



RFQ

Mansfield Middle School

Capital Project Cabling Installation for Network Backbone Cabling, Classroom Data Cabling, School Security Cabling, Wireless Access Cabling, and Telephone Cabling.

February 2014

SUBMISSION CONTACTS:

Jaime Russell

RussellJL@mansfieldct.org

Richard Roberge

RobergeRL@mansfieldct.org

Purpose

The Mansfield Public School District is seeking a vendor for Mansfield Middle School to complete cabling work including network backbone cabling, classroom data cabling, school security cabling, wireless access cabling, and telephone cabling.

Background

The Town of Mansfield, Connecticut occupies 45.5 square miles, has a population of 13,000 year-round, and is located in the northeastern corner of the state, approximately 25 miles east of Hartford. The Mansfield Public Schools include four schools (three elementary schools and one middle school) with a total student population of approximately 1,300 students. The District is highly respected and has a reputation for excellence.

Scope of Project

The attached building map provides a complete guide to the types and locations of the required cabling work. Interested applicants will need to schedule a site visit with the Information

Technology Department to see the site in-person to ensure the District's confidence that the response to the RFQ is accurate. The site visit will involve viewing the locations noted on the map.

The work must be completed during non-school hours, which may include the following time periods:

- School-Year Vacation Days
- Late Afternoon / Evening (Afterschool)
- Post-School Year Vacation Days (Summer Vacation)

The work schedule will need to be coordinated with the Information Technology Department and will need to be completed in the Spring/Summer 2014 (final completion no later than end of July 2014).

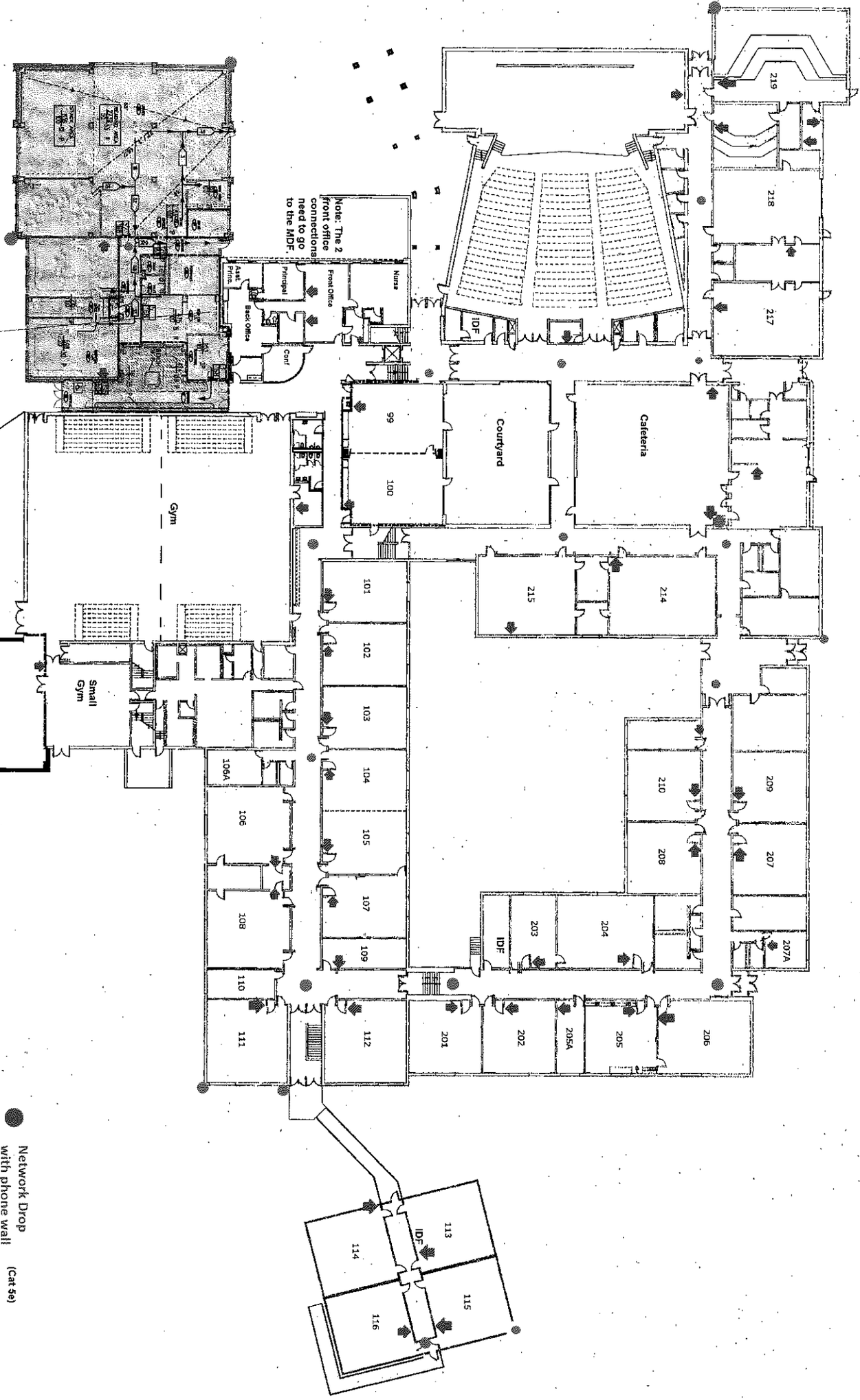
Vendor Submission Requirements

Vendors that wish to be considered will need to meet the following response requirements:

- Submissions will be accepted in electronic format only to RussellJL@mansfieldct.org or RobergeRL@mansfieldct.org
- Submissions will only be accepted after the vendor has completed the onsite visit to ensure the District's confidence that the response to the RFQ is accurate.
- The District currently has RFQs for cabling work for each of its four schools. The scope of each school's needs is different and is detailed as such; however vendors are welcome to submit responses for one school, multiple schools, or all four schools. There must be a separate price per school if submitting for more than one school and the District reserves the right to select a different vendor per school

Appendix

See attached building map for the specific areas/types/requirements. The building map is to scale and can be used to accurately estimate distances, however an onsite visit is also required to ensure full understanding of the buildings.



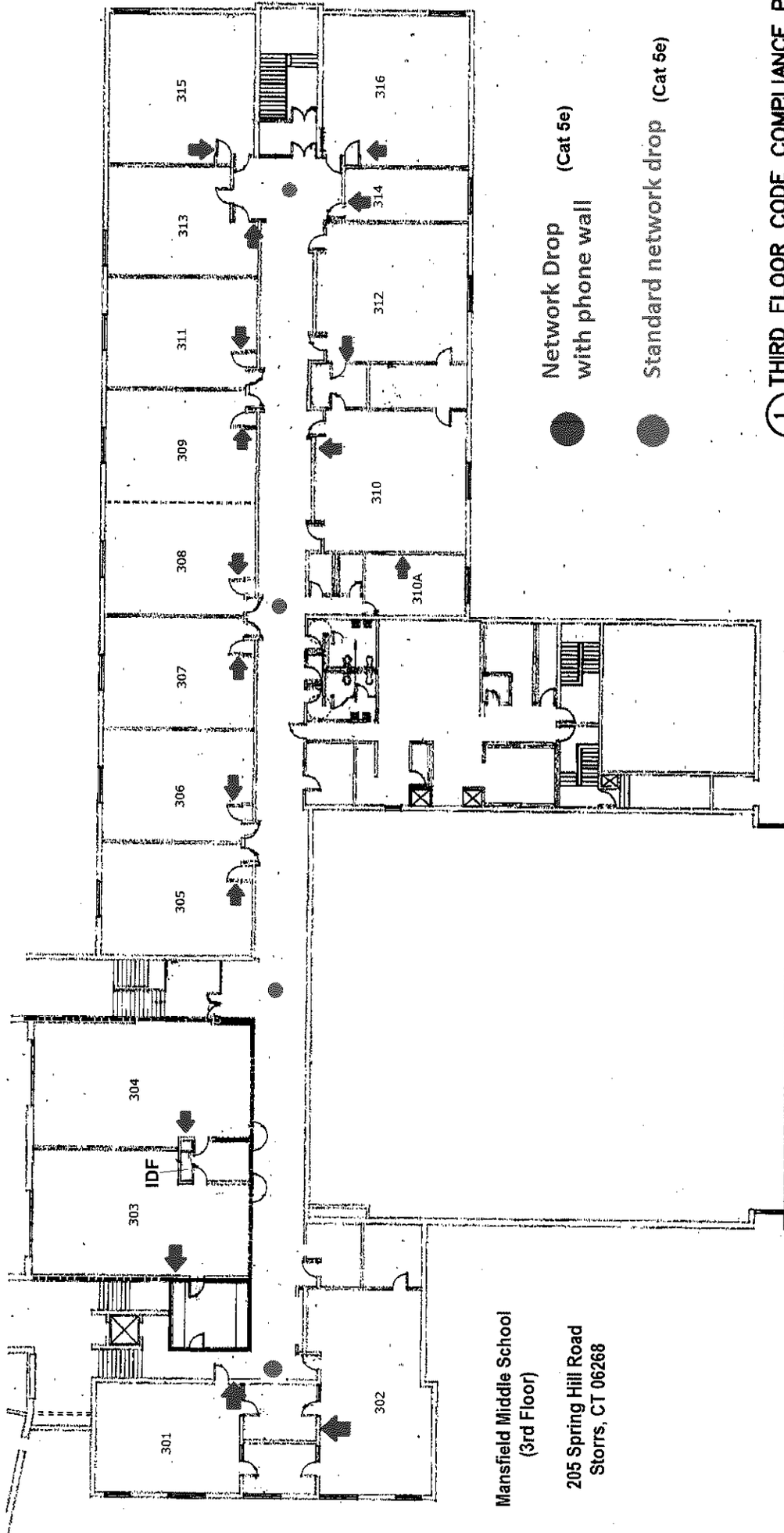
Note: The 2 front office connections need to go to the MDF.

Mansfield Middle School
(1st & 2nd Floors)

205 Spring Hill Road, Storrs, CT 06268

① FIRST & SECOND FLOOR CODE COMPLIANCE PLAN

- Network Drop with phone wall (Cat 5e)
- Standard network drop (Cat 5e)



Mansfield Middle School
(3rd Floor)

205 Spring Hill Road
Storrs, CT 06268

● Network Drop
with phone wall
(Cat 5e)

● Standard network drop
(Cat 5e)

1 THIRD FLOOR CODE COMPLIANCE PLAN
SCALE: 1/8" = 1'-0"



RFQ

Southeast Elementary School

Capital Project Cabling Installation for Network Backbone Cabling, Classroom Data Cabling, School Security Cabling, Wireless Access Cabling, and Telephone Cabling.

February 2014

SUBMISSION CONTACTS:

Jaime Russell

RussellJL@mansfieldct.org

Richard Roberge

RobergeRL@mansfieldct.org

Purpose

The Mansfield Public School District is seeking a vendor for Southeast Elementary School to complete cabling work including network backbone cabling, classroom data cabling, school security cabling, wireless access cabling, and telephone cabling.

Background

The Town of Mansfield, Connecticut occupies 45.5 square miles, has a population of 13,000 year-round, and is located in the northeastern corner of the state, approximately 25 miles east of Hartford. The Mansfield Public Schools include four schools (three elementary schools and one middle school) with a total student population of approximately 1,300 students. The District is highly respected and has a reputation for excellence.

Scope of Project

The attached building map provides a complete guide to the types and locations of the required cabling work. Interested applicants will need to schedule a site visit with the Information

Technology Department to see the site in-person to ensure the District's confidence that the response to the RFQ is accurate. The site visit will involve viewing the locations noted on the map.

The work must be completed during non-school hours, which may include the following time periods:

- School-Year Vacation Days
- Late Afternoon / Evening (Afterschool)
- Post-School Year Vacation Days (Summer Vacation)

The work schedule will need to be coordinated with the Information Technology Department and will need to be completed in the Spring/Summer 2014 (final completion no later than end of July 2014).

Vendor Submission Requirements

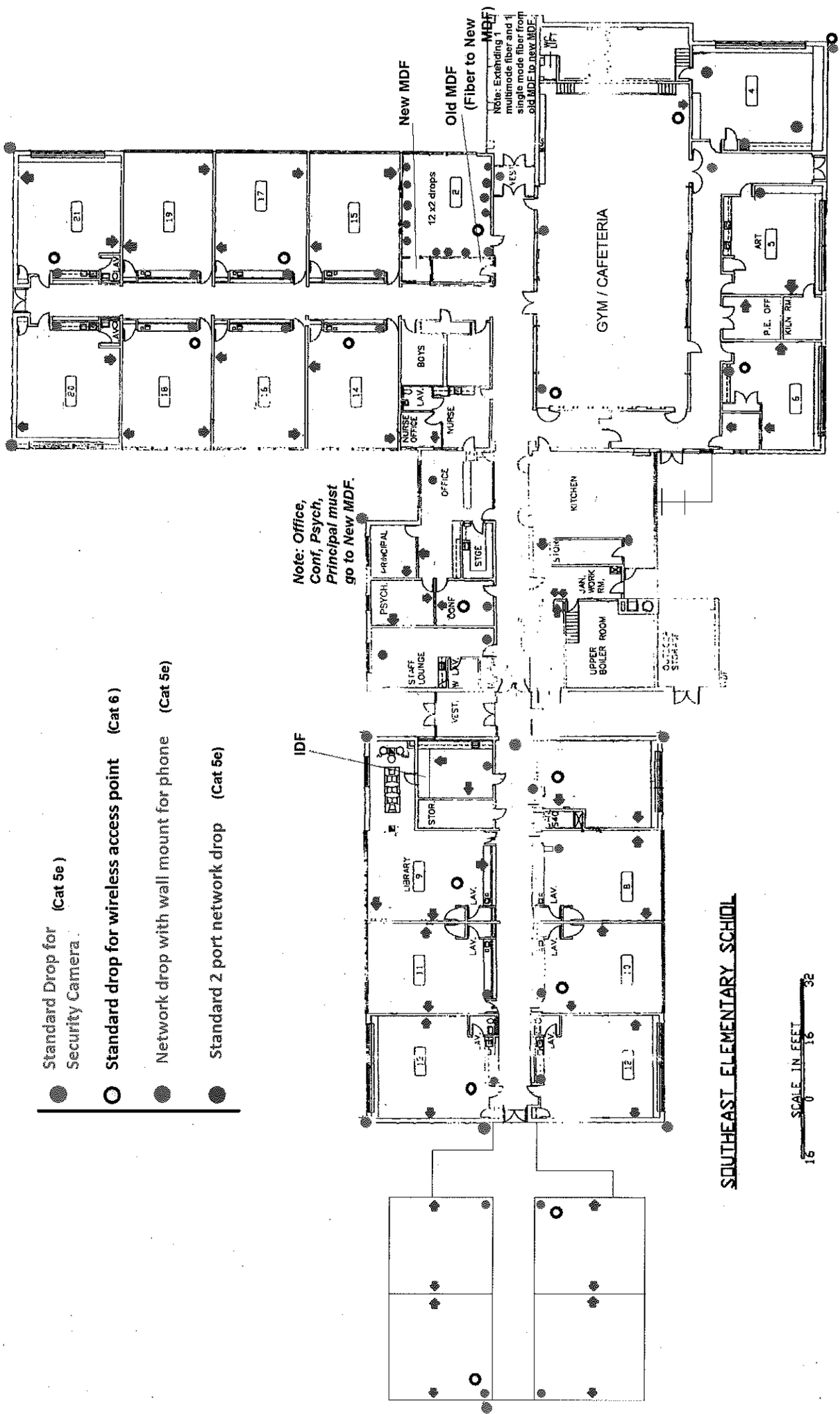
Vendors that wish to be considered will need to meet the following response requirements:

- Submissions will be accepted in electronic format only to RussellJL@mansfieldct.org or RobergeRL@mansfieldct.org
- Submissions will only be accepted after the vendor has completed the onsite visit to ensure the District's confidence that the response to the RFQ is accurate.
- The District currently has RFQs for cabling work for each of its four schools. The scope of each school's needs is different and is detailed as such; however vendors are welcome to submit responses for one school, multiple schools, or all four schools. There must be a separate price per school if submitting for more than one school and the District reserves the right to select a different vendor per school

Appendix

See attached building map for the specific areas/types/requirements. The building map is to scale and can be used to accurately estimate distances, however an onsite visit is also required to ensure full understanding of the buildings.

- Standard Drop for Security Camera (Cat 5e)
- Standard drop for wireless access point (Cat 6)
- Network drop with wall mount for phone (Cat 5e)
- Standard 2 port network drop (Cat 5e)



SOUTHEAST ELEMENTARY SCHOOL



RFQ

Annie E. Vinton Elementary School

Capital Project Cabling Installation for Network Backbone Cabling, Classroom Data Cabling, School Security Cabling, Wireless Access Cabling, and Telephone Cabling.

February 2014

SUBMISSION CONTACTS:

Jaime Russell

RussellJL@mansfieldct.org

Richard Roberge

RobergeRL@mansfieldct.org

Purpose

The Mansfield Public School District is seeking a vendor for Annie E. Vinton School to complete cabling work including network backbone cabling, classroom data cabling, school security cabling, wireless access cabling, and telephone cabling.

Background

The Town of Mansfield, Connecticut occupies 45.5 square miles, has a population of 13,000 year-round, and is located in the northeastern corner of the state, approximately 25 miles east of Hartford. The Mansfield Public Schools include four schools (three elementary schools and one middle school) with a total student population of approximately 1,300 students. The District is highly respected and has a reputation for excellence.

Scope of Project

The attached building map provides a complete guide to the types and locations of the required cabling work. Interested applicants will need to schedule a site visit with the Information

Technology Department to see the site in-person to ensure the District's confidence that the response to the RFQ is accurate. The site visit will involve viewing the locations noted on the map.

The work must be completed during non-school hours, which may include the following time periods:

- School-Year Vacation Days
- Late Afternoon / Evening (Afterschool)
- Post-School Year Vacation Days (Summer Vacation)

The work schedule will need to be coordinated with the Information Technology Department and will need to be completed in the Spring/Summer 2014 (final completion no later than end of July 2014).

Vendor Submission Requirements

Vendors that wish to be considered will need to meet the following response requirements:

- Submissions will be accepted in electronic format only to RussellJJL@mansfieldct.org or RobergeRL@mansfieldct.org
- Submissions will only be accepted after the vendor has completed the onsite visit to ensure the District's confidence that the response to the RFQ is accurate.
- The District currently has RFQs for cabling work for each of its four schools. The scope of each school's needs is different and is detailed as such; however vendors are welcome to submit responses for one school, multiple schools, or all four schools. There must be a separate price per school if submitting for more than one school and the District reserves the right to select a different vendor per school

Appendix

See attached building map for the specific areas/types/requirements. The building map is to scale and can be used to accurately estimate distances, however an onsite visit is also required to ensure full understanding of the buildings.



RFQ

Dorothy C. Goodwin Elementary School

Capital Project Cabling Installation for Network Backbone Cabling, Classroom Data Cabling, School Security Cabling, Wireless Access Cabling, and Telephone Cabling.

February 2014

SUBMISSION CONTACTS:

Jaime Russell

RussellJL@mansfieldct.org

Richard Roberge

RobergeRL@mansfieldct.org

Purpose

The Mansfield Public School District is seeking a vendor for Dorothy C. Goodwin Elementary School to complete cabling work including network backbone cabling, classroom data cabling, school security cabling, wireless access cabling, and telephone cabling.

Background

The Town of Mansfield, Connecticut occupies 45.5 square miles, has a population of 13,000 year-round, and is located in the northeastern corner of the state, approximately 25 miles east of Hartford. The Mansfield Public Schools include four schools (three elementary schools and one middle school) with a total student population of approximately 1,300 students. The District is highly respected and has a reputation for excellence.

Scope of Project

The attached building map provides a complete guide to the types and locations of the required cabling work. Interested applicants will need to schedule a site visit with the Information

Technology Department to see the site in-person to ensure the District's confidence that the response to the RFQ is accurate. The site visit will involve viewing the locations noted on the map.

The work must be completed during non-school hours, which may include the following time periods:

- School-Year Vacation Days
- Late Afternoon / Evening (Afterschool)
- Post-School Year Vacation Days (Summer Vacation)

The work schedule will need to be coordinated with the Information Technology Department and will need to be completed in the Spring/Summer 2014 (final completion no later than end of July 2014).

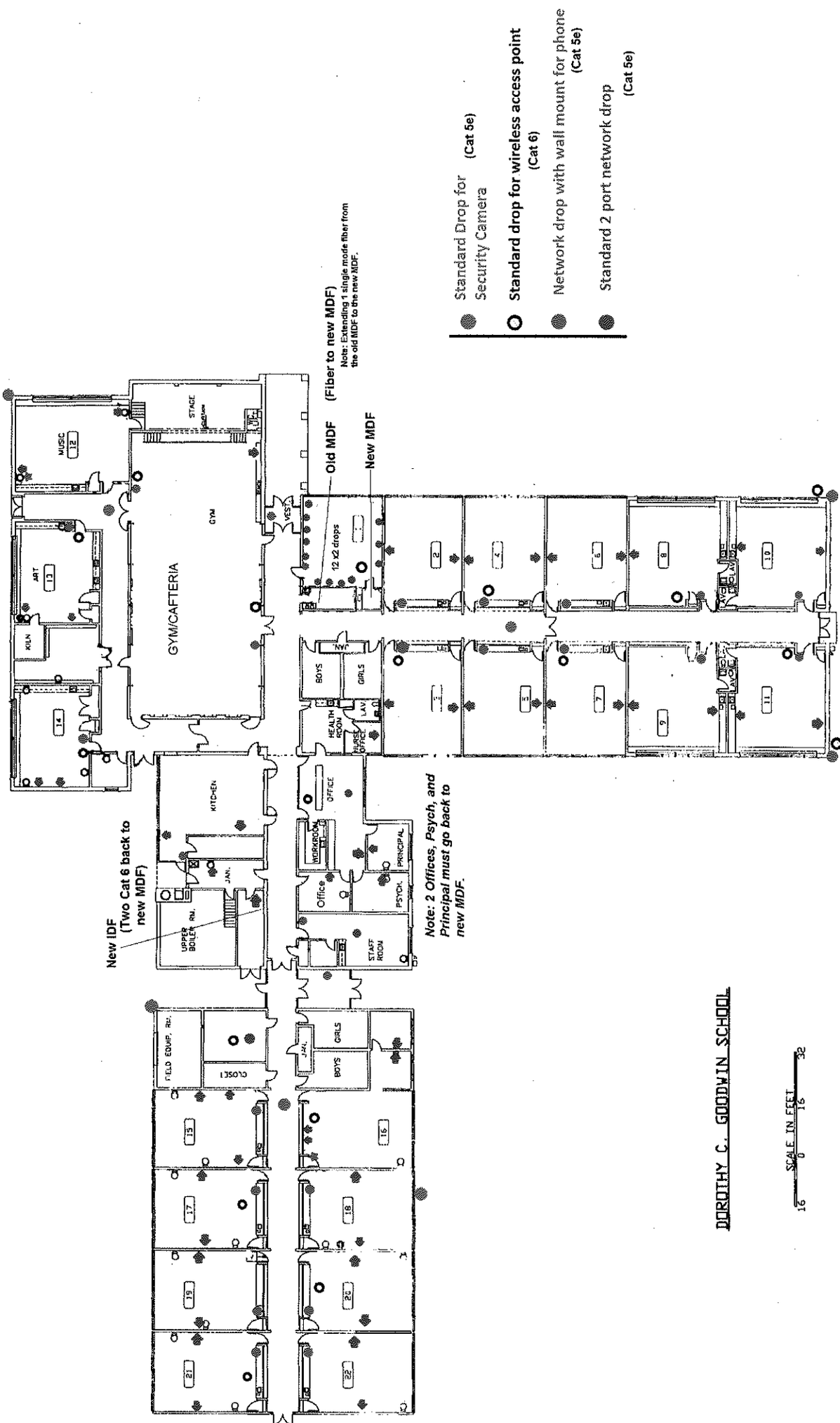
Vendor Submission Requirements

Vendors that wish to be considered will need to meet the following response requirements:

- Submissions will be accepted in electronic format only to RussellJL@mansfieldct.org or RobergeRL@mansfieldct.org
- Submissions will only be accepted after the vendor has completed the onsite visit to ensure the District's confidence that the response to the RFQ is accurate.
- The District currently has RFQs for cabling work for each of its four schools. The scope of each school's needs is different and is detailed as such; however vendors are welcome to submit responses for one school, multiple schools, or all four schools. There must be a separate price per school if submitting for more than one school and the District reserves the right to select a different vendor per school

Appendix

See attached building map for the specific areas/types/requirements. The building map is to scale and can be used to accurately estimate distances, however an onsite visit is also required to ensure full understanding of the buildings.



DOROTHY C. GOODWIN SCHOOL

SCALE IN FEET
 16 0 16 32