NOTES: (UNLESS OTHERWISE SPECIFIED)


2. ALTERNATE MATERIAL LISTED.

SCALE: 2:1

DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14 SM-1994

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES

BREAK EDGES 0.05-0.15 INTERNAL CORNERS R 0.015 MAX.

FRACTIONS ± DEC MM ± .01 MM ± .005 MM ±

ANGLE ± ALL SURF 63°

STANFORD LINEAR ACCELERATOR CENTER
U.S. DEPARTMENT OF ENERGY

STANFORD UNIVERSITY STANFORD, CALIFORNIA

ENGR A. RINGWALL DATE

SIGNATURE S. DAVIES 3-20-03

DRAWING NUMBER PF-444-316-76

SP3 SLM-M0 TOOLING BAL SOCKET

SECTION A-A

STOCK NO

MATERIAL DESCRIPTION

SA-444-316-53

SA-444-316-60

NEXT ASSEMBLIES:

ROUND, 304 SST / 1018 STL, .75 DIA

2

ROUND, 304 SST / 1018 STL, .75 DIA

MATERIAL DESCRIPTION

SSRL SPEAR 3

SLM - M0

WINDOW WELDMENT

TOOLING BALL SOCKET

CAD FILE NAME: pf44431678.dft

0 B

REV
DESCRIPTION
DWN CHK RAP V D
DATE

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