




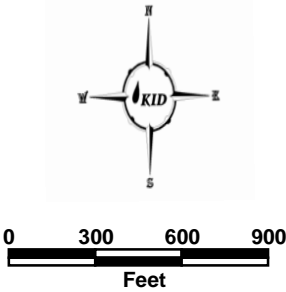


Access #	Name	Lead	Notes
1	BPA Access	BPA	Yellow gate stays in same location w/ a new lower bar to prevent rolling cycles under gate. TGA or City will install turnstiles to allow pedestrian access.
2	Lorayne J (along Leslie)-	BPA and RR	A full barrier needs to be established.
3	Beer Falls	KID & RR	East of Wasteway. Access across culvert in RR bed should be prevented. Access is mostly from Steptoe corridor. Signs also needed on Kennewick side of RR on each side of West Extension of Highlift Canal/Amon WW confluence
4	Claybell Park	City of Richland	Prevent access at the end of the public street. Applicable ordinances must be enacted first. Access controlled with boulders? Ecology bocks? Emergency access needs to be preserved.
5	Center Boulevard stub	City of Richland	Prevent access at the end of the public street. Applicable ordinances must be enacted first.
6	Piper Court	City of Richland	Prevent access at the end of the public street. Applicable ordinances must be enacted first.
7	Willowbrook Ave stub	City of Richland	Prevent access at the end of the public street. Applicable ordinances must be enacted first.
8	BPA powerline crossing of the Amon Wasteway	KID and BPA	A physical barrier is needed at the water crossing.

Legend

-  Access Control Sign Site
-  Kennewick City Limits
-  USBR Right Of Way
-  Richland City Limits
-  Badger Drain Easement



Kennewick Irrigation District does not warrant, guarantee, or accept any liability for accuracy, precision, or completeness of any information shown herein or for any inferences made therefrom. Any use made of this information is solely at the risk of the user. Kennewick Irrigation District makes no warranty, expressed or implied, and any oral or written statement by any employee of Kennewick Irrigation District or agents thereof to the contrary is void and ultra vires. The information shown herein is a product of the Kennewick Irrigation District Geographic Information Systems, and is prepared for presentation purposes only.