

Document: Review Comment Summary and Resolution Sheet				Date: March 15, 2016		<input type="checkbox"/> Interim 60% <input type="checkbox"/> Interim 90% <input checked="" type="checkbox"/> Final IDR
Dog River Culvert						
				A = Accept Comment - correct, add to, or clarify plans B = Dismiss Comment - no change required C = Clarify or Discuss and resolve prior to next design phase		
Area: Foundations		Originator:				
						Final Disposition
Reviewer	Item Number	Drawing or Page	Comments	Response	Code (A, B, C)	Date
Golder	1	20	Plan – Rip rap is show up to Elev. 460.175 m rather than at Elev. 461.175 as shown on Sheet 24. Please revise.	Revised to show Elev. 460.15	A/B	15-Mar-16
Golder	2	20	Consider revising “synthetic clay liner” to “geosynthetic clay liner” (also applies to Sheet 24).	Corrected	A	15-Mar-16
Golder	3	20	Considering showing the culvert invert elevations.	We have opted to show top of riverstone	B	15-Mar-16
Golder	4	20	Given that the existing embankment fill and native soils generally have a low-frost susceptibility, a frost taper is not required.	Corrected	A	15-Mar-16
Golder	5	20	Consider showing 300 mm dimension for the minimum cover over culvert.	We will not show it, contactor must design according to CHBDC and manufacturer's requirements	B	15-Mar-16
Golder	6	20	Construction Notes - Note 7 – remove “...and limits of frost tapers...” as frost tapers are not required.	Corrected	A	15-Mar-16
Golder	7	20	Revised OSPD 802.014 to OPSD 802.010. Our draft report will be similarly revised.	Corrected	A	15-Mar-16
Golder	8	20	Remove OPSD 803.031 as frost tapers are not required.	Corrected	A	15-Mar-16
Golder	9	22	Elevation – Please remove frost tapers	Removed	A	15-Mar-16
Golder	10	22	Notes – Please remove Note 2.	Removed	A	15-Mar-16
Golder	11	23	General Note – spelling error in Note 9 “...existinstructures...”.	Corrected	A	15-Mar-16
Golder	12	24	General comment - As indicated above, please consider relabeling as “geosynthetic clay liner”	Corrected	A	15-Mar-16
Golder	13	24	Elevation - Limits of clay liner should to at least 1 m below the scour level or the bedrock surface. Please confirm depth/elevation of scour level with hvdraulics design engineer.	It has been confirmed and drawn to 1m below scour level	B	16-Mar-16