

## VIEW FENCE ATTACHMENT DETAIL

SCALE: NONE

## **GUARDRAIL MATERIAL NOTES**

- 1. REINFORCING STEEL TO CONFORM TO ASTM A706. ALL WELDING OF REINFORCING STEEL TO CONFORM TO THE AMERICAN WELDING SOCIETY STANDARDS FOR REINFORCING STEEL.
- 2. STEEL TUBING SHALL BE C1010.
  THE SIZES SHALL BE AS SHOWN
  ON THE DRAWING WITH THE TUBE
  THICKNESS OF 0.065" FOR ALL
  SQUARE TUBES, UNO. THE
  MINIMUM YIELD STRENGTH (Fy)
  SHALL BE 28,000 PSI.
- 3. GROUT USED FOR EMBEDDING
  THE CENTER BAR SHALL BE
  HIGH-STRENGTH, NON-SHRINK
  GROUT INSTALLED IN
  ACCORDANCE WITH THE
  MANUFACTURER'S STANDARD
  WRITTEN INSTRUCTIONS.
- 4 TAPCON SCREWS SHALL BE AS MANUFACTURED BY ILLINOIS TOOL WORKS, INC., BUILDEX DIVISION AND CONFIRMING TO ICBO REPORT NO. 3370.
  INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND PER THE ICBO REPORT.

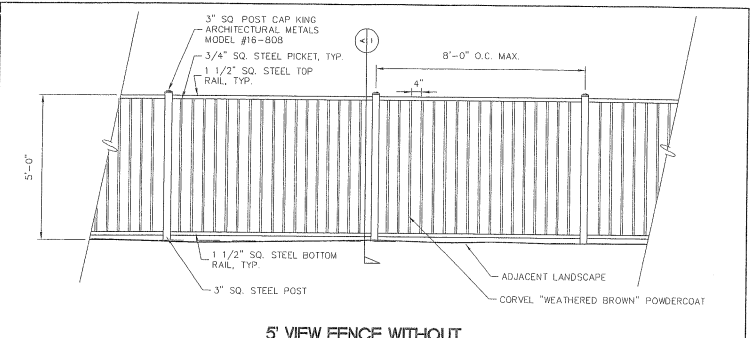


VIEW FENCE WITH EXISTING RETAINING WALL

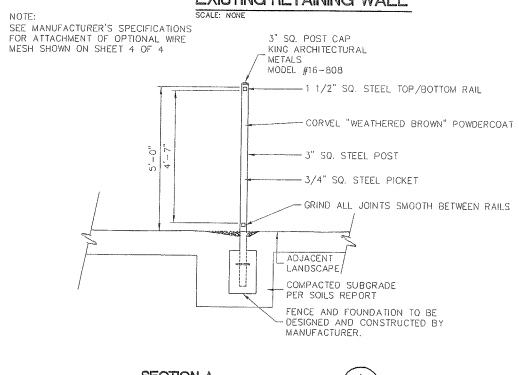
EXHIBIT B

2

Signature



## 5' VIEW FENCE WITHOUT EXISTING RETAINING WALL



SECTION A
SCALE: NONE



VIEW FENCE WITHOUT EXISTING RETAINING WALL

EXHIBIT C

Signature

## WOVER & WELDED WIRE CLOTH: STEEL, STAINLESS, AUDMINUM, COPPER, BRASS & BRONZE 1-800-771-4839 TYPICAL SQUARE MESH WIRE CLOTH SPECIFICATIONS Electroscopy Collins and Collins Colli 8'-0" O.C. MAX. 2" OPENING 0.162 CS LOCK CRIMP ∠STEEL WELDED WIRE MESH 2" OPENING: 0.162 CS: LOCK CRIMP, COLOR: CORVEL "WEATHERED BROWN" POWDERCOAT (MESH AND ATTACHMENTS) SEE MANUFACTURER'S SPECIFICATIONS FOR CONNECTION DETAILS NOTE: NOT TO BE USED FOR EQUIPMENT SCREENING

Signature

PET MESH FENCING DETAIL

EXHIBIT D