

From: [Jennifer Woodworth](#)
Subject: Responses to Board Questions Re: 5/10/17 Agenda
Date: Wednesday, May 10, 2017 10:10:59 AM
Attachments: [JohnnyBaldwin_LinkedinResume.pdf](#)

Good morning all,

Please find staff's responses below in [blue](#) to questions submitted regarding tonight's agenda items.

Director Kishimoto

Item 4 - Mt. Um - I understand there were more site visits needed. But \$77,600 worth? How does that break down please?

The \$77,600 is required for additional special inspection including welding inspection (shop and site), concrete testing, rebar inspection, concrete placement observation, and compaction testing. All of these tasks are not only quality control requirements of the technical specifications but also a Santa Clara County Building Department requirement. Special Inspection sign-off is required in order for the Building Department inspectors to sign-off. Final approval for the stairs and structures is ultimately granted through Beneficial Occupancy from the County.

The number of Special Inspection site visits required for the project are much greater than originally anticipated. Due to the large number of weather delays, remote location of the project, and extended construction schedule, the contractor has, for example, scheduled multiple and smaller concrete pours for the two sets of stairs, two weather shelters, and site flatwork. Each pour requires multiple phases of oversight from the special inspector that includes subgrade compaction testing, rebar inspection, guardrail embed weld inspection, concrete placement observation, and concrete sample compression testing. Limiting the amount of concrete placed per pour has been a means-and-methods approach to ensure the highest quality finished product.

Item 7: Lehigh. Please make sure the powerpoint presentation(s) made are made public and posted after the meeting. Anything presented and shared in public with the board is public information!

We do not know if Mr. Saragusa will give just a verbal report or use Powerpoint. If he uses Powerpoint and provides a copy to the District, we will certainly make the slides available publicly.

Item 8: Robert Half - just doing a "spot check", I tried to look up Johnny Baldwin of Robert Half Technology and one popped up - but he was at Robert Half for a couple years, but no longer there. Curious he'd be hard to find?

He is much easier to find if you search for "Johnny Baldwin SharePoint Developer." Johnny has an active profile on LinkedIn where he lists his work experience by the companies were he has worked (i.e. Intel, Ericsson, etc.) not by his employer Robert Half. This makes sense since it better outlines his experience and the roles he has filled. I have attached a .pdf of his LinkedIn Resume/Profile for review.

Director Cyr

Please provide an additional explanation of the payment to CMK Automotive Inc. for \$2319.66 to replace damaged mirrors.

P87 had the u-joint and ball joint replaced for \$758.52. M204 is a Ford F350, and both of the large side mirrors were broken in separate accidents and needed to be replaced. Both of those repairs required the replacement of the entire assembly and were surprisingly expensive. It was \$1561.14 to replace both mirrors.

Johnny Baldwin

SharePoint Subject Matter Expert

Summary

- Over 6 years of experience in Web Applications and Portal Solutions using Microsoft Technologies and .NET framework such as SharePoint Server 2010/2013/2016, Microsoft Office SharePoint Server (MOSS) 2007, WSS 3.0, C#.NET, ASP.NET, VB, VB.NET, ASP, ADO.NET, AJAX, MVC, WCF, LINQ, Web Forms, Win Forms, Web Controls, MS-SQL Server 2005/2008 and other Internet related HTML/DHTML VBScript, JavaScript, technologies.
 - Over 5+ year of experience in working extensively with SharePoint Technologies such as SharePoint Online Office 365, SharePoint Server 2010/2013/2016, MOSS 2007 and Windows SharePoint Services, SharePoint Designer 2013/2010/2007, MS InfoPath 2010/2007, SharePoint/MOSS Central Administration, Web Parts, Web Part Pages, Document Management.
 - Experience in developing Apps and custom solutions for SharePoint using Visual Studio, ASP.NET and C#, JQuery, JavaScript, JSOM, CSOM.
 - Worked on List templates, Site templates and Site definitions in customizing and branding for SharePoint 2013/2010/2007.
 - Expertise in creating, configuring and customizing Web Application, Team Sites including Site Collection, Lists, Document Libraries, Content Types, RSS and Custom Lists.
 - Extensive and in-depth knowledge of InfoPath, Workflow, Web Service, Sandboxed Solutions, Excel Services, SharePoint Designer, Navigation Control and Content Management.
 - Developed Web based Applications using ASP.NET, VB.NET, C#, ASP, VB, Java Script, DHTML, XML, XSL, CSS and SQL Server. Have working experience in developing Object Oriented applications using Visual Studio .NET, Visual C#.net, Visual Basic.NET, Visual Basic 6.0 with Class modules, Object Browser, Type Libraries.
 - Experience of all phases of Software Development Life Cycle, from requirements analysis, design, implementation, transition to support.
 - Experienced in Researching and developing new software, maintaining existing software.
 - Excellent in learning new technologies, easily adapts to new environment.
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Experience

Sharepoint Architect at Midpeninsula Regional Open Space District

March 2017 - Present

SharePoint Administrator/Developer at Altera/Intel Corporation

October 2016 - Present

- Led migration of on-premise 2010 MySite content stored across multiple farms to OneDrive for Business using Sharegate
- Developed Knowledge based articles for users and staff.
- Served as primary point of contact for SharePoint issues related to migration impacting users
- Developed the overall migration strategy and schedule including the necessary documentation
- Worked with Microsoft on any post migration issues
- Worked with Sharegate support on to resolve issues that were impacting the migration
- Tested existing solutions in a virtual environment to determine suitability for migration.
- Developed PowerShell scripts to automate incremental content migrations
- Applied custom branding through JavaScript, HTML, CSS,
- Customized web parts to match user specifications.
- Performed site-level user issue resolution and monitoring of SharePoint and SharePoint activities, events, and assets.
- Responsible for research and creation of technical design documents and estimates for custom interfaces.
- Worked with the SharePoint Object Model during the creation of the dynamic web parts and document workflow.
- Created and customized master pages using SharePoint designer
- Created custom list forms using SharePoint designer in conjunction with JavaScript
- Created custom content types within the SharePoint Content Type Hub to be distributed across applicable web applications

SharePoint Administrator/Developer at Evoqua Water Technologies

February 2016 - October 2016 (8 months)

- Led migration from on-premise MOSS 2007 and 2010 environments to Office 365 SharePoint Online
- Oversaw administration and security structure of entire SharePoint Farm including intranet and extranet portals
- Served as primary point of contact for SharePoint intranet and extranet issues impacting users
- Responsible for SharePoint update patch installation and testing
- Responsible for installing SSL certificates on SharePoint servers
- Responsible for regular farm backups
- Developed the overall migration strategy and schedule including the necessary documentation
- Worked directly with Director of IT as well as business and power users.
- Trained users on key differences between previous SharePoint versions and SharePoint Online
- Met with department leads to gather site information and audit content.
- Staged test environments to benchmark different migration strategies' actual performance (speed, time, etc.)
- Installed and configured Metalogix migration tools.
- Worked with Microsoft on any post migration issues on Office 365 SharePoint Online
- Worked with Metalogix support on to resolve issues that were impacting the migration

- Staged new environments, configured user permissions, and migrated data for internal CRM project within Office 365
- Created governance policies for the new environment to align with existing Company Standards and Policies.
- Managed public extranet user accounts within SQL Server
- Developed PowerShell scripts
- Developed custom forms using Nintex to be used within SharePoint Online
- Developed workflows to register new users on the extranet portal
- Redesigned and imported entire company Managed Metadata Taxonomy
- Configured custom search crawl rules and scopes for content and managed SharePoint Search services
- Trained end users on managing list, library, and site permissions
- Applied custom branding through HTML, CSS, JavaScript, and JQuery

SharePoint Architect/Developer at Blue Coat Systems acquired by Symantec

September 2015 - January 2016 (4 months)

- Led migration from on-premise SharePoint 2010 environment to Office 365 SharePoint Online
- Applied custom branding through HTML 5, CSS 3, JavaScript, and JQuery
- Developed the overall migration strategy and schedule including the necessary documentation
- Worked directly with COO and Director of IT as well as business and power users.
- Trained users on key differences between SharePoint 2010 and SharePoint Online
- Met with department leads to gather site information and informed them of processes.
- Staged test environments to benchmark different migration strategies' actual performance (speed, time, etc.)
- Worked with Microsoft on any post migration issues on Office 365 SharePoint Online
- Worked with Metalogix support on to resolve issues that were impacting the migration
- Created governance policies for the new environment to align with existing Company Standards and Policies.
- Developed expenses and contract distribution workflows for Legal department to streamline key business processes
- Created documentation on changes, functional requirements and technical specification documents.
- Oversaw administration and security structure of entire SharePoint Farm to include Site Collection administration
- Served as resource and primary point of contact for intranet portal issues
- Developed PowerShell scripts to find the locations where a content type is being used by lists, libraries, and content types
- Developed new features on site using JavaScript and JQuery to enhance the User Experience
- Developed custom forms using InfoPath Designer 2013 to be used within SharePoint Online
- Involved in the redesign of the entire company Managed Metadata Taxonomy

SharePoint Architect/Developer at Ericsson

August 2014 - August 2015 (1 year)

- Lead the Migration effort for a MOSS 2007 Extranet portal to SharePoint 2010.
- Lead the Migration for a SharePoint 2010 Intranet portal to SharePoint 2013 using database attach method and upgraded the sites to run in 2013 mode.
- Developed SharePoint Online App for Client to access data based on logged in user with custom search filters using JSOM.
- Developed App Parts to access information from Portal List and Libraries to display a dashboard.
- Trained customers on key differences between versions and their features and functionality
- Oversaw branding design/implementation of entire SharePoint
- Created extranet document management system for customer utilizing JavaScript and the Client-Side Object Model
- Created Purchase order system with workflows and web forms to help increase productivity
- Created SharePoint 2013 custom web parts for customer
- Collaborated with marketing department on design and development of the site that was used to inform employees of corporate news
- Oversaw the design and development of sites that were used to inform employees of corporate news
- Oversaw administration and security structure of entire SharePoint Farm which included Active Directory and SharePoint Groups.
- Created custom timer jobs to automate scheduled processes for specific departments within the organization.
- Served as resource and primary point of contact for intranet portal issues
- Met with stakeholders to determine portal improvements, enhancements, and expandability
- Created documentation on changes, How-to guides, and technical specification documents.

SharePoint Administrator / Developer at Intel Corporation

July 2013 - July 2014 (1 year)

- Lead designer/developer on Validation Learning Center project, a SharePoint 2010 site collection that serves content to over 20K internal and external users.
- Lead the requirement gathering process on new developing features from customer requests
- Designed and developed new features on site using JavaScript and JQuery to be compatible for use both with the current site and potentially as a 2013 feature for future use.
- Performed site-level user issue resolution and monitoring of SharePoint and SharePoint activities, events, and assets.
- Responsible for user tracking, asset use tracking and custom site usage.
- Further defined the data model of the sites using content types for lists and libraries.
- Overhauled the current menu into a list based dynamic, dropdown & slide structure, making content easier for users to access content.
- Designed and implemented solution to allow content to be served from external sources outside of VLC.
- Working with fast search, configured custom search crawl rules and scopes for content.
- Worked with Master page design, branding and deployment using HTML and CSS to stay in line with corporate branding's look and feel.

- Developed PowerShell scripts to squeeze site usage data from lists into SQL database.
- Performed administrative duties: managing permission sets for groups, setting up alerts and enforcing policies, monitoring SharePoint disk space usage, and monitoring SharePoint trends.
- Designed and implemented security structure to protect Top Secret, Restricted Secret content.
- Implemented features that allowed users to give feedback and rate content.
- Created custom InfoPath forms for both lists and workflows to validate user entry.

SharePoint Administrator / Developer at Intel Corporation

January 2013 - May 2013 (4 months)

- Led the migration effort from SharePoint 2007 to SharePoint 2010 using Metalogix.
- Assisted with the planning, directing, and coordination of activities involved in the SharePoint migration and implementation.
- Migrated content across environments and reorganized logically for easy and convenient access by users.
- Performed archival activities of content categorized as old or unneeded.
- Worked with users to plan/execute their SharePoint site migration and compiled documentation.
- Tested existing solutions in a virtual environment to determine suitability for migration.
- Administered multiple site collections, handling custom permission setup for site security practices.
- Recreated SharePoint pages and updated site design using HTML, XSLT, CSS, java script, JQuery.
- Created multiple custom business data entry forms using InfoPath.
- Supported users solving end user issues.
- Developed custom list to be dynamically displayed on pages.
- Created new sites customized to owner business requirements.
- Customized site branding using SharePoint Designer.
- Developed custom master pages for development and production environments.
- Customized web parts to match user specifications.
- Created best practice and method documentation for procedures done in regards to development of master page and CSS implementation across different business environments

SharePoint Architect / Developer at Towers Watson

July 2012 - December 2012 (5 months)

- Led support for users of current state production and solved end user tickets and issues during migration to SharePoint 2010 from MOSS 2007.
- Worked with business users and stakeholders to gather requirements and compiled documentation.
- Tested existing solutions in a virtual environment to determine suitability for migration.
- Set up custom properties and audiences through the User Profile Service.
- Deployed custom permission levels and user groups with feature event receivers.
- Set up and configured SharePoint 2010 development environments using scripted install.
- Configured XML files for user import during migration of associate data.
- Created Root Cause Analysis documentation for all major incidents during development of 2010 implementation.

- Trained end users in some of the key differences from a user perspective between MOSS 2007 and SharePoint 2010.

SharePoint Architect at Eastman Chemical

October 2011 - June 2012 (8 months)

- Designed and created an Intranet collaboration solution in for a SharePoint Enterprise 2010 infrastructure with 700 concurrent users.
- Conducted requirements gathering sessions, analysis and created documentation for the definition of policies and processes of the new portal, creating different Use Cases for each.
- Defined a governance plan including content access policies, business processes and administrative processes within SharePoint.
- Defined organization taxonomy standards to be used in the SharePoint implementation using the SharePoint 2010 Managed Metadata service, creating term sets and terms according to the business requirements.
- Identified key components to be developed such as web parts, workflows, event handlers and timer jobs and documented them in a technical specification document.
- Analyzed and created the project timeline and defined scope of the project and deliverables, created a Project Charter and Statement of Work documents to present to the stakeholders.
- Created mockups for the multiple pages and web parts required to be developed as well as technical specifications for the developers involved.
- Assigned tasks to different developers according to their skills and their work load to successfully deliver according to project plan.
- Created multiple document libraries and content types based on Security Groups using WSP solutions specified in the initial documentation.
- Created Views, Alerts and Custom Lists in the different sites using out-of-the-box functionality.
- Developed Knowledge based articles for users and staff.
- Provided technical guidance to developers as code reviews and best practices check in order to solve different problems while building the solution.

SharePoint Architect / Developer at The Lubrizol Corporation

March 2010 - November 2010 (8 months)

Responsible for administrating existing SharePoint 2010 and MOSS 2007 and customizing the Web Pages based on provided design and technical specifications.

Administered and maintained the different SharePoint server farms in SP2010 and MOSS 2007 across three trusted domains.

Involved in administrating SharePoint portal sites in both farms and maintaining the taxonomy, Navigation and Display structure in the newest SharePoint 2010 implementation.

Created and customized InfoPath 2010 forms and integrated with SharePoint Form Libraries with custom content types.

Worked in the creation of custom Visual Studio workflows and activities to be used by other deployments, incorporated custom email alerts in them.

Created custom workflows in SharePoint Designer in several lists on publishing pages across the web applications.

Created custom web parts in Visual Studio 2010 to allow users to directly see and modify different lists across site collections implementing impersonation methods to avoid permission issues.

Implemented different Event Receivers in lists for validation on item deletion and creation.

Developed and maintained templates for Content entry, workflow, and forms using both InfoPath 2010/2007 and custom ASPX pages.

Perform typical and day-to-day administrative activities such as backup, restore, site creation, and user issue resolution using Central Administration and PowerShell/stsadm.

Monitored site performance and recommend enhancements using SharePoint tools as Web Analytics and external third party tools including LoadRunner.

Monitored Feedback and develop trends, gaps analyses, and recommendations.

Configured IIS to support the hosting of single to multiple SharePoint sites.

Supported and trained end users of WSS and MOSS 2007 on SharePoint 2010 technology and features, providing strategic guidance on best practices for utilizing its functionality.

Configured indexes and searches and implemented crawl rules for the SharePoint 2010 Sites.

NET Developer at Terex Corporation

May 2008 - February 2009 (9 months)

Prepared Design Strategy Document and high level design diagrams in Rational Rose.

Prepared migration strategies to move into .Net framework.

Created ASP.NET pages using implemented .NET class library of the application.

Implementing role based page access to users for enhanced security.

Created C#.NET class library for new enhancements.

Extensively used JavaScript for validating user input and for page events.

Developed the VB forms and Reports using Crystal reports.

Involved in the creation of Change Requests and fixing of issues/defects.

Involved in the Requirement Analysis for different change requests.

Involved in gathering requirements from the business team.

Utilized .NET Reflection classes for email notifications.

Designed the SQL Server 2000 database table schema, and created stored procedures and triggers for application use purposes.

Education

Alabama Agricultural and Mechanical University

Bachelor of Science (B.S.), Computer Science, 2002 - 2007

Activities and Societies: Phi Beta Sigma

Johnny Baldwin

SharePoint Subject Matter Expert



[Contact Johnny on LinkedIn](#)