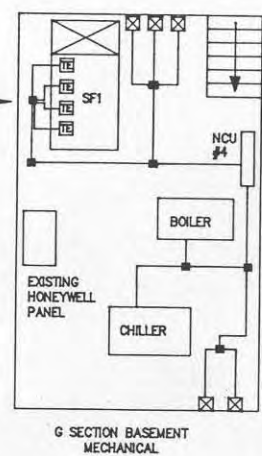


- MUA-1 ICG DIRECT FIRED/ 100% O.A.
- MUA-2 THERMAL AIRE (TEMPRITE) DIRECT FIRED/ 100% O.A.
- MUA-3 BULLOCH DIRECT FIRED/ 100% O.A.
- MUA-4 NATIONAL CHAMPION (TEMPRITE) INDIRECT FIRED/ MIXED AIR
- MUA-5 THERMAL AIRE (TEMPRITE) DIRECT FIRED/ 100% O.A.
- MUA-6 NATIONAL CHAMPION (TEMPRITE) INDIRECT FIRED/ MIXED AIR
- MUA-7 NATIONAL CHAMPION (TEMPRITE) INDIRECT FIRED/ MIXED AIR



MUA #2 → EXH
32,500
WAS
BAT

MVA #3 → EXH
40,000

MUA #5 - EXH
+ 32,500

+ 4000 cfm
we
bra

MUA #7
+ 4000 cfm

MUA-6 & EXH

- TE RESISTIVE TEMP. ELEMENT
- ▽ CO₂ SENSOR (MTD. AT FACE HEIGHT)
- ⊠ MAG STARTER
- ⊞ OVERHEAD DOOR CONTROLLER
- JUNCTION BOX
- MUA MAKE UP AIR UNIT
- n EXHAUST FAN
n = UNIT I.D.

UNIT JOHNSON CONTROLS DC-9100-8154
UNIT UNITARY DIGITAL CONTROLLER (u = N2 ADDRESS)

DRAWING TITLE FT. ROUGE G SECTION EQUIPMENT & CONDUIT LAYOUT		FILE: GSECFLRB	
PROJECT WINNEPEG TRANSIT ADMINISTRATION AND G SECTION METASIS FACILITY MANAGEMENT SYSTEM	CONTRACT NUMBER 91098-5006	DRAWING NUMBER 1501-32B	DATE 04/10/24
REFERENCE DRAWING NO. AS BUILT	REVISION-LOCATION EGN	DATE 04/10/24	BY RC
BY RC	DATE 10/02/21	BY RC	DATE 10/02/21
JOHNSON CONTROLS Systems & Services Division		JOHNSON CONTROLS LTD 800 MORAY STREET WINNEPEG, MANITOBA R3U 3V9 204-985-8380	