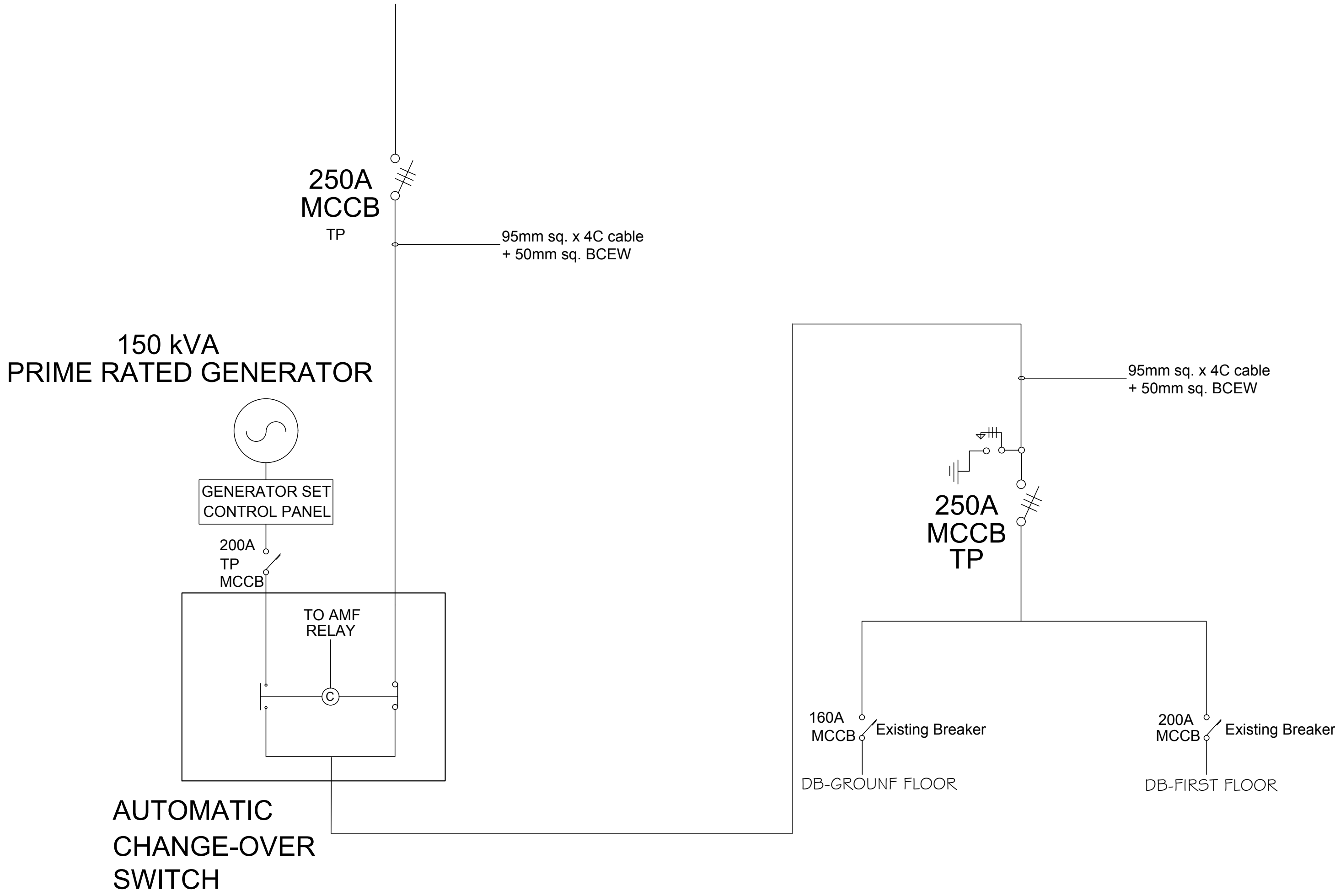


FED FROM THE MINIATURE SUBSTATION2 / MAIN DB



SINGLE LINE DIAGRAM FOR NEW 150 kVA GENERATOR AT SARS HATFIELD OFFICE

TENDER DRAWING

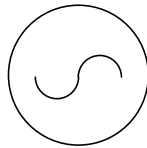
COPYRIGHT E-SQUARE

THIS DRAWING IS THE PROPERTY OF E-SQUARE AND SHALL NOT BE COPIED, PHOTOGRAPHED OR REPRODUCED IN ANY MANNER WHATSOEVER WITHOUT PRIOR WRITTEN PERMISSION OF E-SQUARE. NOR SHALL THE CONCEPTS CONTAINED WITHIN BE USED FOR ANY PURPOSES OTHER THAN THAT AUTHORISED UNDER CONTRACTUAL ARRANGEMENTS WITH E-SQUARE.

GENERAL NOTES

NOTE:
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARCHITECTS AND OTHER ENGINEERS DRAWINGS. ANY DISCREPANCIES TO BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ENGINEER PRIOR TO IMPLEMENTATION OF ANY WORK.

LEGEND

 GENERATOR

MCCB


MOLDED CASE CIRCUIT BREAKER

TP


TRIPLE POLE

DB

DISTRIBUTION BOARD



AUTO MAIN FAILURE RELAY



SWITCH


REVISIONS			
REV. No.	DATE	DESCRIPTION	REV. BY.
0	15/07/2015	ISSUED FOR TENDER	

CHECKED BY CONSULTANT

NAME


SIGNATUREDATE

CLIENT



SOUTH AFRICAN REVENUE SERVICES

CONSULTANT



P.O.BOX 2682
NORTH RIDING
2162

Tel +27 (0)11 875 9907
Fax +27 (0)11 875 9906
Email info@esquareeng.com

DISCIPLINE

ELECTRICAL

JOB TITLE

PROPOSED GENERATOR INSTALLATION

DRAWING TITLE

SINGLE LINE DIAGRAM FOR GENERATOR CONNECTION

ADDRESS/ SITE

SARS, GAUTENG - HATFIELD

DRAWING SCALE

AS SHOWN

DATE

15/07/2015

DRAWN BY.

DESIGNED BY.

CHECKED BY.

APPROVED BY.

HP

RM

IM

REVISION No.

0

Client Project No.

RFQ20/2015

Drawing No.

151376/4-001