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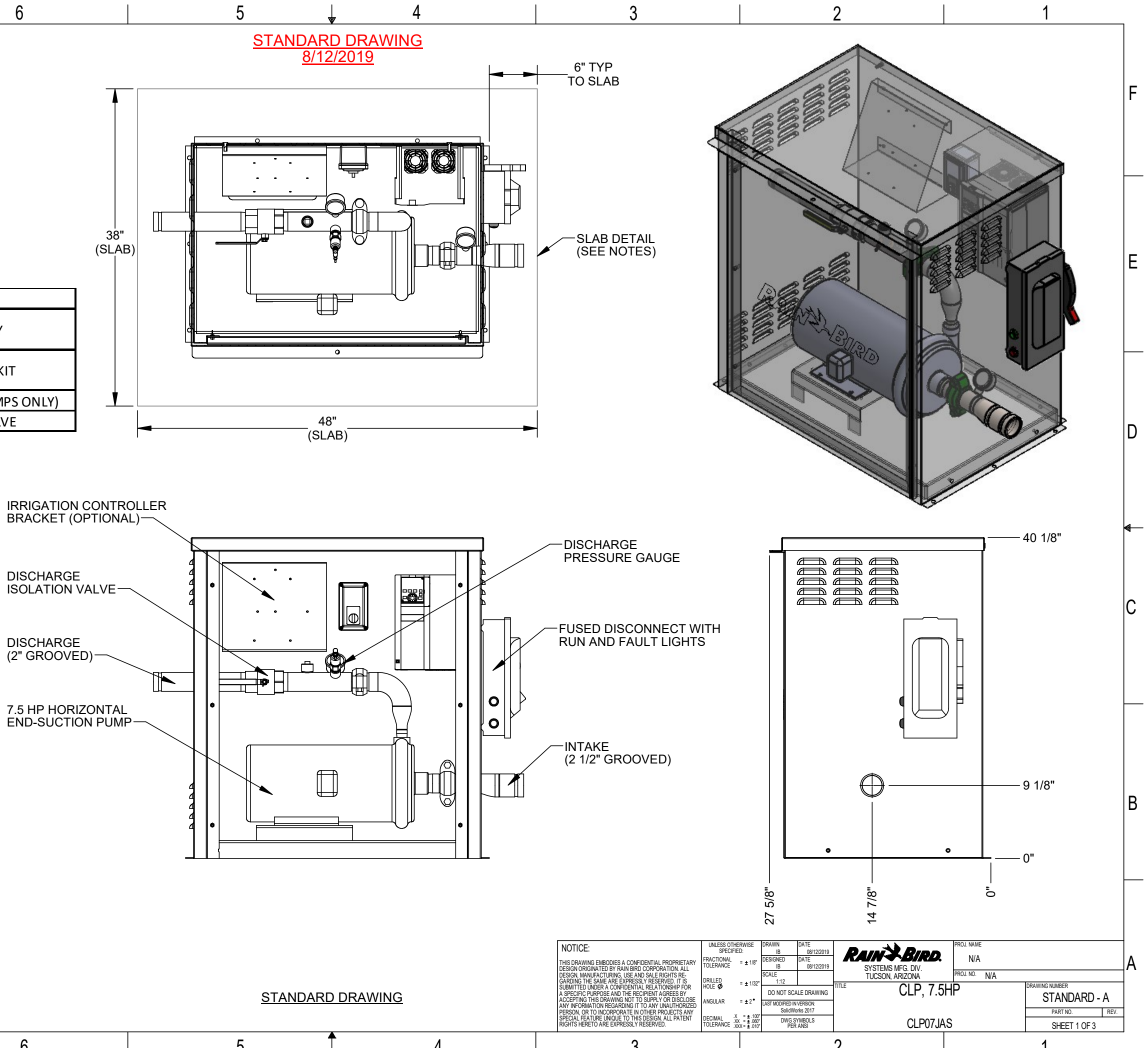
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ES: SLAB DETAIL IS PROVIDE ARCHITECT OR PROJECT CONSTRUCTION DETAIL. DIMENSIONS ARE FOR RI BE FIELD FIT. STATION WEIGHS ~ 250 L	FENGINEER SHOULD BE	CONSULTED FOR		<u>STAND</u>	ARD DRAWING	NOTICE: This DRAWING EMBODIES A CONFIDENTIAL PROPRIETAL DESIGN ORIGINATED BY RAIN BIRD CORPORATION ALL DESIGN MANUFACTURING, USE AND SALE RIGHTS BE- GARDING THE SAME ARE VERPESSLY. RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIAL FOURTOSE AND THE RECIPIENT AGREES BY ACCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLO: ANY BIFORMATION REGRAFMING IT TO ANY UNAITHORIZ PERSON, OR TO INCORPORATE IN OTHER PROJECTS AN BFECIAL FEATURE LINQUE TO THIS DESIGN ALL PATEM RIGHTS HERETO ARE EXPRESSLY RESERVED.	R DRILLED = HOLE Ø =	= ± ' = ± '
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			2. 3. 4. 5. 6. 7. 8. 9.	MECHAN NEMA-ST CASE FC ENERGY STATION KIT. 0-250 PS SETPOIN GAUGES INCLUDE STANDAI FUSED E DISCON STATION POWDEF SERVICE FULL-PO PUMP ST LOCKABI	IICAL SEAL FANDARD FI OR SUPERIC SAVING VA I WILL BE CO I STAINLES IT WHILE IR ARE STANI S JUNCTIO RD; 12 OR 6 ELECTRICAL NECT HAND I IS BUILT U R-COATING EABILITY. RT STAINLE FATION IS C LE HINGED	FOR LONG RAME, PR OR ENVIRO RIABLE F ONTROLL S STEEL F RIGATING DARD. N BOX WI OARD. N BOX WI OARD. LE FOR IS SING ROE INSIDE AN ESS STEE ONTAINES	AL END-SUCTION PUMP W G PUMP LIFE. EMIUM EFFICIENCY MOTO DNMENTAL PROTECTION. REQUENCY DRIVE FEATU ED VIA RELAY START INCO PRESSURE TRANSDUCER G. 2 1/2" LIQUID GLYCERING TH AUTO-OFF-MANUAL SW MP START RELAY OPTIONS NECT INCLUDES EXTERNA SOLATING POWER TO THE BUST SCHEDULE 40 PIPING ND OUT, AND GROOVED C L DISCHARGE ISOLATION D IN A MARINE-GRADE ALD REMOVABLE FRONT PANE TORY TESTED UNDER DYN
							NOTIOE: UNLESS OT
							NOTICE: THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY RAIN BIRD CORPORATION ALL DESIGN ORIGINATED BY RAIN BIRD CORPORATION ALL DESIGN MANUFACTURING, USE AND SALE RIGHTS RE- GARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITED UNDER A COMPENTIAL REAL TONSHIP FOR A SPECIFIC PURPOSE AND THE RECIPIENT AGREES BY A COEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE

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WITH BRONZE IMPELLER AND TYPE 21 BUNA-N

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TOR WITH TOTALLY-ENCLOSED, FAN-COOLED N.

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

R REGULATES PRESSURE AT A USER-DEFINED IN-FILLED SUCTION AND DISCHARGE PRESSURE

SWITCH AND 24 VAC PUMP START RELAY NS ARE AVAILABLE. NAL RUN AND FAULT INDICATOR LIGHTS AND HE STATION. NG 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.

ILESS OTHERWISE DRAWN DATE SPECIFIED: IB 08/12/2019 DRAWN DATE	
CTIONAL = ± 1/8" DESIGNED DATE RANCE = ± 1/8" DESIGNED DATE SYSTEMS MEG. DIV.	A
LED SCALE TUCSON, ARIZONA PROJ. NO. N/A	
DO NOT SCALE DRAWING CLP 7 5HP STANDARD	_
ULAR = ± 2 LAST MODIFIED IN VERSION. SolidWorks 2017 PART NO	REV.
MAL X = ± 100 TRANCE XX = ± 007 PRANSI DWG SYMBOLS PER ANSI CLP07JAS SHEET 3 OF 3	
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