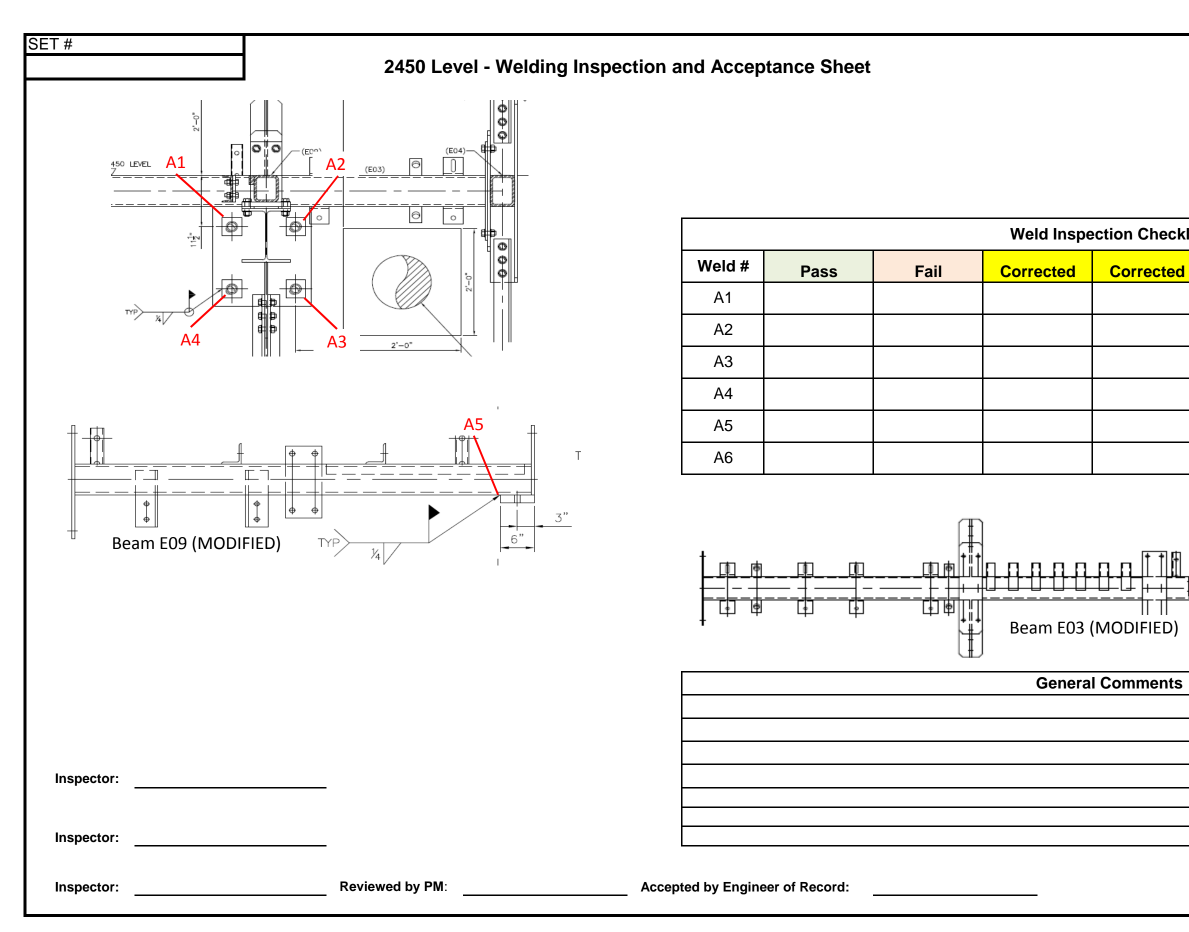
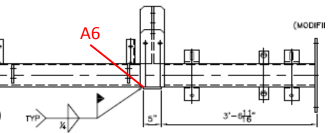
SUPPORT WELDMENT (TYP.) Weld Inspection Ch	SET #								
Image:	Saddle #	E	BEARING SET STAN	DARD SADD	LE - Weldi	ng Inspection	on and Acc	eptance Sheet	t
					A1 A2 A3 A4 A5 A6 A7 A8 A9	Pass	Fail	Corrected	
Inspector:	Inspector:	 							
Inspector:									
	Inspector:	 							
Inspector: Reviewed by PM: Accepted by Engineer of Record:	Inspector:	Reviewe	ed by PM:	Accer	oted by Engine	er of Record:			

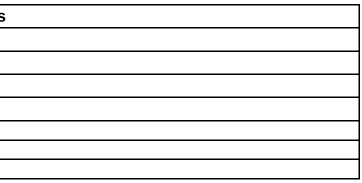
klist					
d By (sign & date)	Corrected Insp. (sign & date)				

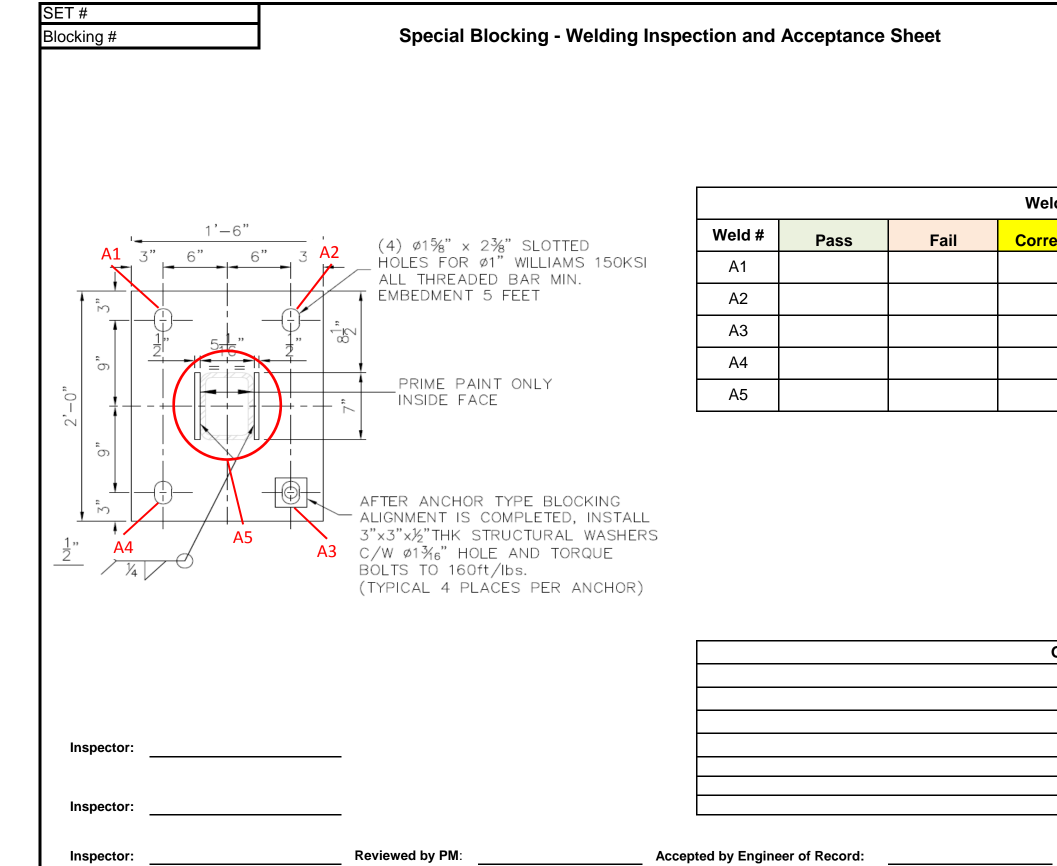
S		



klist					
d By (sign & date)	Corrected Insp. (sign & date)				

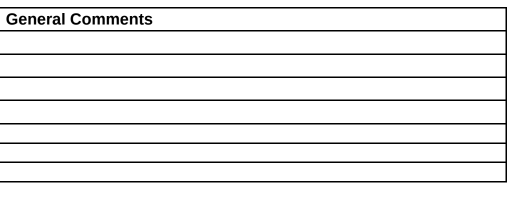






Weld Inspection Check Fail Corrected Pass Corrected

klist	
d By (sign & date)	Corrected Insp. (sign & date)



SET #						
	Misc Welds - Welding Inspec	ction and Acce	ptance Shee	et		
	TYP. 2 PLC'S > ¼1				Weld Inspe	ection Check
		Weld #	Pass	Fail	Corrected	Corrected
	3'-0"	A1	1 400	T UII		
		A2				
	$(29)^{x(2)}$ A2	A3				
		A4				
	SHIP LOOSE				K A4	3716
					Genera	
Inspector:						
Inspector:						
Inspector:	Reviewed by PM:	Accepted by Engine	er of Record:			

klist	
d By (sign & date)	Corrected Insp. (sign & date)

-∕typ.

S		