POTENTIAL PROJECTS LIST	PROJECT DESCRIPTIONS	EST. PROJECT TIMELINES
Change Parking Monument Signs with LED	This project proposes replacing the existing static signage at parking lot entrances with programmable LED signage.  The upgraded system will provide enhanced flexibility to tailor messaging for individual events and significantly improve wayfinding for guests, contributing to a more efficient and user-friendly parking experience.	1-2 years
Video Surveillance System – Bowl Cameras	This project involves the installation of upgraded security camera surveillance throughout the seating bowl, replacing outdated technology currently in use. The enhanced system will significantly improve our ability to monitor activity, investigate incidents during events, and support ongoing efforts to provide a safe environment for guests and staff.	1-2 years
Field Tray Component Refurbishment	This project entails the refurbishment of critical field tray components to ensure long-term structural integrity. Scope includes replacement of worn decking materials, realignment of seismic pins for continued safety compliance, and reconfiguration of the power system to support more efficient field tray movement and functionality. These upgrades are essential to meet performance standards and minimizing future disruptions in Stadium operations.	1-2 years
Equipment Battery Replacement	This project involves the replacement of aging equipment batteries with newer, more sustainable alternatives designed to extend the operational lifespan of critical systems. The scope also includes the replacement of batteries within Uninterruptible Power Supply (UPS) units to ensure continued reliability and resilience of essential infrastructure.	1-2 years
Upgrade Video Control Room	This project involves upgrading the existing video control room infrastructure to incorporate the latest available technologies. The enhancements will ensure compliance with current NFL and broadcast standards, positioning the facility to support future large-scale events with improved production capabilities and operational efficiency.	2-3 Years
New PA Sound System	This project proposes the replacement of the existing bowl public address (PA) system with a modernized solution designed to deliver enhanced sound quality and coverage. The upgraded system will support a wide range of public events, including Raiders and UNLV games, as well as major third-party sporting events such as the Super Bowl, Final Four, College Football Playoff Championships, and bowl games, ensuring compliance with broadcast standards and improving the overall guest experience.	2-3 Years
Parking Lot Asphalt Repaving	This project is planning for the repaving of all on-site parking lots to address expected surface degradation. The planned improvements will restore structural integrity, enhance safety for vehicles and pedestrians, and ensure continued compliance with accessibility and operational standards.	3-5 years
Interior LED Displays	This project involves the replacement of interior LED display systems throughout the Stadium, including video boards, ribbon boards, video walls, and other digital signage. Upgrading these components will enhance visual performance, improve energy efficiency, and ensure compatibility with current broadcast and event presentation standards. The new systems will support a more engaging experience for guests while reducing long-term maintenance needs.	3-5 years
Exterior LED Displays	This project includes the replacement of exterior LED display systems, encompassing media mesh panels, marquee signage, and Box Office digital displays. Upgrading these assets will enhance visibility, improve energy efficiency, and ensure compatibility with current event presentation standards. The new technology will support dynamic content delivery and elevate the overall guest experience from arrival through entry.	3-5 years