|                         | Α         | B  | C | D   |  | E  |
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| 270–138<br><b>1</b>     |           | TONE 1<br>& BEACON<br>+VE +VE -VE -VE<br>IN OUT IN OUT<br> |   |   | 2/ ALL CABI  | ABLES INTO 1 FERRULE W<br>LES C/W IDENTS & TERM<br>L EOL RESISTORS IF F                        |
|                         | XB13 UNIT |  |   | T1<br>T3<br>T2  |  | XB13 BEACON  |
| 2                       |           |  |   | T4  |  |  |
| 3                       | DB12 UNIT |  |   | T1<br>T4<br>T2<br>T5  | PCB  |  |
|                         |           | +VE +VE -VE -VE  |   |   |  |  |
| 4                       |           | IN OUT IN OUT<br>TONE 1<br>& BEACON                        |   |   |  |  |
| ISSUES<br>B.27-07-10.DW |           |  |   | ALL DIMENSIONS ARE<br>IN MILLIMETRES UNLESS<br>OTHERWISE STATED<br>REMOVE ALL BURRS<br>AND SHARP EDGES<br>MACHINE<br>SYMBOLS THUS $\checkmark$ µm | THIS DRAWING IS CONFIDENTIAL<br>AND IS THE PROPERTY OF MEDC<br>AND MUST NOT BE REPRODUCED<br>EITHER WHOLLY OR PARTLY.<br>ALL RIGHTS IN RESPECT OF<br>PATENTS, DESIGNS AND<br>COPYRIGHT ARE RESERVED. | DRAWN BY:<br>S. OATESDAS. OATESDACHECKED BY:<br>J. WHITEDAAPPROVED BY:<br>B. TAYLORDASCALE:SIZ |

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