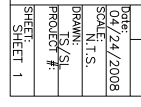


(PUMP INFORMATION MAY VARY)
EBARA PUMP DATA
MD. NO. <u>80DMLU62.2</u>
H.P. <u>3.0</u> / R.P.M. <u>1800</u>
VOLTAGE; <u>230V / 3 PH.</u>

VOLTAGE; <u>230V / 3 PH.</u> OPER. POINT; <u>400GPM @ 15FT.</u>



STEPHEN W. ADAMS

FL. P.E. 37225

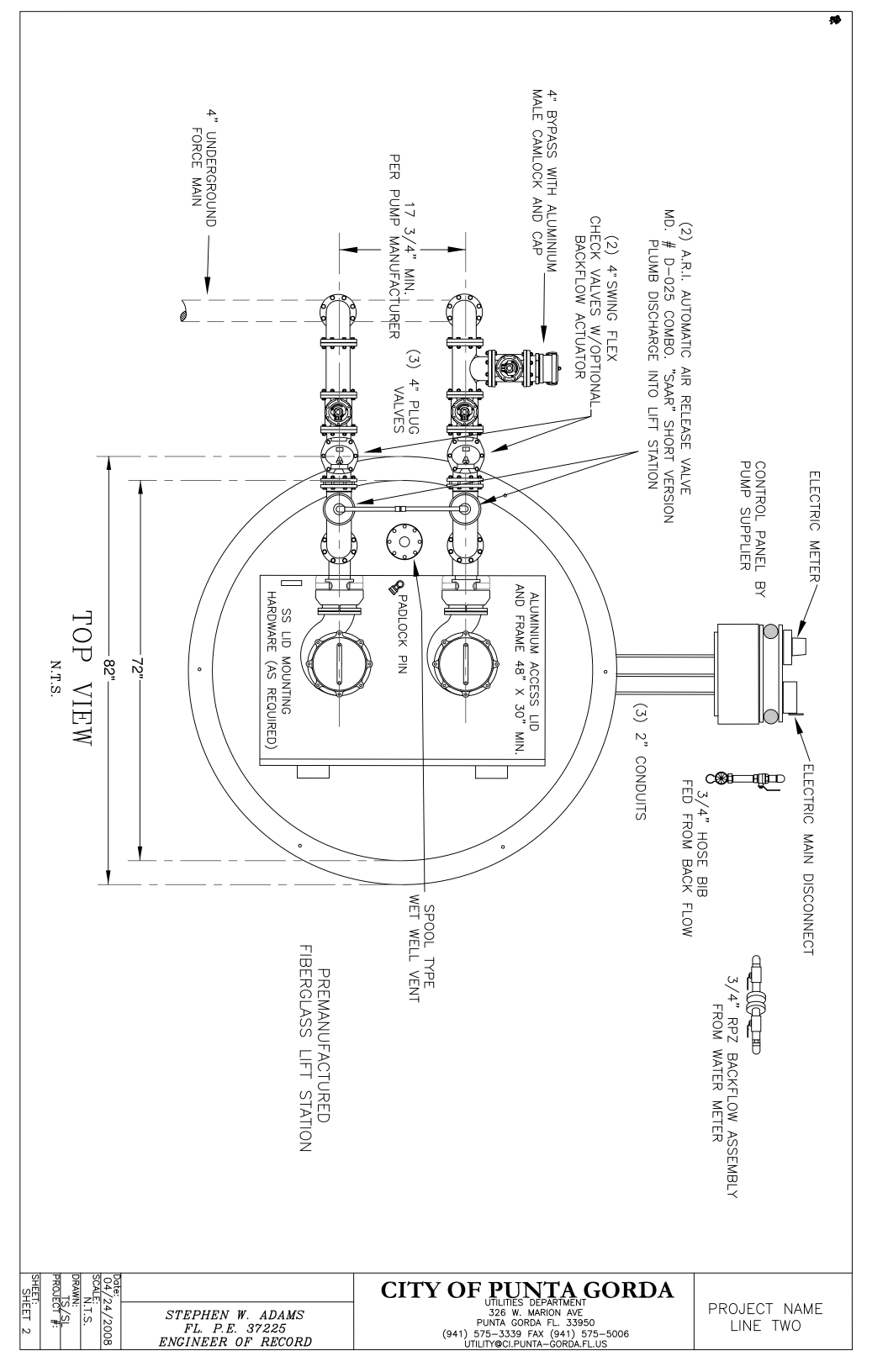
ENGINEER OF RECORD

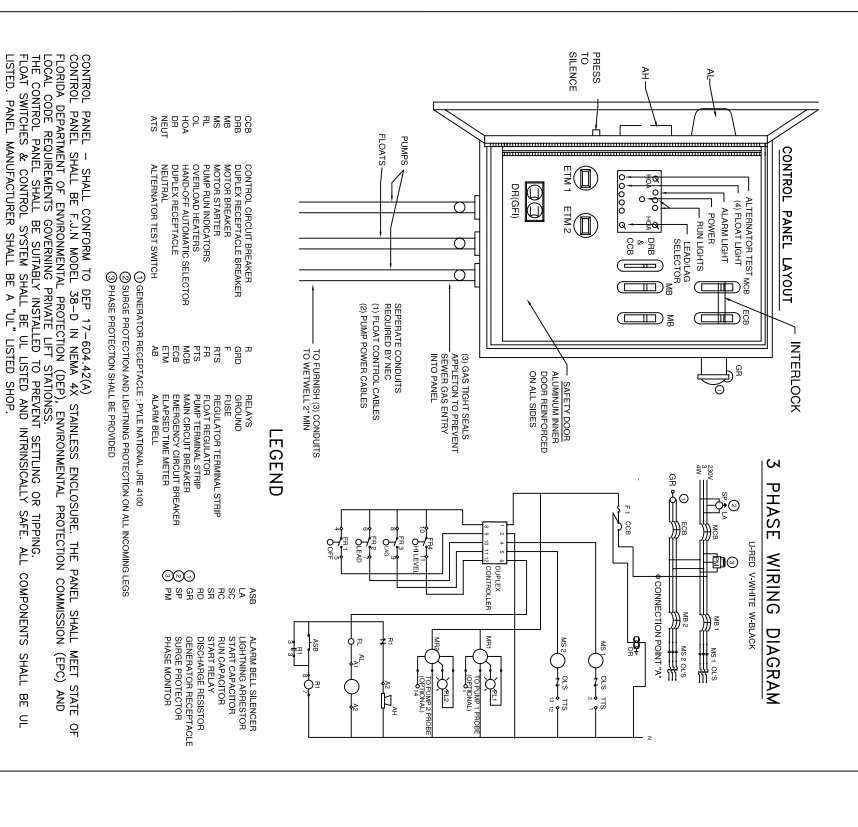
CITY OF PUNTA GORDA

UTILITIES DEPARTMENT
326 W. MARION AVE

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326 W. MARION AVE
PUNTA GORDA FL. 33950
(941) 575-3339 FAX (941) 575-5006
UTILITY@CI.PUNTA-GORDA.FL.US

PROJECT NAME LINE TWO





Waste Panel Specification of Water Co Punta Gorda lection

General Specifications;

- 9 4 9 Aluminum Dead Front with access Emergency and Control Breaker. Aluminum Back Panel. to TCU unit and Main,
- FAL or KAL Square D Circuit Breakers.

 Class 8536 Square D Starters with Melting Alloy Thermal Overloads.
- Control Components and Terminal Blocks ALUMINIUM DIN RAIL (size = 35 x 7.5 shallbe mounted on
- GFI Receptacle mounted in Panel Dead Front.

7.6

- 60 Watt Incandescent Light mounted inside panel with on/off switch.
- 9.00 Alarm Horn mounted on left top side 120 VOLT Red Alarm Light mounted on top of Panel. of Panel.
- Lowest Terminal or Starter Connection shall be min. ထ္မ from

10.

- Three Point Door Latching Mechanism bottom of Panel. with Padlock provision. tional JRE-4100.
- 4 each; Anchor Scientific Roto-Float Generator Receptical shall be Pyle Na Type-S
- All mounting and fastening hardware Stainless Steel or Aluminiun. inside and out, shall be

CONTROL PANEL (TO BE FURNISHED SHOP DRAWINGS REQUIRED PRIOR

78

PUMP SUPPLIER)
CONSTRUCTION

N.T.S.

ahs :laahs	TS PROJEC	SCALE: N. DRAWN:	Date: 04/2	
EET 3	/SL	T.S.	4/2008	STEPHEN W. ADAMS FL. P.E. 37225 ENGINEER OF RECORD

CITY OF PUNTA GORDA UTILITIES DEPARTMENT 326 W. MARION AVE

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PROJECT NAME LINE TWO