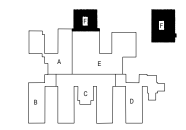


GENERAL NOTES

- 1. ALL UTP CABLE SHALL BE ANSI/TIA
 CATEGORY 6A. PLACE WALL LOCATIONS IN
 A SURFACE MOUNTED SINGLE-GANG BACK
 BOX WITH A WHITE TWO PORT FACEPLATE.
- 2. THE UNUSED TOP PORT OF THE FACEPLATE IS TO BE FILLED WITH A BLANK KEYSTONE JACK INSERT.
- 3. PLACE WALL LOCATIONS CENTERED BELOW WHITEBOARD AT STANDARD HEIGHT.
- LOCATIONS WITHOUT WHITEBOARDS, CENTER THE INSTALLATION ON THE WALL AT STANDARD HEIGHT.
- 5. ALL CABLE BELOW CEILING SHALL BE CONCEALED IN RACEWAY PROVIDED BY CONTRACTOR.
- 6. PROVIDE CEILING LOCATION WITH SERVICE LOOP LONG ENOUGH TO REACH THE FARTHEST LOCATION IN THE ASSOCIATED ROOM. SECURELY FASTEN SERVICE LOOP TO STRUCTURE.
- 7. TERMINATE ALL CATEGORY 6A CABLES ON WHITE 8P/8C (RJ45) JACKS.
- 8. LOCATION OF BUS BLOCKS ARE ESTIMATED, USE BEST PRACTICES FOR INSTALLATION LOCATION.
- 9. FOR ESTIMATES ASSUME ALL CABINETS NEED GROUNDING.

KEYMAP



1/27/2025	DESIGN	DLF
12/17/2024	DESIGN	EGH
DATE	ISSUE	AUTHOR

SWARTZ CREEK COMMUNITY SCHOOLS

STRUCTURED CABLING

SWARTZ CREEK MIDDLE SCHOOL



CONVERGENT

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