



**Project Leader: Brian Baker**

**Project: ECE Information Kiosk**

**Date: 15-Feb-18**

**Project Objective: Infotainment Center**

Objectives				Major Tasks				Project Completed By: April 12, 2018								Owner / Priority																																																		
				1	Ordering Needed Computer Materials	●														1																																														
				2	Contacting Building Services	○	●										1																																																	
				3	Ordering Mount	○	●											1																																																
				4	Coding	○	○	○	○	○	○	○	●								1																																													
				5	Installing Mount	○	○	○	○	○	○	●				1																																																		
				6	Installing Infotainment System	○	○	○	○	○	○	●				1																																																		
				7	Website Upkeep	○	○	○	○	○	○	○	●								1																																													
				8																																																														
				9																																																														
				10																																																														
				11																																																														
				A	Timeline Review	○	○	●	○	●	○	●																																																						
				B	Funds Review	○	○	●																																																										
				C	Website Review	○	○	●	○	●	○	●																																																						
				D																																																														
				# People working on the project: 9																																																														
Coding	Wall Structure	Infotainment Unit	Interface	<b>Major Tasks</b>				<b>Target Dates</b>																																																										
				<b>Objectives</b>																																																														
				<b>Summary &amp; Forecast</b>				<table border="1"> <tr> <td>Project Cost</td> <td>0</td> <td colspan="11"></td> <td>2,500</td> </tr> <tr> <td>Material Cost</td> <td>0</td> <td colspan="14">Unknown</td> </tr> <tr> <td>Product Cost</td> <td>0</td> <td colspan="14">Unknown</td> </tr> </table>													Project Cost	0												2,500	Material Cost	0	Unknown														Product Cost	0	Unknown													
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				<p>Industrials are in charge of ordering TV and Layover by (1/19/18)</p> <p>Mechanicals have contacted FSU building services</p> <p>Computer &amp; Electrical are in charge of coding</p>																																																														

Description	Product Cost		Material Cost		Project Cost	
	Budgeted	Expended	Budgeted	Expended	Budgeted	Expended
	500	0	1000	0	2000	0

Labels	Millions	
	Budgeted	Expended
Product Cos	\$500.00	\$0.00
Material Cos	\$1,000.00	\$0.00
Project Cost	\$2,000.00	\$0.00

Salary	20
hours per week	40
number of weeks	16
Number of People	2
Weight Factor	1.75
Cost of Employee	25600

**Driveline Issues & Problems:****Today's Date:**

Thursday, February 15, 2018

	<u>Issue:</u>	<u>How to resolve issue / What is needed:</u>	<u>Groups necessary to resolve issue:</u>	<u>Date Problem must be resolved:</u>
1	Unsure of packaging constraints for front driveline	Packaging plans for engine compartment	BIW, Engines, Energy Management, Driveline	Friday, September 25, 2009
2	Unsure of packaging constraints for rear driveline	Packaging plans for driveshaft tunnel & rear sub-frame area	BIW, Engines, Energy Management, Suspensions, Driveline	Friday, September 25, 2009
3	Motor specifications are unknown	Motor specifications - (We are assuming the TM4)	Engines, Driveline	Thursday, October 01, 2009
4	Loading parameters are unknown for rear sub-frame	Simpack model of rear sub-frame is needed to determine vibration constraints	Dr. Venhovens, Driveline	Thursday, October 01, 2009
5	Design requirements for wheels & tires are unknown	Need input from California School of Design about design requirements	Dr. Venhovens, California Design School, Driveline	Friday, October 16, 2009

**Results / Resolutions:**

Issue:	
1	Get in touch with BIW, Maybe using a range extender with the gearbox and generator combined
2	Get in touch with necessary groups
3	Assume TMS, but not set in stone
4	Hopefully by the end of the week
5	Plan on 17" wheels with Chevy Volt tires from Michelin