

DATE

UPPER ST. JOHNS STRUCTURE 96B REF INDIAN RIVER COUN

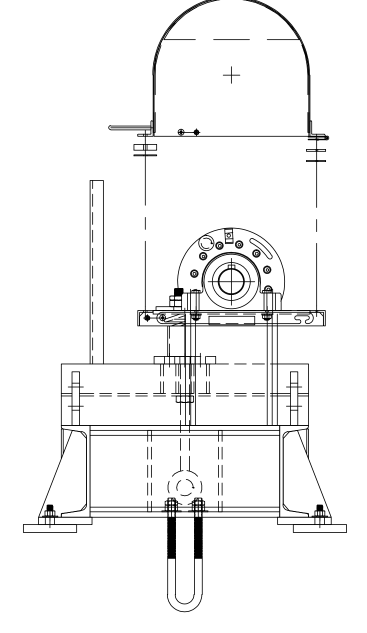
(S19)

CABLE HOIST ASSEMBLY NOT TO SCALE

- CABLE DRUM HOIST
- SPECIFICATIONS ARE MET.
- PRODUCT REQUIREMENTS.
- REQUIREMENTS.
- - FABRICATION OF THE HOIST.
 - SINGLE PHASE 120/240 VOLTS.
 - UNBALANCED HEAD CONDITION OF 14 FEET.

WATER	ST. JOHNS RIVE MANAGEMENT P.O. BOX 1429 PALATKA, FLOR	DISTRICT (SEC)
DRAWN: PLC	DATE: OCTOBER 2, 2017	REVIEWER: WRC
SCALE: AS NOTED	DESIGNER: WRC	SECTION CHIEF: WRC





END VIEW - RIGHT SIDE

1. THE PLAN AND ELEVATION SHOWN ARE A GENERAL ARRANGEMENT FOR A CABLE DRUM HOIST SYSTEM. ALTERNATIVE DESIGNS WILL BE CONSIDERED ACCEPTABLE PROVIDED THAT THE

2. REFER TO SPECIFICATION SECTION 14611 – VERTICAL LIFT GATE OPERATING SYSTEMS FOR

3. REFER TO SPECIFICATION "SECTION 09900 - PROTECTIVE COATINGS" FOR THE HOIST COATING

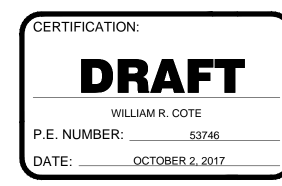
4. THE DEAD LOAD OF THE ROLLER GATE IS APPROXIMATELY 12,000 POUNDS.

5. THE REQUIRED LIFTING HEIGHT OF THE ROLLER GATES IS 14 FEET ABOVE THE SPILLWAY CREST. 6. THE CONTRACTOR SHALL CONFIRM ALL PERTINENT STRUCTURE DIMENSIONS PRIOR TO

7. FOR HOIST POWER SUPPLY, CONTRATOR SHALL CONNECT TO THE ELECTRICAL PANEL LOCATED IN THE CONTROL HOUSE ADJACENT TO THE STRUCTURE. THE EXISTING SERVICE IS 100 AMP,

8. THE OPERATING FORCES FOR THE GATE HOIST SHALL BE DETERMINED BASED ON AN

100% DRAWINGS NOT FOR CONSTRUCTION



FILE NAME:
96-B FENCING.dwg
PROJECT NO.:
SHEET:
S19

CABLE DRUM HOIST