

TVA

Office of Nuclear Power

PROJECT: WBN SYSTEM: RCS

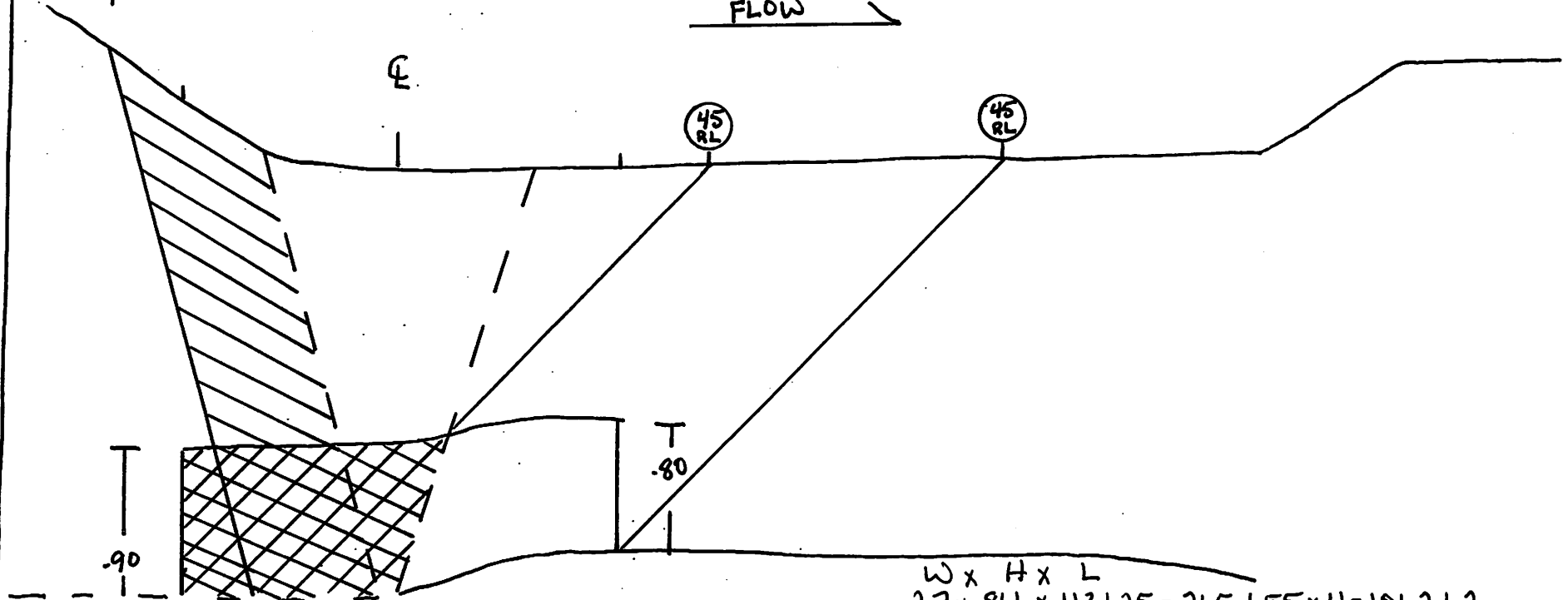
UNIT: 2 WELD NO: RCF-G3-1-SE

REPORT NO.:

R-P2438

N02 / SAFE END

FLOW →



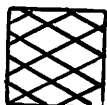
$$W \times H \times L$$

$$2.7 \times .866 \times 113.625 = 265.655 \times 4 = 1062.62$$

- SCAN 3 = 0
- SCAN 4 = 135.372
- SCAN 5 = 89.536
- SCAN 6 = 89.536

$$\underline{314.444}$$

$$314.444 \div 1062.62 = .2959 = 29.59\%$$

 EXAM AREA NOT COVERED BY AXIAL SCAN

AWJ verified: Joe E. Hair for C. Hair 06/11/2015

BY: [Signature]

LEVEL: II

DATE: 01-17-15 PAGE 5 OF 6

**TVA**

**Office of Nuclear Power**

**PROJECT:** WBN

WBN

**SYSTEM:** RCS

RCS

**REPORT NO.:**

**UNIT:** 2

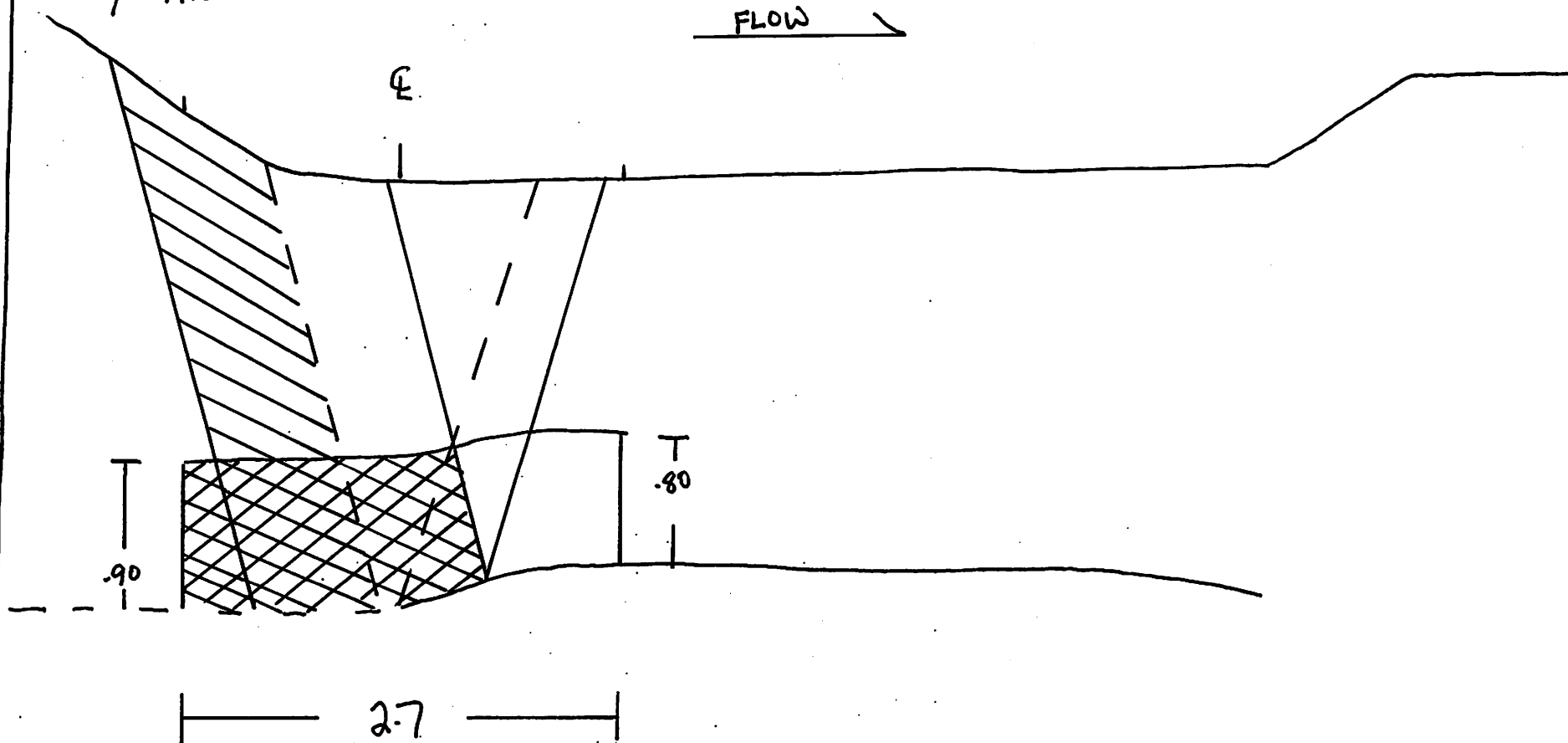
2

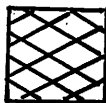
**WELD NO:** RCF-G3-1-SE

R.P2438

NO2 / SAFE END

FLOW →



 EXAM AREA  
NOT COVERED  
BY CTRC SLANS

AME I Verified: See C.HAM for certain calculations

**BY:** Paul Reynolds

**LEVEL:** II

**DATE:** 01-17-15 **PAGE** 6 **OF** 6