Grade II Pipeline Inspection Engineer





| Candidate Name: | | Date: | |
|-----------------|---|---|------------------|
| ctivity N | umber (1,2, or 3): | | |
| | | st be assessed over a minimum of 3 work activities | |
| ype of Evic | lence: Observation (O), W | ork Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable | (N/A) |
| | | Performance Criteria | Type of Evidence |
| | onstrates a basic unders sed to meet different p | standing of the offline processing software programs and how programs roject requirements | |
| | onstrates a basic knowle sed to meet different p | edge and understanding of company processing procedures and how they roject requirements | |
| | onstrates a basic unders | standing of how to identify and remove spurious observations, extraneous | |
| σ\ | onstrates an understand tance criteria | ding of how to check raw data for quality and against documented | |
| h | onstrates a basic unders rements/specifications | standing of how to check processed data against project | |
| - | | QC video and identify events such as damage, free spans and debris | |
| ,, | | use offline event processing software prepare a brief project summary report | |
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