# PV system drawing generator

## Status report for the week of 2014-12-08

# Progress

The rebuild of the value structure and page building was completed. It will need more tweaking during development, but it is working well enough as it stands now. The page generation was rebuilt to allow for multiple pages to be made.

# Plans

The pages other than the electrical drawing need to be filled in with content, even if it is temporary. A way to quickly add tables to the drawing needs to implemented. The drawing border generation needs to move into a separate function that can be applied to every page.

# Development log

* 2014-12-08 11:13:08: Improved selector styling.
* 2014-12-08 11:31:30: Moved third party libraries out of index.js to reduce it's size, and allow for better browser caching.
* 2014-12-08 15:35:29: Added globals to jshint.
* 2014-12-08 15:36:55: Updated database import and convertion to consistent case(lower).
* 2014-12-08 17:00:38: Updated value storage to allow testing for input complete within a section.
* 2014-12-10 16:21:02: Added example documents.
* 2014-12-10 16:26:18: Fixed a lot of the variables that define the page.
* 2014-12-10 21:15:33: Drawing loads and works well except for the wire table.
* 2014-12-10 21:19:15: Set Alpha version.
* 2014-12-10 21:22:57: index on dev: 2e4cb34 Set Alpha version.
* 2014-12-10 21:22:57: WIP on dev: 2e4cb34 Set Alpha version.
* 2014-12-10 21:24:12: Alpha20141210
* 2014-12-10 21:29:18: Switched back to Dev release.
* 2014-12-12 16:28:04: Changed how the drawing making functions work to allow for the generation and display of more than one page. Added a second page as placeholder.