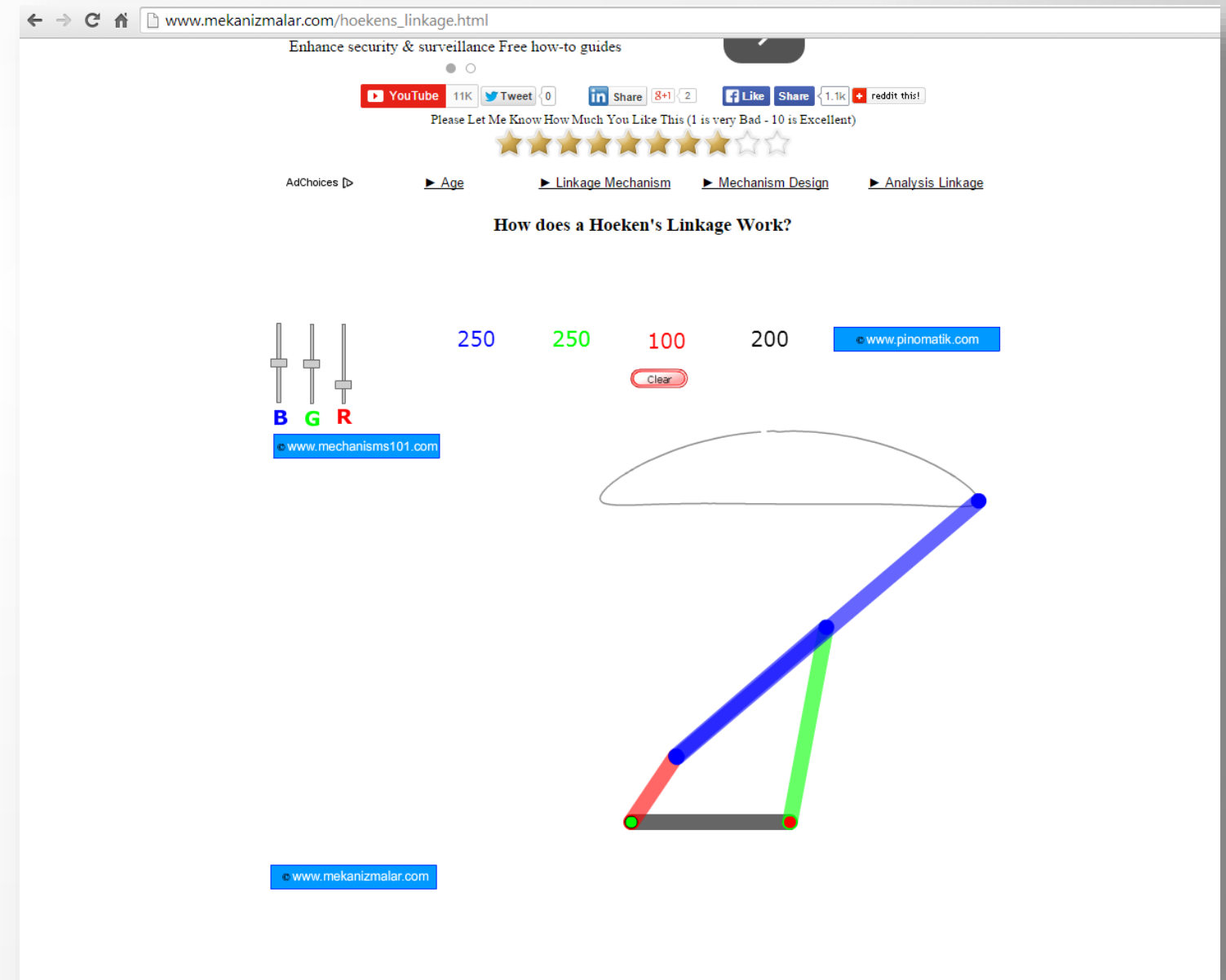
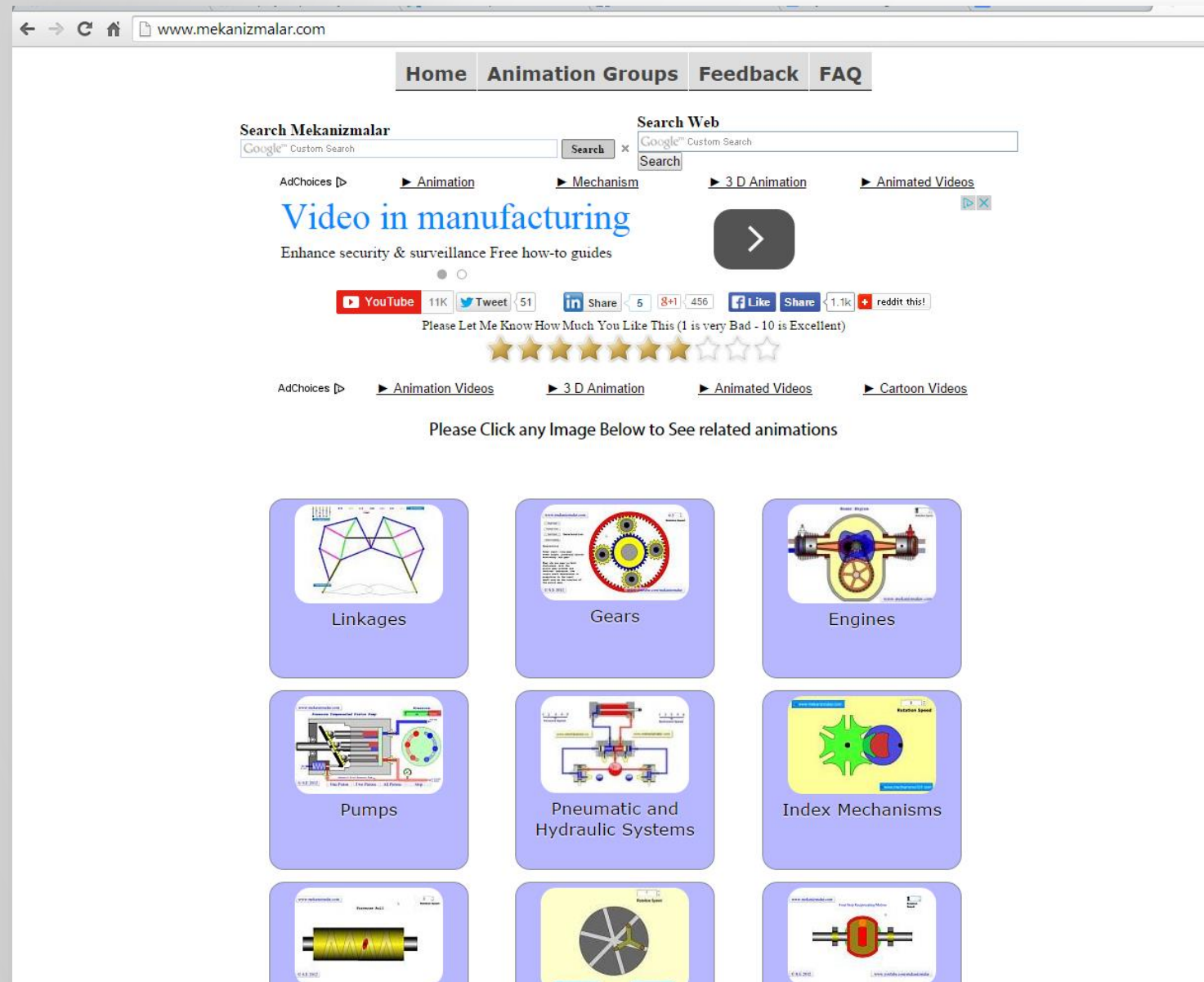


# Design and Previs : Hoeken Conveyor

Challenge: How to execute linear motion without always using traditional conveyor belts and look interesting

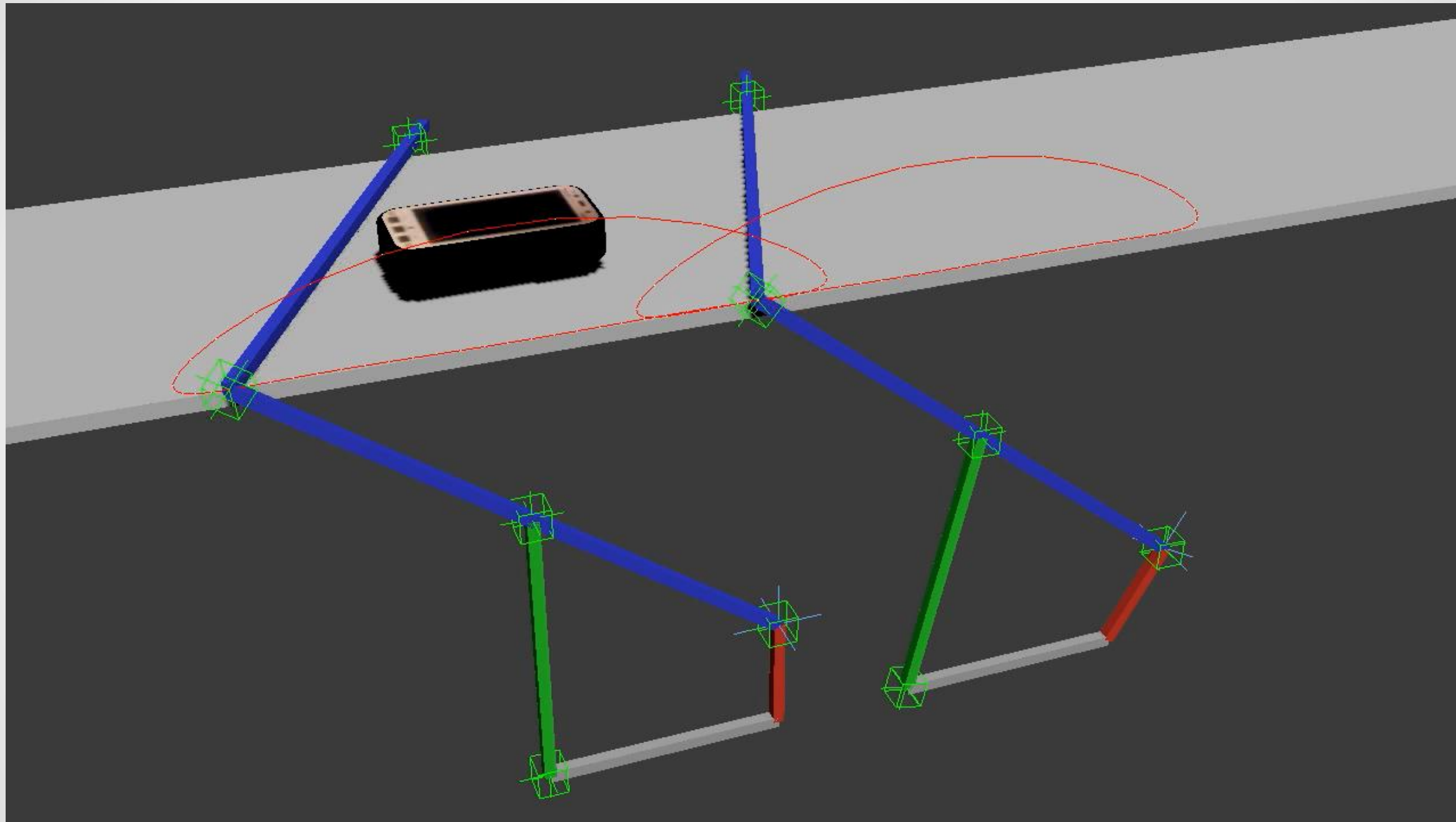
# Design and Previs : Hoeken Conveyor

Solution: Comb the internet until you find  
<http://www.mekanizmalar.com/>

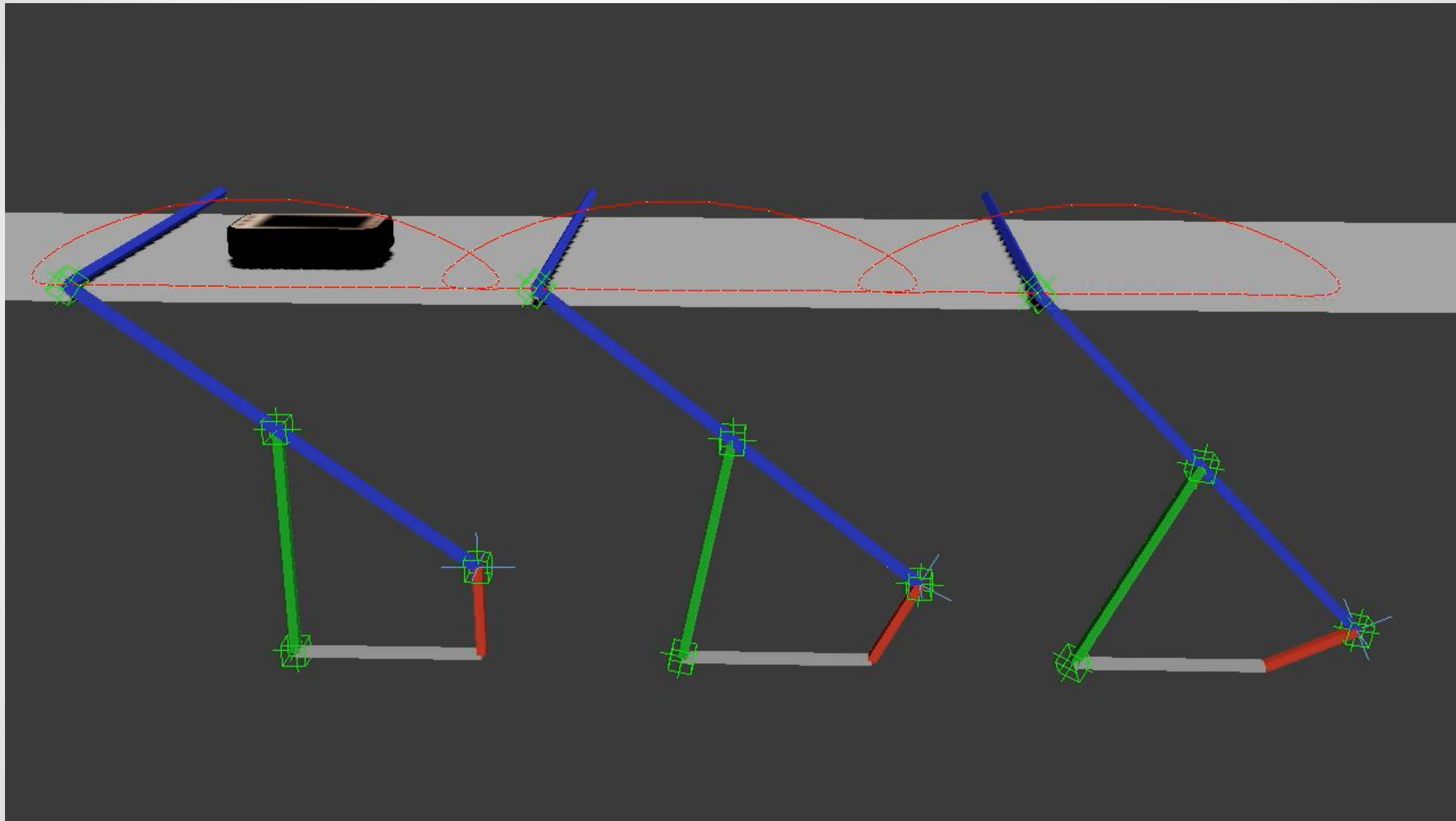




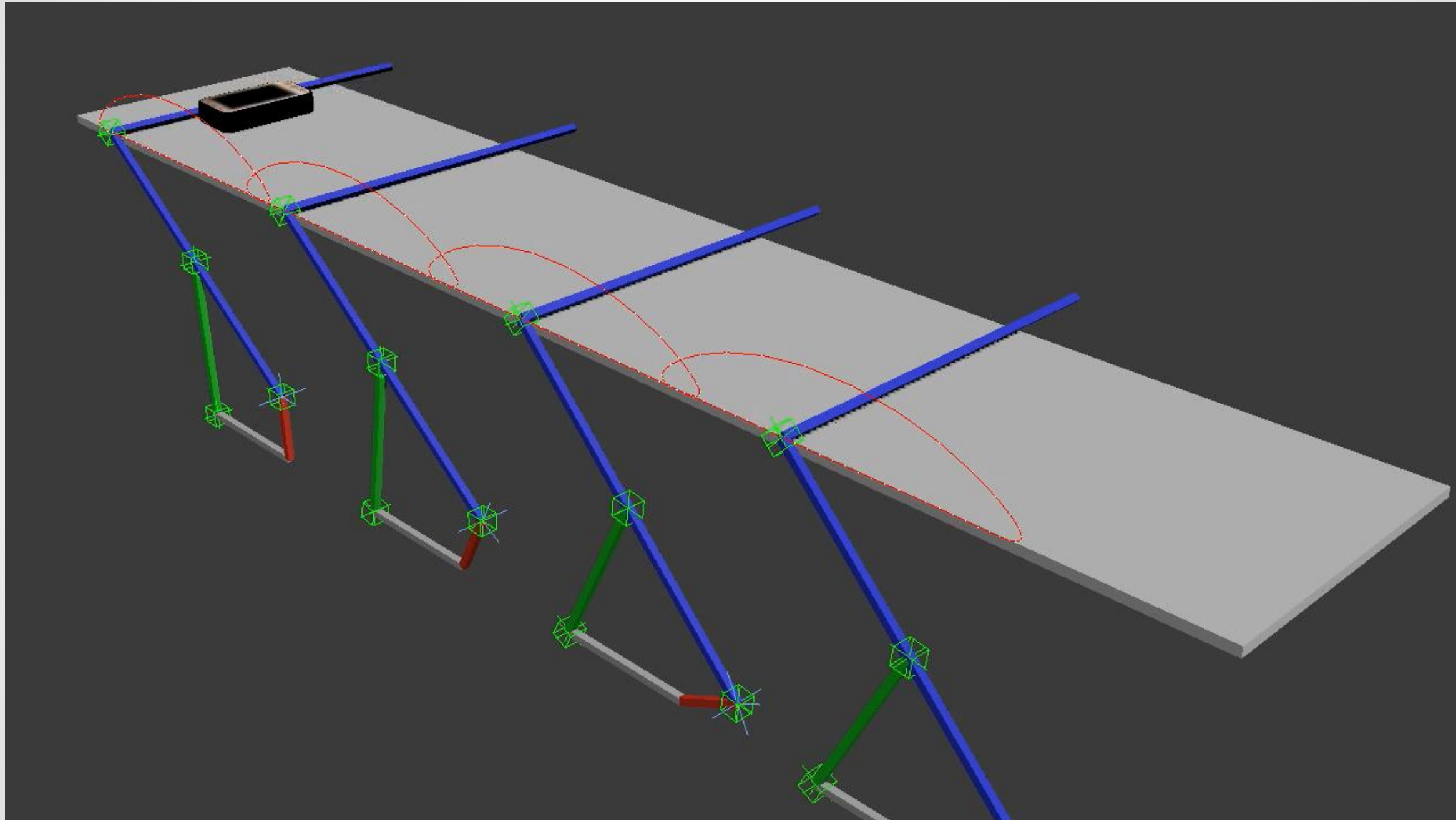
# Design and Previs : Hoeken Conveyor



# Design and Previs : Hoeken Conveyor

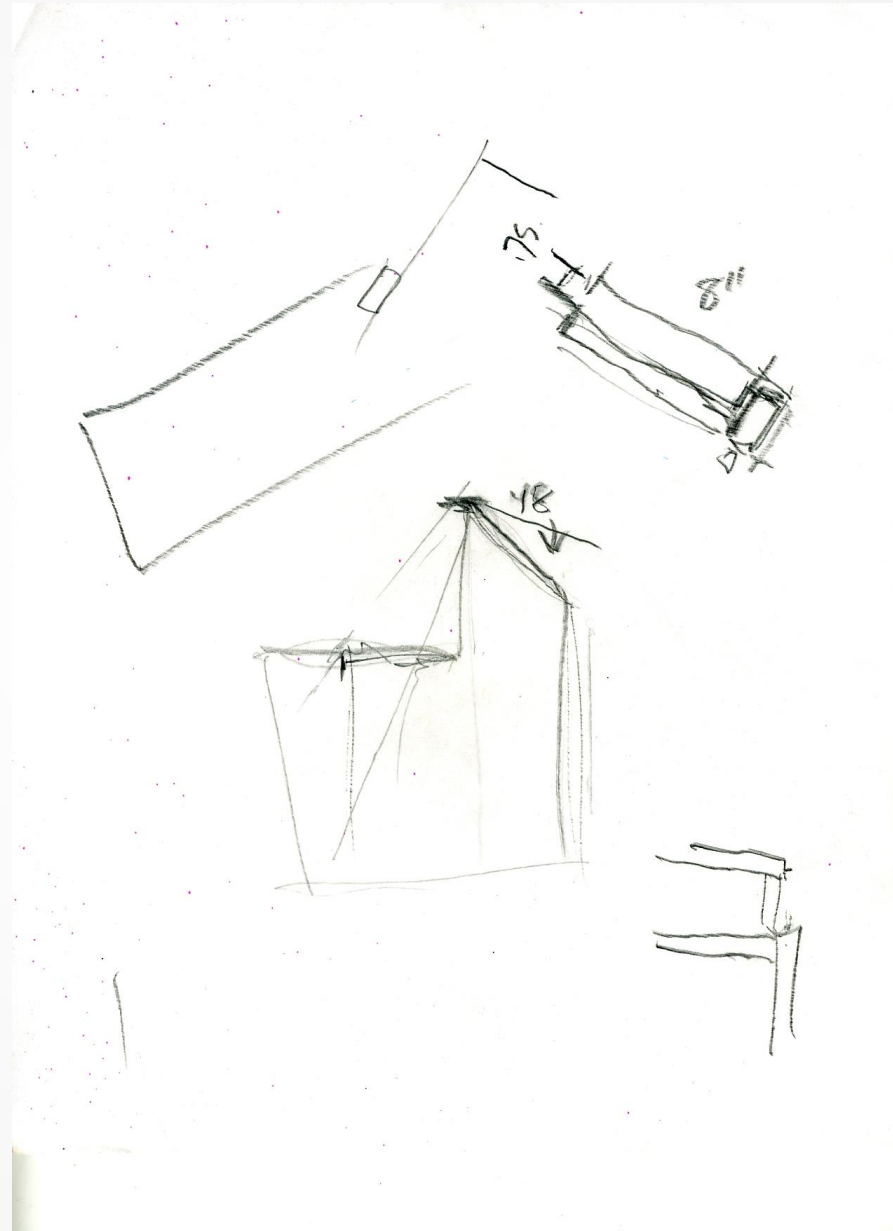
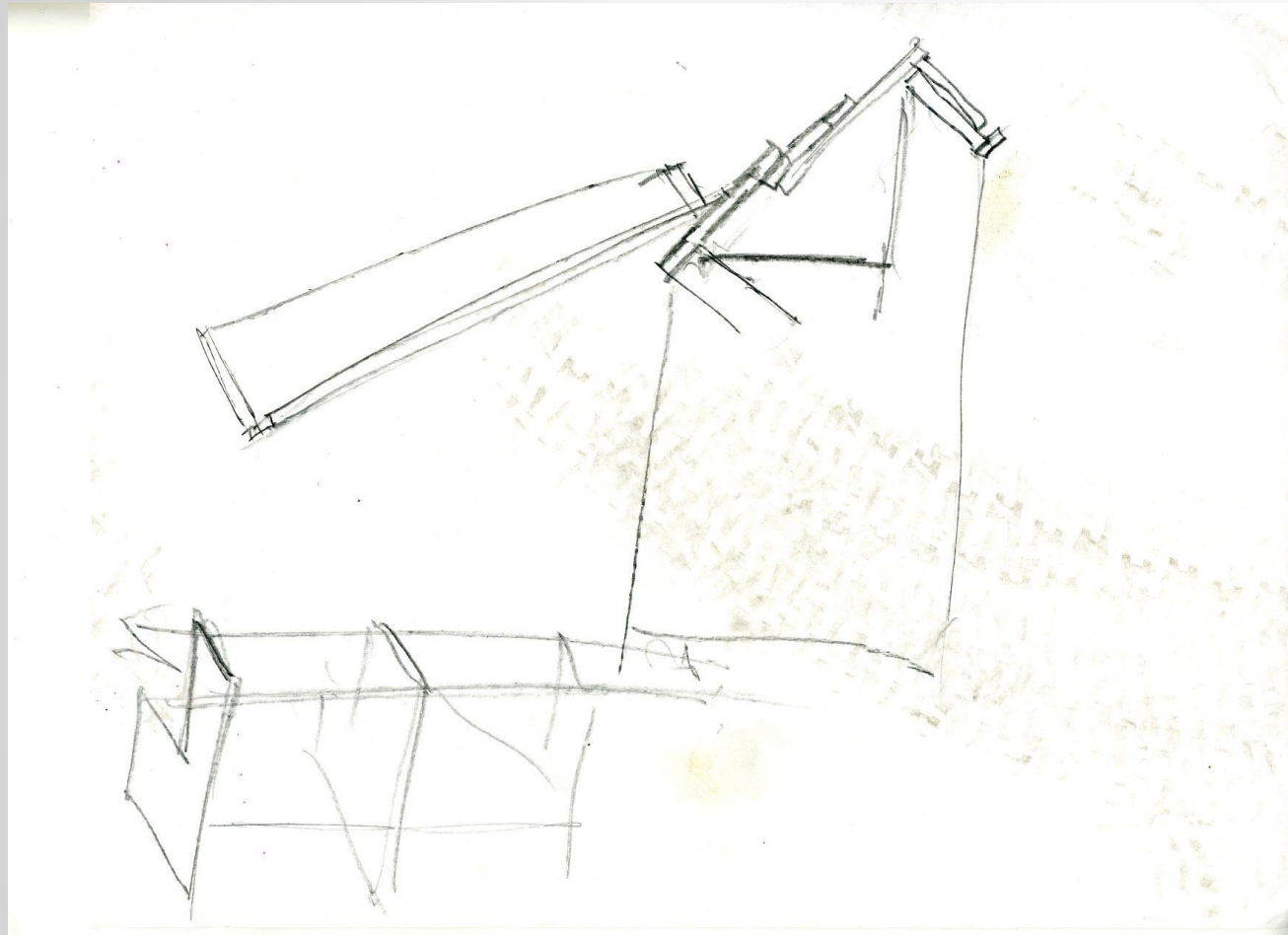


# Design and Previs : Hoeken Conveyor

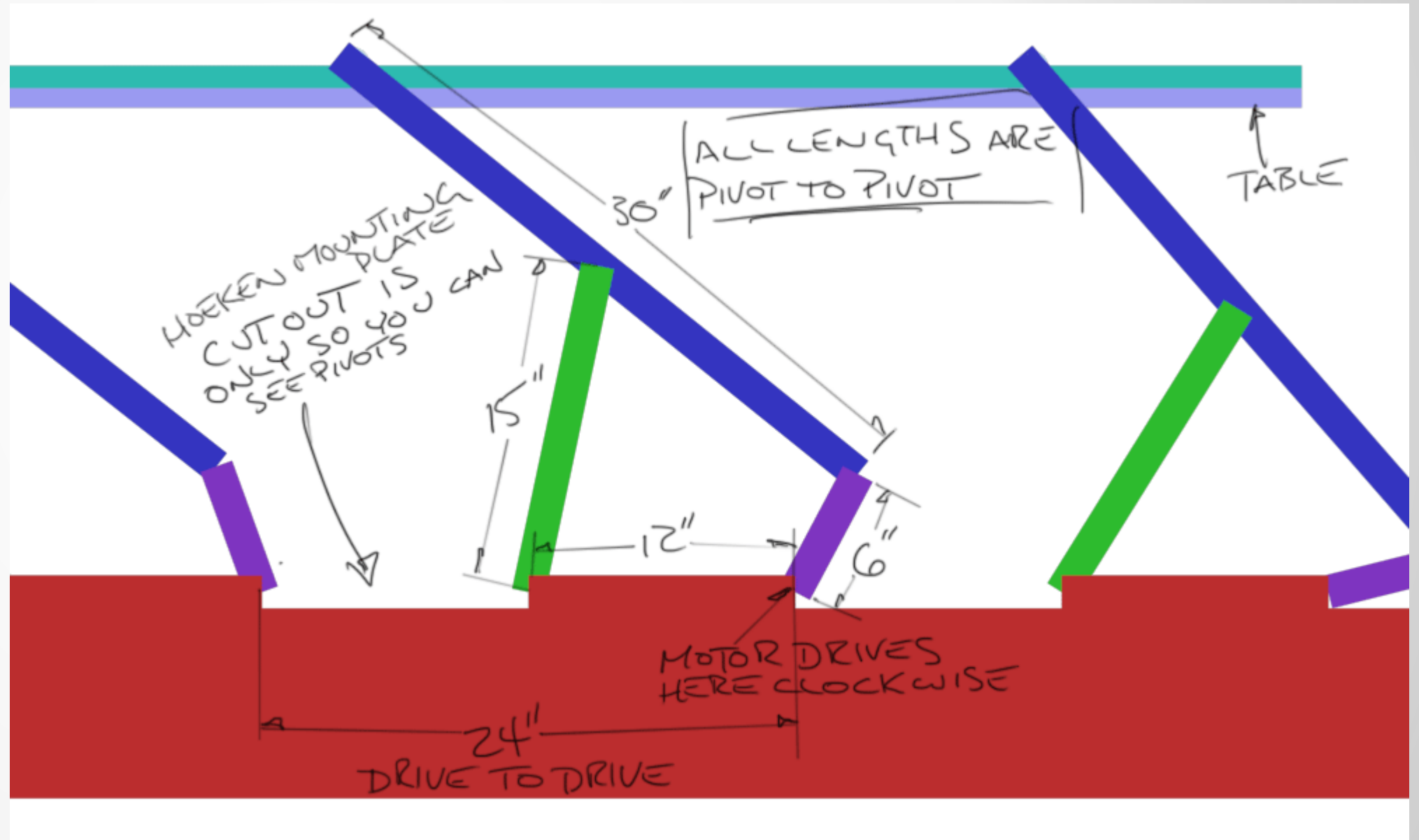
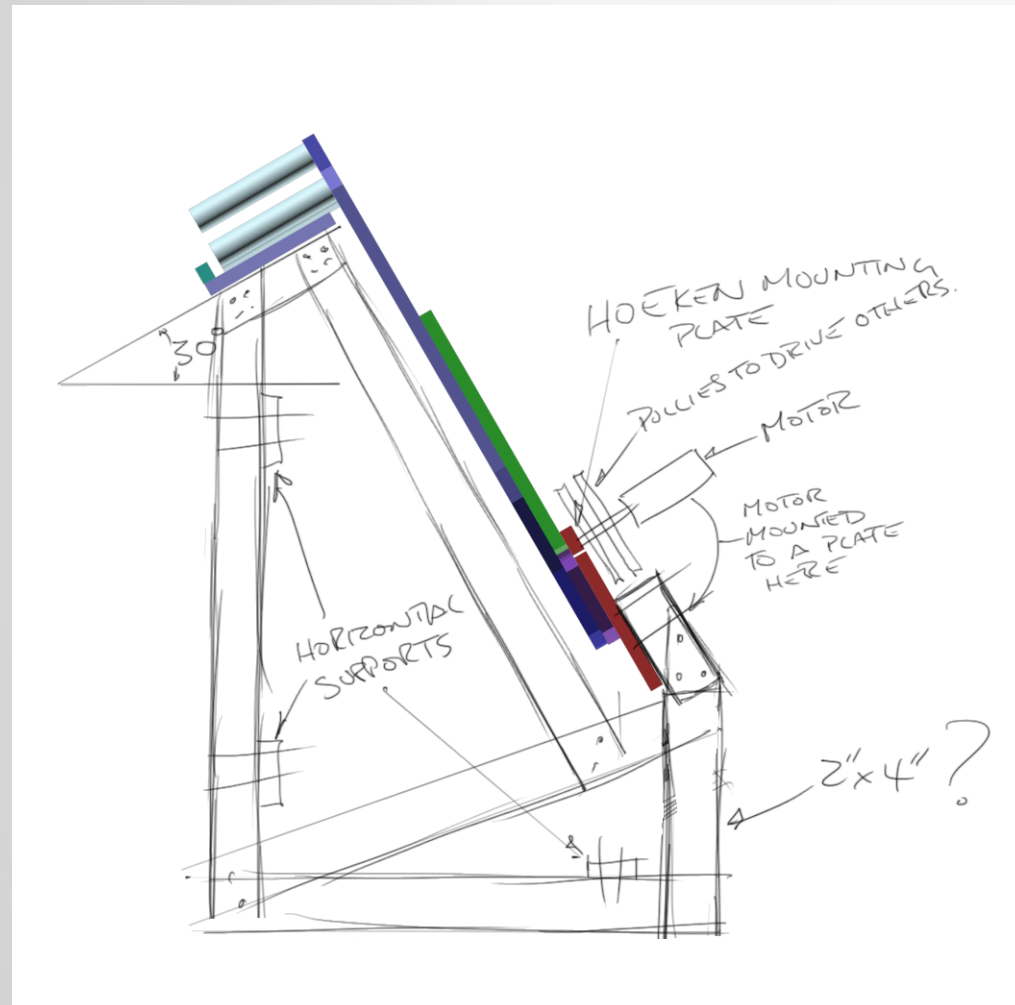




# Design and Previs : Hoeken Conveyor



# Design and Previs : Hoeken Conveyor



# Fabrication: Hoeken Conveyor

Derive measurements for full scale execution from previs

Fabricate linkages on CNC machine from splines extracted from previs

Source drive components from McMaster Carr

- Sprockets

- Chains

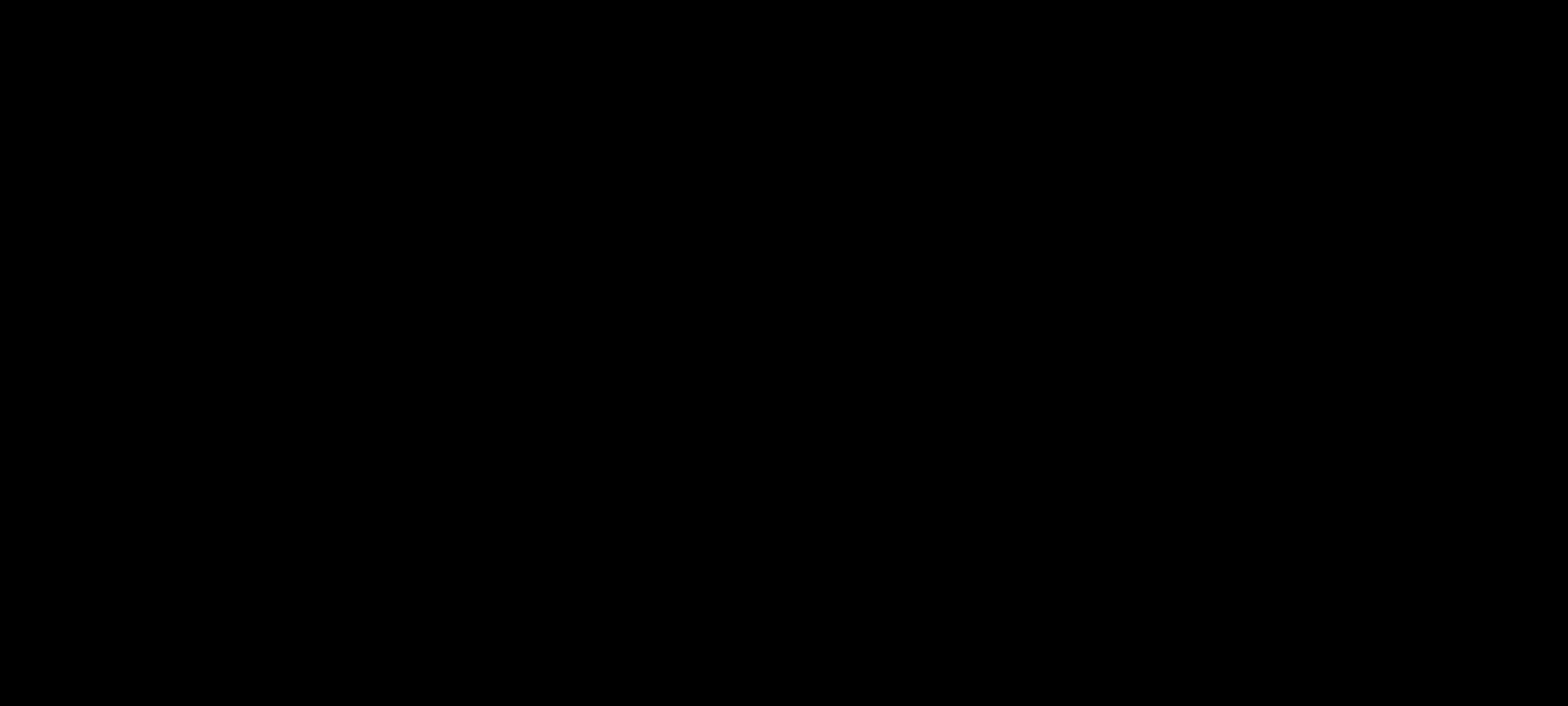
- Bushings

- Collars

Put it all together and pray



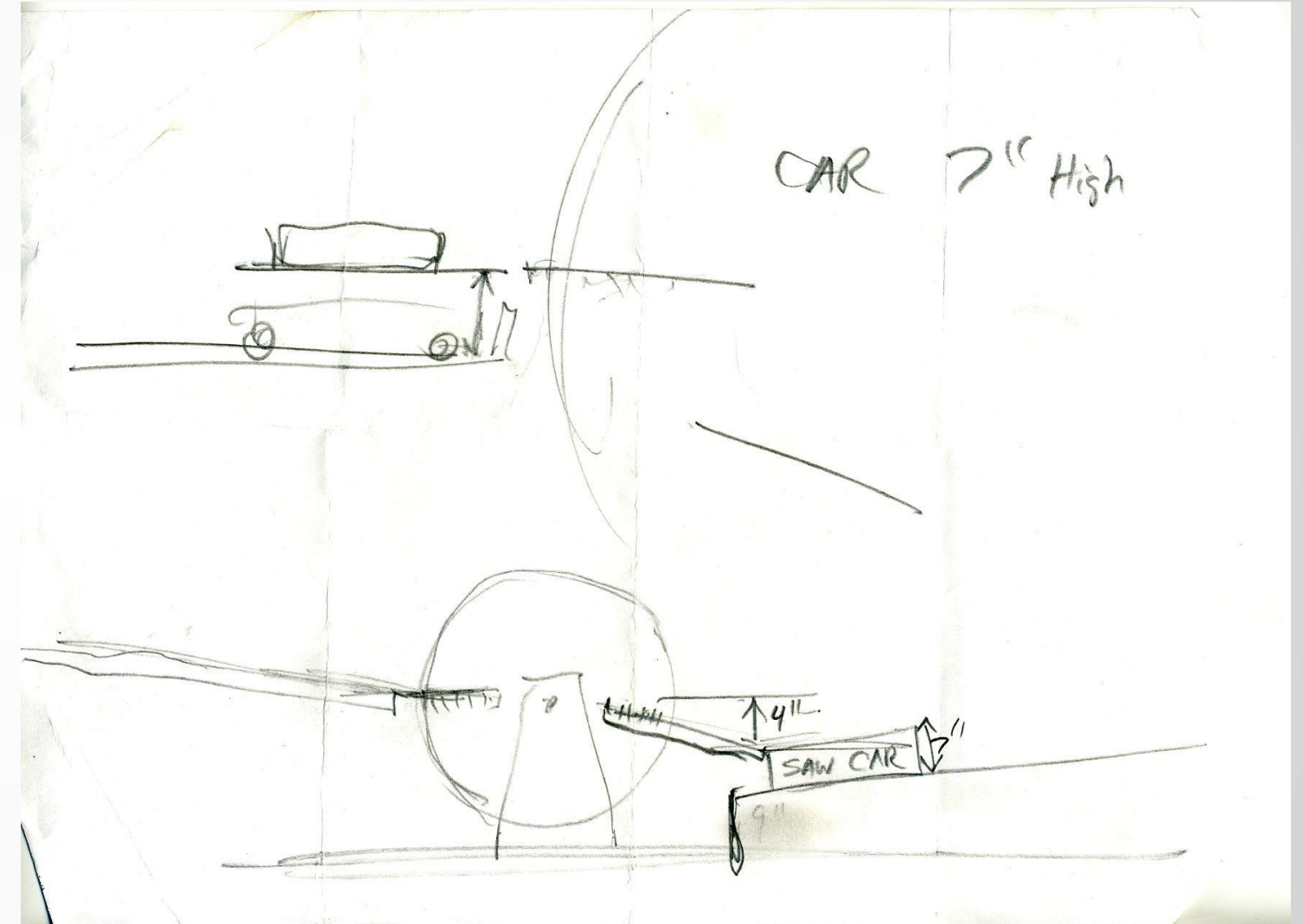
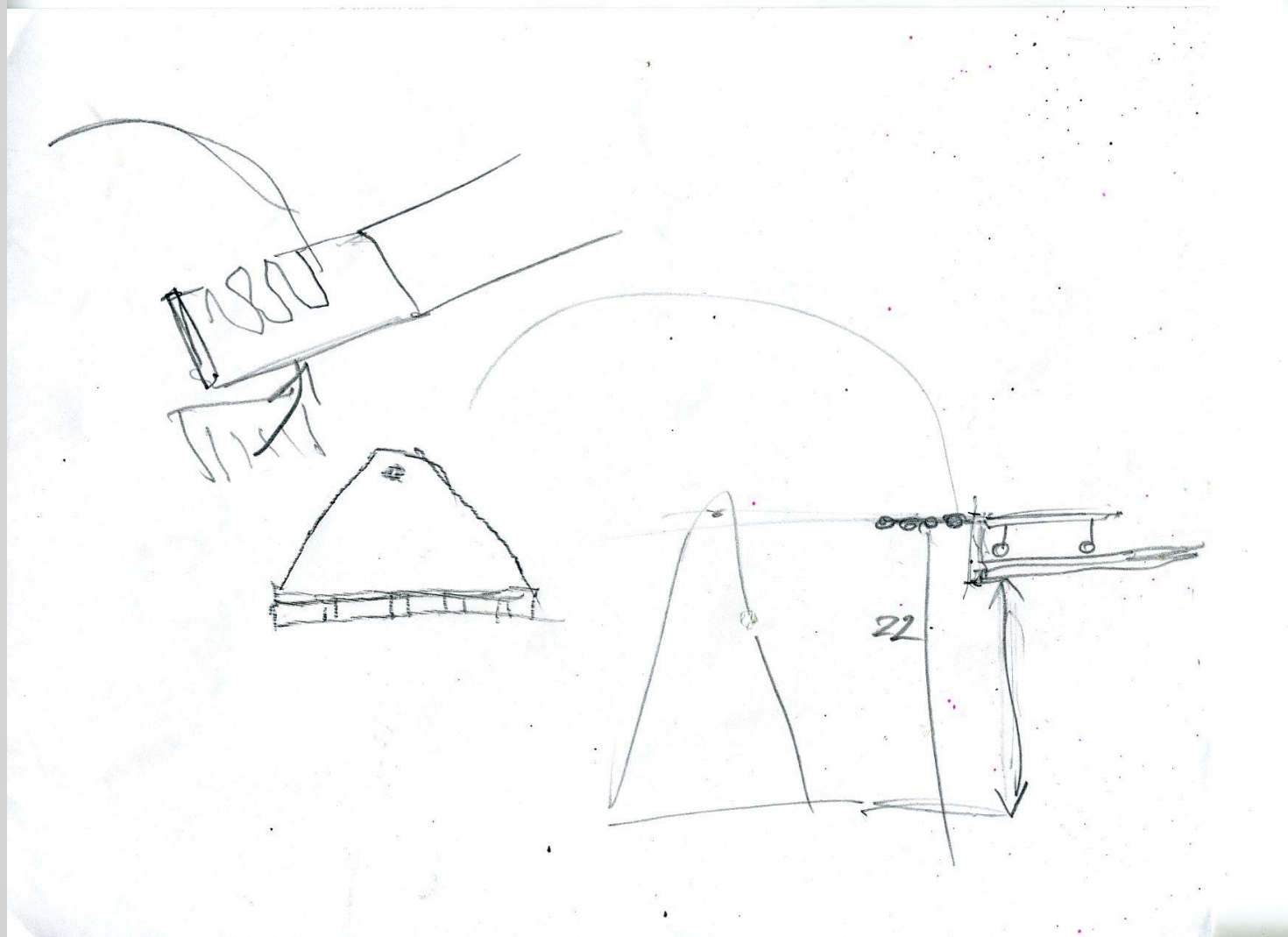
# Fabrication : Hoeken Conveyor



# Design and Previs : Ferris Wheel

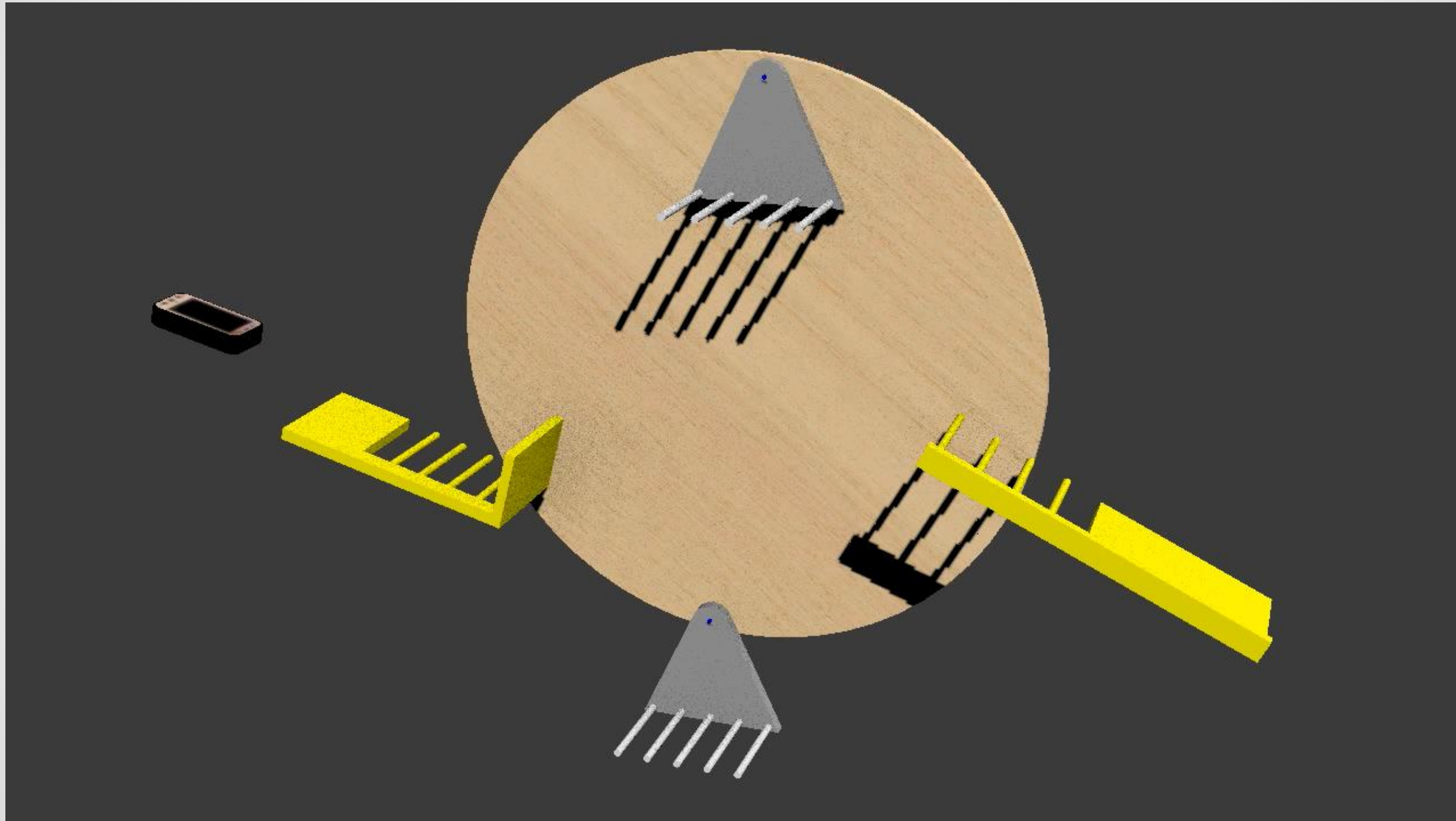


# Design and Previs : Ferris Wheel

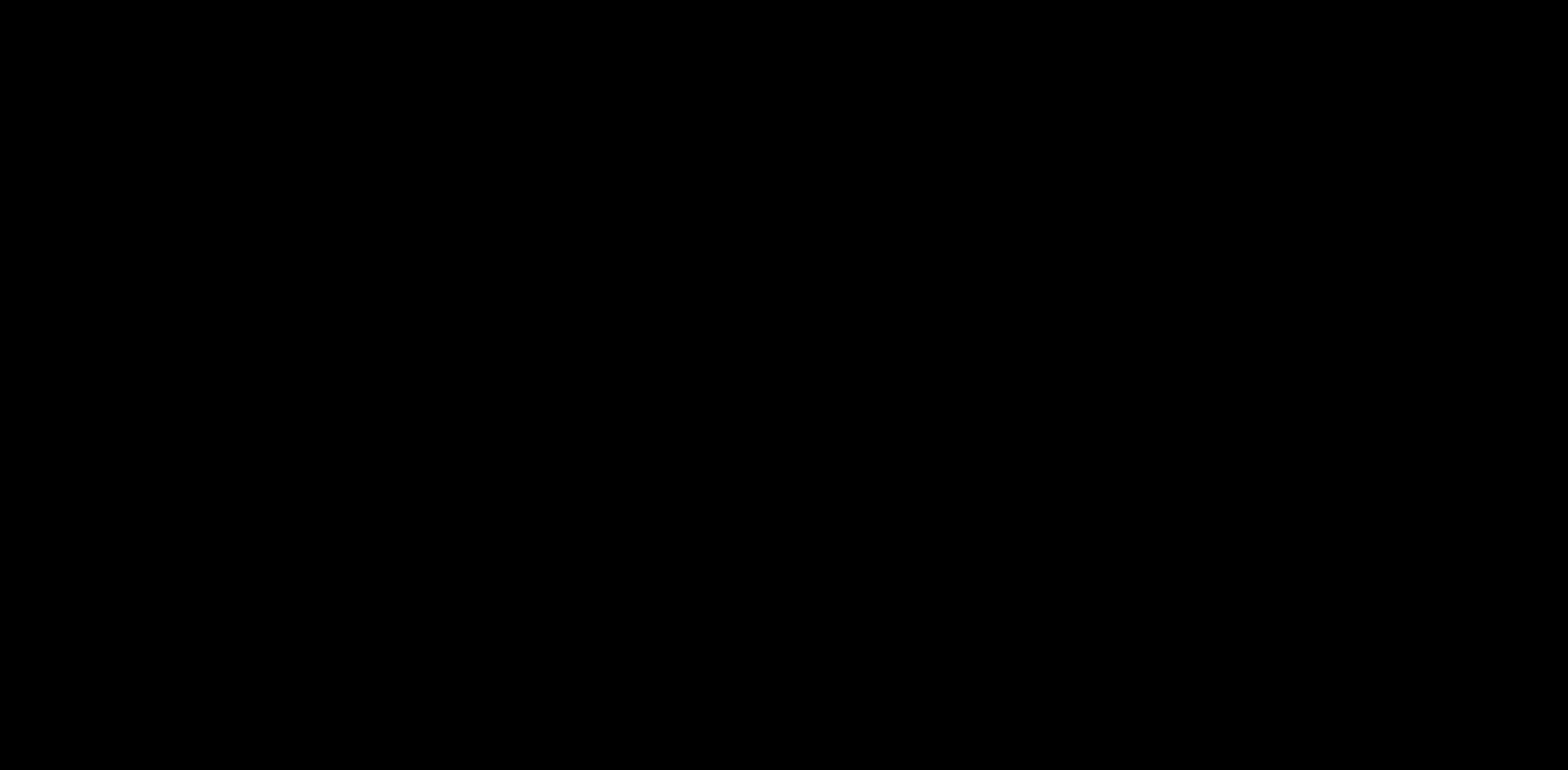




# Design and Previs : Ferris Wheel



# Fabrication: Ferris Wheel



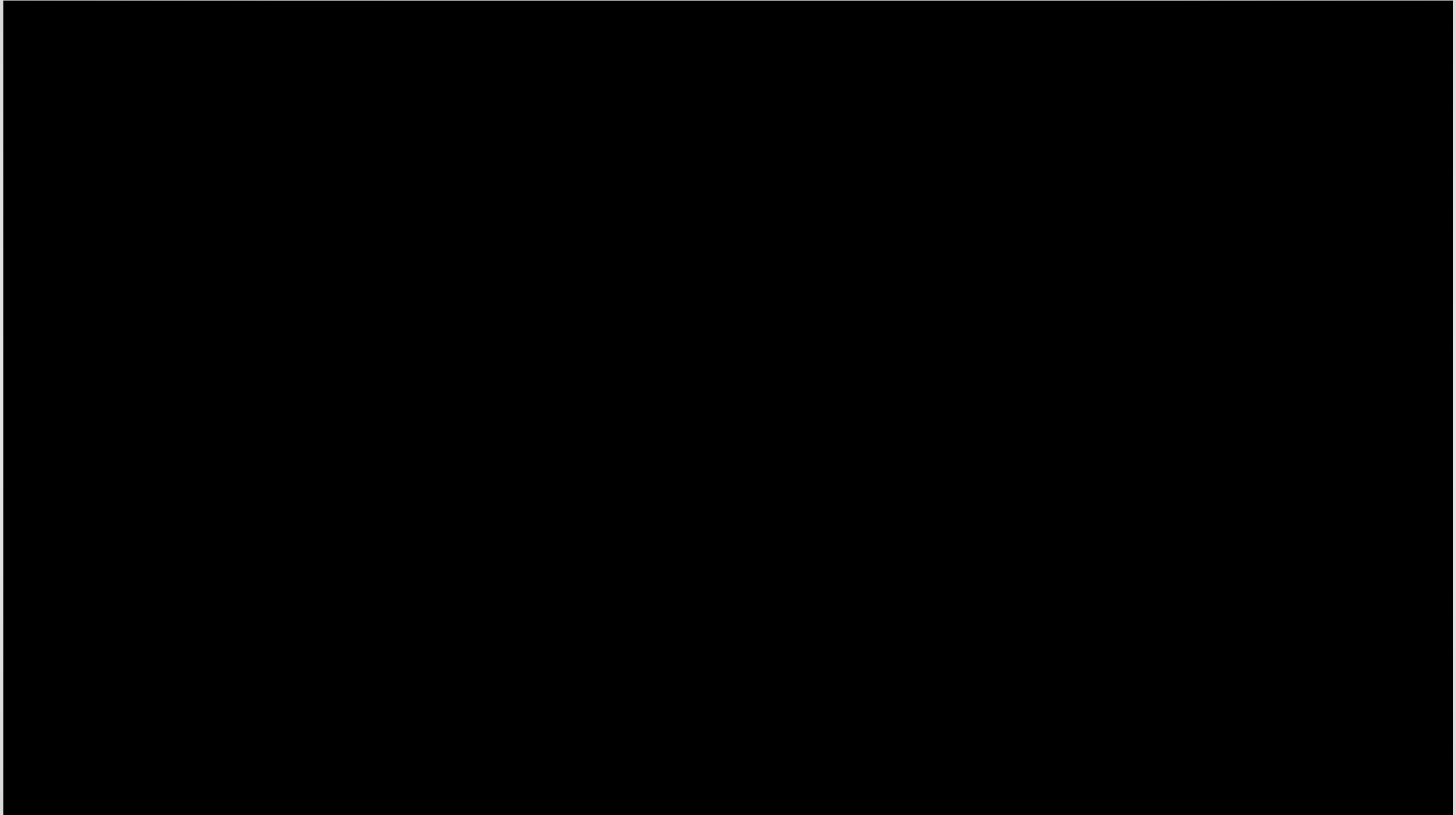
# Design and Previs : Last Minute Tweaks

Custom Step Down Chain Sprocket - Freezer Conveyor  
Step Down Gearing - Ferris Wheel  
Mechanical Start Button





# Final Piece



# Thank You and Credits

## Worlds Away Productions

Kai Lee – Production Designer  
Kim Lee – Art Director/Previs Artist  
Ales Brodsky – Lead Fabricator  
Eric Fisher - Fabricator  
Victor Barroso - Fabricator  
Zack Freedman – Air Cannons/Electronics  
Steve Cohen – Drone Specialist

Damaris Cozza – Props  
Kathryn Vega – Props  
Ruddy Heredia – Art Assistant  
Sean Hechler – Art Assistant  
Linda Albert - Art Assistant  
Calvin Wong – Art Assistant

# Thank You and Credits

## Shilo

Anthony Furlong – Director

Cary Flaum – Executive Producer/Head of Production

Robert Berman – Head of Production - East

Tom Nifenecker – Line Producer

Kevin Kim – Behind the Scenes Photo/Video



# Thank You and Credits

## **SIGMA**

Diane deCastro – V.P., Sr. Account Director

Kelly Mastrojohn – Sr. Account Executive

Genevieve Gigi – Agency Producer

Tim Stapleton – Creative Director

Nik Nikolov – Creative Director

Skye Leith – Video Production Director

Jose Aguirre – Video Editor

Matt Reinheimer – Audio Engineer

## **PANASONIC**

Marca Armstrong – Vice President, Marketing

Jayne Cunningham – Marketing Manager

# Session Feedback

- Via the Survey Stations, email or mobile device
- AU 2015 passes given out each day!
- Best to do it right after the session
- Instructors see results in real-time









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