

REINFORCED ELASTOMERIC BEARING FABRICATION SHEET 1103- Page #: 1

Project #: 26059-1103-1 (10 of 10) Customer: WINTERSET INC. (PO# C-2251)

County: WASHINGTON State: VT Structure: 74

Pad I.D./Loc.: ABLIMENTS Quantity (Including Full Size Sample(s) - If Req'd): 10

Certifications Are Required YES, see below NO, random in-house only
 Sample Req'd: YES - (If not full size, create another sheet) NO

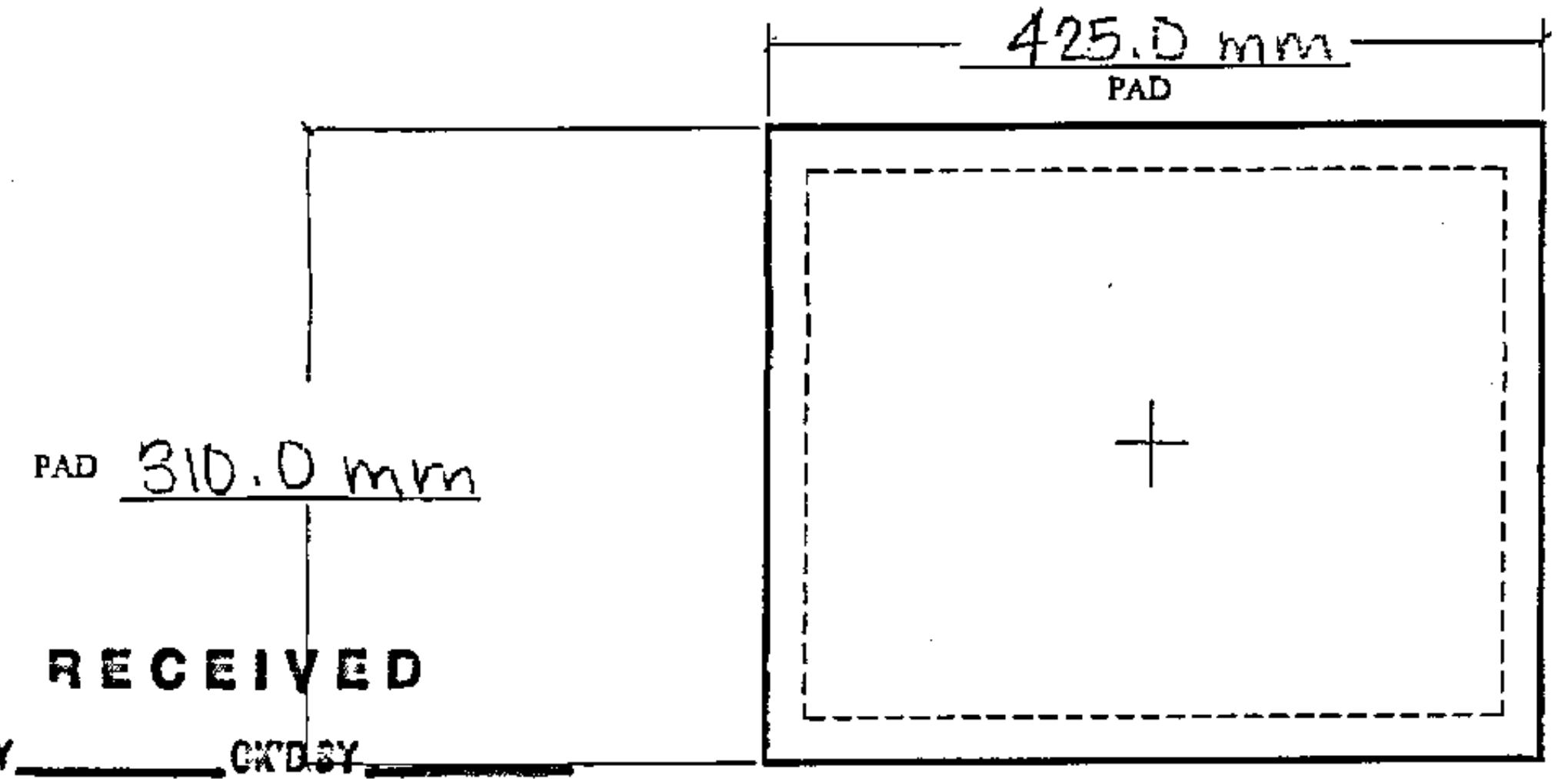
State D.O.T. Spec. Number (If Specified): SEC 551 Project # (req'd for cert.s) BRF 028-3(30)

Special Notes: _____

Shim Steel Spec. (Circle One): A709 GR.36(250) A1011 GR.36(250)-Type 1 Other: _____

Durometer Requirement (Circle One): 50±5 60±5 Other: _____ Shear Modulus Requirement: 0.9-1.38 MPa

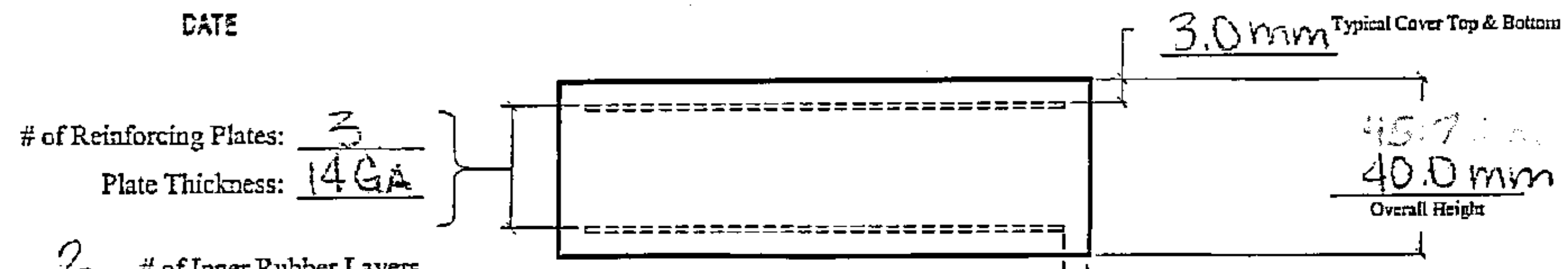
Neoprene Grade (Circle One): 3 4 Other Grade or Natural Rubber: _____



Note: A separate shim fabrication drawing will be required for shims that are not plain rectangular plates (i.e. require clipped corners, round shims, shims w/ non-centered holes or slots, etc.).
 YES
 Shim Drawing Reason: _____
 Req'd: NO

CK'D BY _____ CK'D BY _____
APR 08 2009
 RESUBMIT _____ APPROVED _____
 BY _____ DATE _____

(A) PLAN
 NOT TO SCALE



of Reinforcing Plates: 3
 Plate Thickness: 14 GA
2 # of Inner Rubber Layers
 @ 14.2 mm = 28.4 mm
17

(B) ELEVATION
 NOT TO SCALE

Name: Jonathan Ariss Date: 4-7-09

This shop drawing was prepared in accordance with the contract plans and specifications. The D.S. Brown Company does not accept liability for the design of the products detailed in the shop drawings.