SECTION 01 10 00 MULTIPLE CONTRACT SUMMARY MIDLAND ELEMENTARY SCHOOL

PART 1 – GENERAL

1.01 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.02 WORK COVERED BY CONTRACT DOCUMENTS

- A. Project Identification: Project consists of the construction of Interior and Exterior Renovations.
 - 1. Project Location:
 - Midland School 312 Midland Avenue Rye, NY 10580
 - 2. Owner: Rye City School District, 555 Theodore Fremd Avenue, Suite B 101, Rye, NY 10580
- B. Architect Identification: The Contract Documents, dated January 19, 2020 were prepared for Project by Geddis Architects, Fielding International, Odeh Engineers, Weston & Sampson, PE, LS, LA, PC, Barile Gallagher & Associates, DP Design and Quest Environmental Solutions & Technologies, Inc.
- C. Construction Manager: Savin Engineers, P.C., 3 Campus Drive, Pleasantville, New York, 10570, has been engaged as Construction Manager for this Project to serve as an advisor to Owner and to provide assistance in administering the Contract for Construction between Owner and each Contractor, according to a separate contract between Owner and Construction Manager.
- D. The Work consists of the construction of additions and alterations for the Rye City School District.
 - The Work includes, interior renovations of the existing school building, window replacement and roofing replacement as shown on the Contract Documents.
 - 2. All materials, assemblies, forms and methods of construction and service equipment shall comply with the requirements of the latest edition of the New York State Building Code.

1.03 DRAWINGS INCLUDED IN CONTRACT DOCUMENTS

A. Refer to List of Drawings located on Title Sheet of the Drawings.

1.04 CONTRACT

A. The owner will award the following Construction Contracts for the Project in order to complete all work as indicated and specified:

Contract 2

Midland ES Contract 2 GC: General Construction

Midland ES Contract 2 MC: Mechanical
 Midland ES Contract 2 PC: Plumbing
 Midland ES Contract 2 EC: Electrical
 Midland ES Contract 2 WC: Windows

- B. In each case, the Contractor agrees to accept the site, as it exists and to remove any encumbrances, which interfere with proper fulfillment of the Work, without change in the Contract Sum.
- C. Accommodate the Owner's intention to continue occupy in the existing building, including site and to conduct normal school operations during the time of construction of the work.
 - Cooperate with the Owner's personnel in maintaining and facilitating access to the school building and its facilities by school personnel, school staff, and the public, while construction is still in progress.
 - 2. Emergency access at driveways and building entrances: Keep driveways and entrances serving the occupied school building clear and available to the Owner, the Owner's employees and the public, and to emergency vehicles at all times. Do not obstruct access to these areas or use such areas for parking, construction equipment or storage of materials.
 - 3. Schedule construction operations so as to minimize conflicts with and interruptions to daily school function. Coordinate necessary interruptions with Owner's personnel.
 - 4. The existing building must remain operational at all times, therefore the Contractors are responsible to maintain all systems such as but not limited to fire alarm, clocks, public address system, electric, gas services, heat, etc.
- D. The Contractor shall cooperate with separate Contractors for any separate Contracts that the Owner may award.

1.05 MULTIPLE PRIME CONTRACTS

A. The Project will be constructed under a multiple prime-contracting agreement. Prime Contracts are separate contracts between the Owner and separate contractors, representing significant construction activities. Each prime contract is performed concurrently with and closely coordinated with construction activities performed on the Project under other prime contracts. Prime Contracts for this Project include:

Contract 2

Midland ES Contract 2 GC: General Construction

• Midland ES Contract 2 MC: Mechanical

- Midland ES Contract 2 PC: Plumbing
 Midland ES Contract 2 EC: Electrical
 Midland ES Contract 2 WC: Windows
- B. Contract Documents indicate the work of each prime Contract and related requirements and conditions that have an impact on the project. Related requirements and conditions that are indicated on the Contract Documents include, but are not necessarily limited to the following:
 - 1. Phasing
 - 2. Existing site conditions
 - 3. Alternates
 - 4. Allowances
 - 5. Delegated Design where specified
 - 6. Cutting and Finish Patching unless noted otherwise
 - 7. Miscellaneous Steel associated with each Contract Work.
 - 8. Firestopping
 - 9. Daily Cleaning (All Contracts are responsible for daily cleaning)
 - a. As per paragraph 1.06.G
 - 10. Final Cleanup (All Contracts are responsible for their final cleanup.)
- C. Prime Contract Work: Each Prime Contract can be summarized as follows:
 - 1. The Contract for General Construction 2- GC includes Architectural, Civil and Structural, plus other construction operations traditionally recognized as General Construction. It also includes administrative and coordination responsibilities. Work under this prime Contract includes, but is not limited to, the following:

DIVISION 00 & 01 GENERAL REQUIREMENTS

All of Division 00 & 01

| DIVISION 2 | EXISTING CONDITIONS |
|-------------------|---|
| 020800 | ASBESTOS ABATEMENT |
| 024119 | SELECTIVE DEMOLITION |
| 028300 | LEAD-BASED PAINT SAFE WORK PRACTICES |
| | |
| DIVISION 3 | CONCRETE |
| 033000 | CAST-IN-PLACE CONCRETE |
| 035400 | SELF LEVELING UNDERLAYMENT |
| | |
| DIVISION 4 | MASONRY |
| 042200 | CONCRETE UNIT MASONRY |
| | |
| DIVISION 5 | METALS |
| 051200 | STRUCTURAL STEEL FRAMING |
| 055316 | PLANK GRATING |
| | |
| DIVISION 6 | WOOD AND PLASTICS |
| 061001 | CARPENTRY -ROOFING |
| 061053 | MISCELLANEOUS ROUGH CARPENTRY |

| 061600 | SHEATHING |
|------------|--|
| 062000 | FINISH CARPENTRY |
| 064116 | PLASTIC-LAMINATE-FACED ARCHITECTIRAL |
| | CABINETS |
| | |
| DIVISION 7 | THERMAL AND MOISTURE PROTECTION |
| 071326 | SELF-ADHERING SHEET WATERPROOFING |
| 072100 | THERMAL INSULATION |
| 072500 | WEATHER BARRIERS |
| 074200 | METAL WINDOW PANELS |
| 074213.23 | METAL COMPOSITE MATERIAL WALL PANELS |
| 075323 | EPDM ROOFING |
| 076200 | SM SHEET METAL FLASHINGS & SPECIALTIES |
| 077200 | ROOF ACCESSORIES |
| 078413 | PENETRATION FIRESTOPPING |
| 078443 | JOINT FIRESTOPPING |
| 079200 | JOINT SEALANTS |
| | |
| DIVISION 8 | OPENINGS |
| 081100 | STEEL WINDOW FRAMES |
| 081113 | HOLLOW METAL DOORS AND FRAMES |
| 081416 | FLUSH WOOD DOORS |
| 083113 | ACCESS DOORS AND FRAMES |
| 083300 | ROLLING COUNTER FIRE SHUTTERS |
| 084113 | ALUMINUM-FRAMED ENTRANCES AND |
| | STOREFRONTS |
| 084113.1 | GLAZED ALUMINUM CURTAIN WALLS |
| 085667 | BULLET-RESISTANT STEEL TRANSACTION |
| | WINDOWS |
| 087100 | DOOR HARDWARE |
| 088100 | SOLAR CONTROL COATED INSULATING GLASS |
| 088101 | INTERIOR GLASS AND GLAZING |
| 088700 | DECORATIVE GLAZING FILM |
| 088853.1 | 1" IGU SECURITY GLAZING - SHOOTER ATTACK |
| | INSULATED GLASS |
| 088853.2 | SECURITY GLAZING - 45 MIN |
| 088853.3 | SECURITY GLAZING - 90 MIN |
| 089119 | FIXED LOUVERS |
| | |
| DIVISION 9 | FINISHES |
| 090561.13 | MOISTURE VAPOR EMISSION CONTROL |
| 092116.23 | GYPSUM BOARD SHAFT WALL ASSEMBLIES |
| 092216 | NON-STRUCTURAL METAL FRAMING |
| 092900 | GYPSUM BOARD |
| 093013 | CERAMIC TILING |
| 095123 | ACOUSTICAL TILE CEILINGS |
| 096500 | RESILIENT FLOORING |
| 096513 | RESILIENT BASE AND ACCESSORIES |

| 096519 | RESILIENT TILE FLOORING |
|--|--|
| 097213 | VINYL WALL COVERINGS |
| 097700 | MAGNETIC WALL COVERINGS |
| 098129 | SPRAY APPLIED ACOUSTICAL INSULATION |
| 098430 | SOUND ABSORBING WALL PANELS |
| 099113 | EXTERIOR PAINTING |
| 099123 | INTERIOR PAINTING |
| 099300 | STAINING AND TRANSPARENT FINISHING |
| | |
| DIVISION 10 | SPECIALTIES |
| 101400 | SIGNAGE |
| 101423.16 | ROOM-IDENTIFICATION PANEL SIGNAGE |
| 102113.17 | PHENOLIC-CORE TOILET COMPARTMENTS |
| 102641 | BULLET RESISTANT PANELS |
| 104400 | FIRE PROTECTION SPECIALTIES |
| 108100.1 | TOILET AND BATH ACCESSORIES |
| | |
| DIVISION 11 | EQUIPMENT |
| 115213 | PROJECTION SCREENS |
| | |
| 116137 | CURTAIN SYSTEMS |
| | |
| DIVISION 12 | FURNISHINGS |
| DIVISION 12 122000 | FURNISHINGS WINDOW TREATMENTS |
| DIVISION 12 | FURNISHINGS |
| DIVISION 12 122000 123661.16 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS |
| DIVISION 12 122000 123661.16 DIVISION 31 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK |
| DIVISION 12 122000 123661.16 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 322513 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION EROSION AND SEDIMENT CONTROL |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 322513 324260 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION EROSION AND SEDIMENT CONTROL EXCAVATION SUPPORT AND PROTECTION |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 322513 324260 DIVISION 33 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION EROSION AND SEDIMENT CONTROL EXCAVATION SUPPORT AND PROTECTION SITE UTLITIES |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 322513 324260 DIVISION 33 331216 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION EROSION AND SEDIMENT CONTROL EXCAVATION SUPPORT AND PROTECTION SITE UTLITIES ASPHALT PAVING |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 322513 324260 DIVISION 33 331216 331313 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION EROSION AND SEDIMENT CONTROL EXCAVATION SUPPORT AND PROTECTION SITE UTLITIES ASPHALT PAVING CONCRETE PAVEMENT AND CURBS |
| DIVISION 12 122000 123661.16 DIVISION 31 312323 DIVISION 32 321000 322301 322513 324260 DIVISION 33 331216 | FURNISHINGS WINDOW TREATMENTS SOLID SURFACING COUNTERTOPS EARTHWORK GEOFOAM LIGHTWEIGHT FILL EXTERIOR IMPROVEMENTS SITE PREPARATION EXCAVATION, BACKFILL AND COMPACTION EROSION AND SEDIMENT CONTROL EXCAVATION SUPPORT AND PROTECTION SITE UTLITIES ASPHALT PAVING |

2 The Contract for Mechanical Construction 2- MC includes heating, ventilation, and air conditioning system and the temperature control system. Work under this prime Contract includes, but is not limited to, the following:

<u>DIVISION 00 & 01 GENERAL REQUIREMENTS</u> All division 00 & 01

| DIVISION 2 | EXISTING CONDITIONS |
|------------|--|
| 024119 | SELECTIVE DEMOLITION |
| 028300 | LEAD-BASED PAINT SAFE WORK PRACTICES |
| | |
| DIVISION 3 | CONCRETE |
| 33000 | CAST-IN-PLACE CONCRETE (as it relates to |
| | concrete pads for Mechanical Equipment) |
| | |
| DIVISION 7 | THERMAL AND MOISTURE PROTECTION |
| 078413 | PENETRATION FIRESTOPPING |
| 078443 | JOINT FIRESTOPPING |
| 079200 | JOINT SEALANTS |

| DIVISION 8 | OPENINGS |
|-------------|---|
| 83113 | ACCESS DOORS AND FRAMES (as it relates to |
| | Mechanical installations) |
| | |
| DIVISION 23 | HEATING, VENTILATING AND AIR CONDITIONING |
| 230100 | GENERAL CONDITIONS |
| 230110 | SCOPE OF WORK |
| 230115 | DUCT CLEANING |
| 230120 | CONVERSION OF EXISTING STEAM BOILERS |
| | TO HOT WATER |
| 230130 | BOILER START-UP AND TESTING |
| 230190 | PUMPS |
| 230200 | HYDRONIC SPECIALTIES |
| 230225 | FAN COIL UNITS |
| 230230 | UNIT VENTILATORS |
| 230235 | ROOFTOP ENERGY RECOVERY UNITS |
| 230240 | COMMERCIAL AIR-COOLED CONDENSING |
| | UNITS |
| 230245 | PACKAGED ROOFTOP UNITS |
| 230255 | VRF INDOOR UNITS |
| 230260 | DUCTLESS SPLIT SYSTEMS |
| 230265 | VRF HEAT RECOVERY OUTDOOR UNITS |
| 230280 | VARIABLE FREQUENCY DRIVES |
| 230290 | DUCT MOUNTED COILS |
| 230300 | FANS |
| 230310 | HOT WATER CABINET HEATERS |
| 230320 | HOT WATER UNIT HEATERS |
| 230330 | CONVECTORS |
| 230340 | FIN TUBE RADIATION |
| 230400 | SHEETMETAL WORK AND RELATED |
| | ACCESSORIES |
| 230405 | DUCT SILENCERS |
| 230410 | PIPING, FITTINGS, VALVES AND NOTES (HOT |
| | WATER) |

| 230420 | SUPPORTS, SLEEVES AND PLATES |
|--------|------------------------------------|
| 230430 | INSULATION AND COVERINGS |
| 230440 | DAMPERS AND MISCELLANEOUS |
| 230460 | AUTOMATIC TEMPERATURE CONTROLS |
| 230470 | TESTING, START-UP AND ADJUSTMENTS |
| 230480 | GENERAL LABELING, VALVE CHARTS AND |
| | PIPING IDENTIFICATION |
| 230485 | HVAC SYSTEMS COMMISSIONING |
| 230490 | GUARANTEE |

The **Contract for Plumbing Construction 2- PC** includes plumbing equipment, accessories and piping systems. Work under this prime Contract includes, but is not limited to, the following: 3.

<u>DIVISION 00 & 01 GENERAL REQUIREMENTS</u> All of division 00 & 01

| DIVISION 2 | EXISTING CONDITIONS |
|------------|---|
| 024119 | SELECTIVE DEMOLITION |
| 028300 | LEAD-BASED PAINT SAFE WORK PRACTICES |
| | |
| DIVISION 3 | CONCRETE |
| 33000 | CAST-IN-PLACE CONCRETE (as it relates to |
| | concrete pads for Plumbing Equipment) |

| DIVISION 7 | THERMAL AND MOISTURE PROTECTION |
|-------------------|---------------------------------|
| 078413 | PENETRATION FIRESTOPPING |
| 078443 | JOINT FIRESTOPPING |
| 079200 | JOINT SEALANTS |

| DIVISION 8 | OPENINGS |
|-------------------|---|
| 83113 | ACCESS DOORS AND FRAMES (as it relates to |
| | Plumbing installations) |

| DIVISION 22 | PLUMBING |
|--------------------|-------------------------------------|
| 220100 | GENERAL CONDITIONS |
| 220125 | SCOPE OF WORK |
| 220130 | WATER SUPPLY SYSTEM |
| 220160 | SANITARY AND STORM DRAINAGE SYSTEMS |
| 220190 | NEW GAS CONNECTIONS AND ASSOCIATED |
| | WORK |
| 220300 | PLUMBING FIXTURES AND EQUIPMENT |
| 220420 | SUPPORTS, SLEEVES AND PLATES |
| 220430 | INUSLATION |
| 220470 | TESTS AND ADJUSTMENTS |
| 220480 | TAGS, CHARTS AND IDENTIFICATION |
| 220490 | GUARANTEE |

The Contract for Electrical Construction 2- EC includes electric power 4. distribution, lighting and telecommunication systems. Work under this prime Contract includes, but is not limited to, the following:

DIVISION 00 & 01 GENERAL REQUIREMENTS All of division 00 & 01

| DIVISION 2 | EXISTING CONDITIONS |
|------------|---|
| 024119 | SELECTIVE DEMOLITION |
| 028300 | LEAD-BASED PAINT SAFE WORK PRACTICES |
| | |
| DIVISION 3 | CONCRETE |
| 33000 | CAST-IN-PLACE CONCRETE (as it relates to |
| | concrete pads for Electrical Equipment) |

| DIVISION 7 | THERMAL AND MOISTURE PROTECTION |
|-------------------|---------------------------------|
| 078413 | PENETRATION FIRESTOPPING |
| 078443 | JOINT FIRESTOPPING |
| 079200 | JOINT SEALANTS |

| DIVISION 8 | OPENINGS |
|-------------------|---|
| 83113 | ACCESS DOORS AND FRAMES (as it relates to |
| | Electrical installations) |

| DIVISION 26 | ELECTRICAL |
|--------------------|-------------------------------------|
| 260100 | GENERAL CONDITIONS |
| 260125 | SCOPE OF WORK |
| 260150 | APPROVED MANUFACTURERS |
| 260200 | CONDUIT |
| 260250 | DUCT BANK |
| 260275 | 15 KV MEDIUM VOLTAGE CABLE |
| 260300 | MATERIALS AND METHODS |
| 260320 | OVERCURRENT PROTECTIVE DEVICES |
| 260350 | BOXES |
| 260400 | WIRING DEVICES |
| 206425 | DIGITAL LIGHTING CONTROL SYSTEM |
| 260450 | CABINETS AND ENCLOSURES |
| 260500 | SUPPORTING DEVICES |
| 260550 | GENERAL LABELING AND IDENTIFICATION |
| 260575 | INTERIOR LUMINAIRES |
| 260600 | DISCONNECT SWITCHES |
| 260650 | GROUNDING |
| 260700 | PANELBOARDS |
| 260725 | SWITCHBOARD |
| 260750 | ELECTRIC SERVICE |
| 260775 | SURGE SUPPRESSOR |
| 260800 | FIRE ALARM SYSTEM |
| 260825 | PUBLIC ADDRESS SYSTEM |
| 260875 | LIGHTING CONTROL SYSTEM |

| 260890 | ELECTRICAL SYSTEMS COMMISSIONING |
|--------|----------------------------------|
| 260900 | GUARANTEE |

| DIVISION 32 | EXTERIOR IMPROVEMENTS (As it relates to |
|--------------------|---|
| | electrical service) |
| 321000 | SITE PREPARATION |
| 322301 | EXCAVATION, BACKFILL AND COMPACTION |
| 322513 | EROSION AND SEDIMENT CONTROL |
| 324260 | EXCAVATION SUPPORT AND PROTECTION |
| | |
| DIVISION 33 | SITE UTLITIES (As it relates to electrical service) |
| 331216 | ASPHALT PAVING |
| 331313 | CONCRETE PAVEMENT AND CURBS |
| 333113 | CHAIN LINK FENCES AND GATES |
| 339220 | RESTORATION OF TURF AREAS |

5. The Contract for Window Construction 2 WC includes Architectural plus other construction operations traditionally recognized as General Construction. It also includes administrative and coordination responsibilities. Work under this prime Contract includes, but is not limited to, the following:

<u>DIVISION 00 & 01 GENERAL REQUIREMENTS</u> All of Division 00 & 01

| DIVISION 2 | EXISTING CONDITIONS |
|-------------------|---|
| 024119 | SELECTIVE DEMOLITION |
| 028300 | LEAD-BASED PAINT SAFE WORK PRACTICES |
| | |
| DIVISION 6 | WOOD AND PLASTICS |
| 061053 | MISCELLANEOUS ROUGH CARPENTRY |
| | |
| DIVISION 7 | THERMAL AND MOISTURE PROTECTION |
| 074200 | METAL WINDOW PANELS |
| 074213.23 | METAL COMPOSITE MATERIAL WALL PANELS |
| 079200 | JOINT SEALANTS |
| | |
| DIVISION 8 | OPENINGS |
| 084113 | ALUMINUM-FRAMED ENTRANCES AND |
| | STOREFRONTS |
| 084113.1 | GLAZED ALUMINUM CURTAIN WALLS |
| 088100 | SOLAR CONTROL COATED INSULATING GLASS |
| 089119 | FIXED LOUVERS |
| | |
| DIVISION 9 | FINISHES |
| 099113 | EXTERIOR PAINTING |

6. Definition of extent of Prime Contract work: The Contract Documents indicate the extent of each prime contract. Except where the Contract

Documents contain a more Specific description, general names and terminology on the Drawings and in the Specification Sections determine which prime contract includes a specific element of the Project.

- 7. Local custom and trade union jurisdictional settlements do not control the scope of Work included in each prime contract. When a potential jurisdictional dispute or similar interruption of work is first identified or threatened, the affected prime contracts shall promptly negotiate a reasonable settlement to avoid or minimize the pending interruption and delays.
- 8. If it becomes necessary to refer to the contract documents to determine which prime Contract includes a specific element of required work, begin by referring to the prime Contracts, themselves; then, if a determination cannot be made from the prime Contracts, refer, in the following order, to the Supplementary Conditions, this section of the Specifications, followed by the other Division-1 sections and finally with the Drawings and other Sections of the Specifications.
- 9. If, after referring to the contract documents, it cannot be clearly determined which prime Contractor will perform a specific item of required work, then that item of work will be included as a part of the prime Contract for General Construction Work.
- Summary of Reference: Work of the prime Contracts can be summarized by reference to the prime contracts, General Conditions, Supplementary Conditions, and Instructions to Modifications to the Contract Document issued subsequent to the initial printing of the Project Manual and referenced by any of these. It is recognized that the work of the prime Contracts is unavoidably affected or influenced by governing regulations, natural phenomenon, including weather conditions, and other forces outside the contract documents.

1.06 MISCELLANEOUS

- A. The following additional requirements for the Contractor for **General Construction 2- GC Midland Elementary School** include, but not limited to the following:
 - 1. Temporary site protection and fencing.
 - 2. All blocking and in walls for use by other trades. Other trades shall identify the locations of required blocking.
 - 3. Blocking where necessary for installation of work under the contract for general construction.
 - 4. Furnish and install all slotted grilles adjacent to convention radiation, including in walls and casework.
 - 5. Finish patching associated with this Contract Work. Other Contracts are responsible for their own cutting and patching unless noted otherwise.
 - 6. Steel stud framing for all walls, interior and exterior.
 - 7. Furnish all dumpsters for building construction, for use by all trades.
 - 8. Install access panels/doors supplied by other trades.

- 9. Floor leveling in existing construction is the responsibility of this Contract.
- 10. Dewatering facilities and drains.
- Fire Protection specialties including fire extinguishers and cases. 11.
- Install sleeves and other materials provided by other Contracts. 12. Coordinate location of material installation with other Contractors.
- Protection of work after installation. 13.
- 14. Fire and smoke stop.
- 15. Interior floor, wall and ceiling expansion joints as per the contract documents.
- 16. Framing for soffits, interior and exterior.
- All Interior Architectural Woodwork as shown on the contract 17. documents.
- 18. All louvers, casework and interior millwork.
- 19. Provide openings in exterior and interior masonry walls for installation of mechanical equipment and material, including furnishing and installation of lintels. This includes widening of existing openings as may be required.
- 20. Daily cleaning of the work areas and areas in the building and site that have been affected by the construction.
- Provide Baseline General Construction Schedule incorporating the other 21. Prime Contracts Schedules with the General Construction Schedule, and provide an update to the construction schedule on a monthly basis for the duration of the project.
- 22. The Contractor for General Construction (GC) will remove and replace all exterior doors where indicated, and all storefront at the security vestibule, which are to be installed in Phase 1A. The Contractor for Window Construction (WC) is responsible for removal and replacement of all windows indicated.
- 23. The Contractor for General Construction (GC) is responsible for the entire scope of vinyl wall coverings as indicated in the drawings and specifications. The Owner is responsible for magnetic wall coverings.
- The Contractor for General Construction (GC) shall be provided with 24. approved shop drawings for casework to be supplied by Owner and shall use these to coordinate hold dimensions, installation of blocking, etc.
- B. The following additional requirements for the Contractor for Mechanical Construction 2- MC Midland Elementary School include, but not limited to the following:
 - 1. Removal of all debris.
 - 2. Supply access panels/doors to be installed in walls, floors or ceilings to Contractor for General Construction (GC) to install.
 - 3. Provide all excavation and backfill for trenches inside building walls.
 - 4. Provide curbing for rooftop equipment for General Contractor (GC) for installation.
 - 5. Provide starters to Electrical Contractor, installation to be by Electrical Contractor (EC).
 - 6. Protection of work after installation.
 - 7. Mechanical connections to equipment furnished by any other Contract.

- 8. Coordination Drawings, coordinate with Plumbing Contract and Electrical Contract.
- 9. Low voltage wiring for HVAC systems.
- 10. Trades shall identify the locations of required blocking.
- 11. Housekeeping pads.
- 12. Cutting and patching unless noted otherwise.
- 13. Firestopping.
- 14. Temporarily remove, store and reinstall existing hung ceiling panel assembly as required to access areas of work within plenum.
- 15. Daily cleaning of the work areas and areas in the building and site that have been affected by the construction.
- 16. Coordinate roofing work under this Contract with the General Construction Contract.
- 17. Furnish to the General Construction Contractor portals for roof equipment installation that are required for this Contract work.
- 18. Provide the General Contractor, within 15 days of award, a schedule with line items and various tasks broken down with start dates and duration days and provide the same on a monthly basis for the duration of the project.
- 19. MEP to provide updated CPM schedules to the General Contractor.
- 20. The Contractor for Mechanical Construction (MC) shall coordinate the demolition of existing window AC units and supplying and installing of new window AC units with the removal and replacement of windows by others in Phase 2.
- C. The following additional requirements for the Contractor for Plumbing Construction 2- PC Midland Elementary School include, but not limited to the following:
 - 1. The Plumbing contractor shall furnish, install and connect all plumbing supply, sanitary, and storm lines inside the building and to 5' (five feet) beyond the exterior building wall.
 - 2. Removal of all debris.
 - 3. Provide all excavation and backfill for trenches inside building walls, including floor infill and patching to match existing, surrounding materials.
 - 4. Supply access panels/doors to be installed in walls, floors or ceilings to Contractor for General Construction to install.
 - 5. Provide starters to Electrical Contractor, installation to be by Electrical Contractor.
 - 6. Protection of work after installation.
 - 7. Plumbing connection to equipment furnished by any other Contract.
 - 8. Temporary Water: Provide temporary water service as noted in Section 01 50 00 Temporary Facilities and Controls - 3.2, C.
 - 9. Install fixtures waste, vent, gas, water and other items for equipment provided by other Contracts.
 - 10. Trades shall identify the locations of required blocking.
 - 11. Provide the General Contractor, within 15 days of award, a schedule with line items and various tasks broken down with start dates and duration days and provide the same on a monthly basis for the duration of the project.
 - 12. Housekeeping pads.
 - 13. Cutting and patching.
 - 14. Firestopping.

- 15. Temporarily remove, store and reinstall existing hung ceiling panel assembly as required to access areas of work within plenum.
- 16. Coordinate roofing work under this Contract with the General Construction Contract.
- 17. Furnish to the General Construction Contractor portals for roof equipment installation that are required for this Contract work.
- 18. Daily cleaning of the work areas and areas in the building and site that have been affected by the construction.
- 19. Provide the General Contractor, within 15 days of award, a schedule with line items and various tasks broken down with start dates and duration days and provide the same on a monthly basis for the duration of the project.
- 20. MEP to provide updated CPM schedules to the General Contractor.
- 21. The Contractor for Plumbing Construction (PC) shall be provided with approved shop drawings for casework to be supplied by Owner and shall use these to coordinate rough plumbing and sink installation. The PC shall also coordinate with the Contractor for General Construction (GC) for this work.
- The following additional requirements for the Contractor for Electrical D. Construction 2- EC Midland Elementary School include, but not limited to the following:
 - 1. Removal of all debris.
 - 2. Supply access panels/doors to be installed in walls, floors or ceilings to Contractor for General Construction to install.
 - 3. Provide all excavation and backfill for trenches inside building walls.
 - 4. Install starters supplied by other trades.
 - 5. Protection of work after installation.
 - 6. Electrical connections to equipment supplied by other Contracts.
 - 7. Electrical Contractor will be responsible for all site electrical excavation and backfilling, exclusive of the installation of the new electrical Manhole Structure and Duct Bank.
 - 8. Site lighting and main electric power.
 - 9. Remove and legally dispose of existing PCB containing lighting fixtures, bulbs
 - 10. Temporary Electric: Provide Temporary Electrical service and lighting for the project as noted in Section 01 50 00 Temporary Facilities and Controls – 3.2, G. H & I.
 - 11. Electrical Contract will remove wiring to light fixtures, drop fixtures to floor for GC Contract-1 to pick up and dispose of.
 - 12. Trades shall identify the locations of required blocking.
 - 13. Housekeeping pads.
 - 14. Cutting and patching.
 - 15. Firestopping.
 - 16. Temporarily remove, store and reinstall existing hung ceiling panel assembly as required to access areas of work within plenum.
 - 17. Daily cleaning of the work areas and areas in the building and site that have been affected by the construction.
 - 18. Provide the General Contractor, within 15 days of award, a schedule with line items and various tasks broken down with start dates and duration days and provide the same on a monthly basis for the duration of the project.
 - 19. MEP to provide updated CPM schedules to the General Contractor.

- 20. All work associated with the installation of the upgraded electrical service to the Midland Elementary School.
- 21. The Contractor for Electrical Construction (EC) will provide and install the specified cable for the telecoil hearing loops, including necessary trenching and infill at floors, per the contract drawings and details.
- 22. The Contractor for Electrical Construction (EC) shall coordinate the demolition of existing receptacles for window AC units and supplying and installing of new receptacles for window AC units with the removal and replacement of windows in by others in Phase 2.
- 23. The Contractor for Electrical Construction (EC) shall be provided with approved shop drawings for casework to be supplied by Owner and shall use these to coordinate installation of electrical conduit and boxes. The EC shall also coordinate with the Contractor for General Construction (GC) for this work.
- E. The following additional requirements for the Contractor for Window Construction 2 WC at Midland Elementary School include, but not limited to the following:
 - 1. Install temporary fencing around work area and staging and material storage.
 - 2. Removal of all debris.
 - Coordinate removal of existing windows and installation of all new 3. windows with Contractor for General Construction (GC), Construction Manager and Owner. Window types 12 and 21 which surround new Door E-17 are in Phase 1A. Windows at the Main Office and Media Center areas are in Phase 1B. The balance of windows are in Phase 2. Note that the GC will remove and replace all exterior doors where indicated, and all storefront at the security vestibule, which are to be installed in Phase 1A.
 - 4. Daily cleaning of the work areas and areas in the building and site that have been affected by the construction.
 - 5. Provide Baseline General Construction Schedule incorporating the other Prime Contracts Schedules with the General Construction Schedule, and provide an update to the construction schedule on a monthly basis for the duration of the project.
 - The Contractor for Window Construction (WC) shall provide dust 6. protection at each space during window removal and replacement by installing a 6 mil plastic sheeting partition on the interior side of the window which will allow sufficient space to work but also protect the balance of the space from dust and debris. Where a partition is not feasible due to space configuration, the WC shall cover all furnishings and equipment within the interior space with 6 mil plastic sheeting before commencing work, and thoroughly clean the space of all dust and debris after completing the work but before removing the dust protection.
- F. Temporary service shall be provided as follows:
 - Temporary power and lighting for building and site. Electric consumption 1. to be paid by Owner. Temporary electrical service to be available 24hours/day, 7days/week at no additional cost to the owner.

- 2. Temporary Heat by the Contractor for General Construction-2- GC Midland Elementary School including temporary enclosures at all openings to maintain heat and provide heat for temperature sensitive work activities and material installations and storage, this includes but not limited to cold weather protection for masonry and concrete construction activities. Refer to Temporary Facilities and Controls 01 50 00 for additional information.
- 3. Temporary sanitary facilities by Contractor for General Construction 2- GC Midland Elementary School. Minimum one unit per 10 workers and separate unit for women with lock as it applies to each School.
- 4. Temporary water by Contractor for Plumbing Construction 2- PC Midland Elementary School.
- 5. Snow plowing/shoveling all building areas exposed to weather, inclusive of the Staging Area, temporary parking areas and access to the Owners Trailer/Field Office by Contractor for General Construction 2- GC Midland Elementary School
- 6. Project identification and safety signs by **Contractor for General Construction 2- GC Midland Elementary School.**
- 7. Each Contract is responsible for their temporary offices, storage trailers, electric hook-up and phone service.

G. **DAILY CLEANING**

- Daily Cleaning: All Prime Contracts are responsible for any and all debris 1 caused by their Work, including the Work of their subcontractors. A daily clean up and disposal is required by each Prime Contract for the periods which that Prime Contract, or its sub-contractors, are performing Work on site.
- 2. Assign at least one person for a daily clean and sweep of the work area(s). Prime Contractor shall allot sufficient manpower and time for this to be completed by the end of each shift. Submit name of this person(s) to Construction Manager.
- 3. Construction Manager shall have the authority to give direction to person(s) on the Project Site identified by the Prime Contract as designated for cleanup tasks.
- Any Prime Contract not providing personnel for Daily Cleaning will be 4. Back Charged for labor provided by others to complete this task.
- 5. Contractor working solely in an area shall be responsible for clean/sweep
- 6. Daily cleaning will not mean any one Prime Contract is responsible for assisting another Prime Contract with removing major quantities of debris created by a particular Prime Contract's Work.
- 7. Daily cleaning will be mandated to remove from the building any debris created by day-to-day activities. Each Prime shall assist in sweeping shared work areas and shared corridors while working on site. Each Prime shall assist in mopping of shared corridors while working on site or as required by the Owner.

- 8. Prime Contractors shall provide sweeping compound for daily cleaning in their respective interior work areas. Each Prime Contract shall provide a sufficient number of brooms or other necessary tools, for use by their personnel to adequately fulfill their obligations.
- 9. Prime Contractors shall provide and maintain garbage cans/refuse containers with liners for each construction area of their respective contracts as directed by the Construction Manager and Prime Contractors shall be responsible for disposing of these materials to a dumpster.
- Prime Contractors shall provide the necessary equipment/containers 10. (lull/skip-box) to move daily clean/sweep debris from the building to a dumpster on a daily basis, for each construction area of their respective contracts.
- 11. Cleaning shall be deemed a Safety & Health issue, with Prime Contracts being held accountable for fulfilling their contractual obligations.
- Final Cleaning: At Substantial Completion of each area of construction, 12. each Prime Contract shall wipe/vacuum clean all of their respective installations; Prime Contractors shall mop clean all finish flooring and remove all marks/blemishes to the finish, for each construction area of their respective contracts. Each area of construction shall be wiped clean of all construction dust and debris prior to turnover to the Owner.

1.07 WORK SCHEDULES

- Α. All work: done in accordance with a predetermined detailed Work Schedule agreed upon by Owner and Contractors. Each Prime Contractor shall submit a detailed Work Schedule to the Contractor for General Construction, within 15 days after Award of Contract. Schedule shall include all milestone and other significant dates. Contractor for General Construction shall combine all into a CPM schedule within 30 days of award and update weekly for the duration of the project, all primes to sign off on final CPM Schedule.
 - 1. Work Schedule shall be computer generated, in CPM format and in an additional format as approved by the Architect and Owner. Work Schedule shall be revised weekly during the Course of the Work. The latest revised Work Schedule shall be submitted each month with the Application for Payment.
- В General Contractor shall coordinate work with the Owner, other Contractors at the site, and all of its subcontractors.
- C. Locations of trailers, storage areas, parking areas, and staging areas shall be coordinated with the Owner, Construction Manager and Architect.
- D. It will be the responsibility of the Contractor to carefully interface all construction operations until they reach their final completion, and so the Owner's programs and services can be carried on without interruptions so that a smooth flow of all operations by all involved trades will be achieved within the allotted time.

1.08 **ACCESS TO THE SITE**

Α. Driveways and Entrances: Keep driveways and entrances serving the premises clear and available to the Owner, the Owner's employees, and emergency vehicles at all times. Do not use these areas for parking or storage of materials. Schedule deliveries to minimize space and time requirements for storage of materials and equipment on-site.

1.09 CODES APPLICABLE

A. Construction will be governed by: New York State Uniform Fire Prevention and Building Code, current applicable edition, and its referenced codes and standards.

State Education Department Manual for Planning Standards.

1.10 PREPARATION OF SITE

- A. Site drawings indicate existing grade elevations, final grade elevations, and locations of work on the property.
- B. Contractor agrees to accept site as indicated and to remove Encumbrances, which interfere with proper fulfillment of his work without change in Contract Sum.
- C. All Work as noted inside or outside of Contract Limit Lines shall be performed by Contractor as part of Contract Work.

1.11 CONTRACTOR'S USE OF PREMISES

- A. Confirm Operations at the Site to Areas and Methods Permitted by:
 - 1. Laws.
 - 2. Ordinances.
 - 3. Permits.
 - 4. Contract Documents.
 - 5. Owner's regulations.
- B. General: During the construction period the Contractor shall have full use of the premises for construction operations, in accordance with the General Conditions of the Contract for Construction. The Contractor's use of the premises is limited only by the Owner's right to perform construction operations with its own forces or to employ separate contractors on portions of the project.
- C. Confine operations to areas within Contract limits indicated. Portions of the site beyond areas in which construction operations are indicated are not to be disturbed.
- D. Do not unreasonable encumber site with materials or equipment.
- E. Do not load structure(s) with weight that will endanger structure.
- F. Each Subcontractor is responsible for protection and safekeeping of his materials, products and equipment stored on the premises of incorporated into the construction, until his contract is complete and accepted by the Owner.

- G. Site Access: Keep driveways and entrances serving the premises clear and available to the Owner, the Owner's employees, and emergency vehicles at all times. Do not use these areas for parking or storage of materials. Schedule deliveries to minimize space and time requirements for storage of materials and equipment on-site.
- H. Move at the Contractor's/Subcontractor's cost any stored materials, products or equipment which interfere with operations of Owner or others.
- I. Special Owner Requirements:
 - Partial Owner Occupancy: The Owner reserves the right to occupy and to place and install equipment in completed areas of the building, prior to Substantial Completion provided that such occupancy does not interfere with completion of Work. Such placing of equipment and partial occupancy shall not constitute acceptance of the total Work.
 - 2. All activities required on the site for completion of the work shall be accomplished within the Contract limit lines as indicated on the Drawings.

1.12 LINE AND LEVELS

- A. Drawings indicate location of the Work.
- B. Contractor shall layout all Work prior to construction and will be held responsible for its accuracy. Layout approval by Owner and Architect is required prior to construction.
- C. Owner shall establish a "Datum" or "Bench Mark" at convenient locations, which will remain throughout Work, for convenience and constant reference for use of all Contractors.
- D. Each Contractor is responsible for their own survey(s) and layout.

1.13 TIME FOR COMPLETION

- A. It is understood and mutually agreed that time is of the essence with regard to Substantial Completion of the Work of this Contract.
- B. Contractor agrees that Work shall be prosecuted diligently and uninterruptedly at such rate as will ensure Substantial Completion of all Work and Certificates of Occupancy on or before the date stated in the Contract.
- C. Its is expressly understood and agreed by Contractor and Owner that the time for Substantial Completion and Certificates of Occupancy are reasonable, taking into consideration average Climatic range, restrictions concerning use of the site, and Other conditions prevailing.
- D. Contractor shall schedule the Work accordingly.

1.14 EXAMINATION OF SURFACES TO BE COVERED

- A. Prior to application of materials included in the various Sections, the installer, the manufacturer's representative, and the Contractor shall together examine the building and surfaces upon which materials are to be supplied.
- B. The installer and the manufacturer's representative shall accept all surfaces and conditions affecting proper installation of their materials. The installer shall not proceed with the work until all conditions and surfaces are satisfactory to him.
- C. The Contractor shall do all work necessary to correct unsatisfactory conditions and surfaces not specifically included as work of the subcontractor.
- D. The subcontractor shall furnish to the Contractor for submission to the Architect 2 copies of his statement, countersigned by the manufacturer or his appointed representative that the entire installation has been made by correct techniques over properly prepared surfaces and under proper job conditions.

1.15 **FIRE SAFETY REQUIREMENTS**

- A. The Contractor shall conform to the following mandatory Requirements during the course of the work:
 - 1. Construction related debris shall be cleaned out of the Building at the end of each working day.
 - 2. No combustible materials shall be stored neither within the building, nor on the school grounds unless as directed.

1.16 SCHEDULE OF VALUES REQUIREMENTS

- A. The Contractor shall conform to the following mandatory requirements for percentages of the total contract value, including accepted add alternates, for the Schedule of Values (SOV) submission:
 - 1. General Conditions 2%
 - 2. Meeting Attendance 2%
 - 3. Shop Drawings / Samples Submissions 1%
 - 4. Temporary Utilities & Services 1%
 - 5. Coordination Drawings 1%
 - 6. Punch-List 1%
 - 7. Close-Out Documents (Warranties/Guarantees, As-Builts & O&M Manuals) 3%

1.17 COORDINATION DRAWINGS

- A. The Contractor shall coordinate the work of all Sub-Contractors, arrange space conditions to accommodate the work of all trades and prepare composite drawings as required to scale clearly the work of each trade Contractor in relation to each other.
- B. The Contractor will be held responsible to correct unsatisfactory conditions resulting from improper coordination.
- C. Contractors to communicate and supply shop drawings to each other to insure proper coordination.

- D. Coordination drawings shall be submitted to the Architect for review and approval.
- E. Daily field reports are to be provided by all Contractors to the Construction Manager.
- F. Coordination Meetings:
 - General: Contractors are to prepare a written memorandum on required coordination activities. Include such items as required notices, reports, minutes of meetings, and attendance at meetings. Distribute this memorandum to each entity performing work at the project site. Prepare similar memorandum for separate contractors where interfacing of their work is required.
 - 2. Weekly coordination meetings: Contractors shall schedule and hold weekly general project coordination meetings at regularly scheduled times that are convenient for the attendance of other parties involved in the project (i.e. Owner, Architect, CM, Sub-Contractors etc.). The Contractors shall record meeting results and shall make them available to the Project Team. These meetings are in addition to the specific meetings held for other purposes, such as regular project meetings and special pre-installation meetings. Required attendance includes each prime contractor and every other entity identified by any prime contractor as being currently involved in the coordination or planning for the work of the entire project. Conduct meetings in a manner that resolve coordination problems. The Construction Manager shall have a representative at the meetings. The Contractors shall distribute copies of the meeting result to everyone in attendance, the Architect and to others affected by the decisions and actions resulting from each meeting.
- G. Scaled and figured dimensions with respect to the items are approximate only; sizes of equipment have been taken from typical equipment items of the classes indicated. Before proceeding with the work, the contractor shall carefully check all dimensions and sizes and shall assume full responsibility for the fitting in of equipment and materials to the building and to meet architectural and structural conditions.
- H. Separate plans shall also be prepared for sleeve locations and concrete pads for mechanical equipment required by all contractors for the performance of their work. These drawings shall be coordinated with the coordination drawings. When final information is received, such data shall be promptly inserted on the coordination drawings.
- I. The HVAC Contractor shall provide electronic drawing files, at a scale of 3/8" 1'-0" showing all HVAC equipment, ductwork, and major piping, including elevations and dimensions to all fixed building elements, such as beams; columns, slabs; ceilings; including ceiling suspensions; framing; floor; walls; doors, including door swings; and windows affected by the equipment, ductwork, and piping. Show all registers, grilles, diffusers, radiators and convectors, and other terminal elements. Show location of all valves, dampers (fire, smoke, volume, and automatic), coils, humidifiers, smoke detectors, etc. requiring access for service and maintenance. Locate all access doors. Include large-scale details and sections as required to fully delineate the conditions in congested areas, leaving space for the work of the other contractors. Show plan

- layout of all equipment bases, pads, and inertia blocks. Clearly label all work by HVAC Contractor.
- J. The Plumbing Contractor shall overlay on the electronic coordination drawings prepared by the HVAC Contractor which indicate all HVAC water supply, drain, waste, vent, sprinkler main and branch piping, risers and sprinkler heads and other major lines. Indicate piping elevations and locations of the fire hose cabinets, drinking fountains, etc., which encroach on duct shafts. Locate valves and other items requiring access for service and maintenance. Locate all access doors. Avoid interference with HVAC work and with building construction. Use same scale as drawing being overlaid. Clearly label all work by Plumbing Contractor.
- K. The Electrical Contractor shall overlay on the electronic coordination drawings prepared by the HVAC, Plumbing and Fire Protection Contractors all main conduit and bus runs, cable trays, light fixtures, major equipment, and switch gear and panel boards and clearances. Show all items requiring access for service and maintenance. Locate all access doors. Avoid interference with HVAC, Plumbing, and Fire Protection work and with building construction. Use same scale as drawings being overlaid. Clearly label all work by Electrical Contractor.
- L. Each Contractor shall use the signed completed coordination drawings as a working reference. Compare all shop drawings, prior to their submittal to the Architect, with the coordination drawings and revise the shop drawings to fit the coordination drawing condition. If revisions to the coordination drawings are required because of shop drawings, make revisions as directed by Construction Manager and notify all affected contractors with copy of notification to Construction Manager. Maintain up-to-date record of all revisions on own coordination drawing copies; keep one copy at project site.
- M. No extra compensation will be paid to any contractor for relocating any duct, pipe, conduit, or other material installed without coordination among trades involved or among other affected contractors. Each Contractor who causes any additional work to other contractors by improperly coordinated work or work not installed in accordance with the signed coordination drawings shall reimburse the affected other contractors for the cost of the additional work.

PART 2 - PRODUCTS (Not Used)

PART 3 – EXECUTION (Not Used)

End of this Section 01 10 10 MULTIPLE CONTRACT SUMMARY

MIDLAND ELEMENTARY SCHOOL