



# UPF RACEWAYS AND ACCESSORIES INSPECTION RECORD

Work Package No: \_\_\_\_\_

Task No.: \_\_\_\_\_

<b>DMC NUMBER:</b>		<b>DATE:</b>				
<b>UPF Building/Area:</b>		<b>PROJECT NAME:</b>				
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<b>START UP SYSTEM NUMER:</b>		<b>RACEWAY IDENTIFICATION:</b>			<b>Location:</b>	
<b>REFERENCE DOCUMENT NO.</b>	<b>REV. NO.</b>	<b>REMARKS</b>				
<b>ITEM</b>	<b>ACCEPT</b>	<b>N/A</b>	<b>TYPE</b>	<b>FE/DATE</b>	<b>QCE/DATE</b>	
1. Verify raceway size and type.						
2. Verify raceway length.						
3. Verify raceway is properly supported and correct span.						
4. Verify raceway location and elevation is correct.						
5. Verify raceway has correct fittings, end caps & plugs installed.						
6. Verify raceway ID Tags/labels installed.						
7. Verify no running threads on conduit.						
8. Verify correct grounding, bonding fittings/ jumpers installed.						
9. Verify flex conduit connections to equipment are installed.						
10. Verify conduit expansion fittings and seal fittings are installed.						
11. Verify cable tray expansion joints & splice joints are installed.						
12. Verify no sharp edges or burrs on raceway and accessories.						
13. Verify Raceway Installation Card ( <i>SETROUTE</i> ®) is signed.						
14. Bolts tensioned to proper torque Torque value _____ FT-LBs M&TE Used _____ Serial Number _____ Calibration Due Date _____						
<b>List Project or Component Specific Attributes Below</b>						
<b>COMMENTS:</b>						
<b>FIELD ENGINEER:</b>						
<b>QUALITY CONTROL ENGINEER:</b>						