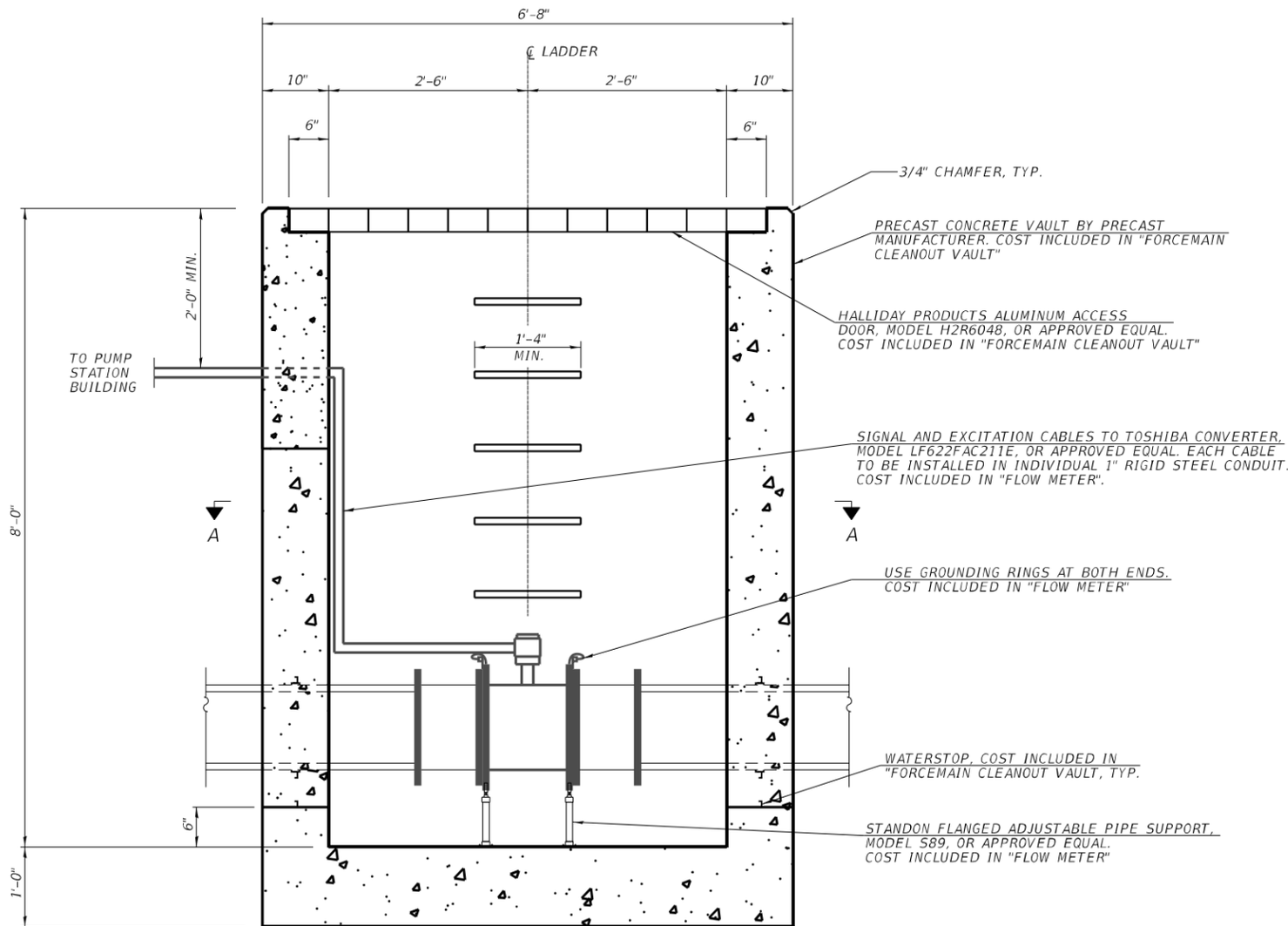
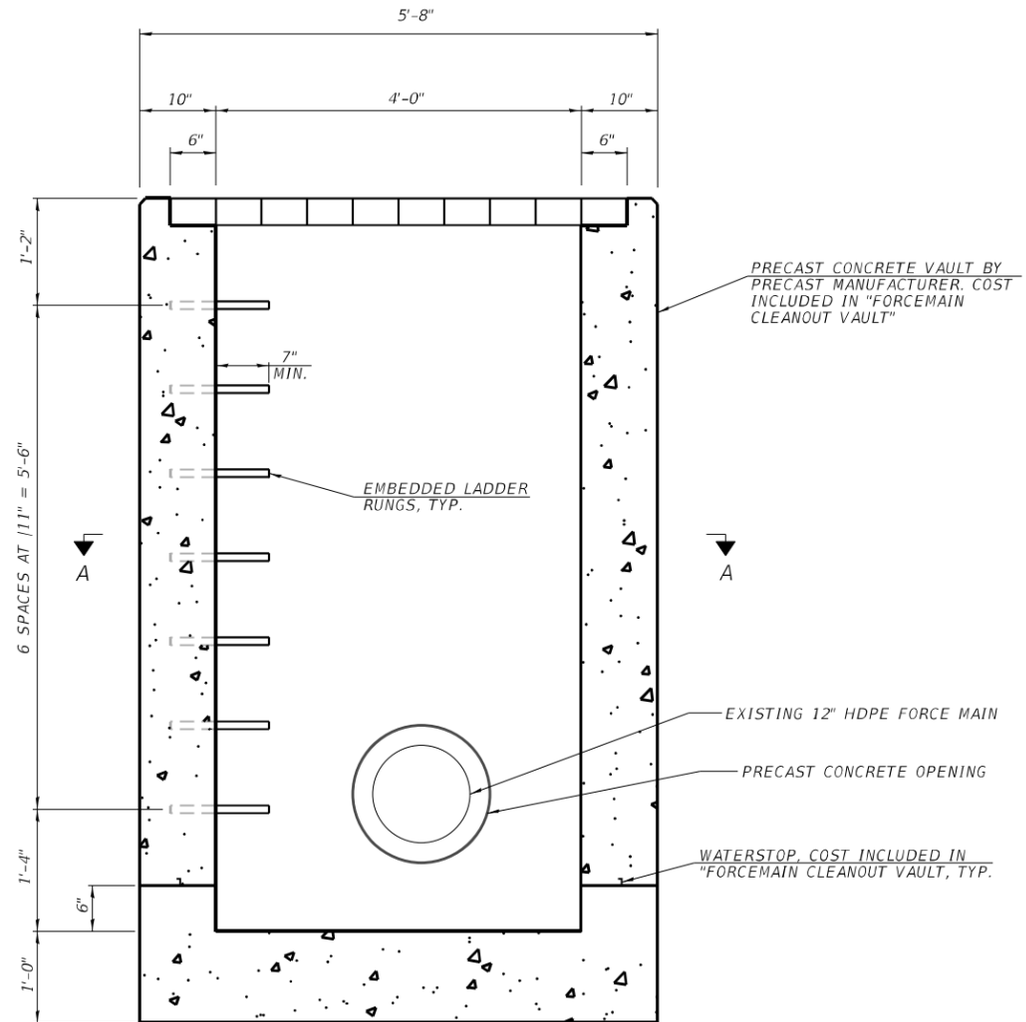


NOTES:

1. ROUTE FLOWMETER CONTROL CABLE TO TOSHIBA CONVERTER, MODEL LF622FAC211E, OR APPROVED EQUAL. COST INCLUDED IN "FLOW METER"
2. CONNECT CONVERTER OUTPUT TO MISSION REMOTE TERMINAL UNIT, M110 SERIES, OR APPROVED EQUAL. COST INCLUDED IN "FLOW METER"
3. MOUNT CONVERTER AND RTU ON WALL IN PUMP STATION BUILDING. COORDINATE FINAL LOCATION WITH OWNER. COST INCLUDED IN "FLOW METER"
4. LADDER RUNGS SHALL FOLLOW IDOT HIGHWAY STANDARD 602701. COST INCLUDED IN "FORCEMAIN CLEANOUT VAULT"
5. SEE SHEET 6 OF 7 FOR SECTION A-A.
6. PRECAST CONCRETE VAULT MANUFACTURER SHALL SUBMIT COMPLETE DESIGN CALCULATIONS AND SHOP DRAWINGS, SEALED BY AN ILLINOIS LICENSED STRUCTURAL ENGINEER.



SECTION B-B



SECTION C-C

1 SHEET ADDED 10-30-2020  
(INADVERTENTLY LEFT OUT OF ORIGINAL POSTING)

D:\B\Jes\192198\Work-Order-03 - Phase II Pump Station Blanket Agreement\Venice Pump Station\Sheets\0876N55-shr-Sections.dgn

**KLINGNER & ASSOCIATES, P.C.**  
Engineers • Architects • Surveyors  
616 N. 24TH ST. QUINCY, ILLINOIS 62301 217.223.3670  
STATE OF ILLINOIS DESIGN FIRM NO. 184-2738

USER NAME = oms	DESIGNED AMS	REVISED -
DRAWN AMS	REVISED -	
CHECKED EBB	REVISED -	
DATE 12/19/2019	REVISED -	

PLLOT SCALE = 2:8.0000 '1' / 1"	
PLLOT DATE = 7/31/2020	

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

VENICE PUMP STATION  
METER VAULT SECTIONS

SCALE: SHEET 2 OF 2 SHEETS STA. TO STA.

F.A.P. RTE. 788	SECTION 27PS-7	COUNTY MADISON	TOTAL SHEETS 7	SHEET NO. 7
CONTRACT NO. 76N55				
ILLINOIS FED. AID PROJECT				