









	Site address/reference:			Contractor: Drawing number: Date tested:			Weather Conditions: Temperature:				
LOOP TESTS			TEST 1 Series resistance. Measured into loop tails.		tails. Measured at		to earth of loop t 500V DC with ors connected		ce. d into loop tails.	Calculated (REV.C) Inductance	
Designation	metres	Max. 5 Ohms		Min. 100 M		legohms		μH		μH	
		Reading	Pass	/Fail	Reading		Pass/Fail				
COMPLETE CIRCUIT TESTS	Feeder length	TEST 1 Series resistance. Measured into feeder and loop tails. Max. 5 Ohms		TEST 2 Resistance to earth of cable armouring (armouring not connected) Min. 100 Megohms		cable armouring ed). (armouring connected at detector housing).		feeder and loop tails. Measured at 500V DC with all conductors connected together. Min. 100 Megohms		TEST 5 Inductance. Measured into feeder and loop tails. #H	
Designation	metres										
		Reading F	Pass/Fail	Reading	Pass/Fail	Reading	Pass/Fail	Reading	Pass/Fail		
Loop Dimensior	ns		Test eq	uipment used		Resisto	ance Make ance Make	 Туре Туре			
(REV.C) certify that t	his equipment has	been installed ar	nd tested in	accordance wit	th specificatio	n MCH 154	10 available at w	ww.tssplansreg	istry.org.		
$(\overline{REV.C})$ Signed on beha	alf of the Contracto	or		Company			Date		-		
				······································							
											Drawing
 CONSTRUCTION				C B	Nov 05 Sept 03				RAWING N Pose ro	NMCS AND	Drawing





























Drawing No.

Approx.

Transverse joints

Longitudinal

Joint positions

Х1

X1

X2

1.75

Tx1

Ύ1

G20























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