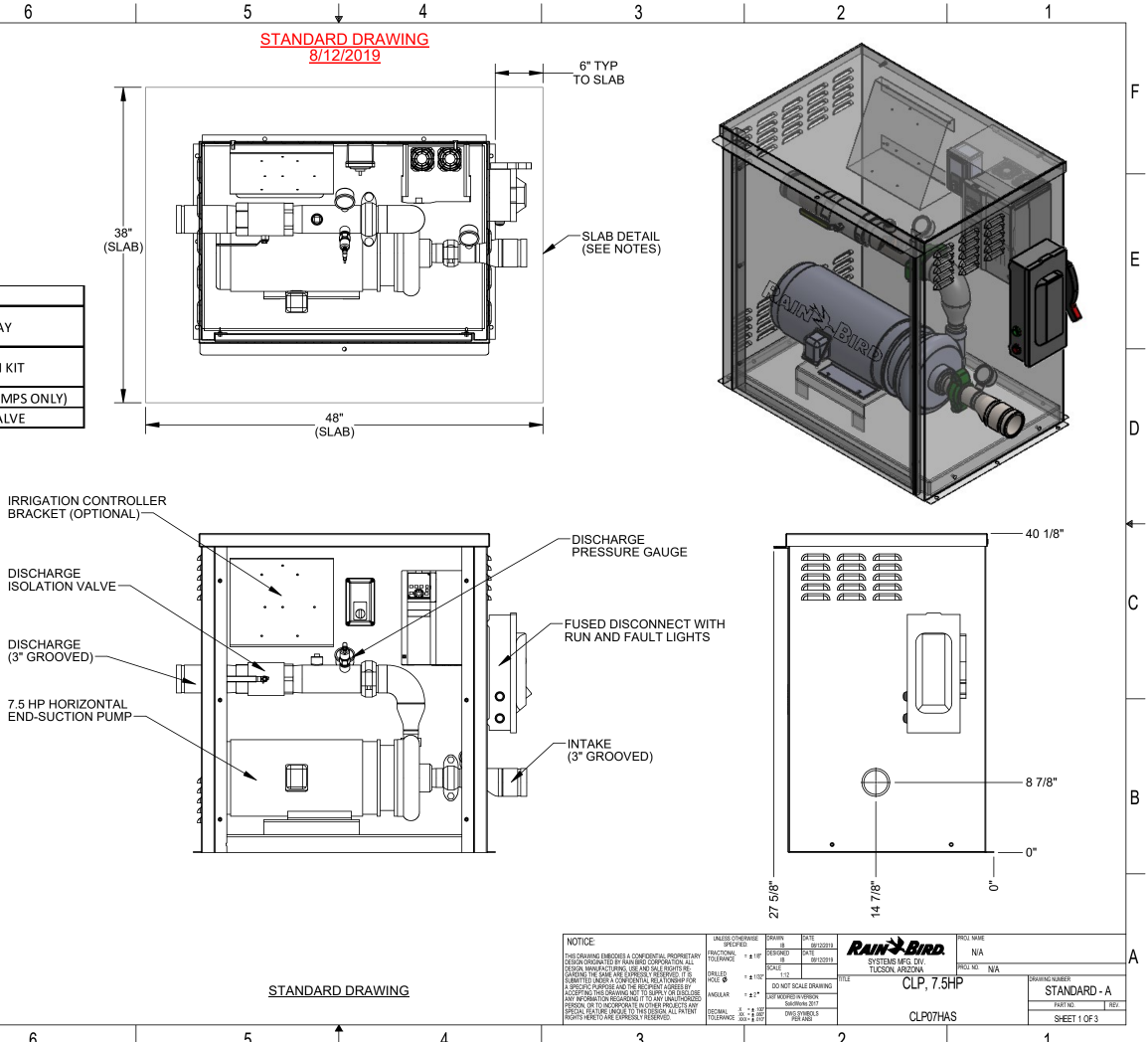


Е

D

С

А



1	8	7	6	5	W.	4		3
-					MECHANI	CAL SEAL F	OR LONG PL	END-SUCTION PUMP V JMP LIFE. UM EFFICIENCY MOT
					CASE FO	R SUPERIOR SAVING VAR	ENVIRONM	ENTAL PROTECTION. QUENCY DRIVE FEATU
				4.	SETPOIN	T WHILE IRR	IGATING. 2 ⁻	SSURE TRANSDUCER 1/2" LIQUID GLYCERIN
-				5.	INCLUDE		BOX WITH A	AUTO-OFF-MANUAL SA TART RELAY OPTION
					DISCONN	ECT HANDLE	E FOR ISOLA	T INCLUDES EXTERNATING POWER TO THE
				7.		-COATING IN		F SCHEDULE 40 PIPIN DUT, AND GROOVED C
)		BURD		9.	PUMP STA	ATION IS CO E HINGED LI	NTAINED IN D, AND REM	SCHARGE ISOLATION A MARINE-GRADE AL IOVABLE FRONT PAN Y TESTED UNDER DY
4	4			10.				
84			2					
,			·					
3								
۱							TI DI DI	VOTICE: IS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY SIGN ORIGINATED BY RAIN BIRD CORPORATION. ALL SIGN MANLFACTURUS, USE AND SLAF RIGHTS RE- RIDING THE SAME ARE EXPRESSLY RESERVED IT IS BUILTED UNDER CONFIDENTIAL RELATIONSHIP FOR HOLE Ø

6

7

5

F

Е

D

С

В

А

8

THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN MANGHATED BY RAIN BIRD CORPATION ALL DESIGN MANGHATED BY RAIN BIRD CORPATION ALL DESIGN MANGHATCHINRG, USE AND SALE RIGHTS RE-GARDING THE SAME ARE EXPRESSI. Y RESERVED. IT I FOR SUBMITED UNDER COMPOSITION ALL REAL TOXAGENEY A CCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE ACCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE PRESON, OR TO INCORPORATE IN OTHER PROJECTS ANY SPECIAL FEATURE UNIQUE TO THIS DESIGN ALL PATENT RIGHTS HERETO ARE EXPRESSLY RESERVED.

3

Δ

-	
2	

WITH BRONZE IMPELLER AND TYPE 21 BUNA-N

F

E

D

В

TOR WITH TOTALLY-ENCLOSED, FAN-COOLED N.

TURING INNOVATIVE RAIN BIRD PROGRAMMING; NCLUDED STANDARD OR OPTIONAL FLOW START

ER REGULATES PRESSURE AT A USER-DEFINED

SWITCH AND 24 VAC PUMP START RELAY ONS ARE AVAILABLE. NAL RUN AND FAULT INDICATOR LIGHTS AND HE STATION. ING WITH HIGHLY DURABLE POLYESTER

CONNECTIONS FOR EASY MAINTENANCE AND

ON VALVE STANDARD. ALUMINUM DECK AND ENCLOSURE WITH NEL FOR EASE OF MAINTENANCE. OYNAMIC CONDITIONS BEFORE SHIPPING.

		DRAWN	DATE	- 44	PROJ. NAME			1
SPECIFIED:		IB	08/12/2019	RAIN X BIRD.				
CTIONAL	= ± 1/8"	DESIGNED	DATE	KAIN TDIKD.	N/A			ΙΛ
RANCE	_	IB	08/12/2019	SYSTEMS MFG. DIV.				H
		SCALE		TUCSON, ARIZONA	PROJ. NO. N/A			
led E Ø	= ± 1/32"	1:12		TITLE		DRAWING NUMBER		1
- 4		DO NOT SCA	LE DRAWING					
ULAR	= ±2*	AST MODIFIED IN VERSION		CLP, 7.5HP		STANDARD -		
02/11						2127.10	0.00	-
.Х. 1444	= ± .100"	SolidWorks 2017			PART NO.	REV.		
IMAL X = ± 10 XX = ± 06 RANCE XXX = ± 01		DWG S PER	YMBOLS ANSI	CLP07HAS		SHEET 3 OF 3		
				•				•
				<i>'</i>)	1	1		