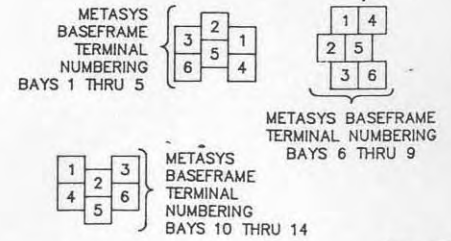


THIS DIAGRAM ILLUSTRATES TWO ALTERNATIVE METHODS OF PICKING UP OVERHEAD DOOR STATUS FOR FACILITY MANAGEMENT SYSTEM MONITORING.

DUE TO SIGNIFICANT DIFFERENCES IN THE WIRING OF INDIVIDUAL DOOR CONTROLLERS, THIS DIAGRAM SHOULD BE REGARDED AS CONCEPTUAL ONLY; THE ACTUAL CONNECTIONS AT ANY PARTICULAR DOOR MAY VARY.

REFER TO Dwg. 1501-2 FOR DOOR & CONTROLLER LAYOUT.

- LEGEND**
- n EXISTING M.C.C. TERMINALS
 - n METASYS BASEFRAME TERMINALS
 - nn WIRE/CABLE NUMBER



DRAWING TITLE FT. ROUGE BUS GARAGE OVERHEAD DOOR STATUS METASYS INTERFACE		FILE: OVERHEAD	
PROJECT WINNIEG TRANSIT METASYS FACILITY MANAGEMENT SYSTEM	JOHNSON CONTROLS Systems & Services Division	CONTRACT NUMBER 90098-0310	DRAWING NUMBER 1501-14A
REFERENCE DRAWING NO. 1 AS BUILT	REVISION-LOCATION	ECH DATE	BY
SALES ENGR PROJECT MGR APPL ENGR	DRW	BY	DATE
BT	02/27/90		