

## WELDING PROCEDURE SPECIFICATION

Material Specification	A572 GRD. 50 /A992-06a		
Welding Process	FCAW		
Manual or Machine	SEMAUTOMATIC		
Position of Welding	FLAT		
Filler Metal Specification	A5.20		
Filler Metal Classification	E70 LINCOLN OUTERSHEILD		
Flux	N/A		
Shielding Gas	CO 2	Dew Point	-40DEG F Flow Rate 50 CFM
Single or Multiple Pass	SINGLE		(45 TO 63 CFM)
Single or Multiple Arc	N/A		
Welding Current	DC		
Polarity	DCEP		
Welding Progression	STRINGER		
Root Treatment	CLEAN AS PER SECTION 603 OF THE NYSSCM		
Preheat and Interpass Temperature	PREHEAT AS PER TABLE 708 OF THE NYSSCM		
Postheat Temperature	NONE		
Heat Input	Min	_____	Max _____

### WELDING PROCEDURE.

Pass no.	Electrode size	Welding Current		Travel speed	Joint detail
		Amperes	Volts		
1	3/32	390	27	12	
Variable	LIMITS	351	25	11	
		TO 429	TO 29	TO 13	

This procedure may vary due to fabrication sequence, fit-up, pass size, etc., within the limitation of variables given in Section 5.

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Contractor Elderlee, Inc.  
 Authorized By RANDY SCOTT  
 Date 10/18/2011