

ATLAS MACHINE INSPECTION REPORT

CUSTOMER: [REDACTED]

ITEM: #4 STRIP MILL (MACHINE #354030)

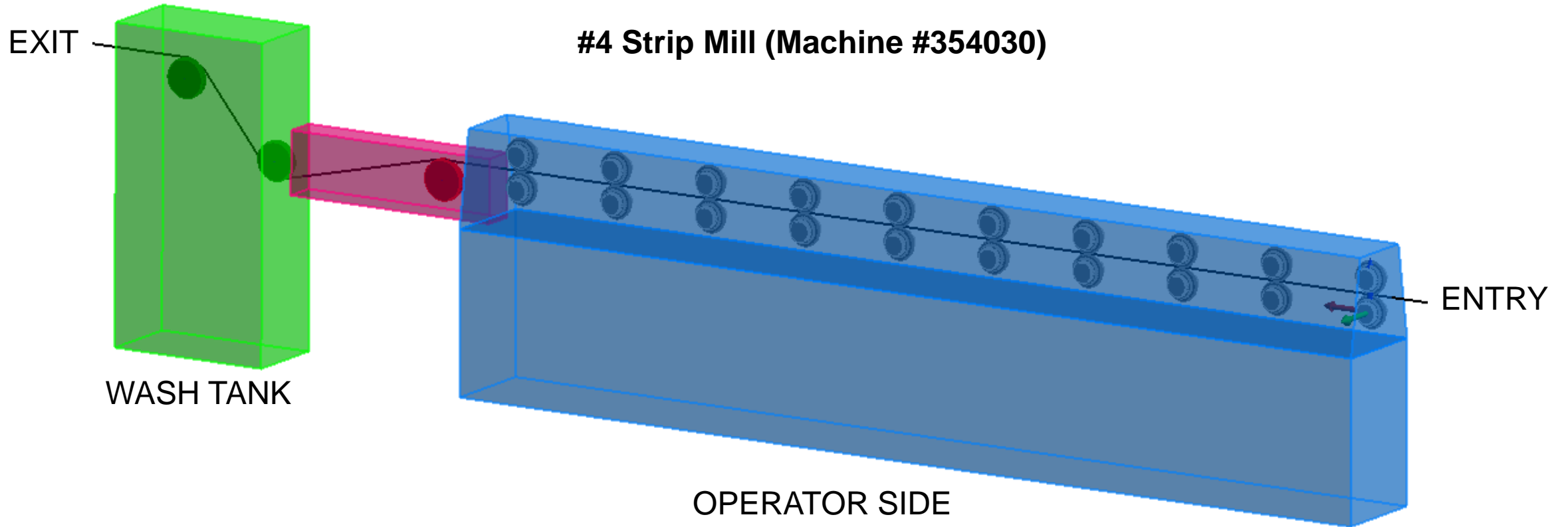
JOB # 146627CD

DATE: 02-10-2016



Atlas Machine and Supply, Inc.
RESPONSIVE SOLUTIONS FOR INDUSTRY SINCE 1907

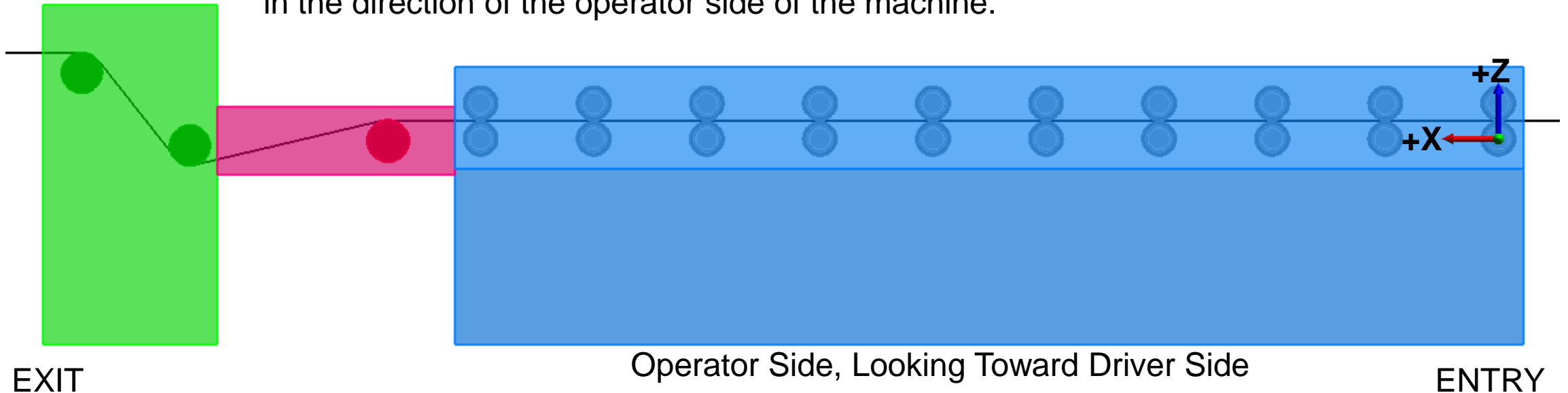
OVERVIEW



Atlas Machine and Supply, Inc.
RESPONSIVE SOLUTIONS FOR INDUSTRY SINCE 1907

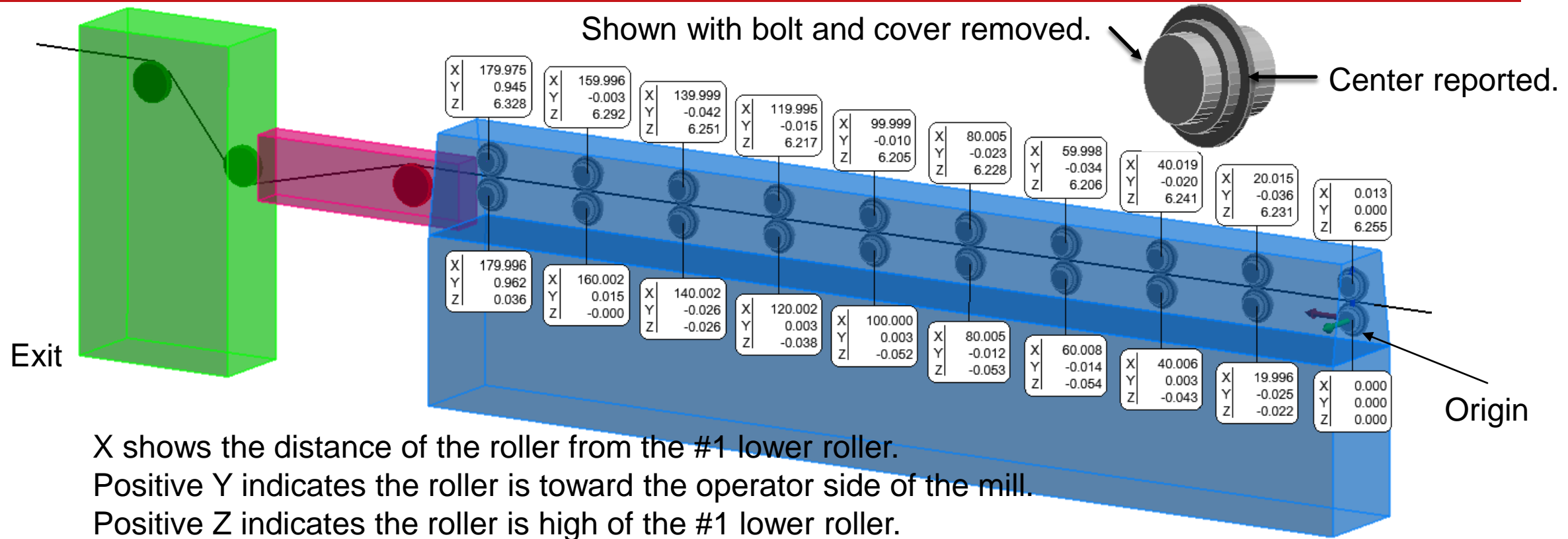
COORDINATE SYSTEM

The #4 strip mill local coordinate system was created with the origin at the first (entry) lower roller center point with the positive X axis pointing toward the lower 9th roller (exit) with the positive Z axis pointing up (gravity). This points the positive Y axis in the direction of the operator side of the machine.



Atlas Machine and Supply, Inc.
RESPONSIVE SOLUTIONS FOR INDUSTRY SINCE 1907

TOP AND BOTTOM ROLLER LOCATION



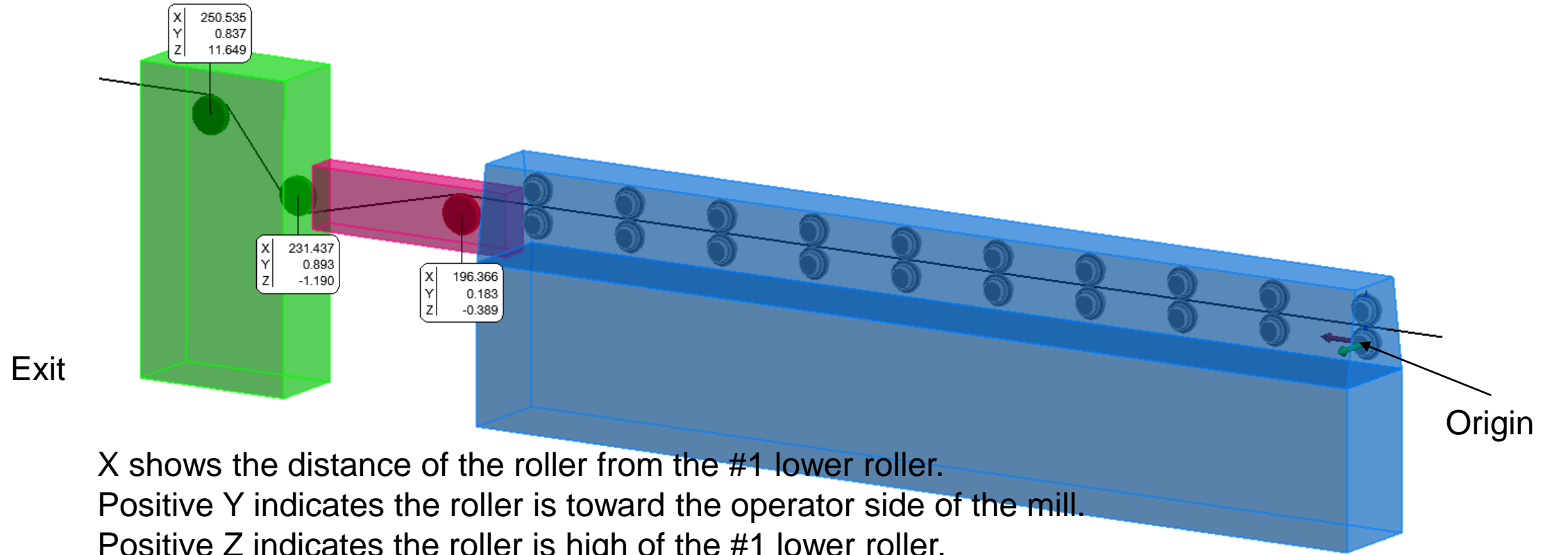
X shows the distance of the roller from the #1 lower roller.
 Positive Y indicates the roller is toward the operator side of the mill.
 Positive Z indicates the roller is high of the #1 lower roller.



Atlas Machine and Supply, Inc.
 RESPONSIVE SOLUTIONS FOR INDUSTRY SINCE 1907

Entry

WASH TANK ROLLER LOCATION



Atlas Machine and Supply, Inc.
RESPONSIVE SOLUTIONS FOR INDUSTRY SINCE 1907

Entry

CONTACT INFORMATION

- Project / Field Machining Contact:
 - Matt Kennedy
 - Atlas Machine & Supply , Inc.
 - (502) 462-8527 office
 - (502) 381-0482 cell
 - mckennedy@atlasmachine.com
- Inspection / Measurement Contacts
 - Richard Shoemaker
 - (502) 649-0238
 - rashoemaker@atlasmachine.com
 - Michael Basham
 - (502) 644 8652
 - mcbasham@atlasmachine.com



Atlas Machine and Supply, Inc.
RESPONSIVE SOLUTIONS FOR INDUSTRY SINCE 1907