| | | 4 3 | | | | | 2 | | | | | | | \neg |
|---|---|-----------------------------|--|--------------------|--------------------|-----------------|--|---|------------|------------|-----------------------|----------|------|----------|
| Image: Display intervent assessment intervent and intervent assessment assessment intervent assessment assessment intervent assessment assessmen | | | | | | | | | BILL | OF MATE | RIAL (CURRENT LE | VEL) | | |
| | | | RST ARTICLE AND IN | PROCESS INSPECTION | N SHEET. | | r | TEM | PT/ASSY | | DESCRIPTION | TYPE | QTY. | |
| | | | | | | | | 1 | 20-116 | TUB AND SH | OWER PLATE ASM | ASSEMBLY | I | 1 |
| | D | | | (\top) | | | | 2 | 2-996 | THREADED C | OLLAR ASM | ASSEMBLY | I | D |
| | | | | \sim | \frown | | | 3 | 91308 | TEMP LIMIT | STOP - THERMO | PART | I | |
| | | | | | | | | 4 | 12348 | HANDLE BON | NET- CONT | PART | I | |
| | | | | | | | | 5 | 12345 | SLEEVE - T | HERMO | PART | I | |
| | | | | | | | | 6 | 2-998 | THERMO BON | NET ASM | ASSEMBLY | I | |
| | | | | 1 | \frown | | | | | SCRW, M4 X | .7 X 40 PHL FLT HD SS | | 2 | |
| | | | \bigcirc | | () | / / / | | 8 | 20-523 | LEVER HAND | LE | ASSEMBLY | 2 | <u> </u> |
| B 3 A | с | 4 | | | - (| | | | | | | | | с |
| A Testing Te | В | | 6 | 3 | 5 | | | | | | | | | B |
| - A EN-41150 09/15/21 R.S. These dramatings and the designs optimized way used of regenerating and the designs optimized way used optimized way used optimi | A | 8 |) | ASSEMBLY - | | | ACTIONS DEC 1/16" .X ± .XX ± .XX ± | CIMALS .1 [2,5] .06 [1,5] TES CRIT | ICAL DIMS. | INCORPOR | SSTECH | | | A |
| ZONE REV DESCRIPTION DATE APPROVED State ABARTICATION RES Op/15/21 SCALE 438 REF SHEET OF | | | DAWINCS AND THE DESIGNS | | | DR | AWN | | | | | | | |
| ZONE REV DESCRIPTION DATE APPROVED FAUNDITIES ALL ANDRES TO THE ADDRES AND SHARP EDGES R.S. 09/15/21 SCALE 4.38 REF. SHEET OF Z | | FN-4115 05/04/20 I M OR REP | TY OF BRASSTECH, ANY USE RODUCTION IS SUBJECT TO DESS ADDROVAL OF DASSTECT | | | CH | | | 09/15/21 | DWG NO. | 293TR | | | 1 |
| | | | DRIZED USE IS STRICTLY | | | ATION | PROVED | | 09/15/31 | SCALE 128 | | | | 1 |
| | [| | | | KEMUVE ALL BURRS A | ANU SHAKP EDGES | | π.δ. | 03112151 | .430 | NUL 3 | ULL I OF | ۲ | I |

