Prepared by: Mohammad Fahim Nazari

**Facility Pro Serverless Architecture Solution**

After migrating the WordPress website to a serverless architecture, several notable changes can be implemented to further enhance the system design. These changes include:

1. Network Resources: The architecture should be designed to span multiple Availability Zones within a region, ensuring high availability and disaster recovery capabilities. AWS Auto Scaling groups, in conjunction with Elastic Load Balancers, can be utilized across multiple Availability Zones to effectively distribute incoming traffic, resulting in improved system performance and resilience.
2. Database and Storage: To align with the serverless architecture, AWS DynamoDB can be the primary database. DynamoDB is a fully managed NoSQL database that supports key-value and document data structures. Its serverless nature and high scalability make it a suitable choice for accommodating the application's requirements. Additionally, to address long-term backup and data archiving needs, AWS S3 Glacier, a cost-effective archival storage service, can be used for our architecture.
3. Cost Optimization: The architecture can leverage Amazon CloudWatch. CloudWatch offers features such as resource monitoring, setting alarms, and automated response mechanisms to changes in resource usage. By closely monitoring usage patterns and traffic, the architecture can proactively identify scaling requirements and establish alarms that trigger when specific thresholds are exceeded, enabling effective cost management.
4. Enhanced Security: AWS provides a range of security services that can enhance the security for the architecture. These services include AWS Identity and Access Management (IAM) for access management, AWS CloudTrail for monitoring user activity and API usage, AWS Shield for robust DDoS mitigation, and AWS Trusted Advisor for security and cost optimization recommendation.
5. Leveraging AWS Amplify: AWS Amplify provide a comprehensive service that facilitate the development of scalable, secure, and robust digital experiences. By using Amplify into the architecture, developers can take advantage of its features to streamline the development process and optimize overall application performance.

Implementing these changes in the architecture of Facility Pro WordPress website, can enhanced scalability, security, cost optimization, and overall performance.