

---

**Please share with Mayor and Town Council**

1 message

---

**Robyn Chancey** [REDACTED]  
To: Kyndal Sagers <ksagers@springdale.utah.gov>

Thu, May 28, 2026 at 10:55 AM

Dear Mayor and Town Council,

I respectfully ask the Council to consider an alternative long-term vision for the approximately two-acre parcel adjacent to Town Hall: a multi-use parking pavilion.

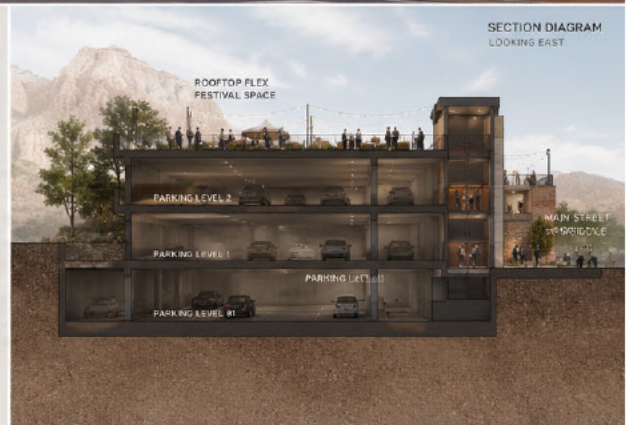
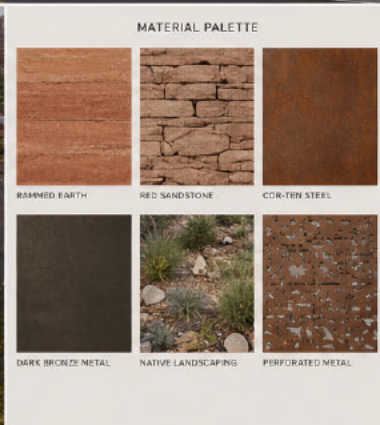
A thoughtfully designed parking structure could address several existing and growing challenges in Springdale at once. By consolidating visitor parking into a centralized location, vehicles could be taken off neighborhood streets and roadside areas, improving safety, aesthetics, and overall traffic flow. Existing parking areas throughout town could then be repurposed to create wider, safer bicycle and pedestrian corridors—an increasingly important need as Springdale continues to balance tourism, mobility, and quality of life.

A centralized parking facility could also help reduce the confusion visitors often experience regarding Zion-related parking. Because shuttle service already runs through town, transportation connections are largely in place, making this concept operationally feasible.

Importantly, such a structure could serve multiple civic purposes. Space for Town offices could be incorporated into the facility, and a rooftop or upper-level pavilion could provide community event space for festivals, gatherings, and public use.

In many gateway and tourism communities, thoughtfully designed parking structures can also provide long-term practical and financial benefits, helping improve circulation, reduce congestion, and support a more organized visitor experience.

I offer this idea not as a prescribed solution, but as one possible vision worth exploring as the Town considers the long-term use of this important parcel. It strikes me as an opportunity to address multiple community priorities through a single, well-designed project.



Thank you for your consideration.

Sincerely,

Robyn Chancey

