**Scenario 3: Conflict Between Interns – Drainage vs. Design**

You’re working on the early planning phase of a **parking structure near a natural creek**. The **civil engineering intern** and **environmental engineering intern** are reviewing the site plan together. A disagreement arises: the civil engineering intern wants to **optimize space and simplify runoff**, but the environmental engineering intern is concerned about **water pollution and protecting the nearby creek**.

|  |  |
| --- | --- |
| **Site Manager** | Oversee the discussion, ensure both interns are heard, and guide them toward a **realistic compromise**. Explain how different disciplines collaborate on-site. |

**Conflict Between Interns – Drainage vs. Design**

You’re working on the early planning phase of a **parking structure near a natural creek**. The **civil engineering intern** and **environmental engineering intern** are reviewing the site plan together. A disagreement arises: the civil engineering intern wants to **optimize space and simplify runoff**, but the environmental engineering intern is concerned about **water pollution and protecting the nearby creek**.

|  |  |
| --- | --- |
| **Site Manager** | Defend your plan for effective site layout and runoff using standard practices. You’re confident, but maybe a bit too focused on space efficiency. |

**Conflict Between Interns – Drainage vs. Design**

You’re working on the early planning phase of a **parking structure near a natural creek**. The **civil engineering intern** and **environmental engineering intern** are reviewing the site plan together. A disagreement arises: the civil engineering intern wants to **optimize space and simplify runoff**, but the environmental engineering intern is concerned about **water pollution and protecting the nearby creek**.

|  |  |
| --- | --- |
| **Site Manager** | Emphasize the importance of protecting the nearby creek from polluted runoff. Suggest green infrastructure (e.g., bioswales or permeable pavement). You want your input taken seriously. |