

DYNO INTEGRATION

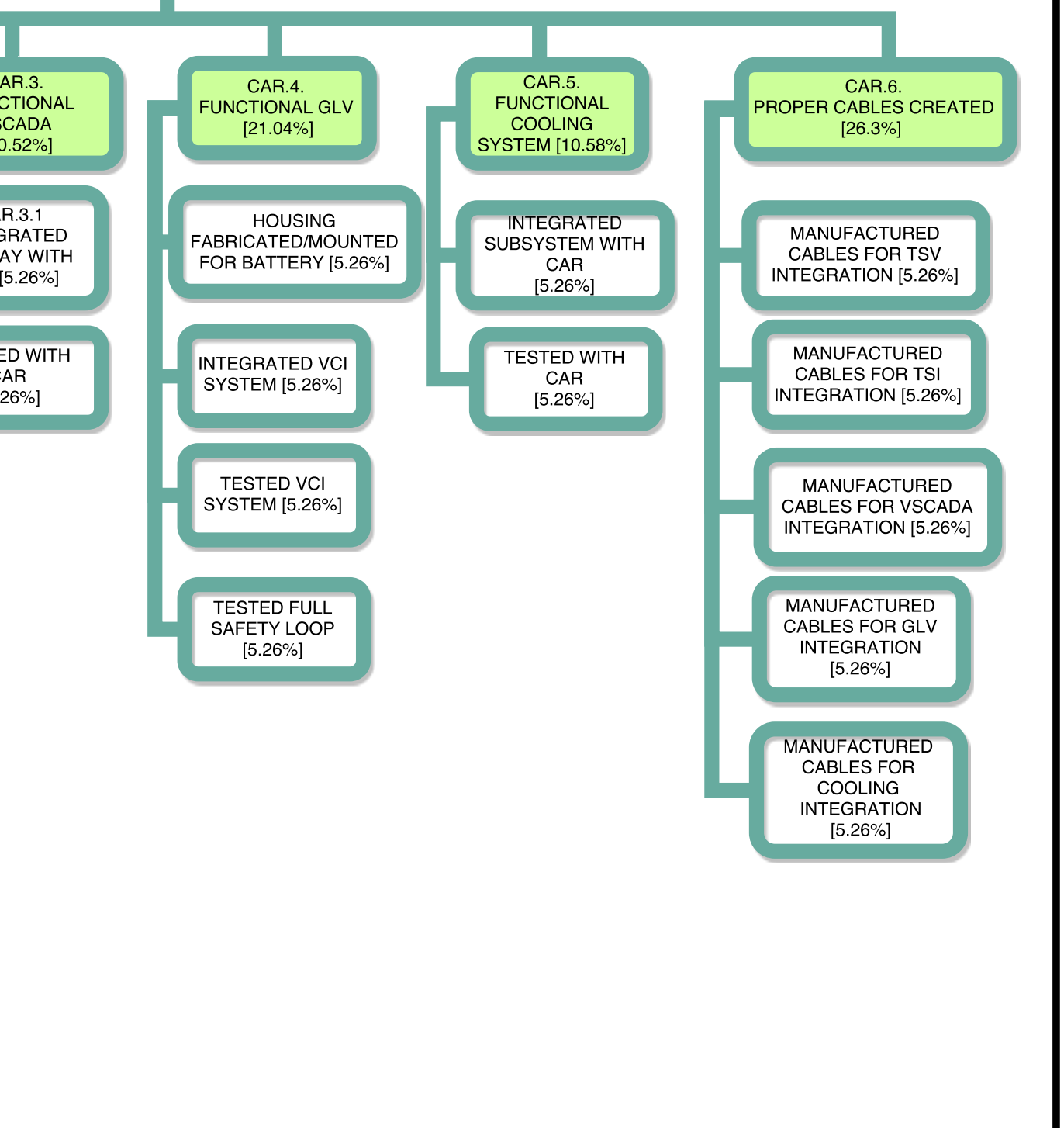
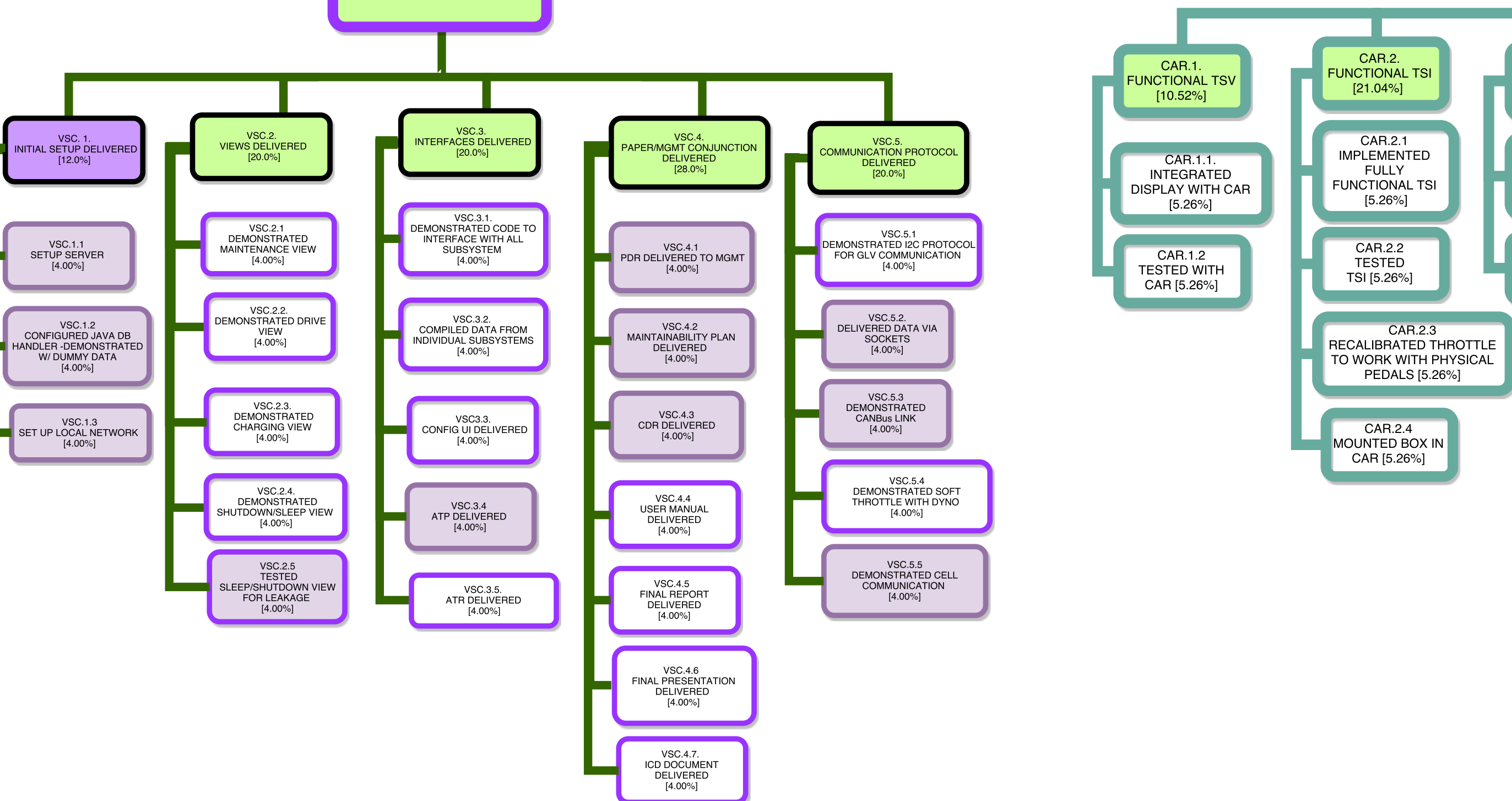
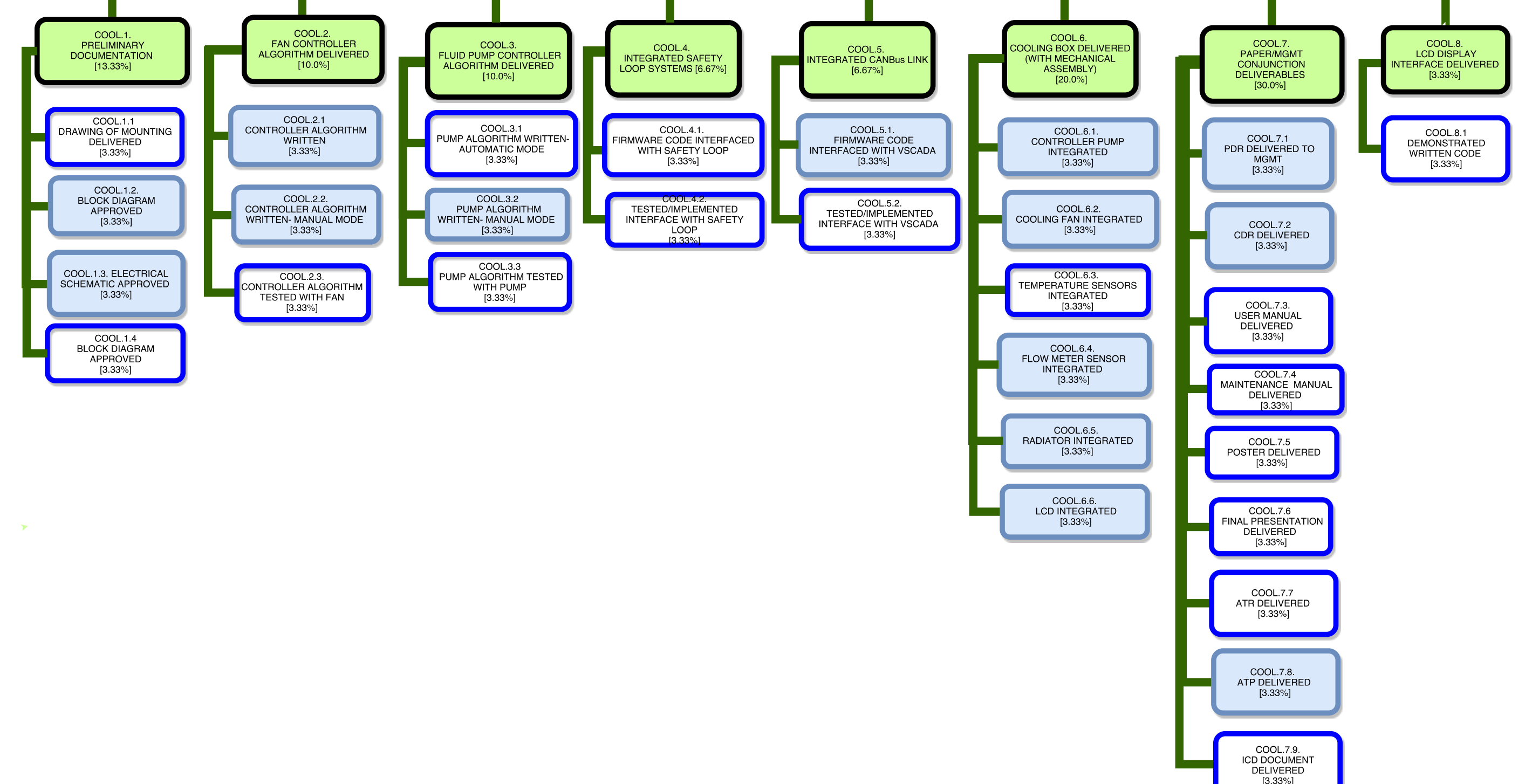
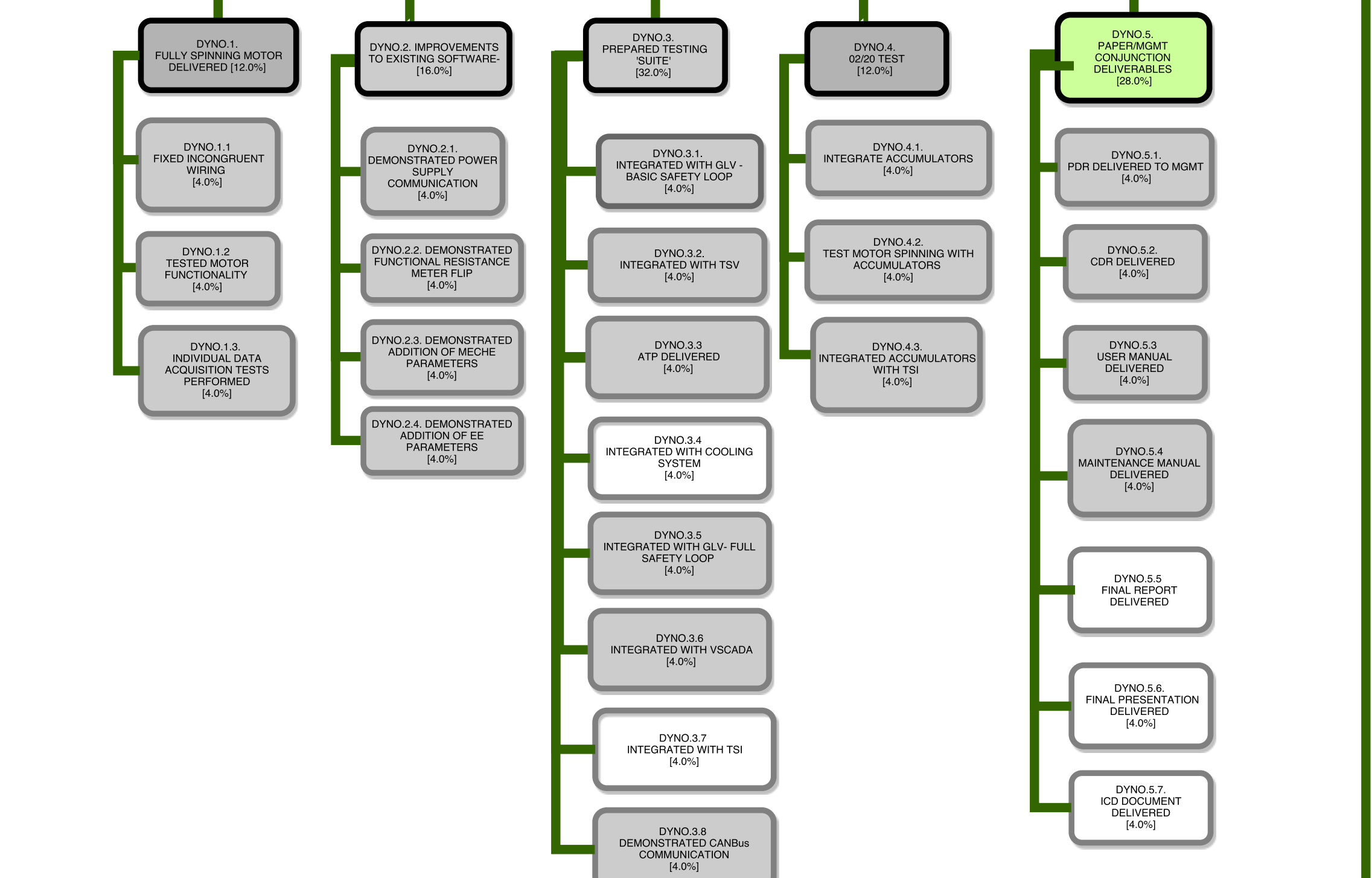
CAR INTEGRATION

DYNO

COOLING SYSTEM (COOL)

VEHICLE SUPERVISORY CONTROL AND DATA ACQUISITION (VSCADA)

FULLY INTEGRATED CAR

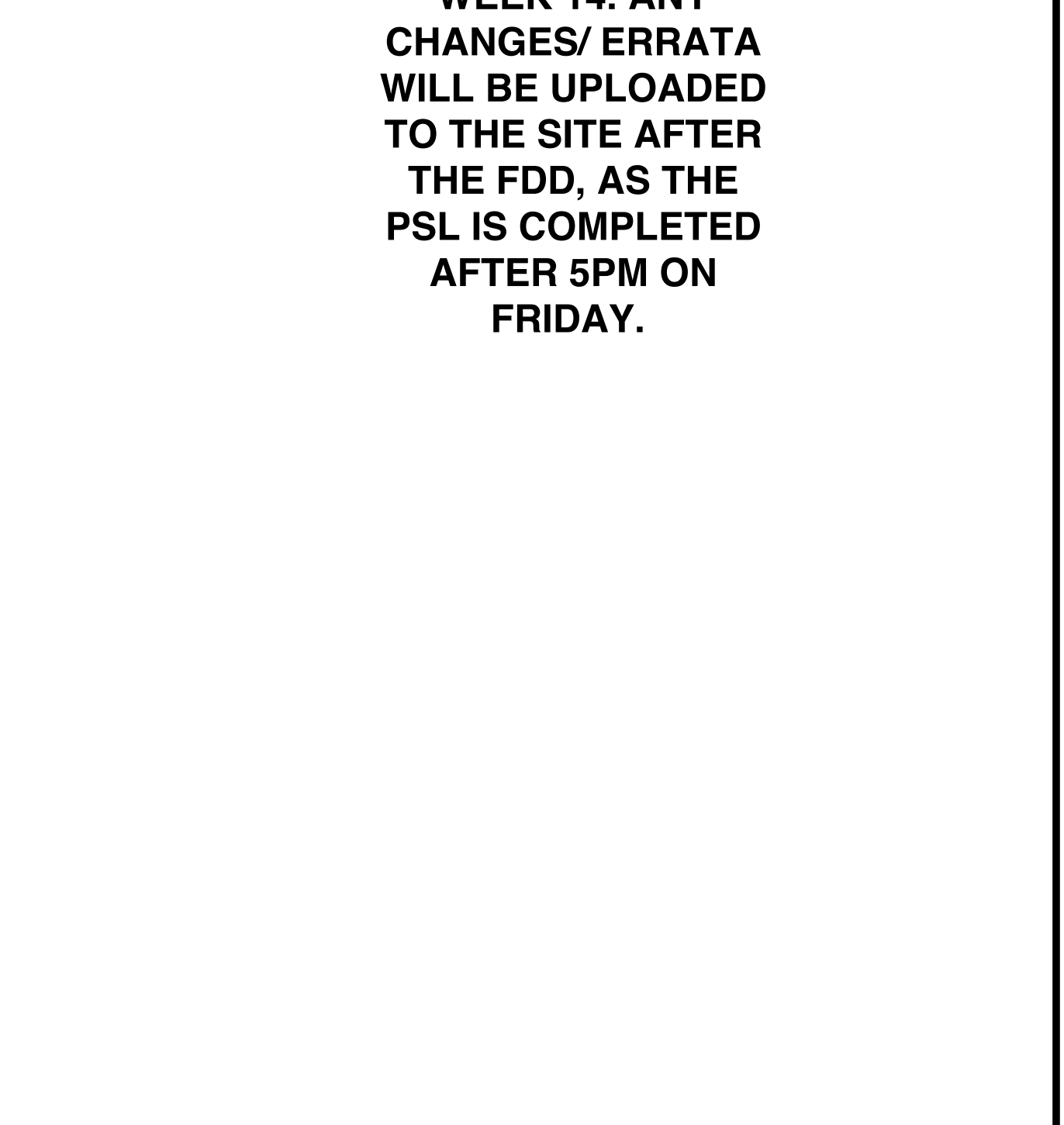
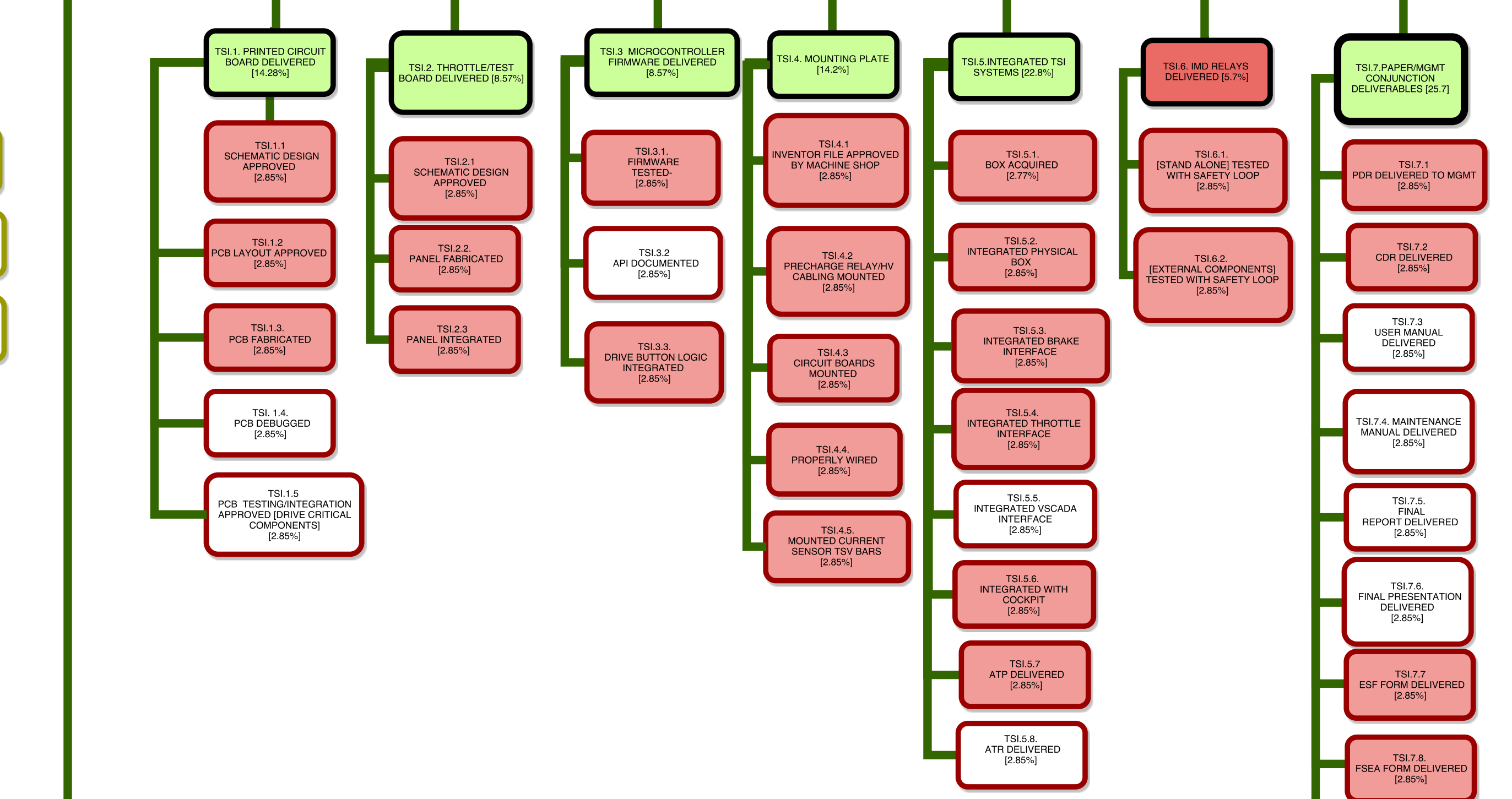
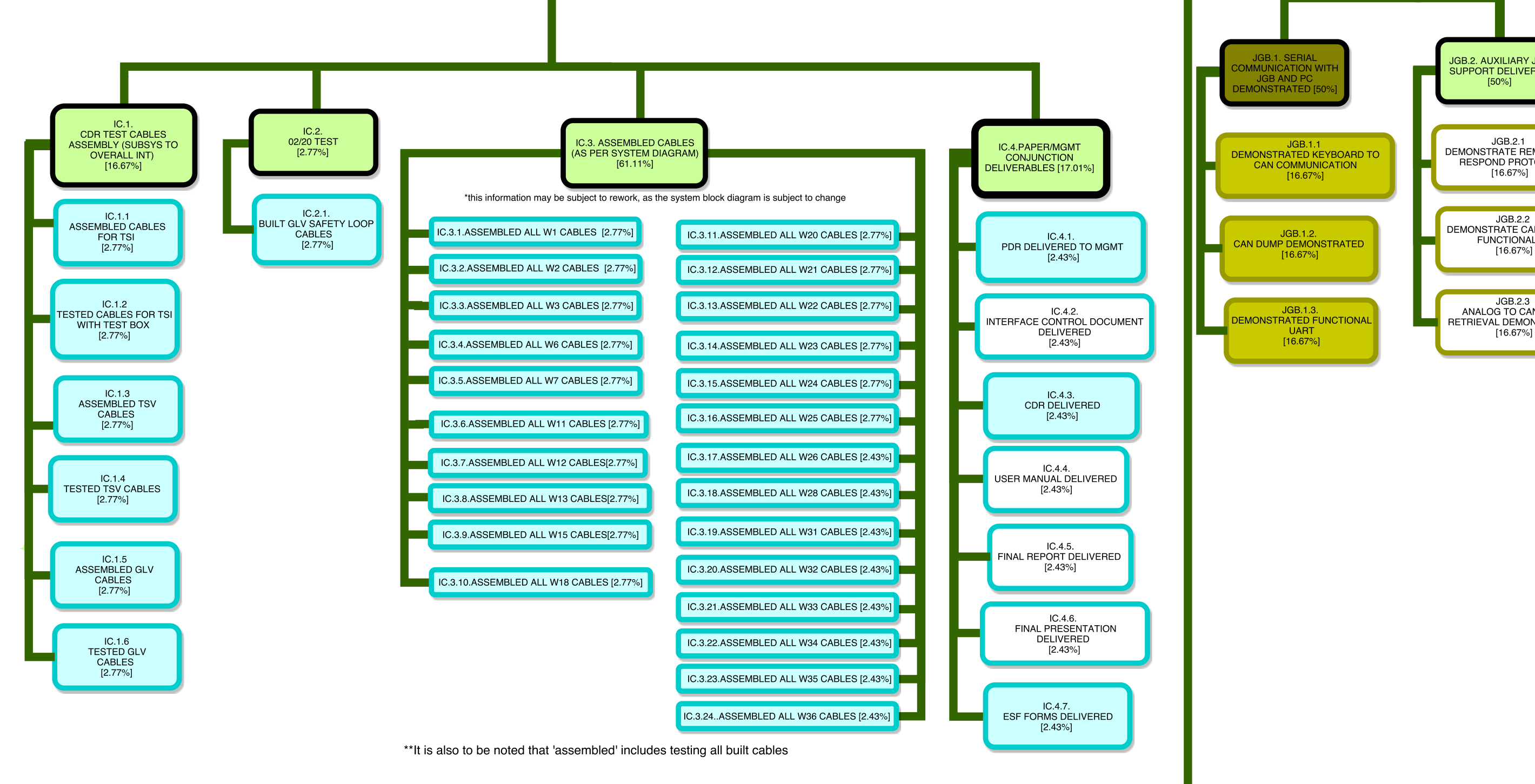
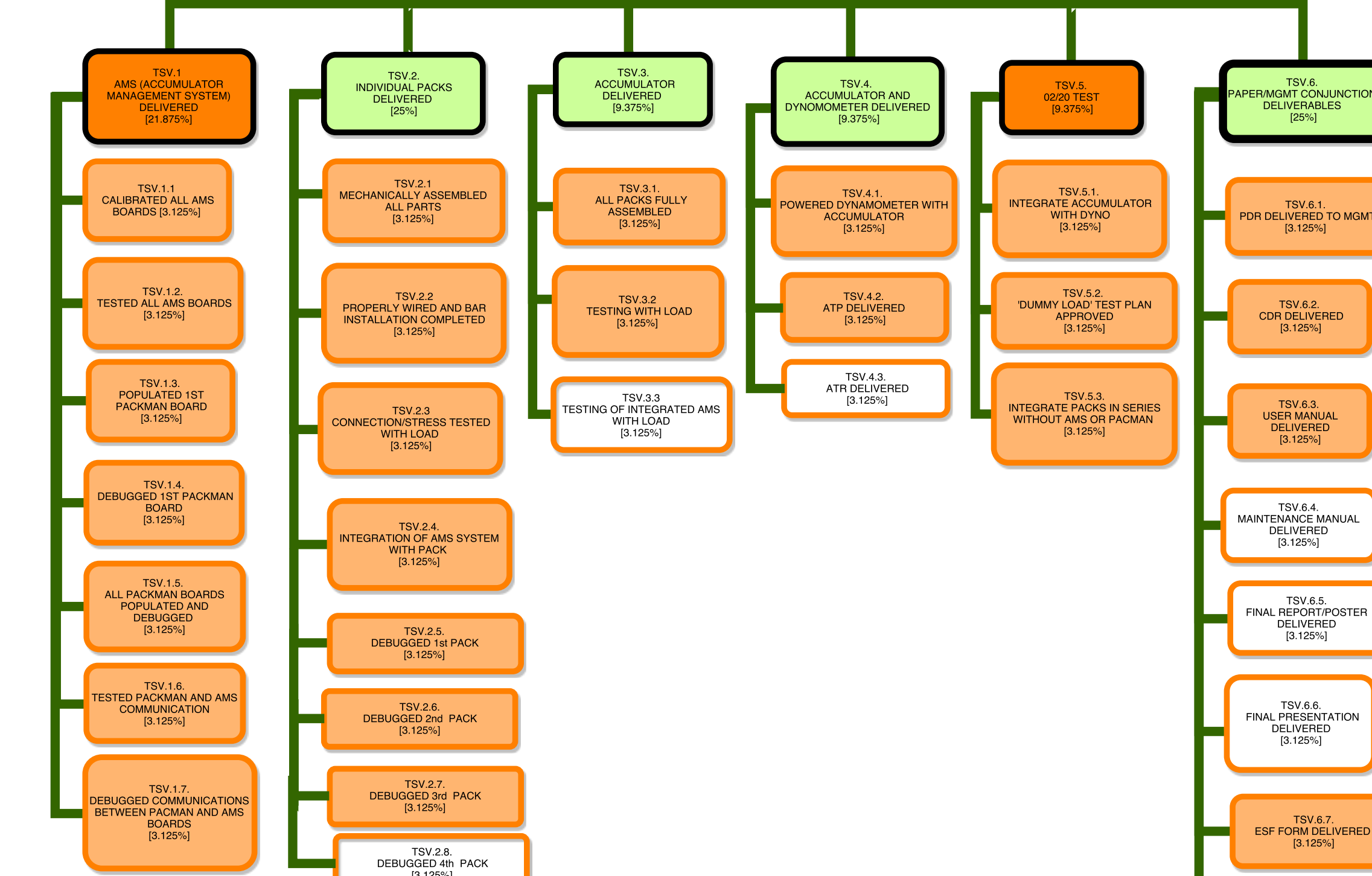


Tractive Systems Voltage (TSV)

INTERCONNECT (IC)

JOB INVESTIGATION (JOB)

FACTIVE SYSTEM INTERFACE (TSI)



IT IS TO BE NOTED THAT THIS WBS REFLECTS PROGRESS AS OF WEEK 14. ANY CHANGES/ ERRATA WILL BE UPLOADED TO THE SITE AFTER THE FDD, AS THE PSL IS COMPLETED AFTER 5PM ON FRIDAY.

CELL APP.

DISCHARGED LOW VOLTAGE (GLV)

MANAGEMENT (MGT)

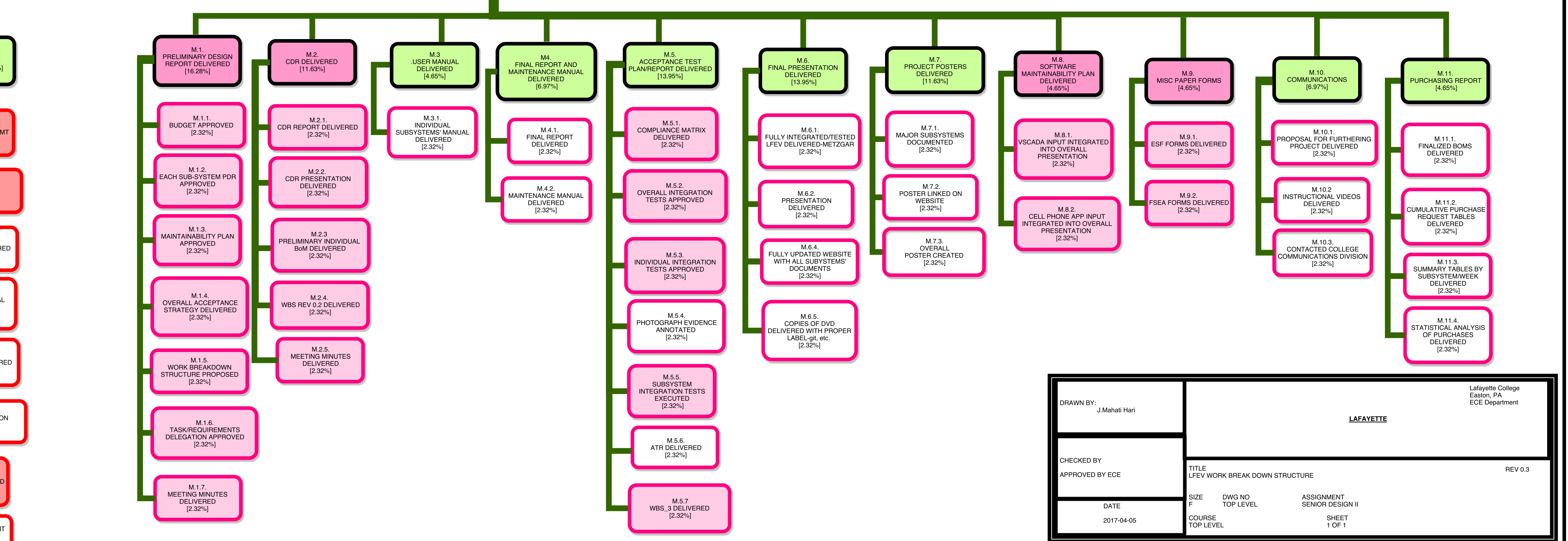
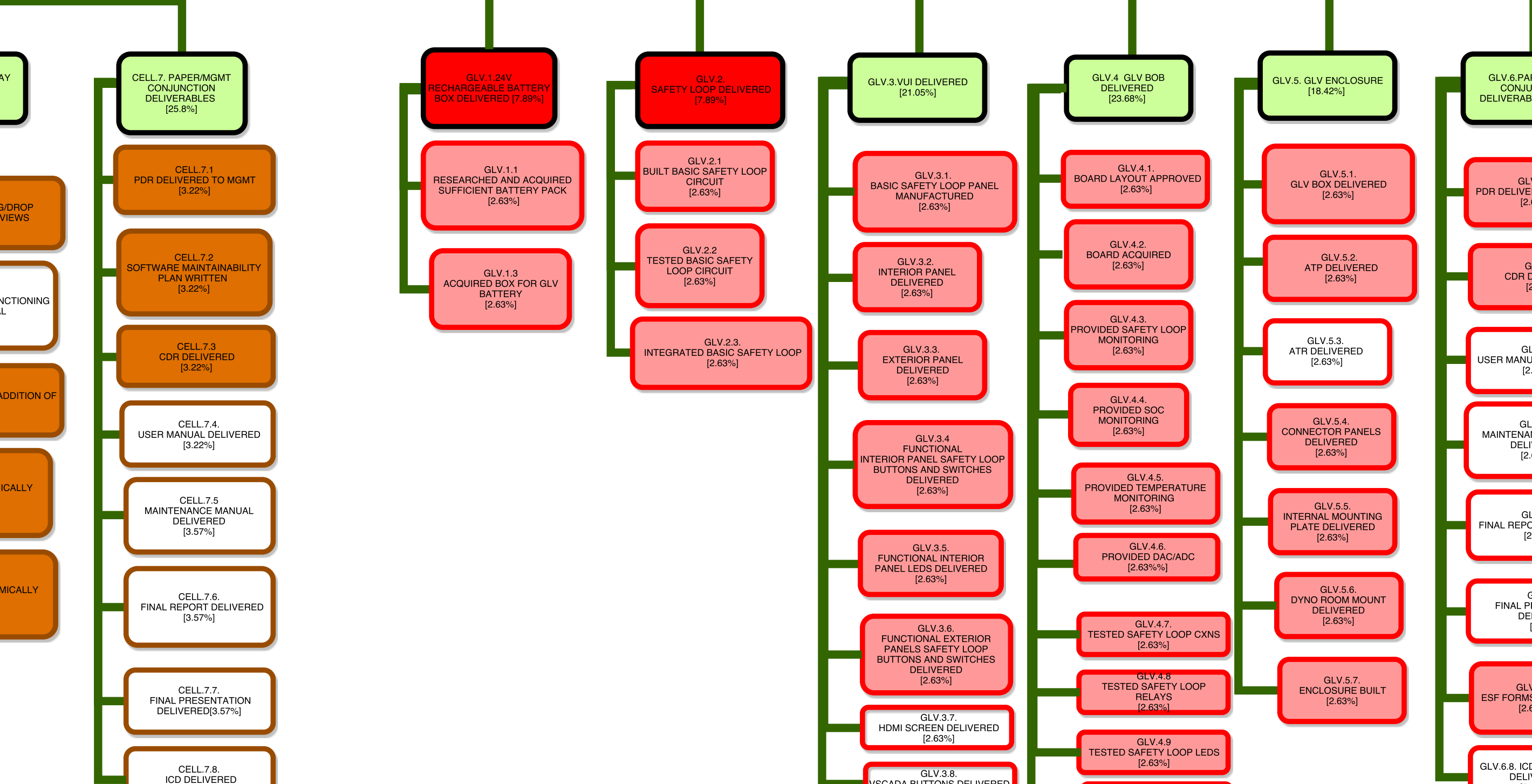
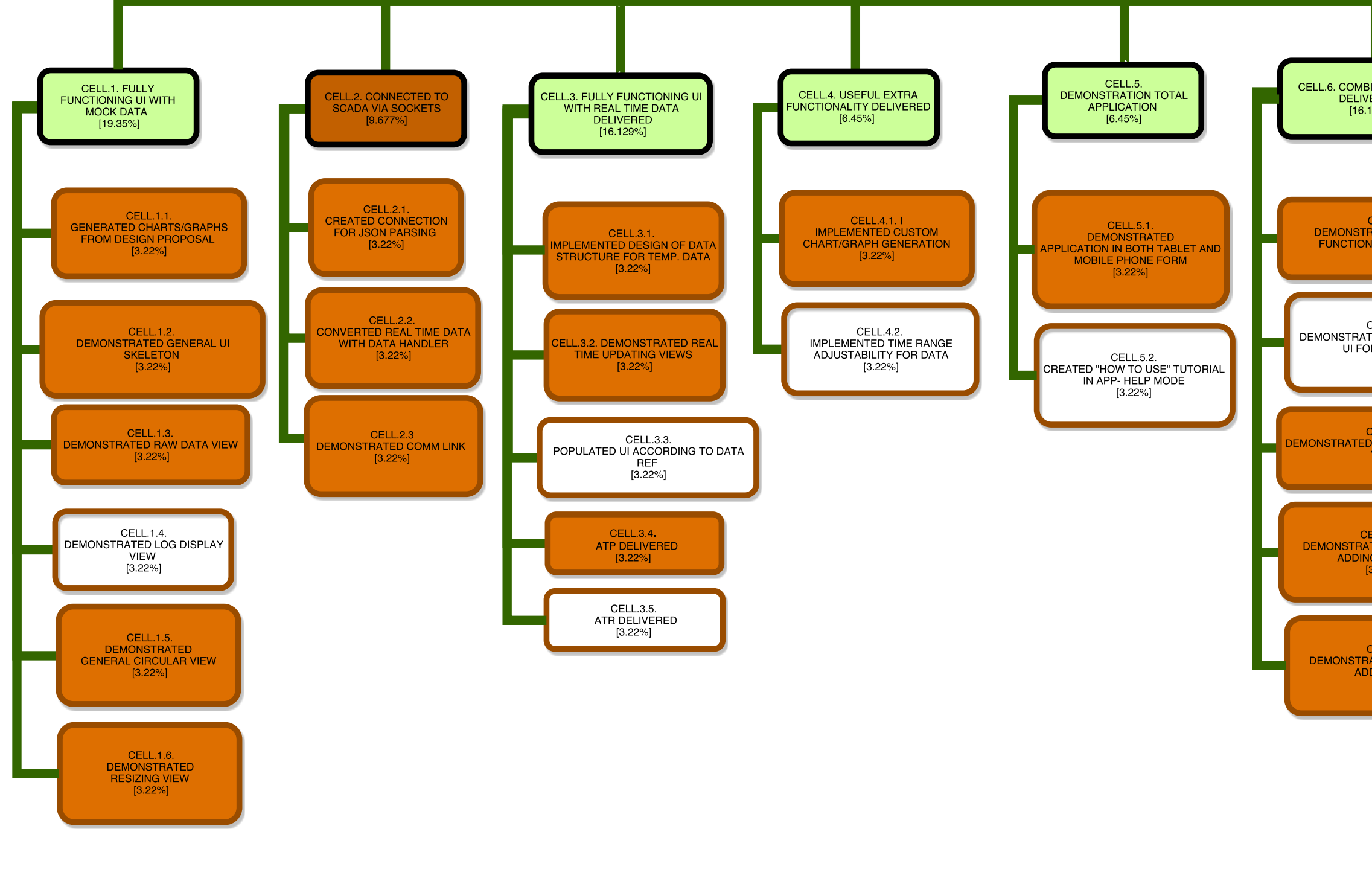
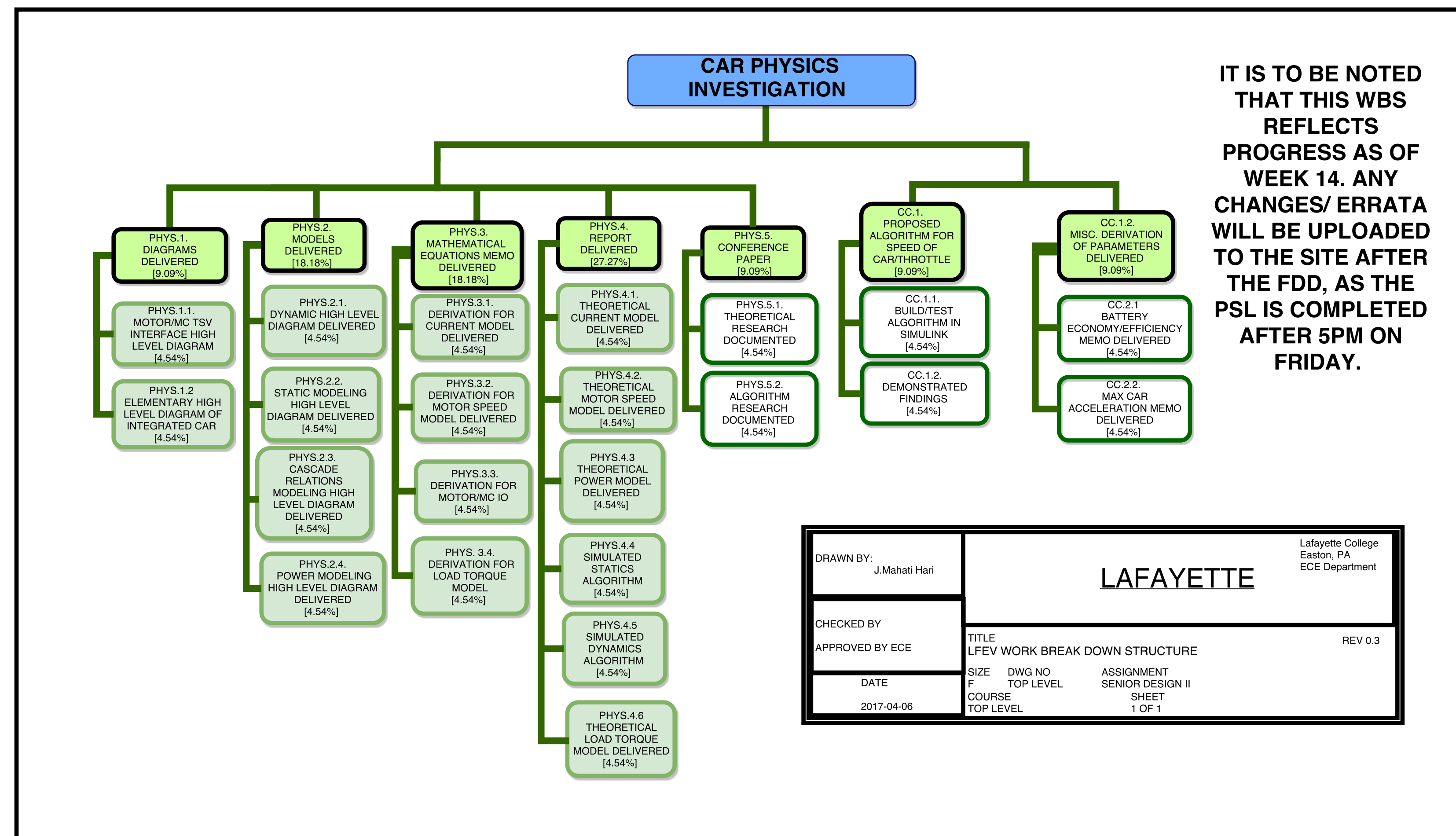


Table with project details: LAFAYETTE COLLEGE ECE DEPARTMENT, DRAWN BY: J. Alford, DATE: 2017-04-05, SHEET: 107.



DRAWN BY: J Mahall Hart		LAFAYETTE Lafayette College Easton, PA ECE Department	
CHECKED BY:	APPROVED BY ECE:		
DATE: 2017-04-06	SIZE: FT	DWG NO: TOP LEVEL	ASSIGNMENT: SENIOR DESIGN II
		COURSE: TOP LEVEL	SHEET: 1 OF 1