**Trellis Technology Solutions Status Report**

**Name: *Sanjith Kumar Vasireddy***

**Week Ending: *06/02/2018***

**Project Name: *EQUATOR and BKFS***

**Client Name: *Fannie Mae***

**Client Address: *5600 Granite Parkway Plano TX 75024***

**Primary Vendor Name: *Celerity***

**Secondary Vendor Name: *Mastech***

|  |
| --- |
| **Current Week’s Activities** |
| **Completed**   1. *EQUATOR login page automation created* 2. *Performed desktop user error codes and description* 3. *Set up backend database for automation regression suites.*   **In Progress**   1. *Mortgage Insurance module automation scripts in progress (20 % Completed)* 2. *BKFS Rules automation scripts development in progress (05 % Completed)* 3. *In Progress writing the scripts for future sprints and regular updating the regression and system scripts (80 % Completed)*   **Issues / Other**   1. *Having data base connection issues* 2. *Browser version issues during the scripting the automation* 3. *User permission issues with fire wall gateways* 4. *Environment issues* 5. *Business gaps and development gaps needs to fix before the next sprint* |

|  |
| --- |
| **Next Week’s Activities** |
| **Planned**   1. *06/04/2018 – Continue to Current week In Progress activities.* 2. *06/05/2018 – Executing the sprint 18, Functional, System, Regression, Integration and back end* 3. *06/06/2018 – Attend scrum meeting for future grooming stories, and start on the pending automation scripts for other flows of DCS application.*   **Risks / Other**   1. *If business design document and artifacts are not in time, development and automation timelines has to change.* |

|  |
| --- |
| **Last Week’s Activities** |
| **Completed**   1. *05/21/2018 – Finished Q3 planning* 2. *06/23/2018 – System, functional & regression execution for sprint 17 completed* 3. *06/25/2018 – Production validation completed successful and deployed in all environments.* |

|  |  |
| --- | --- |
| **Planned Offsite Dates** | |
| **Date(s) Out of Office** | **Reason** |
|  |  |
|  |  |
|  |  |