Checked by:



From Sunday, 1 December, 2019 to Sunday, 15 December, 2019

Monday, 02 December 2019

• Debugging the WFPUsageGraph form in PGBh-US Document
Generator, Learning how to get and post request in SQL to C#.

#### Tuesday, 03 December 2019

• Debugging the WFPUsageGraph form in PGBh-US Document Generator. Learning how to get and post request in SQL to C#.

# Wednesday, 04 December 2019

• Debugging the WFPUsageGraph form in PGBh-US Document Generator. Learning how to get and post request in SQL to C#.

## Thursday, 05 December 2019

• Graph is ok, but the query is not in PGBhUSDocumentGenerator.Dal (Domains). Continue debugging the code.

## Friday, 06 December 2019

• Moving and debugging the querry code from WFPUsageGraphForm to PGBhUSDocumentGenerator.Dal, Domains folder.

#### Monday, 09 December 2019

• Added the ReportForm for WFPUsageGraph. Understanding the concepts on how to link the database and the graph.

## Tuesday, 10 December 2019

 Continue coding on how to generate the PDF on WFPUsageForm and Report.

## Wednesday, 11 December 2019

• Debugging how to call the report on the WFPUSageFormGraph.

## Thursday, 12 December 2019

• Continue debugging how to call the report on the WFPUSageFormGraph.

### Friday, 13 December 2019

Submitted by:

• BICTO Year End Assessment 2019

MAX ANGELO D. PERIN	HAZEL MARIE VARGAS
Programmer	Software Division Head