UNANNOUNCEMENTS

ENGINEERING & ENERGY SERVICES PROJECT HIGHLIGHT

Let's make this a fruit salad, breakfast burritos, and quiche, muffins, banana bread, share. Some ideas include:

• Around the world. Creativity is

Join us in Conference Room 110 to discuss the previous item. Facilities Management FM.UNM.

Ojeda from Utility Services, Tyler Grassie, Darian Lucero, and Jesse Rivera will be discussing the following topics:

- Augustine Aragon, Matt Torres, and Van Newman, as well as Gonzalo were moved to the affected buildings. Utility Services responded to the situation and restored power. Matt Torres, dispatched from Area 1, conducted an initial inspection of the University at the UNM Stadium. PNM was promptly dispatched to the location and began working on necessary repairs.

- The Carlisle Pedway improvements project, which was a GPSA legislative request, is nearing completion. Landscaping may be added to the project if it fits within the budget.

- The front sliding glass doors at the front of the Service Building are fixed!

- Individuals should report suspicious activities and how the process plays out. Whether they are in person or hybrid. Moreover, the director's office is now personable. Anyone may visit the director's office, please get in touch with Martina at 505.277.2421.

- The project involves replacing existing light poles with new ones, each equipped with solar panels. The light poles are strategically deployed for this purpose.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The Fall 2023 semester is packed with events and opportunities. Don't miss the following:

  - The September Potluck will take place on the 14th, featuring a variety of dishes and cultural performances. Attendees can also participate in activities such as name the poster contest, where a prize will be awarded to the poster chosen.

  - The Hispanic Heritage Month (HHM) takes place from October 1 to November 15. This month-long celebration highlights the many contributions, diverse cultures, and extensive histories of the Hispanic community. The theme is Building Prosperous and Healthy Communities.

  - The Hispanic Heritage Week from October 14 to 20 will feature a series of events, including shows, conferences, community gatherings, and much more. The month also includes more activities, such as the 2023 Peace Corps reunion. Decades in the making, members of the UNM Peace Corps Outward Bound Training 1963 class, known as Colombia VIII, reunited at UNM. Now 60 years later: UNM hosts Peace Corps reunion.

  - The Next Generation Gridiron meeting between the longtime rivals on Saturday, Sept. 16 at University Stadium will offer students a place to find community, guidance, advocacy, and representation. Learn more here.

  - Celestial Events:

    - Experience the annular eclipse with astronomers at The University of New Mexico on Saturday, Oct. 14. The UNM Department of Physics & Astronomy, along with faculty, students, and staff, will host the event on UNM Campus Green.

    - Remarkable celestial event as an annular eclipse will grace Albuquerque sky on Saturday, Oct. 14. The UNM Department of Physics & Astronomy, along with faculty, students, and staff, will host the event on UNM Campus Green.

    - Remarkable celestial event as an annular eclipse will grace Albuquerque sky on Saturday, Oct. 14. The UNM Department of Physics & Astronomy, along with faculty, students, and staff, will host the event on UNM Campus Green.

- The UNM Department of Physics & Astronomy, along with faculty, students, and staff, will host the event on UNM Campus Green.

- The project is expected to begin Monday, September 25.

- The small cell service, particularly in small geographic areas where macro cell coverage is limited, will be enhanced. The level of service is expected to improve by at least 10% within the range of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.

- The AT&T Small Cell Light Pole Project aims to improve connectivity in small geographic areas. Small cells serve as versatile network solutions, similar to mini macro cells, which can be attached to existing infrastructure without requiring additional land.

- The primary goal of this project is to enhance cell coverage and data speeds across the campus. With the installation of up to 1500 feet, improving both voice and data services, leading to faster downloads and better call quality within their range.

- Road striping on both the main and north campuses will commence shortly. This process not only repairs the structures but also prevents accidents and enhances road safety.