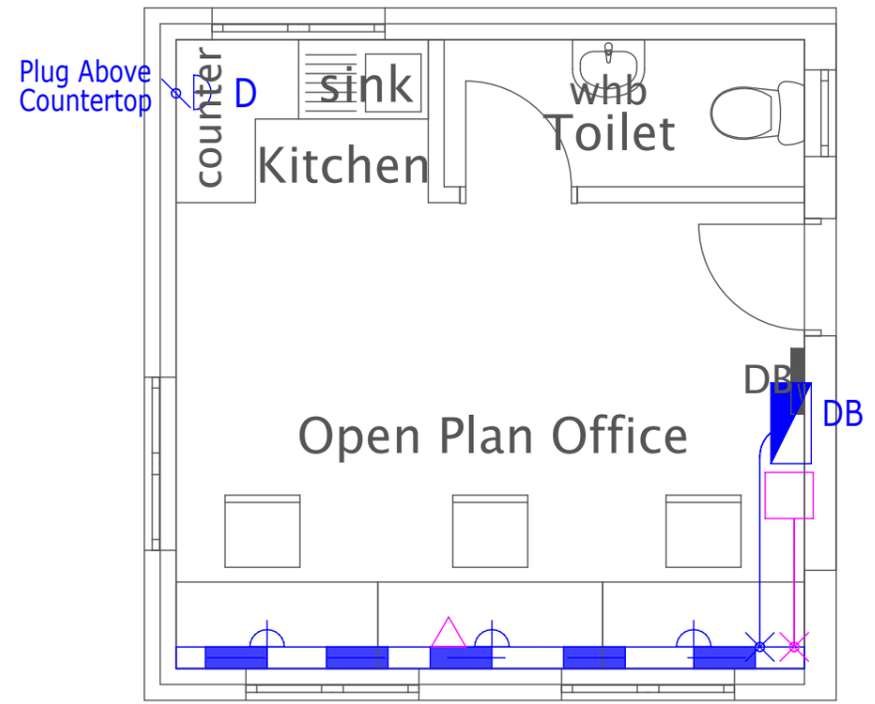
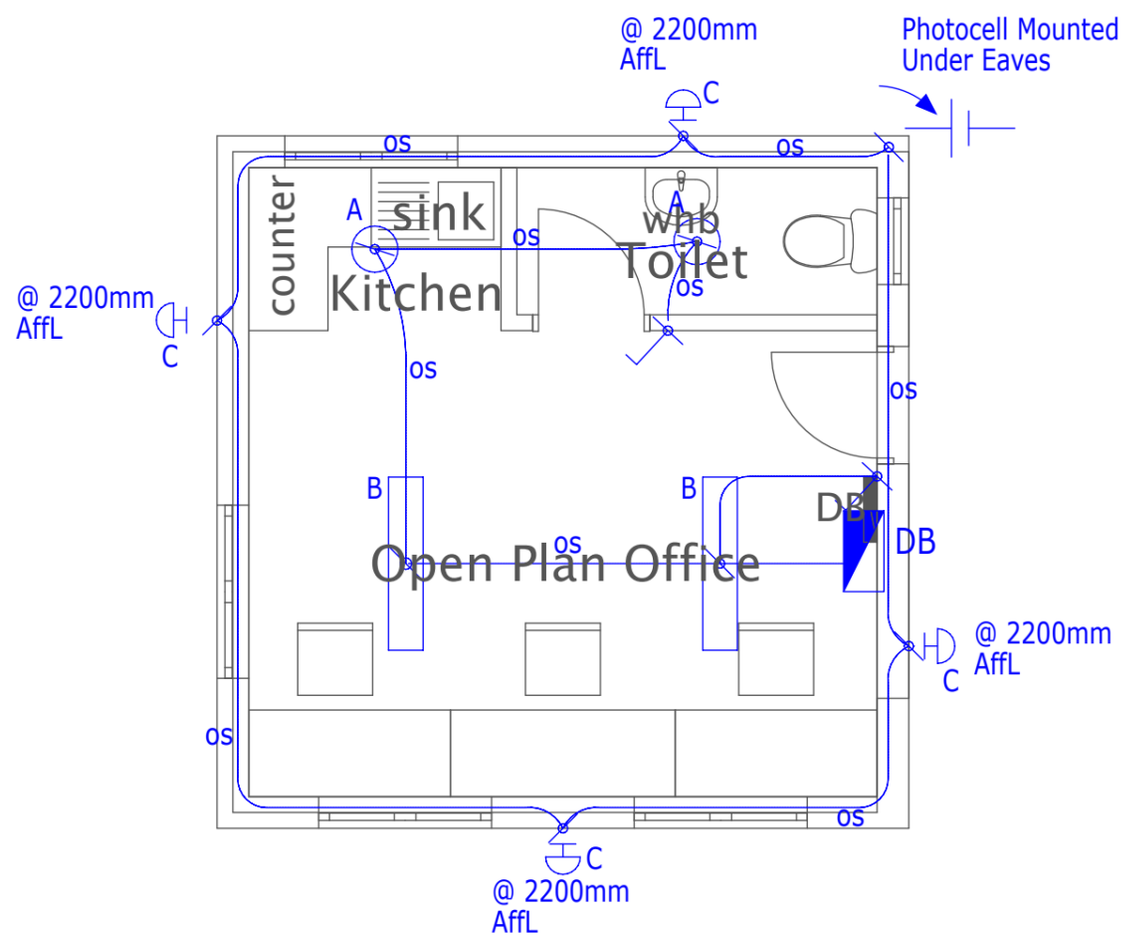


ELECTRICAL NOTES

1) ALL CONDUITS AND CONDUIT BOXES TO BE HOT DIP GALVANISED.

GENERAL NOTES

- A) THIS DRAWING TO BE USED FOR ELECTRICAL PURPOSES ONLY.
- B) DO NOT SCALE THIS DRAWING.
- C) REFER TO ARCHITECTS AND STRUCTURAL ENGINEERS DRAWINGS FOR ALL BUILDING DIMENSIONS, LATEST BUILDING REVISIONS AND SERVICES.
- D) THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ELECTRICAL SPECIFICATIONS.
- E) ALL WORK TO COMPLY WITH RELEVANT STANDARD CODES OF PRACTICE, SPECIFICATIONS AND REGULATIONS.
- F) NOT WITHSTANDING ANYTHING TO THE CONTRARY, ALL RIGHTS RESERVED. NO PART OF THIS DRAWING MAY BE REPRODUCED IN ANY MATERIAL FORM (INCLUDING PHOTOCOPYING OR STORING IN ANY MEDIUM OR BY ELECTRONIC SOME OTHER USE OF MEANS AND WHETHER OR TRANSIENTLY OR INCIDENTLY TO THIS DRAWING) AND ALSO, THIS DRAWING MAY NOT BE USED FOR ANY PURPOSE OR REASON OTHER THAN FOR WHICH IT WAS ORIGINALLY ISSUED, WITHOUT THE WRITTEN PERMISSION OF IBUYA CONSULTING ENGINEERS.



NOT WITHSTANDING ANYTHING TO THE CONTRARY, ALL RIGHTS RESERVED. NO PART OF THIS DRAWING MAY BE REPRODUCED IN ANY MATERIAL FORM (INCLUDING PHOTOCOPYING OR STORING IN ANY MEDIUM OR BY ELECTRONIC MEANS WHETHER OR NOT TRANSIENTLY OR INCIDENTLY TO SOME OTHER USE OF THIS DRAWING) AND ALSO, THIS DRAWING MAY NOT BE USED FOR ANY PURPOSE OR REASON OTHER THAN FOR WHICH IT WAS ORIGINALLY ISSUED, WITHOUT THE WRITTEN PERMISSION OF RCE CONSULTING ENGINEERS.

<ul style="list-style-type: none"> 100x100 CONDUIT BOX AT 300AFFL. 100x100 CONDUIT BOX AT 500AFFL. 100x100 CONDUIT BOX AT 1100AFFL. 100x100 CONDUIT BOX AT 1400AFFL. 100x50 CONDUIT BOX AT 300AFFL. 100x50 CONDUIT BOX AT 500AFFL. 100x50 CONDUIT BOX AT 1100AFFL. 100x50 CONDUIT BOX AT 1400AFFL. 100x50 CONDUIT BOX BEHIND POWER SKIRTING. ROUND DRAW BOX. ROUND CONDUIT BOX. 	<ul style="list-style-type: none"> CONDUIT TURNED UP ("D" FOR DOWN). DOWN CONDUCTOR TO EARTH OR EARTH TIE. 200 CONDUIT. 250 CONDUIT. 320 CONDUIT. 500 CONDUIT. 	<ul style="list-style-type: none"> SURFIX. TWIN AND EARTH POWER CABLE. OVERHEAD CAST-IN. OVERHEAD ON SURFACE OR LAID ON CEILING. FLOOR SLAB CAST-IN. 	<ul style="list-style-type: none"> TRUNKING. CABLE SLEEVE. CABLE TRAY/LADDER. REFERENCE TO QUANTITY i.e. 3No. REFERENCE TO A DETAIL. 	<ul style="list-style-type: none"> REFERENCE TO AN ELECT. NOTE i.e. NOTE 4. DB POSITION. BOARD DESIGNATION NUMBER. TELEPHONE JB. INTERCOM JB. 	<ul style="list-style-type: none"> DATA/COMMS JB. SECURITY, ETC. JB. 16AMP. SWITCHED SOCKET OUTLET (SSO). DOUBLE 16AMP. SSO. 16AMP. SSO ON PEDESTAL. INTERMEDIATE LIGHT SWITCH. 	<ul style="list-style-type: none"> 3 PHASE SSO. 13AMP. SQUARE PIN SSO. 5A 3 PIN UNSWITCHED SOCKET OUTLET. 16A CLEAN SSO WITH RED COVER PLATE, SQUARE EARTH PLUG TOP ON PEDESTAL. POWER SKIRTING. 	<ul style="list-style-type: none"> SINGLE LEVER ONE WAY LIGHT SWITCH. 2-WAY LIGHT SWITCH. FLUORESCENT LUMINAIRE. BULKHEAD/DOWN LIGHTER, ETC. WALL MOUNTED LUMINAIRE. 	<ul style="list-style-type: none"> TWO POLE ISOLATOR. THREE POLE ISOLATOR. FOUR POLE ISOLATOR. TELEPHONE POINT. TELEPHONE POINT ON PEDESTAL. DIRECT OUTSIDE LINE TELE. POINT (CALL BOX). 	<ul style="list-style-type: none"> TV OUTLET. DATA/COMMS OUTLET. PHOTOCELL.
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ENGINEER	DRAWN	DATE:	SCALE:	CHKD.	TITLE
S.Nzama	C.H	Sept 2014	1:50		Community Residuals Units Electrical Installation
PROJECT No.	DRAWING No.	SHEET:	PAPER SIZE:	REV.	DRAWING TITLE:
14020	102	1 of 1	A3	0	Office Unit Lighting and Small Power Layout
REV	DESCRIPTION	BY	DATE	CHKD.	File Name : 14020_102_0 Lyr:
0	For Information	C.H	19/09/14		

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"POWERING DEVELOPMENT"