This document/data record is the property of PCI Private Limited, and is confidential material. 3RD ANGLE MATERIAL OR SOURCE GENERAL TOLERANCE ±0.5 See Note ONE DECIMAL PL REV DESCRIPTION DATE SCALE FINISH TWO DECIMAL PL 2:1 See Note ANGULAR Α

REVISIONS ARE INDICATED BY TRIANGLED LETTERS ALL DIMENSIONS IN MILLIMETRES

Initial Issue 21 Jan 2020

JOHN DEERE ROBOTIC MOWER CONNECTIVITY MODULE FCC ID: 2AAFX-JDCGNUS3110 CAN ICES-3 (B)/NMB-3(B) CAN ICES-3 (BJ/NMB-3(B)

This device complies with part 15 of the FCC

Rules. Operation is subject to the following two
conditions: (1) This device may not cause
harmful interference, and (2) this device must IC:11137A-JDCGNUS3110 RC

Actual Size

DEERE & COMPANY

accept any interference received, including interference that may cause undesired operal

45.5 -0.5 ROBOTIC MOWER CONNECTIVITY MODULE JOHN DEERE FCC ID: 2AAFX-JDCGNUS3110 CAN ICES-3 (B)/NMB-3(B) IC: 11137A-JDCGNUS3110 This device complies with part 15 of the FCC 0.5 Rules. Operation is subject to the following two \Box conditions: (1) This device may not cause 7 harmful interference, and (2) this device must accept any interference received, including **DEERE & COMPANY** interference that may cause undesired operation. Blank Label: JDLB000200 4-R1.2

NOTES:

- Text and Logo to be located approximately as shown
- 2. Font definition : Arial Narrow
- 3. All printed text shall be permanent, resistant to smearing
- Refer to separate drawing for blank label material spec (JDLB000200) 4.
- This part must comply with RoHS 5.

TELLY K.

TELLY K.

APPROVED BY (ORIGINATOR'S DEPT. HEAD) TETEN M.

RELEASED BY (ORIGINATOR)

Printing for FCC CONNECTIVITY R4 (US) Label

CUSTOMER John Deere SPEC OR DWG NUMBER SHT 1

Α4

DRAWN BY

DATE

21 Jan 2020