

1. Wooden

Steel

Same.

- designed with wooden tracks that usually complete a full circle.
- Required more scaffolding (workers place to work up high)

Size and speed.

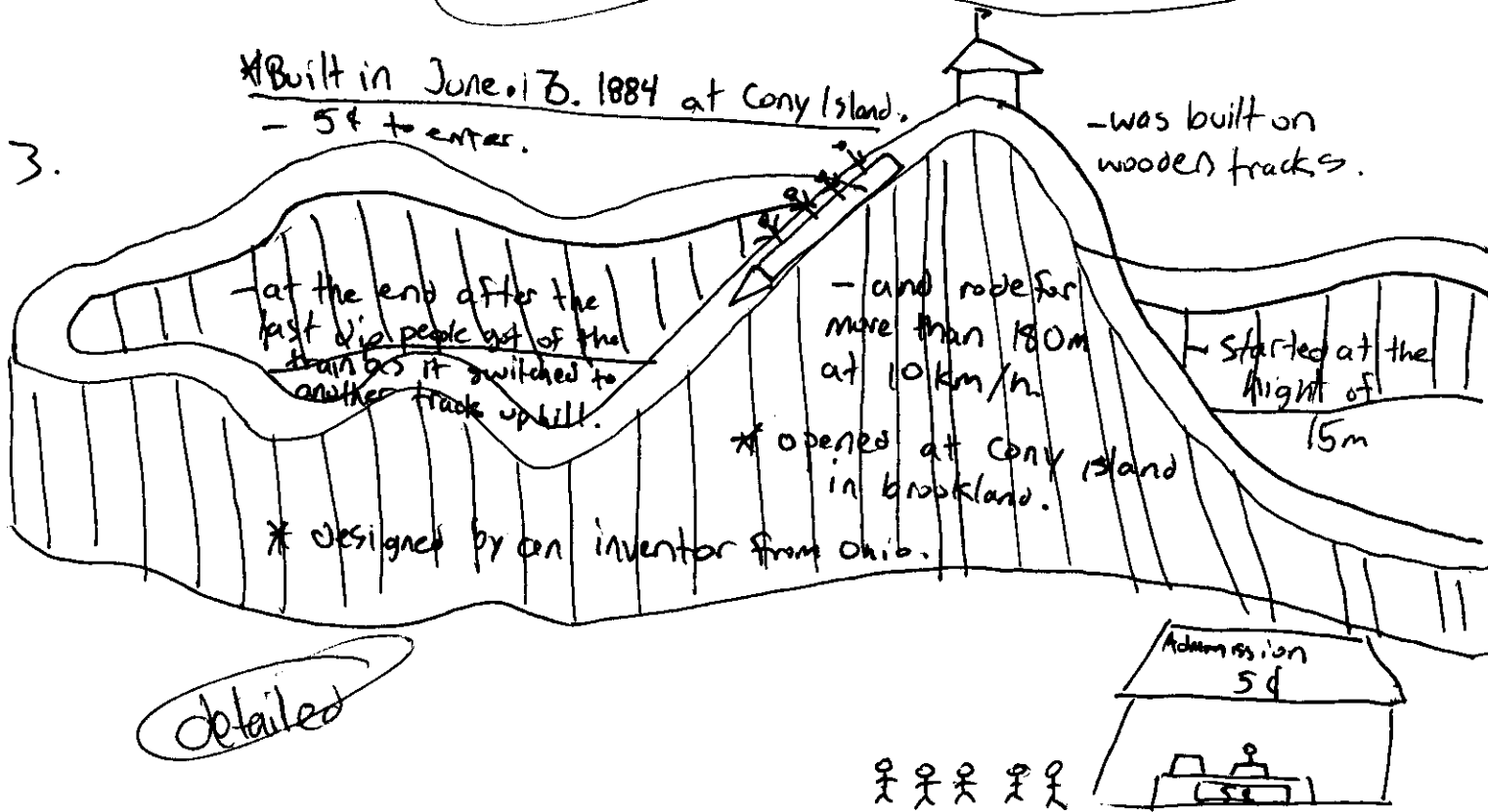
- Full circuit ride with steel tracks
- offer a smoother ride.
- the ability to stretch steel enables designers to create taller and faster coasters.
- twisted into loops, corkscrews, sharp hairpin turns.
- run on a shuttle circuit in which the coaster travels back and forth.

v. detailed

3.

* Built in June 13, 1884 at Coney Island.
 - 5¢ to enter.

- was built on wooden tracks.



- at the end after the last dip people get off the train as it switches to another track uphill.

- and rode for more than 180m at 10 km/h.

- started at the height of 15m

* opened at Coney Island in brookland.

* designed by an inventor from Ohio.

detailed

