| Legal Services Corporation | Technology Initiative Grants |
|--------------------------------------|------------------------------|
| Legal Assistance Foundation (514020) | TIG # 13041 |

Proposed Payment Schedule

Total of Scheduled Payments: \$75,500

| # | Date | Amount | Milestones |
|---|------------|----------|---|
| 1 | 1/1/2014 | \$21,000 | |
| 2 | 6/30/2014 | \$13,000 | 1. Reassign a portion f one LAF computer specialist's responsibilities to give him/her the ability to spend 30% of FTE on this project. |
| | | | 2. Develop project plan and timeline. |
| | | | 3. Send LAF IT staff to SharePoint development training. |
| | | | 4. Work with Mark Pace to design SharePoint architecture and develop tagging system. |
| | | | 5. Modify architecture and/or tagging system based on staff input, as appropriate. |
| 3 | 12/31/2014 | \$12,000 | 1. Begin discussing integration between SharePoint and LegalServer. |
| | | | 2. Work with Mark Pace and PSTI to design pages, tables, templates and forms. |
| | | | 3. Create system to correspond with workflows in practice groups identified by SeyfarthLean. |
| | | | 4. Get input from staff through interviews and surveys. Begin compiling best practices and SharePoint "how-to's." |
| | | | 5. Test document sharing features in SharePoint. |
| 4 | 6/30/2015 | \$12,000 | 1. Create application programming interface (API) to share documents and metadata between SharePoint and LegalServer. |
| | | | 2. Build metadata filters for SharePoint Test system, including integration with LegalServer. |
| | | | 3. Create short "how-to" videos about key SharePoint functionality. |
| | | | 4. Create SharePoint wiki that includes best practices and expectations for use for all staff. |
| | | | 5. Complete SeyfarthLean evaluation and analysis of the SharePoint system. |
| 5 | 9/30/2015 | \$17,500 | 1. Submit a final budget showing the actual expenditures on the grant, as well as a budget narrative explaining any changes from the final budget in the award package. |
| | | | 2. Final report approved by LSC. |