N:\SolidWorks\Customer\CP7410-2CD.slddrw 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 20 INSTALLATION DRAWING

IF THIS DOCUMENT IS PRINTED IN HARDCOPY, IT IS FOR INFORMATION USE ONLY AND THEREFORE IS NOT SUBJECT TO UPDATING CONTROLS. ALWAYS REFER TO SOLIDWORKS VIEWER FOR LATEST ISSUE

33.35 MAX

DISC CLEARANCE

52.33 MAX

42 MAX

9.76 MAX

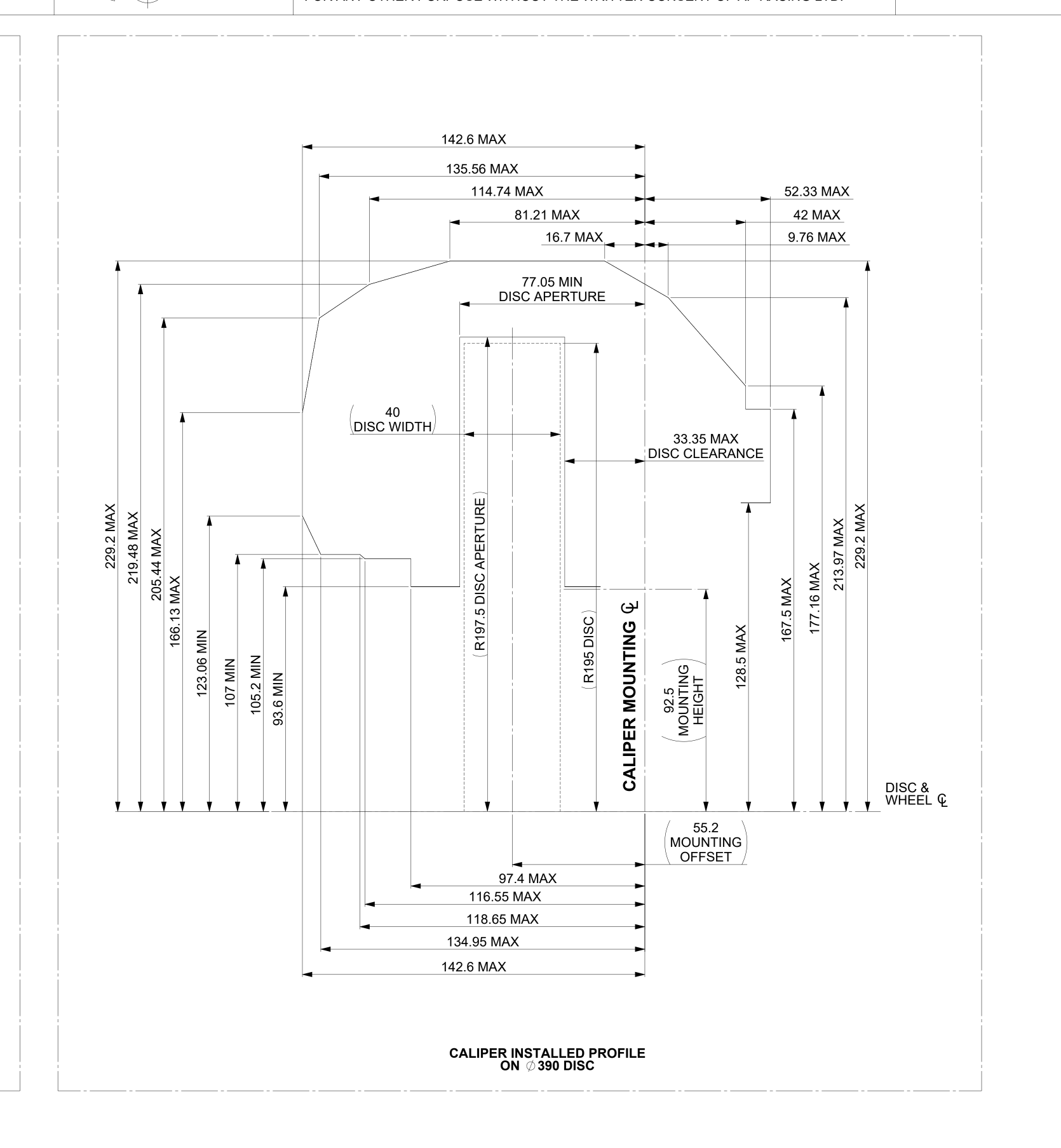
FIRST ANGLE PROJECTION

THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT SHALL NOT BE LOANED OR COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN CONSENT OF AP RACING LTD.

AP Racing Wheler Road Coventry CV3 4LB Tel: +44 024 7663 9595 Fax: +44 024 7663 9559 e-mail: sales@apracing.co.uk

Last Saved: Jake.Buswell on 21 July 2025 08:05:27

Web site: http://www.apracing.com © AP Racing Ltd. 2025 DATE & ECN NO. **DETAILS** - SEE SHEET 1 FOR ISSUE HISTORY.



ALL DIMENSIONS DIMENSIONAL TOLERANCE = \pm 0.25 IN MILLIMETRES. ANGULAR TOLERANCE = \pm 0°30'

SHEET 2 OF 2 DRAWN J. BUSWELL APPROVED J.HALEY DERIVED FROM PROJECT NO. WF-002116 ROAD BRAKE LEADING FORGED 10

CAST IRON SETUP HPK CALIPER A

DRAWING CP7410-2CD

182.5 MAX 192.16 MAX 228. * * * * * * * * 55.2 MOUNTING OFFSET 97.4 MAX 116.55 MAX 118.65 MAX 134.95 MAX 142.6 MAX

CALIPER INSTALLED PROFILE ON ∅420 DISC

142.6 MAX

40 DISC WIDTH

135.56 MAX

114.74 MAX

81.21 MAX

77.05 MIN DISC APERTURE

16.7 MAX