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Date:	April 16, 2021					
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PROJECT INFORMATION												
Customer:		test	client			Project #:	999-99	999-99999				
Location:		Test	Site				PROCEDURE	TEST6	TEST66			
Project:		test	999				APPLICABLE CODE	Client	Info			
Contact:		Cont	tact Test3				PO Number					
Package Nu	umbei	4/16	5/2021				CLIENT SPEC					
Description:							Work Order Number					
	Line/Equip. ID: 105P8538-4-HBE  EXAMINATION EQUIPMENT & PARAMETERS											
Evaminatio	Function											
Method:		Cont	tinuous			Particle Type:	Visible Wet		Power Supply:	AC		
Testing Equ Type:	uip.	Pow	er Pack/Benc	h Unit		Testing Equip. S/N:			Equip Cal. Check:	Daily		
Lighting Eq	quip:					Lighting Equip. S/N:			Lighting Cal. Check:	Daily		
Light Mete	er:					Light Meter S/N:	Neter S/N:			January 01, 0001		
MPI Particl Brand:	le					Particle Product:		Contrast Paint:	Due Date:  Contrast Paint:			
Equip. lifting verified?	g powe	No	No			Bar weight:	10 lbs	Demagnetization of Material Required?	No			
Testing Equip Due Date:	p. Cal.	Janu	January 01, 0001			Light Intensity:		Demagnetization Verified <3 Gauss				
Ampere Tu	urns:					Circular Amps.						
						EXAMINED I	TEMS DETAILS					
Material:		A234-WPB				<del>\\</del>	Surface A	hablaw 2A			0°C	
Location:												
					-	EXAMINATION DE	TAILS AND RESULTS					
Item (	Qty.	Heat #	Serial/Load Path	Inspection I	Description						Results of Inspection	
1 (	0				V						Client Info	
2 (	0										Client Info	
AUDIT INFORMATION												
Technician (print):	1	Travis	s Duggan		Certificati Type, Leve Reg. No.:				Signature:	υţ	PLOAD	
QA Representa	ative:	QA T	est 123		Client Sign	nature:			Date Printed:	June 16	5, 2021	

Metalogic Inc. warrants that qualified personnel shall perform the services in accordance with all applicable codes, testing and certification standards and in a professional manner. Warranty for performance of services is limited to the re-performance or reimbursement for the cost of such services. Examination results are an interpretation only, and not always an exact representation of the component or associated anomalies under inspection.

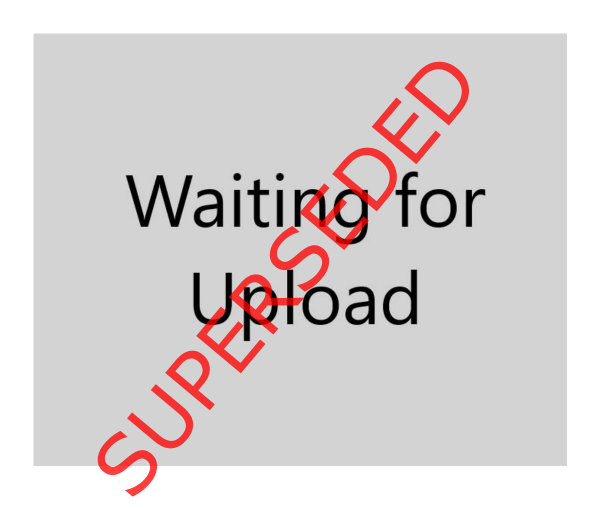


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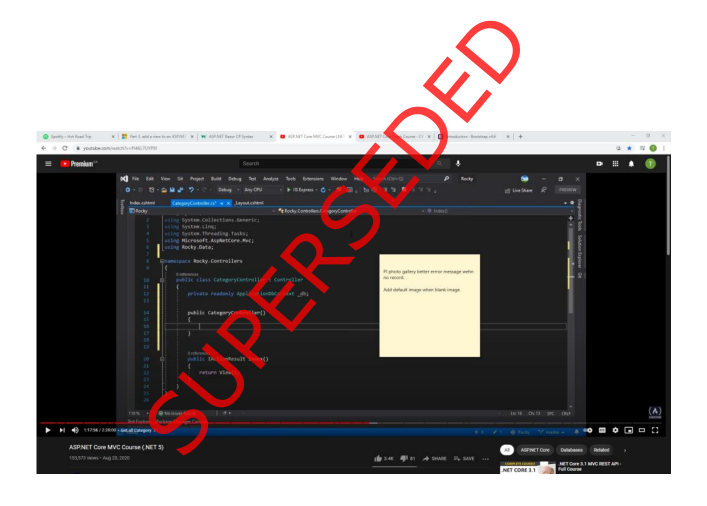
**ADDITIONAL PHOTOS & COMMENTS** 





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	EXAMINATION DETAILS AND RESULTS									
Item/Line #	Weld ID	Welder ID	ISO DWG	Line Class	Weld Type	Comments	Accept /Reject			
105P8538-4- HBE	1		105P8538-4-HBE		ATT		Client Info			





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EXAMINATION DETAILS AND RESULTS									
Item/Line #	Weld ID	Welder ID	ISO DWG	Line Class	Weld Type	Comments	Accept /Reject		
105P8538-4- HBE	1		105P8538-4-HBE		ATT		Client Info		





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	EXAMINATION DETAILS AND RESULTS									
Item/Line #	Weld ID	Welder ID	ISO DWG	Line Class	Weld Type	Comments	Accept /Reject			
105P8538-4- HBE	2	123	105P8538-4-HBE		ATT		Client Info			

