

## PROJECT FACTS

### Data Capture and Information Analysis

On the 30 Mile Indianapolis Power & Light Eagle Valley, A comprehensive site analysis reduced the land disturbance and footprint to complete the work.

### Engineering Application Alignment

Our services included the clearing, matting, installing & maintaining erosion control devices, stone access roads, and final restoration. Engineered water crossings with sediment control devices were carefully placed to keep sediment out of all waterways. Innovative industrial matting was used to keep the impact on the land as low as possible.

### Customized Task Planning

Reducing the impact on local residents was just as important as a small environmental footprint. Special edging was added to the mats in an apartment complex to allow residents to come and go freely, as well as a low impact travel lane for heavy equipment

### Knowledge/ Driven Work Modules

Clean, organized, and well communicated work module allowed for the least amount of impact on land and local residents.



Matting reduces land impact and avoids significant weather delays



Limited disturbance with Industrial Matting that allows critical access



Innovative Gwinnup Edging allows local residents to traverse easily

## TECHNICAL SPECS

The project utilized key technologies:

- Full site analysis
- Clean Industrial Matting
- Innovative Edging for easy traverse
- Low Impact on land
- Allowed work to continue during heavy rain events

**[CLICK HERE TO LEARN MORE ABOUT HOW OUR TEAM DELIVERS TECHNICAL EXCELLENCE & OUTCOMES](#)**

QUESTIONS? CONTACT US:

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