

INSPECTION & TEST RECORD QA DOCUMENTATION

REINFORCEMENT CONTINUITY WITHIN CONCRETE REPAIR Date:

Project : Doc ID : QA-10 Revision : 0 Pages : 1 Date :

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)				
		Sketch of repair		
4		Alter many the Street Assault		
		the zone being tested		
Continuity C	Check (Ω)	Continuity OK? (Y/N). See note below. If (N),	Continuity Check (Ω) after bonding	
R1 (+/-)	R2 (-/+)	bonding is required.	R1 (+/-)	R2 (-/+)
,				
		+		
between each oth	er (Ω)			
Calibration due date for instrument		Instrument type & serial number		
	Continuity C R1 (+/-) between each oth	Continuity Check (Ω) R1 (+/-) R2 (-/+) between each other (Ω) Strument Ω after deduction of lead resistance	R1 (+/-) R2 (-/+) R2 (-/+) bonding is required. R2 (-/+) bonding is required. Instrument type & serial number In after deduction of lead resistance	Continuity Check (Ω) R1 (+/-) R2 (-/+) R2 (-/+) R1 (+/-) R2 (-/+) Continuity OK? (Y/N). See note below. If (N). R1 (+/-) R1 (+/-)

Approval to proceed						
	INSTALLER	CP TECHNICIAN	SITE ENGINEER			
Name						
Date						
Signature						



Structure

Name Date Signature

INSPECTION & TEST RECORD QA DOCUMENTATION PATCHGUARD ANODE INSTALLATION

Project:

Doc

ID : QA-09
Revision: 2
Pages: 1
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Repair number						
Sketch of repair and number installed anodes below						
· · · · · · · · · · · · · · · · · · ·						
Anode spacing and positioning as per design c/c? (Y/N)						
Anodes within 50mm from the edge of repair ? (Y/N)						
Anode feeder wire securely fastened to reinforcement, visual inspection a						
Adequate mortar fully encapsulating each anode (Y/N)						
All anodes capped with repair mortar (Y/N)						
Anode: Reinforcement Resistance (Ω) (Two values, reverse leads)		ohms (Ω)	ohms (Ω)			
Anode 1						
Anode 2						
Anode 3						
Anode 4						
Anode 5						
Anode 6						
Anode 7						
Anode 8						
Anode 9						
Anode 10						
Anode 11						
Anode 12						
Anode 13						
Anode 14						
Anode 15						
Resistance of leads and clips between each other (Ω)						
Location of all anodes recorded for as-built records? (Y/N)						
Photographic record prior to concrete repair? (Y/N)						
Instrument type & serial number						
Calibration due date for instrument						
NOTE: Reinforcement to anode resistance to be <1.0Ω after deduction of lead resistance.						
	proval to proceed CP TECHNICIAN	QITE EN	NGINEER			
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