Design Sketch

alSubte

Home Screen

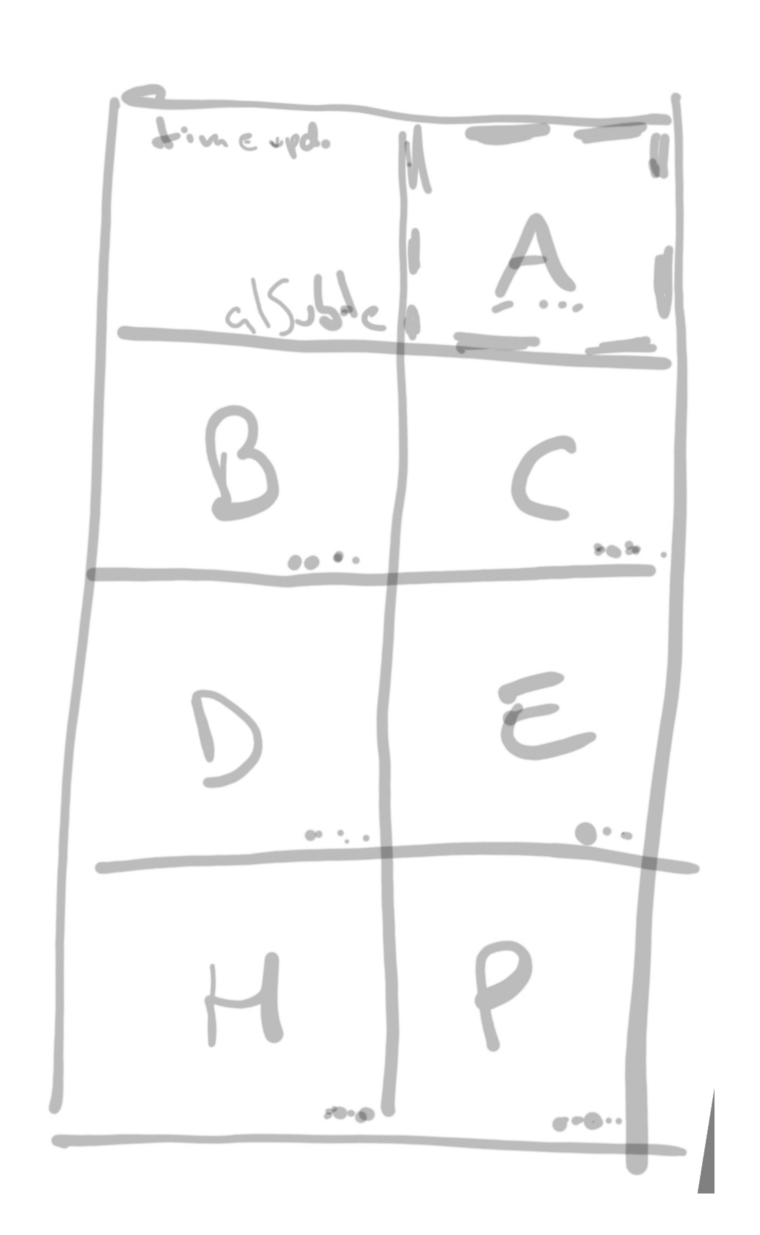
On this screen, users see all the metro lines, frequency on each line at bottom right,

status, last update.

You can access to options at de top-left or, to lines details

on each block.

The screen respects the Gestalt principles of Proximity, Similarity, Continuity, Symmetry, Figure-Ground, Connection and Pregnancy, since it shows a series of rectangles, preferably colored related to each subway line, in the same and simple way.



Detail Screen

User want to know details on each line when you receive a notification of metro incidents.

Certainly, it's clear that the primary feature is to receive notifications when there are issues on the subway lines the user has selected. The user saves their chosen lines and schedules, and they receive alerts based on these parameters. They can also access the details directly from these notifications.

On the first screen we follow the Figure-Ground principle, in a certain degree of symmetry, and Closure according to the data with which the state information is completed. In addition to respecting the principle of Pregnancy so that it is easy to understand.

On the Detail screen we present a design with Continuity, Connection and Closure, to show stations and details of each line.

