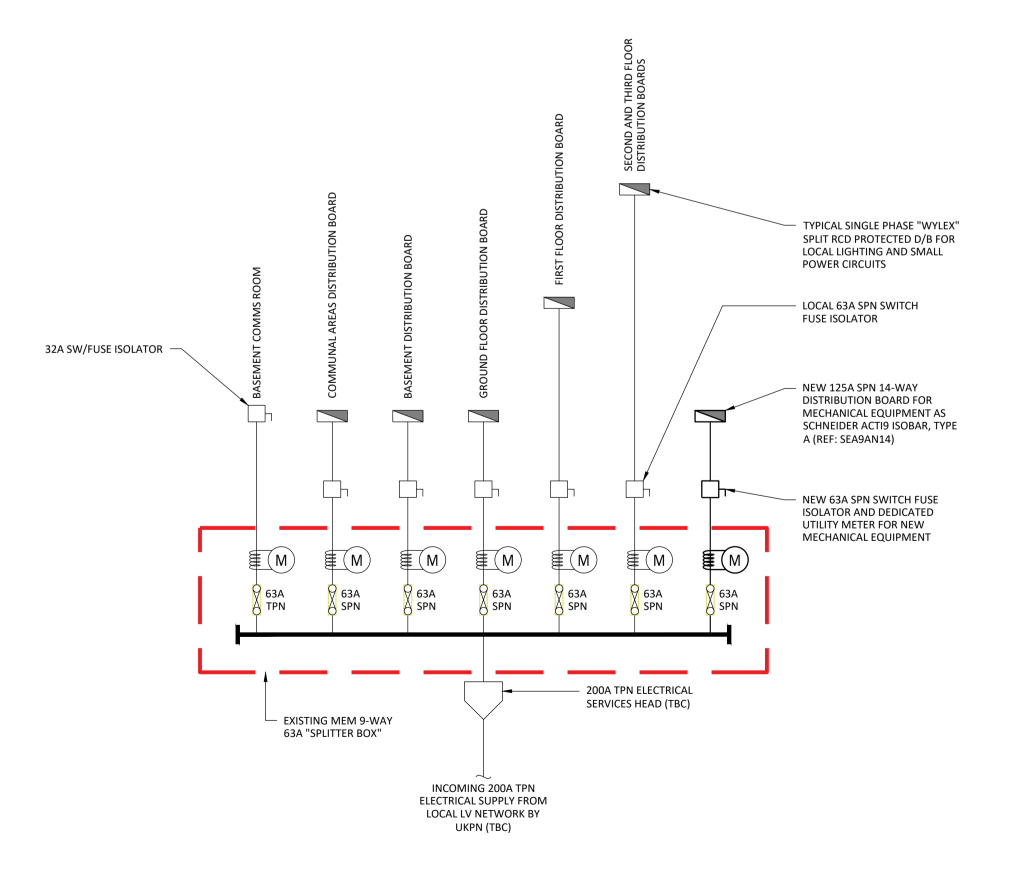
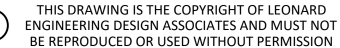


EXISTING SCHEMATIC

TYPICAL SINGLE PHASE "WYLEX" SPLIT RCD PROTECTED D/B FOR LOCAL LIGHTING AND SMALL POWER CIRCUITS - LOCAL 63A SPN SWITCH **FUSE ISOLATOR** 32A SW/FUSE ISOLATOR — 63A SPN 63A TPN 63A SPN 63A SPN 200A TPN ELECTRICAL SERVICES HEAD (TBC) EXISTING MEM 9-WAY63A "SPLITTER BOX" INCOMING 200A TPN ELECTRICAL SUPPLY FROM LOCAL LV NETWORK BY UKPN (TBC)

PROPOSED SCHEMATIC





<u>NOTES</u>

- 1. DO NOT SCALE FROM THIS DRAWING.
- CONTRACTOR SHALL MONITOR THE EXISTING LOADS ON THE BUILDING AND ADVISE ON PHASE BALANCING, BEFORE ANY NEW WORKS ARE CARRIED OUT.
- 3. THE ELECTRICAL CONTRACTOR SHALL INSTRUCT UKPN TO ISOLATE THE MAIN SUPPLY FUSES TO ALLOW THE NEW MECHANICAL BOARD TO BE CONNECTED.
- ONCE RECONNECTION TO THE LV NETWORK HAS BEEN CARRIED OUT, THE CONTRACTOR SHALL ENSURE THAT SAFETY SEALS ARE PROVIDED AS APPROPRIATE.
- THE CONTRACTOR SHALL MAKE ALL NECESSARY APPLICATIONS FOR THE NEW UTILITY METER AND ENSURE THIS IS CONNECTED BEFORE POWER IS RESTORED.
- THE ELECTRICAL CONTRACTOR SHALL REFER TO THE ELECTRICAL SCOPE OF WORKS DOCUMENT FOR FULL DETAILS OF THE PROPOSED DESIGN.



3935/E101

JOB No.

DRAWING No.

NOV 2020

CHECKED

REVISION