



530

10 FT

- UNIT - JOHNSON CONTROLS DC-9100-8154 UNITARY DIGITAL CONTROLLER (u = N2 ADDRESS)
- DA - DAMPER ACTUATOR
- DP - DIFFERENTIAL PRESSURE TRANSDUCER
- RE - RESISTIVE TEMP. ELEMENT
- CO2 - CO2 SENSOR (MTD. AT FACE HEIGHT)
- MS - MAG STARTER
- OD - OVERHEAD DOOR CONTROLLER
- ODP - OVERHEAD DOOR CONTROLLER (PNEUMATIC)
- JB - JUNCTION BOX
- MAU - MAKE UP AIR UNIT  
m=UNIT I.D.  
n=TYPE { 1 - 10,690 cfm/1000 mbh/5 hp  
2 - 8,020 cfm/750 mbh/5 hp  
3 - 22,000 cfm/2900 mbh/15 hp (DIRECT FIRED)  
4 - 20,000 cfm (DIRECT FIRED)
- EF - EXHAUST FAN  
n = UNIT I.D.
- UH - UNIT HEATER
- DM - DEMAND METER (PULSE)

CYCLONE FANS  
JCL DDC PANELS AT EXISTING REMOTE START/STOP PANEL LOCATION (SEE DWG 1501-4)

MECH RM  
METER RM  
XFRM RM  
ELEC RM

F1 & F2, EF-73/74/75/76, MAG STARTERS AT EXISTING M.C.C. (SEE DWG 1501-7)

*only 75 connected to METASTIS*

DRAWING TITLE		FILE: FLORPLAN	
FT. ROUGE BUS GARAGE EQUIPMENT & CONDUIT LAYOUT		3 1098-5006	16/14/74 JF
		2 AS BUILT	05/20/74 JF
CHANGE ORDER 1	1 UHs & EFs SHOWN		09/13/74 JF
REFERENCE DRAWING NO.	REVISION-LOCATION	ECN	DATE BY
SALES EN-PROJECT MANAGER	BY	DATE	APPROVED
PROJECT	WINNIPEG TRANSIT METASTIS FACILITY MANAGEMENT SYSTEM	CONTRACT NUMBER	90098-0310
 Systems & Services Division		DRAWING NUMBER	1501-2