



GENERAL NOTES

1. LABELING STANDARD AND EXAMPLES ARE BASED ON CHICAGO PUBLIC SCHOOLS SPECIFICATIONS. REFERENCE SPECIFICATIONS SECTION: 270553.
2. LABELING IS CONSISTENT FOR BOTH ENDS OF (4) 25 PR CABLES TERMINATED ONTO 110 BLOCKS.
3. IF OTHER END OF CABLE IS TERMINATED ONTO A 66 BLOCK THE LABELING SEQUENCE WILL START AT THE UPPER LEFT SIDE AND COUNT DOWN TO THE BOTTOM OF THE 66 BLOCK AND THEN CONTINUE AT UPPER RIGHT SIDE AND COUNT DOWN TO THE BOTTOM OF THE 66 BLOCK.

KEYED NOTES

- 1 START TERMINATION FOR NETPOP (4) 25 PR CABLES AT X1.
- 2 START TERMINATION FOR PHONE SWITCH (4) 25 PR CABLES AT X7.
- 3 (8) 25 PR CABLES ROUTED BEHIND 110 BLOCK.
- 4 110 BLOCK WITH LEGS MOUNTED ON BACKBOARD.
- 5 WHEN NETPOP AND MDF ARE NOT RELOCATED, PLACE A LABEL ON X5 AND A DESCRIPTION WHERE THE NETPOP IS LOCATED IN THE BUILDING.
 EXAMPLE:
 MDF TO NETPOP LOCATED IN BASEMENT, N.E. CORNER OF THE BOILER ROOM (PROVIDE ROOM NUMBER).
 MDF TO NETPOP LOCATED IN ROOM 202 CLOSET.
- 6 WHEN THE PBX AND MDF ARE NOT RELOCATED, PLACE A LABEL ON X10 AND A DESCRIPTION WHERE THE PBX IS LOCATED IN THE BUILDING.
 EXAMPLE:
 MDF TO PBX LOCATED ON THE FIRST FLOOR, N.E. CORNER OF THE MAIN OFFICE



CHICAGO PUBLIC SCHOOLS
 CAPITAL IMPROVEMENT PROGRAM
 INFORMATION TECHNOLOGY SERVICES
 INFRASTRUCTURE STANDARDS

110 BLOCK LABELING SCHEME FOR
 PHONE BACKBONE CABLES

DESIGNED CPS				SHEET NO. ED.112
DRAWN CPS				
CHECKED CPS	PROJECT NUMBER	SCALE NONE	DATE 12/19/17	
APPROVED CPS				
NO.	DATE	REVISION	BY	