

## Chelsea Benner

---

**From:** Taylor Gustafson  
**Sent:** Monday, April 22, 2019 8:50 AM  
**To:** Chelsea Benner  
**Cc:** Kelly Bacon  
**Subject:** FW: Project Review CB-19-00006

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Hi Chelsea,

Public Works has no comments on this parcel combination. See below for further explanation.

Thanks,  
Taylor

---

**From:** Kelly Bacon  
**Sent:** Thursday, April 18, 2019 1:38 PM  
**To:** Taylor Gustafson  
**Subject:** RE: Project Review CB-19-00006

Hi Taylor,

The Iron Monarch Parcel combination is located within Suncadia. The access roads are already constructed to the requirements of the Development Agreement, therefore the combination does not trigger additional requirements on our end.

Thank you,

### Kelly Bacon

*Engineer Technician I*  
Kittitas County Public Works  
[Kelly.bacon@co.kittitas.wa.us](mailto:Kelly.bacon@co.kittitas.wa.us)  
Phone (509) 962-7673/Mobile (509)859-6187  
411 N. Ruby Street, Suite 1  
Ellensburg, WA 98926

---

**From:** Taylor Gustafson  
**Sent:** Monday, April 08, 2019 2:53 PM  
**To:** Kelly Bacon  
**Subject:** FW: Project Review CB-19-00006

Hi Kelly,

Comments for CB-19-00006 Iron Monarch are due back to me by **Friday, April 19<sup>th</sup> at 5pm.**

Thanks,

Taylor

---

**From:** Chelsea Benner  
**Sent:** Monday, April 08, 2019 1:36 PM  
**To:** Pat Nicholson; Holly Erdman; Tristen Lamb; Jesse Cox; Taylor Gustafson  
**Subject:** Project Review CB-19-00006

Good Afternoon,

Please review the CB-19-00006 parcel combination application. Comments are due by 5pm on April 22, 2019.

[CB-19-00006 Iron Monarch](#)

Thank you,

*Chelsea Benner*

Planner I

Kittitas County Community Development Services

411 N Ruby Street, Suite 2 Ellensburg, WA 98926

(p) 509-962-7506 (f) 509-962-7682

[chelsea.benner@co.kittitas.wa.us](mailto:chelsea.benner@co.kittitas.wa.us)

---

Notice: Email sent to Kittitas County may be subject to public disclosure as required by law.  
message id: 38eb45916c6dcbdac24bb8719d004a14