

## Continuity Bond Installation Quality Assurance / Quality Control Document

Document No.	
Revision	00

Project Nam	e:			Project No.:					
Start Dat	te:			Owner:	City of Calgary				
				00.0					
Post Location (GPS	-1	CD C							
1 030 20000011 (01 0	o):		Ci Coii						
CONTINUITY BOND INSTALL									
	TASK	√/x	N/A		REMARKS				
Materials and Tools Ins	pected for Defects / Damage?								
Materials Meet CoC 50	3.01.00 Approved Materials?								
Ring Terminals Crimped	d Correctly on Bonding Cables								
using IIsco or T&B Crim	ping Tool								
Lifting Lug drilled using	correct drill bit and tapped?								
Copper anti-seize appli	ed to Bolt?								
Bond Cable Tightened of Lock Washer?	onto Lifting Lug with Bolt and								
	n Denso Profile Mastic and Tape	2							
(or CP Department App	proved Equivalent)?								
	trical Continuity for the Bonde	t							
	Measuring Resistance and								
Resistance <1.0 Ω? (Re									
	rical Continuity Re-measure Via sults <1.0 Ω? (Record Below)								
nesistance rest and ne	USE BELOW FOR PART	IVI INCDEC.	TIONS /	DARTIAL INSTALLATIO	N.				
DATE	START/END CHAINAGE	LENGTH (		RESISTANCE (Ω)	CITY CP - BACKFILL APPROVED				
DAIL	START/ END CHAINAGE	LLINGTIII	(IVI)	RESISTANCE (22)	CITI CF - BACKFILL AFFROVED				
					•				



## Continuity Bond Installation Quality Assurance / Quality Control Document

Document No.	
Revision	00

Additional Comments:							
	QA/QC DOCUMENT SIGN OFF						
	d is confident that all CP relate	th this document been completed. B d items have been installed accordin					
CP/Prime Contractor:							
	NAME	SIGNATURE	DATE (MM/DD/YY)				
Engineer Consultant:							
	NAME	SIGNATURE	DATE (MM/DD/YY)				
City CP Inspector:							
	NAME	SIGNATURE	DATE (MM/DD/YY)				