**WILDLIFE HEAVEN SOLUTIONS**

Lingareddy Yatham

<https://github.com/githublinga>

My SQL environment (Windows)

"Wildlife Heaven Solutions" is a smart project that wants to build special homes for animals in the forest. These homes will keep the animals safe and make sure people don't bother them too much. We care a lot about the environment, so we'll use materials and ways of building that are good for nature. We want the homes to look like they belong in the forest. We hope that in the future, animals can live happily with very little disturbance from humans. This project is going to be a big deal, with a team of 50 people who are experts in building and managing projects. We are starting in Illinois state at Chicago and want to make a real difference in how we take care of wildlife and the environment.

**Source materials:**

**1. Materials for Sustainable Composites:**

• Recycled plastic

• Plant fibers

These are unique materials derived from natural sources. They are incredibly resilient and strong in a variety of weather conditions. They can be reused repeatedly; they are environmentally friendly.

**2. Sustainable Wood Alternatives:**

• Bamboo

• Hardwoods or Timber

We utilize bamboo, quickly growing hardwoods, or timber salvaged from old structures in place of ordinary wood. We're not taking too much from the environment because these materials are easily replaceable and blend in perfectly with the natural world.

**3. Reused Steel and Glass Components:**

• Metals like steel

• Antique Glass

We also employ sturdy metal and antique glass components. The animal dwellings feel comfortable and pleasant because of the glass's ability to let in natural light. The structure is strengthened by metal.

We ensure the safety, durability, and environmental friendliness of the animal shelters we construct by employing these unique materials.

1. **Chain of Supply**:

Getting Sustainable Composite Materials:

• GreenTech Industries in Aurora

• EcoMaterial Suppliers Inc. in Naperville.

Eco-Friendly Wood Substitutes:

• Bamboo Innovations in Peoria.

• TimberTech in Rockford.

Recycled Glass and Steel Parts:

• Sources: GlassTech Solutions in Lombard.

• SteelWorks Ltd. In Sugargrove.

3. **Primary Office**:

The main office, which is situated in Chicago, will act as the focal point for all administrative, planning, and design activities.

**Locations of Operations**:

initially based in Chicago, with plans to grow to Carbondale, Springfield and Champaign etc. There will be careful consideration when choosing locations, with a focus on those where there is a strong need to safeguard species.

A screenshot of a computer

Description automatically generated