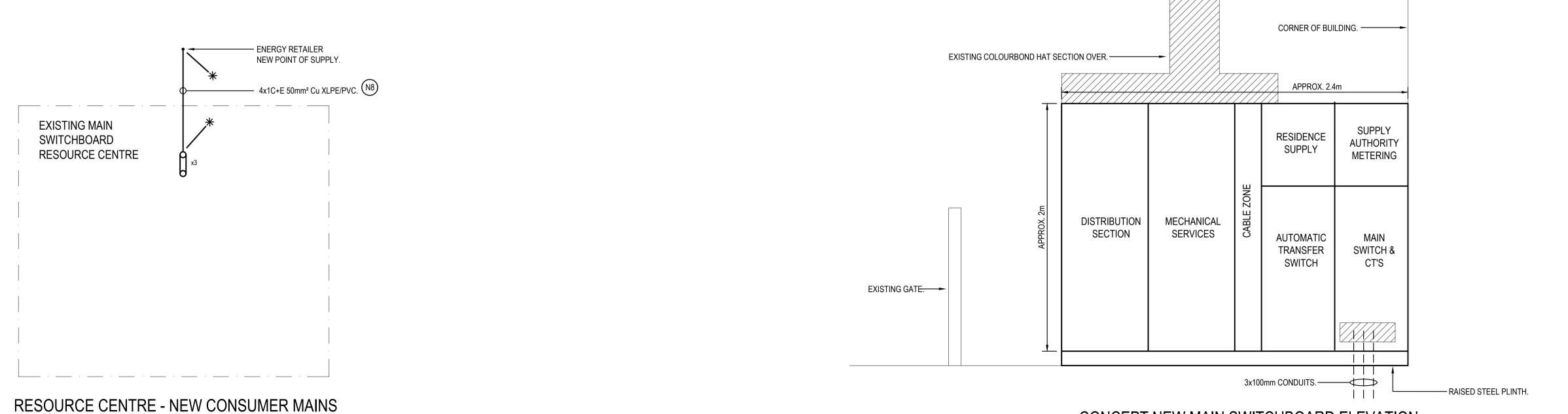


NOT TO SCALE



GENERAL NOTES:

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Do not scale from this drawing. Take measurements on site

NOTES (N-

1. ALL CIRCUITS TO BE IDENTIFIED PRIOR TO RELOCATION AND MARKED ON PLAN AND SCHEDULE. MAKE MODIFICATIONS TO MAINTAIN WIRING BOUNDARIES.

2. ENSURE NEW METERING PROTECTION AND CUBICLE REQUIREMENTS ARE COMPLIANT TO QLD ELECTRICITY METERING MANUAL (QEMM) AND QLD ELECTRICITY CONNECTION MANUAL (QECM).

3. PROVIDE GALVANISED STEEL SCREW FIXED HAT SECTION RISER OVER CONSUMER MAINS RISING TO CEILING SPACE.

4. ALL CIRCUITS CURRENTLY ON RCD SHALL REMAIN ON RCD, AND ANY CIRCUITS RATED 32AMP OR BELOW SHALL BE RCD PROTECTED FOR COMPLIANCE WITH AS3000:2018.

5. INVESTIGATE EMERGENCY LIGHTING TEST FACILITIES. ENSURE EACH AREA HAS A TEST FACILITY.

6. PRIOR TO EXTENDING ALL CIRCUITS DETERMINE IF THERE IS SUITABLE LENGTH TO REROUTE TO THE NEW MAIN SWITCHBOARD LOCATION. JOINTS SHALL COMPLY WITH AS3000 SECTION 3.7.2 AND 3.7.3.

7. SIZE DISTRIBUTION SECTIONS TO HAVE MINIMUM 10% SPARE POLE CAPACITY OR NOMINATED POLES, WHICHEVER IS THE GREATER.

8. CONFIRM SIZE OF CONSUMER MAINS ONSITE PRIOR TO

Date Rev Details



## **ANDERSON** CONSULTING ENGINEERS

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BILOELA CIVIC CENTRE CNR RAINBOW AND PRAIRIE STREETS, BILOELA MAIN SWITCHBOARD REPLACEMENT.

ELECTRICAL SERVICES SINGLE LINE DIAGRAM. NEW MAIN SWITCHBOARD.

23165C-E001 В

Designed: B.M. VMC cale @ A1: G.A. NTS APRIL 24

CONCEPT NEW MAIN SWITCHBOARD ELEVATION NOT TO SCALE

NOT TO SCALE