

LIGHTING LEGEND SURFACE CHANNEL FLUORESCENT C/W 2x58W LAMP SURFACE CHANNEL FLUORESCENT C/W 1x58W LAMP WALL MOUNTED BULKHEAD LIGHT C/W 1x18W PL LAMP 1200x600 LOW BRIGHTNESS FLUORESCENT C/W 3x36W LAMPS RECESSED DOWNLIGHTER C/W 13W PL RECESSED DOWNLIGHTER C/W 13W PL LAMP WITH EMERGENCY BACKUP 1200x600 RECESSED PRISMATIC LUMINAIRE C/W 3x36W LAMPS 600x600 LOW BRIGHTNESS FLUORESCENT C/W 3x18W LAMPS DOME LIGHT DOMESTIC BALL LIGHT BALL LIGHT **ELECTRICAL DISTRIBUTION BOARD** SINGLE POLE LIGHT SWITCH, 1 LEVER SINGLE POLE LIGHT SWITCH, 2 LEVER **General Installation Notes:**  All conduits shall be SANS/SABS approved PVC with galvanised saddles where not recessed. All recessed conduits shall be SANS/SABS approved PVC with galvanised outlet boxes (Except 65mm round boxes) Heights AFFL (above finished floor level) shown to the bottom of outlets/equipment All outlets, wiring and conduits to be installed by electrical contractor. • All equipment to be supplied as specified. No alternatives shall be accepted/considered. This drawing to be read in conjunction with all other related drawings as well as the specifications for coordination purposes • Do not scale lengths of sleeves, cables etc from drawings. Measure on site. A complete set of drawings must be always available on For conductor sizing, refer to Single Line Diagrams. Non-corroding draw wire to be installed in all spare sleeves • Discrepancies, errors, and omissions are to be brought to the Engineer's attention immediately they become **General Lighting Installation Notes**  All light switches mounted at 1200mm AFFL unless otherwise specified. **General Power Installation Notes**  All socket outlets mounted at 500mm AFFL unless otherwise specified. Electrical contractor to determine worktop heights before installing outlets above worktop REV DATE REVISION DETAILS 00 01.03.2022 PRELIMINARY DESIGN 01 13.10.2022 ARCHITECTS PLAN UPDATED 02 12/01/2023 DRAWING REVISED AND NOTES ADDED COPYRIGHT OF THIS DESIGN AND DRAWINGS IS RESERVED. SCALED DIMENSIONS ARE INVALID. ALL DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORK. DISCREPANCIES TO BE REPORTED IMMEDIATELY. ALL BUILDING WORK TO BE IN COMPLIANCE WITH NATIONAL BUILDING REGULATIONS, SOUTH AFRICAN NATIONAL STANDARDS AND LOCAL AUTHORITY BY-LAWS. THE MASTER IS HELD AT ELTEK ENGINEERING SERVICES AND BEARS THE ORIGINAL SIGNATURE OF APPROVAL THE BUS FACTORY NO. 3 HELEN JOSEPH STREET NEWTOWN DAV **JOHANNESBURG** ment Agency TEL: 011 688 7851 KAGO CONSULTING **SERVICES (Kago Built Environment Consultants)** 

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FIRST FLOOR LEVEL LIGHTING LAYOUT

N.T.S 02/06/2022 K. LLOYD N. MABUZA

PROJ - JCL/LIGHTS 016

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ISSUED FOR INFORMATION