

Weber County Planning Division

20.AGENCY REVIEW OF SUBDIVISIONS

| 1. Age | ncy CENTURY LINK | Date | 7/13/2018 | |
|---|--|--|---|-------------|
| 2. Age | 2. Agency Address 431 26 TH STREET, OGDEN UT 84401 | | | |
| 3. Che | cked by: <u>Michael Barrow</u> | Position | Engineering Assistant | |
| | | | | |
| 4. Und | er existing conditions, the develop | pment of this subdivis | sion: | |
| ₩ Is | feasible as shown O Is not | 17 Bar 1 Bar | easible with requirements shown returned plan | |
| 5. Comm | ents:_ construction. It is only at that | t point, given the prevailing | on required and the cost to complete that g Terms and Conditions of the Local Terms whether it can or cannot provide service. | |
| Subdivision Na | ne & Address: <u>Fenster Farm Sub</u> | division Phase II, 560 | N 5500 W. West Warren UT 84404 | |
| Number of Lots | 8 Lots | | | |
| Developer's Na | me & Address:Allan Karras_54 | 19 S 3275 W, Roy UT | 84067 | |
| | | | | |
| Property I.D. # 150240016 & 150240015 Phone: (801) 564-0909 | | | | |
| 707 | | | | |
| A Preli | minary Review Final R | eview Preli | minary & Final Review | |
| | minary Review Final Ro | | minary & Final Review | |
| | | olan for: | | |
| | e review the attached proposed subdivision p Future development of the area Dedication of streets legal description, | olan for: Fire hydrant loc | cations (existing and proposed.) | |
| | e review the attached proposed subdivision p Future development of the area Dedication of streets legal description, property ownership | olan for: Fire hydrant loc Future school re | cations (existing and proposed.) equirements | |
| | e review the attached proposed subdivision p Future development of the area Dedication of streets legal description, property ownership Availability of culinary water system | olan for: Fire hydrant loc Future school re Engineering rel | cations (existing and proposed.) equirements ated special problems | |
| | e review the attached proposed subdivision property development of the area Dedication of streets legal description, property ownership Availability of culinary water system Availability of secondary water | olan for: Fire hydrant loc Future school re Engineering rel: Availability of u | cations (existing and proposed.) equirements ated special problems tility and right-of-ways | |
| | e review the attached proposed subdivision property ownership Availability of culinary water Availability of secondary water Water Source (Well) | olan for: Fire hydrant loc Future school re Engineering relation Availability of u | cations (existing and proposed.) equirements ated special problems atility and right-of-ways on (S.C.S.) | |
| | e review the attached proposed subdivision property development of the area Dedication of streets legal description, property ownership Availability of culinary water system Availability of secondary water | olan for: Fire hydrant loc Future school re Engineering rel: Availability of u | cations (existing and proposed.) equirements ated special problems atility and right-of-ways on (S.C.S.) | |
| | e review the attached proposed subdivision property ownership Availability of culinary water Availability of secondary water Water Source (Well) | olan for: Fire hydrant loc Future school re Engineering relation Availability of u | cations (existing and proposed.) equirements ated special problems atility and right-of-ways on (S.C.S.) | |
| | e review the attached proposed subdivision property ownership Availability of culinary water system Availability of secondary water Water Source (Well) Septic system approval | plan for: Fire hydrant loc Future school re Engineering rela Availability of u Soils Information Sewer District A | cations (existing and proposed.) equirements ated special problems utility and right-of-ways on (S.C.S.) | lang of the |
| | e review the attached proposed subdivision property development of the area Dedication of streets legal description, property ownership Availability of culinary water system Availability of secondary water Water Source (Well) Septic system approval Other | plan for: Fire hydrant loc Future school re Engineering relation Availability of u Soils Information Sewer District A | cations (existing and proposed.) equirements ated special problems ctility and right-of-ways on (S.C.S.) Approval | |
| | e review the attached proposed subdivision property development of the area Dedication of streets legal description, property ownership Availability of culinary water system Availability of secondary water Water Source (Well) Septic system approval Other Please respond to this review request | Fire hydrant loc Future school re Engineering rela Availability of u Soils Information Sewer District A | cations (existing and proposed.) equirements ated special problems ctility and right-of-ways on (S.C.S.) Approval If the attached plan within 14 days to: 240, Ogden, UT 84401-1473 | |