

TOSHIBA INVERTER SYSTEM R410a

LEGEND NOTES 1. IT IS THE RESPONSIBILITY OF THE CONSULTANT OR CONTRACTOR, TO CONFIRM THAT THE CONTROLS Live Wire on Indoor Unit SELECTION IS CORRECT PRIOR TO INSTALLATION. 2. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS SHOULD BE CHECKED ON SITE. Neutral Wire on Indoor Unit Serial Wire on Indoor Unit THIS DRAWING IS FOR INDICATION ONLY. ALL CONTROLS COMPONENTS SHOULD BE FITTED INSIDE A SUITABLE ENCLOSURE. Live Wire on Outdoor Unit L N Neutral Wire on Outdoor Unit 5. ALL CABLES MUST BE SIZED ACCORDING TO CURRENT WIRING REGULATIONS. A, B Remote Controller Connections Drawing Prepared For AIR CONDITIONING 04/08/2017 First Issue Rev Date Description Project **Toshiba Air Conditioning** Drawn By J RICHARDS Checked By **GENERIC SCHEMATIC United Technologies House Guildford Road, Leatherhead** Date Drawn 04/08/2017 Scale NTS Surrey, KT22 9UT Tel: 01372 220 266 Fax: 01372 220 267 STANDARD ELECTRICAL SCHEMATIC DI/SDI WITH RBC-TSI1 $\overset{\mathsf{Rev}}{\mathsf{A}}$ TDN.10E-09 Drawing No. email: projects.toshiba-ac@toshiba-ac.com & D BUS CONNECTIONS FOR RUN AND STANDBY AND DUTY SHARING