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ø28 BCWS ø28 DHWS (F) ø15 DWHS (R) WITHIN CV

Ø28 BCWS Ø28 DHWS (F) Ø15 BMHS (R) WITHIN CV

- ø15 BCWS ø15 DHWS (F) ø15 DHWS (R) DTLL

- ø15 BCWS ø15 DHWS (F) ø15 DHWS (R) DTLL

TENDER
ited to BS EN ISO 9001 - 2000, Reg No. 2006

®AO: 1:100

- ø35 BCWS ø35 DHWS (F) ø22 DHWS (R) RFB

ø15 BCWS ø15 DHWS (F) ø15 DHWS (R) DTLL

ø22 BCWS-ø22 DHWS (F) ø15 DWHS (R) WITHIN CV MTHIN CV

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- ø15 BCWS ø15 DHWS (F) ø15 DHWS (R) DTLL

- Ø22 BCWS Ø22 DHWS (F) Ø15 DWHS (R) WITHIN CV - Ø15 BCWS Ø15 DHWS (F) Ø15 DHWS (R) DTLL



FURNITURE LAYOUTS ARE TO CONFIRMED BY ARCHITECT \mathbb{H}

DO NOT SCALE FROM THIS DRAWING.

NOTES:

1. ALL MECHANICAL & ELECTRICAL WORKS SHALL BE INSTALLED AND FULLY COMPLY WITH ARCOBALENO STANDARD & PROJECT SPECIFIC SPECIFICATION(S).

2. THE CONTRACTOR SHALL ASCERTAIN THE NATURE OF THE SITE, ACCESS THERETO AND ALL LOCAL CONDITIONS AND RESTRICTIONS LIKELY TO AFFECT THE EXECUTION OF THE WORKS, SINCE NO CLAIM SHALL BE CONSIDERED ON THE GROUNDS OF, LACK OF SITE KNOWLEDGE.

THE DRAWING HAS BEEN PRODUCED FOR ILLUSTRATION PURPOSES ONLY. WHERE SHOWN, ALL DIMENSIONS ARE IN MILLIMETRES AND SHALL BE CHECKED ON SITE.

4. THE MECHANICAL & ELECTRICAL CONTRACTOR(S) SHALL BE RESPONSIBLE FOR ON SITE CO-ORDINATION OF THE NEW M&E SERVICES WITH EXISTING SERVICES AND THE NEW/EXISTING BUILDING STRUCTURE. LOCATIONS OF ALL ITEMS OF EQUIPMENT SHALL BE AGREED ON SITE WITH THE ENGINEER.

ALL BUILDERS WORK INCLUDING, PENETRATIONS THROUGH WALLS, ROOFS, WEATHERING, UPSTANDS, ETC., ASSOCIATED WITH THE SERVICES INSTALLATION(S) INCLUDING ALL MAKING GOOD, SHALL BE CARRIED OUT BY THE CONTRACTOR.

THE MECHANICAL & ELECTRICAL CONTRACTOR(S) SHALL BE RESPONSIBLE FOR ANY ACCESS/LIFTING EQUIPMENT REQUIRED TO CARRY OUT THEIR WORKS.

ALL EXISTING REDUNDANT SERVICES AND EQUII SHALL BE REMOVED WHERE POSSIBLE.