CS 4910

Project: Blacktop TPS Report 3/30/2020

Team:	Skyler Sheler	skyler.j.sheler@wmich.edu	(616) 438-3527
	Erron Johnson	erron.d.johnson@wmich.edu	(269) 547-8933
	Allin Kahrl	f.allin.kahrl@wmich.edu	(207) 522-4859
	Tyler Henniges	tyler.m.henniges@wmich.edu	(269) 330-4229
Client:	WMU Computer Club	colin.c.maccreery@wmich.edu	(269) 276-3106
Contact:	Colin MacCreery	colin.c.maccreery@wmich.edu	(269) 276-3106
Project Lead	Allin Kahrl	f.allin.kahrl@wmich.edu	(207) 522-4859

Task	Who will complete	Time	Risk 1-10	% complete	Actual time	review
T1	SS	1 hour	1	100%	1 hour	AK TH EJ
T2	SS AK TH EJ	10 hours	6	100%	TBD	TBD
Т3	SS AK TH EJ	30 min	1	100%	30 min	SS AK TH EJ
T4	SS AK	1 week	5	100%	1 week	SS AK
T5	EJ	1 week	1	50%	TBD	TBD
Т6	AK	1 week	2	100%	1 week	SS EJ TH

- T1: Write the requested deliverables for the week
 - Write the TPS Report and Stories for the week
- T2: Develop drivers using SPI to interface with the on-board EEPROM

 Drivers must be developed using a serial peripheral interface to transfer data from the main board to the on-board EEPROM
- T3: Set up a meeting time with Dr. Kapenga to discuss senior design progress.
- T4: Redirect the PCBs ordered to the Sheler residence to allow manufacture of prototypes during the Covid-19 outbreak. The task is deemed complete when the boards have arrived.
- T5: Revise the powerpoint slides for our final presentation
- T6: create the cad files to print the test jig.