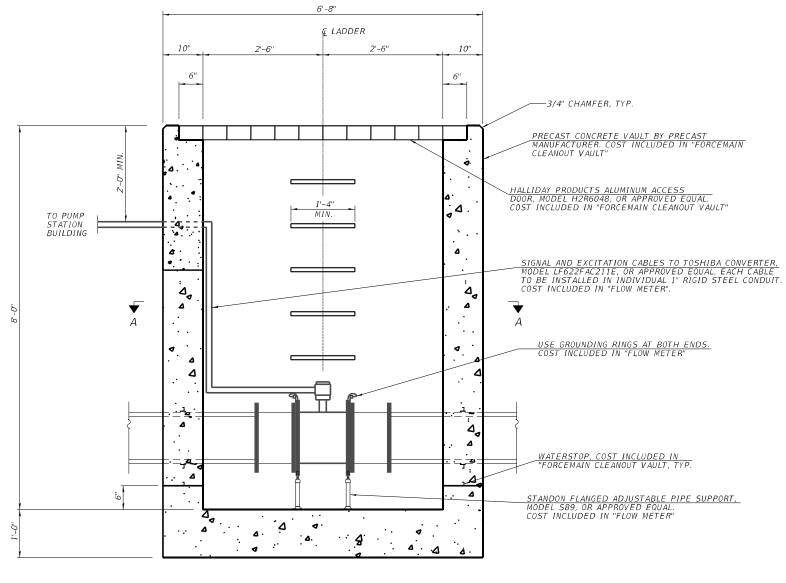
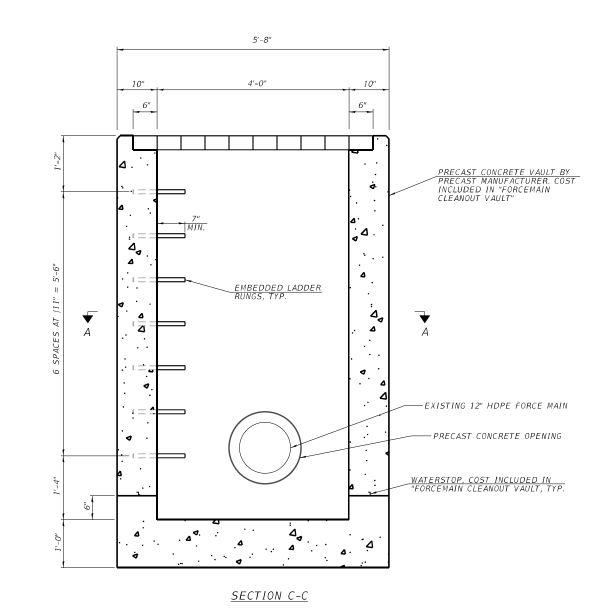
NOTE

- 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



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

COUNTY SHEETS NO.

MADISON 7 7

CONTRACT NO. 76N55

180	KLINGNER	U
les	& ASSOCIATES, P.C.	
ė	Engineers • Architects • Surveyors	Ρ
ś	618 N.24TH ST. QUINCY, ILLINOIS 62301 217.223.3870	Р

USER NAME = ams	DESIGNED AMS	REVISED -
	DRAWN AMS	REVISED -
PLOT SCALE = 2:0.0000 ':' / 10.	CHECKED EBB	REVISED -
PLOT DATE = 7/31/2020	DATE 12/19/2019	REVISED -
		-

STATE OF ILLINOIS					
DEPARTMENT	0F	TRANSPORTATION			

SCALE:

VENICE PUMP STATION						RTE.	SECTION	COUNTY		
METER VAULT SECTIONS							788	27PS-7	MADISON	
	WEITH VACE SECTIONS								CONTRA	
	SHEET	2	OF	2	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT