

Consumables used:

1x

MAGNETIC PARTICLE EXAMINATION REPORT **Customer: CNRL** Rpt. No.: **MT-** 001 Location: EAST WATTS, 04-09-31-16W4 **Job #:** 545 **Examination of:** FIRETUBE POST EXCAVATION Date: SEPT 25, 2008 Part/Serial Number: A0228209 **P.O.:** ASME VIII - DIV 1 APPENDIX 6 **Acceptance Standard:** Page: of **Examination Standard:** ASME V ART.7 Surface: ☐ As Ground ☐ Machined ☐ Base Metal **☐** Painted ☐ Shot Blast TEST EQUIPMENT AND MATERIALS **Yoke** \bowtie AC DC Continuous | Residual Method: Mfg: ELECTRP-SPEC **Model:** ES-X Serial No.: 6011 Amps: 5.75 **BLACK LIGHT:** Mfg: NA Model: NA Serial No.: NA 7HF **INDICATOR:** Mfg: Magnaflux **Model:** Serial No.: 07H09K **EXAMINATION RESULTS:** SCOPE: TO PERFORM A BLACK AND WHITE MAGNETIC PARTICLE INSPECTION ON THE EXCAVATED AREA OF THE CIRC. WELD ON THE RIGHT FIRETUBE AND TWO EXCAVATED AREAS ON THE CIRC. WELDS ON THE LEFT FIRETUBE. FINDINGS: NO RELEVANT INDICATIONS FOUND DURING TIME OF INSPECTION. . **RESULTS:** THE ABOVE MENTIONED ITEMS WERE FOUND TO CONTAIN NO RELEVANT INDICATIONS AND IS ACCEPTABLE TO BE BEGIN WELD BUILD UP. **☐ MT1 DRY VISIBLE** ☐ BLK GRY ITS PROCEDURES: \square YLW ☐ CONTRAST RED ☐ MT2 WFMP MT3 BLK/WHT VISUAL INSPECTION PERFORMED PRIOR TO MAGNETIC PARTICLE EXAMINATION. INTERPRETATION IS DONE IN ACCORDANCE WITH THE ABOVE MENTIONED STANDARDS, TO THE BEST OF MY PROFESSIONAL ABILITY. **Technicians:** Print: AARON COWIE CGSB/ASNT Level: II Reg. #: Sign: Quim Cuin CGSB/ASNT Level: Reg. #: Sign: THE ABOVE REPRESENTATION IS A PROFESSIONAL OPINION, FINAL INTERPRETATION IS THE RESPONSIBILITY OF THE CUSTOMER. I HAVE REVIEWED AND AM IN FULL AGREEMENT WITH THIS REPORT. Customer representative: **SEPT 25 2008** Date: Time S.T. O.T. Time In: KM. Subs.

Out:

White Contrast Paint x1, Black Magnetic Particle