

South Columbia Basin Irrigation District

OFFICE: 1135 E. HILLSBORO, SUITE A

TELEPHONE 509/547-1735, FAX 509/547-8669 • P.O. BOX 1006 • PASCO, WASHINGTON 99301

Internal Use Only:
Received by:
Date Received:
Application #:

PERMIT APPLICATION

NAME:		
MAILING ADDRESS:		
PHONE: E-MAIL:		
PERMIT LOCATION: (please provide all known information)		
ADDRESS:		
BLOCK & FARM UNIT:	_ WSC NUMBER: _	
PARCEL NUMBER:	COUNTY:	
PERMIT(S) REQUESTED: (check all that apply)		Permit Fees*
		(due when approved)
☐ Electrical Line Crossing (overhead or underground)		\$ 50
☐ Communication Line Crossing (overhead or underground)		\$ 50
□ Lower Buried Drain Manholes		\$ 250 per manhole
☐ Yard/Stock Water (less than 45 gallons per minute)		\$ 350
\Box Convenience Turnout (additional delivery point)- maximum desired flow rate	e CFS	\$ 350
\square Relocation of Existing Turnout- maximum desired flow rate $___$ CFS		\$ 350 + \$1,500 relocation
\square Return Flow Inlet (drain, overflow, field runoff)- maximum desired flow rate	CFS	\$ 50
☐ Service Crossing (water, irrigation, sanitary sewer, etc.)		\$ 350
☐ Bridge Crossing		\$ 350
□Culvert Crossing		\$ 50
\Box Other Work within Right-of-Way (piping ditch, gate, pump station, fence, etc.	c.)	\$ 350
Provide a map/plan view drawing of proposed project showing the local relation to District facilities and Right-of-Ways (include all proposed continuous)	rossings, return flow in	
locations, fences, gates, pump stations, structures, manhole locations		
Provide detailed drawings, sketches, and/or information of the project	ct to be located within	the District Right-of-Ways
(include dimensions of structures, pipe sizes, locations, etc.)		
The District Engineering Department will provide detailed drawings for	or measurement struct	ures or new delivery structures
located within the waterway prism.		
APPLICANT'S SIGNATURE	DATE	

Please return completed applications to the Pasco office at PO Box 1006, Pasco, WA 99301 or via e-mail at engineerclerk@scbid.org. Applications must be received at least 45 days prior (more complex project/permit requests should be received earlier) to the next regularly scheduled Board Meeting for permit consideration at that meeting (typically the second Thursday of the month). All permits must be approved by the SCBID Board of Directors. If you have any questions, please contact the District Engineering Clerk at (509) 547-1735. The District Engineering Department will contact you to further discuss this permit request.

^{*}Additional fees may apply.