



INSPECTION DEPARTMENT
DEMAG PLATE GAP SURVEY

DATE: 21ST January 2009

On Wednesday 21st January 2009 (nightshift), FETA Inspection team conducted a survey of the accessible Demag plates; this consisted of measuring the gaps between the main span rocker plates and slide plates No.1 and No.2. Also side span rocker plates and slide plate No.1. All expansion joints were included in this survey to establish a benchmark from which to monitor future wear. Plates were spread by driving steel wedges between plates, using a heavy hammer. Measurements were taken with a steel rule.

Air temperature	4.6°C
Surface temperature	4.8° C

Temperature information received from operations control room.

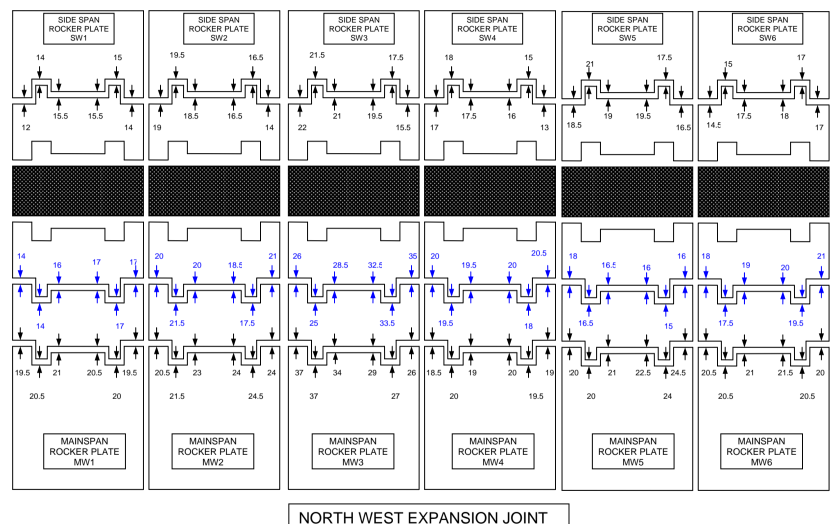
Bridge Inspectors:

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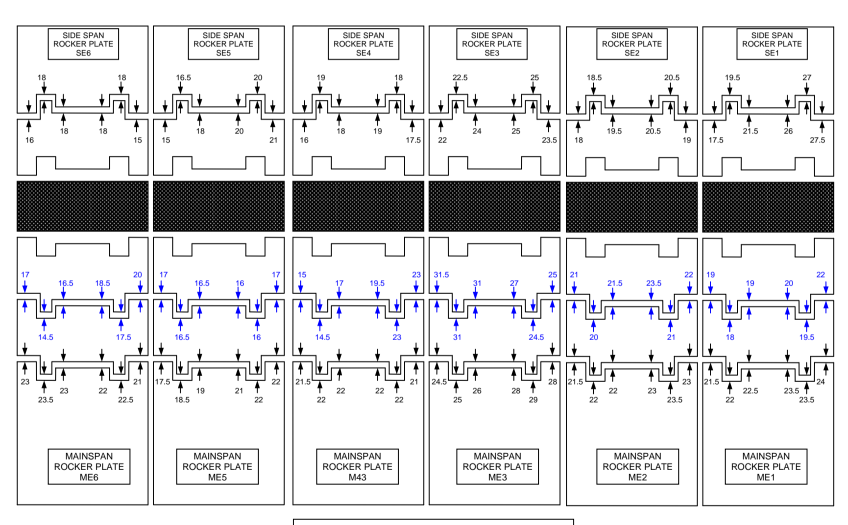
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Tower Demag Expansion Joints - AW 170109\DEMAG PLATE GAP

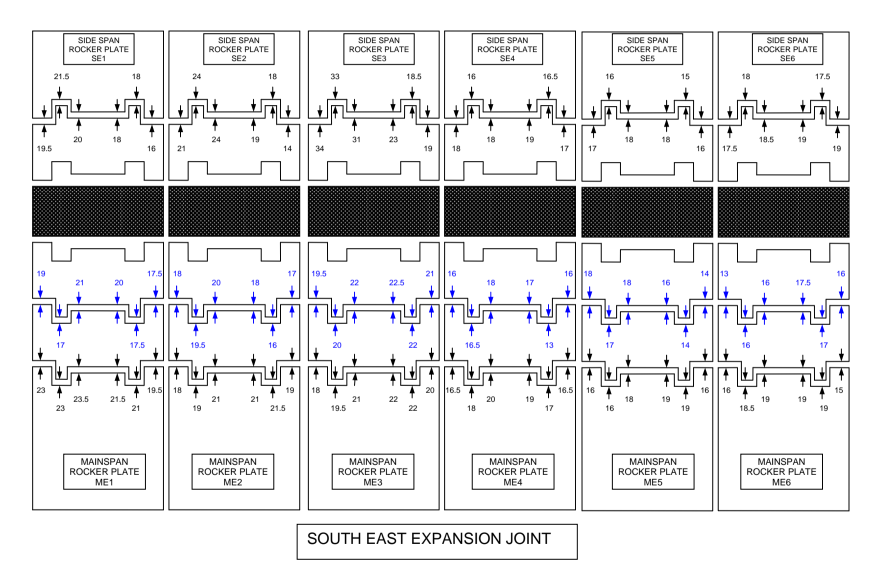




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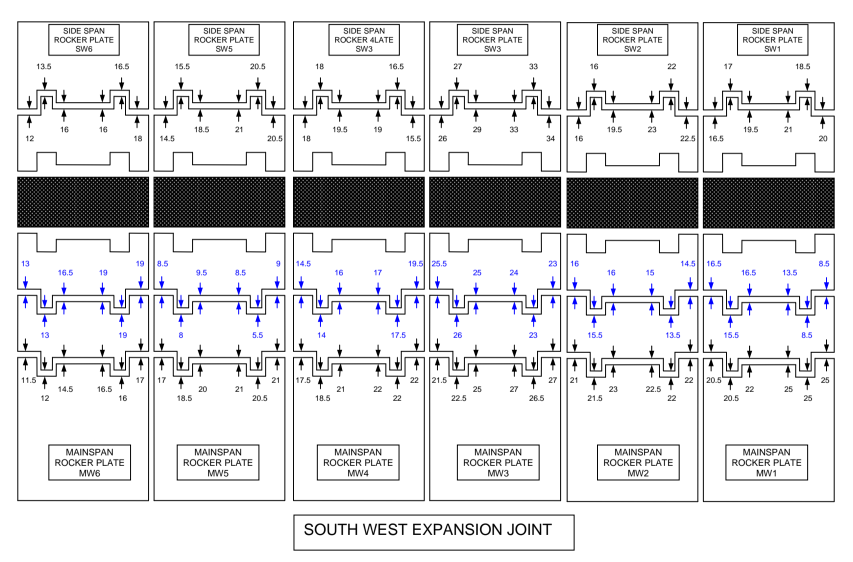
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