## DUCT IDENTIFICATION

## I. GENERAL

The following method and associated rules have been established to prevent confusion and inconsistencies in the identification of ducts. This method has been reviewed and found acceptable and satisfactory by Baltimore City and Baltimore Gas and Electric Company.

The following diagram illustrates the proper method to use to count ducts when facing in the indicated direction. It is to be noted that the counting is started from the east duct in the bottom row when facing either north or south, and from the south duct in the bottom row, when facing either east or west.

							Ν	ORI	Н							
						25	24	23	22	21						
						16	17	18	19	20						
						15	14	13	12	11						<u>'                                    </u>
						6	7	8	9	10						
WEST					5	4	3	2	1							
	25	16	15	9	9						5	6	15	16	25	
	24	17	14	2	4						4	7	14	17	24	
	23	18	13	8	3						3	8	13	18	23	EAST
	22	19	12	6	2					2	12 9		61	22		
	21	20	11	10	1						1	10	11	20	21	
						ς	†	Σ	7	_						
						9	Z	8	6	٥١						
						S١	ÞΙ	٤١	21	1						
						9١	۷1	8 l	6١	20						
						52	77	23	22	12						
							Η.	TUC	S							

To correctly identify a duct it is necessary to determine the following:

- A. The direction of the line.
- B. Whether it is a trunk or distribution line.
- C. The manhole which each duct group supplies.

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chief, conduit division  Chah  Cone  Director, department of transport.	DUCT IDENTIFICATION	STANDARD NO. BC 830.01-1  SCALE:NONE SHEET 1 OF 6			