

$$S_L = 4 \text{ kPa}$$
$$L_L = 5 \text{ kPa}$$

EXISTING STRUCTURE

EXISTING
STRUCTURE

TRANSFER
STRUCTURE
T.B.C.

NEW STEEL
COLUMN

TRANSFER
STRUCTURE
T.B.C.

NEW STEEL
COLUMN

- ALL LOWMANS
600x300 U.N.O
- ALL DROP PANELS
1200x1200x280 U.N.O

300 W x 500 D
BEAM OVER ENTRY

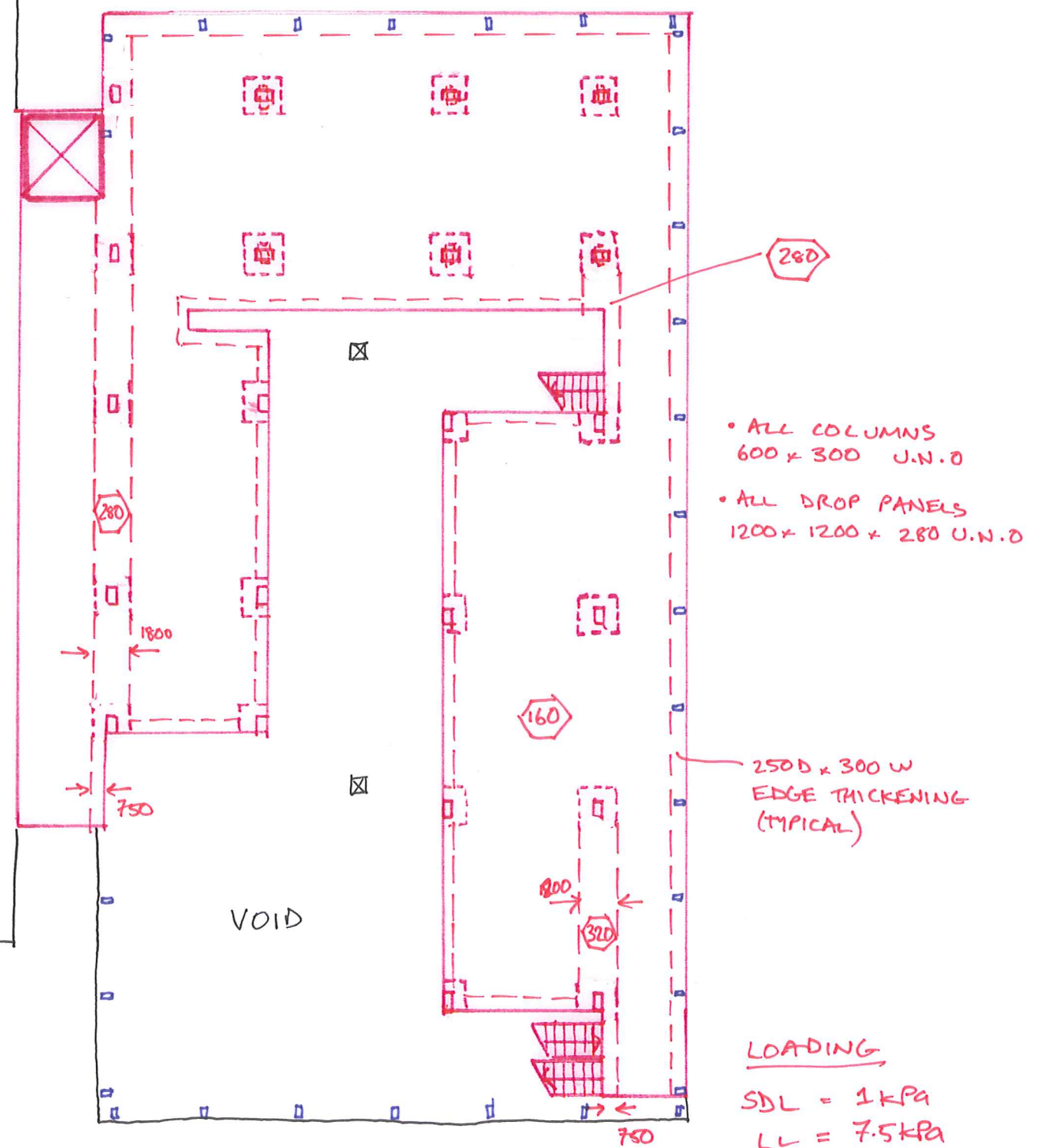
LOADING (LIBRARY)

$SDC = 1 \text{ kPa}$
 $LL = 7.5 \text{ kPa}$

Bankstown Town Hall Library
TTW JOB #: 101132
Subject: Ground Floor Plan
Date: 16/11/10
Drawn By: TA
SK#: TA101116.1

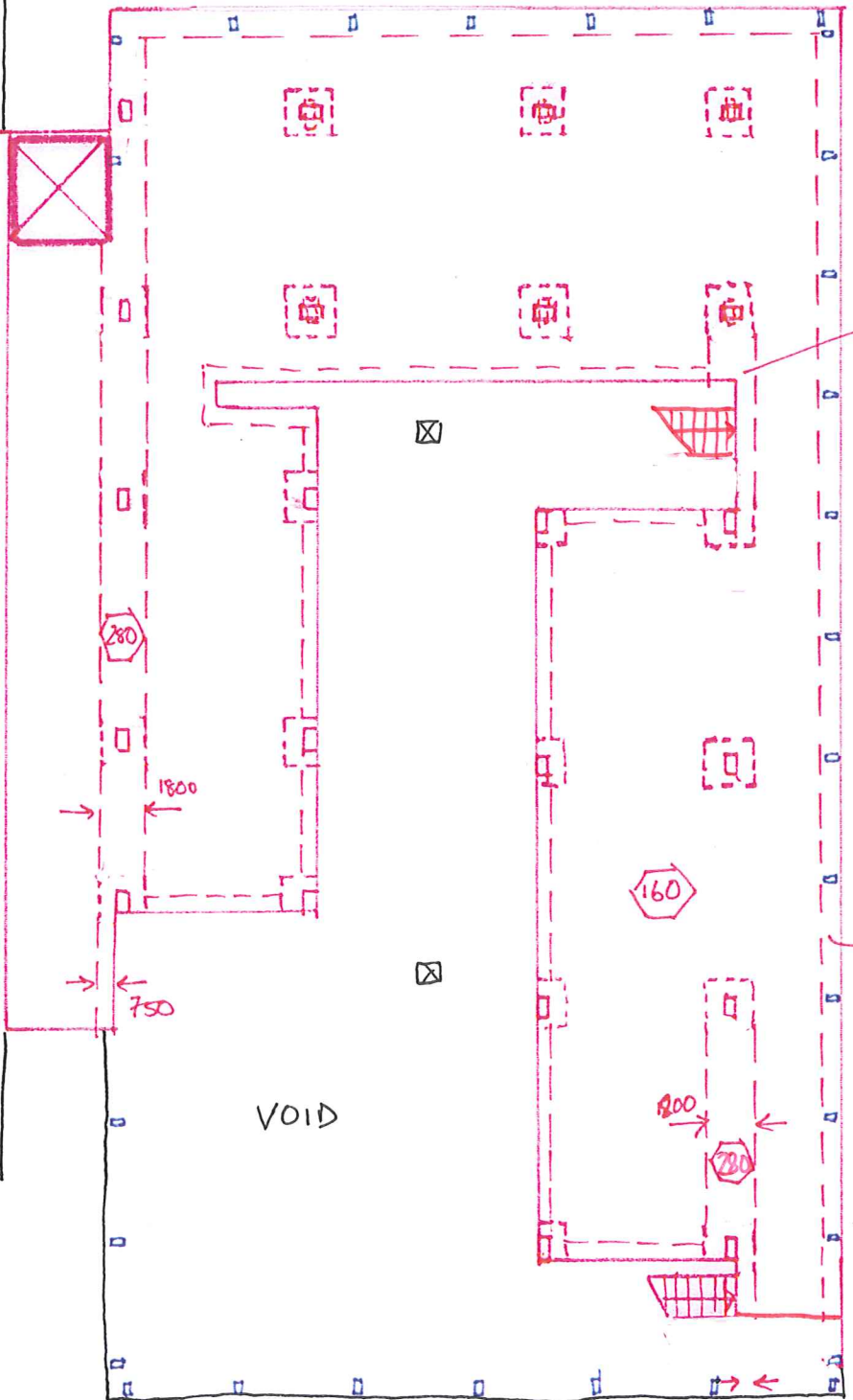
EXISTING STRUCTURE

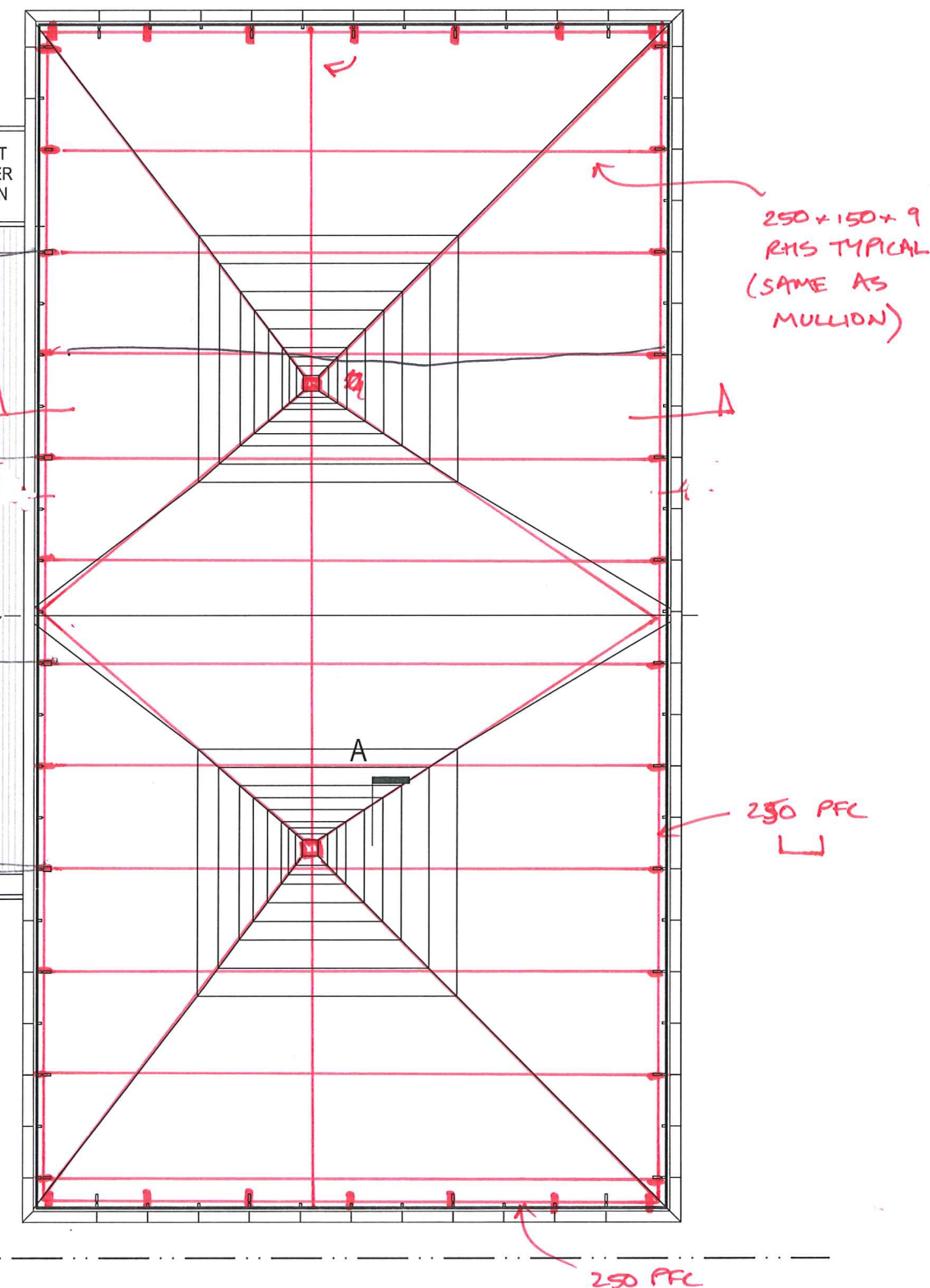
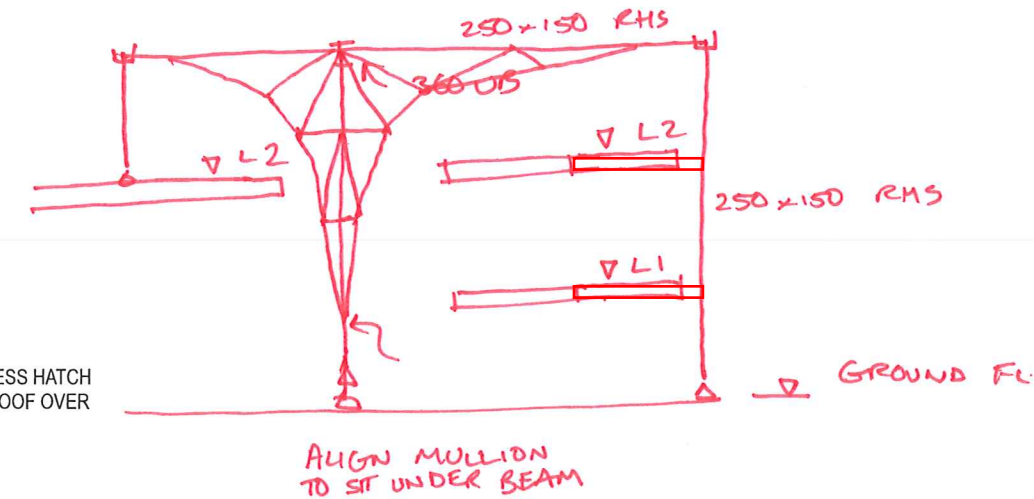
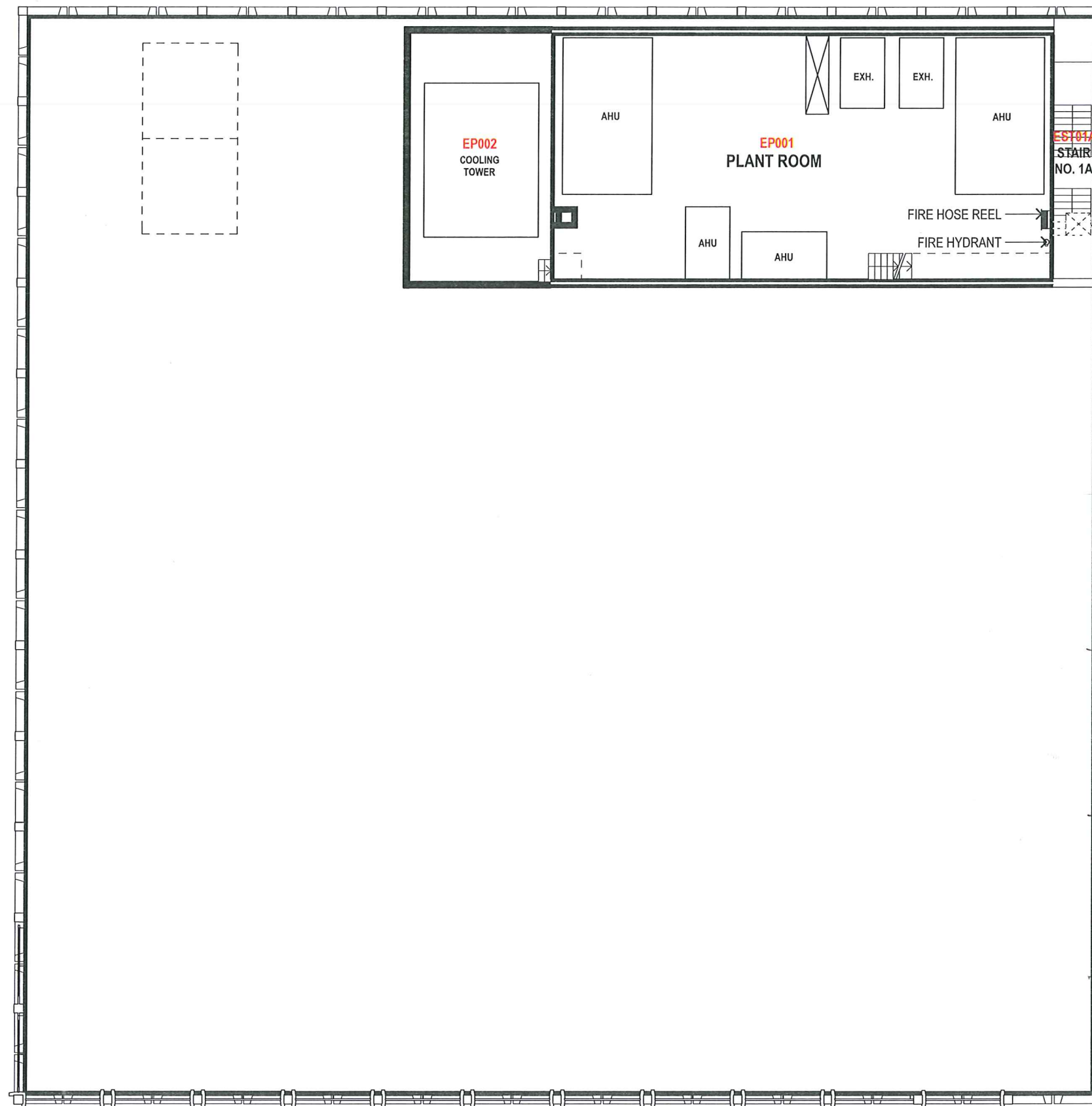
Bankstown Town Hall Library
TTW JOB #: 101132
Subject: Level 1 Plan
Date: 16/11/10
Drawn By: TA
SK#: TA101116.2



EXISTING STRUCTURE

Bankstown Town Hall Library
TTW JOB #: 101132
Subject: Level 2 Plan
Date: 16/11/10
Drawn By: TA
SK#: TA101116.3





Bankstown Town Hall Library
 TTW JOB #: 101132
 Subject: Steel Roof
 Date: 16/11/10
 Drawn By: TA
 SK#: TA101116.4