

ADDENDUM NO. 1

DATE OF ISSUANCE April 23, 2012

PROJECT Louis E. Legg Middle School

175 Green Street

Coldwater, Michigan 49036

OWNER Coldwater Community Schools

ARCHITECT'S PROJECT NO. 11-165.30

BIDDING DOCUMENT DATE April 16, 2012

SCOPE OF WORK

This Addendum includes changes to, or clarifications of, the original Bidding Documents and any previously issued addenda, and shall be included in the Bid. All of these Addendum items form a part of the Contract Documents. The Bidder shall acknowledge receipt of this Addendum in the appropriate space provided on the Bid Form. Failure to do so may result in disqualification of the Bid.

DOCUMENTS INCLUDED IN THIS ADDENDUM

This Addendum includes three (3) pages of text and the following documents:

- Bidding Documents: BRFI Form, Owner's Asbestos Report, Pre bid Meeting Attendees
- Contract Conditions: None.
- Specification Sections: None.
- Sketches: A-1, A-2, A-3, A-4, A-5, A-6, A-7, A-8, A-9, and A-10.
- Drawings: None.

CHANGES TO PREVIOUSLY ISSUED ADDENDA

None.

LOUIS E LEGG MIDDLE SCHOOL PROJECT NO. 11-165.30

ADDENDUM NO. 1

PAGE 2 OF 3

CHANGES TO BIDDING REQUIREMENTS

ADD-1 Item No. B-1 - BRFI Form

See attached BRFI form.

CHANGES TO CONTRACT CONDITIONS

None.

CHANGES TO SPECIFICATIONS

ADD-1 Item No. S-1 - Door Hardware Set: 15.0

Refer to Specification Section 08 7100, subsection 3.6, pargraph B. Add Set: 15.0 as follows:

Set: 15.0

1 Continuous Hinge	CFMSLF-HD1		PE
1 Entry Lock	L9456 x 17B	626	SC
1 Mortise Cylinder	BY ENRICO GROUP	626	
1 Closer	4111 SHCUCH	AL	LC
1 Weatherseal	BY ALUMNIUM DOOR SUPPLIER		
1 Threshold	171A		PE
1 Sweep	3452CV		PE

CHANGES TO DRAWINGS

ADD-1 Item No. D-1 - Additional Door Demolition

Refer to Drawing AD 101A (not reissued) and attached sketch A-1. Revised door near column line AF/A11 to match existing configuration and location. Added door near column line AF/A10.

Refer to Drawing AD 101E (not reissued) and attached sketch A-2. Added doors at room E104 as indicated.

Refer to Drawing AD 301 (not reissued) and attached sketch A-3. Revised detail C/AD301 Unit A West Elevation as indicated.

LOUIS E LEGG MIDDLE SCHOOL PROJECT NO. 11-165.30

ADDENDUM NO. 1

PAGE 3 OF 3

ADD-1 Item No. D-2 - Door Revisions

Refer to Drawing A 101A (not reissued) and attached sketch A-4. Revise door A119 as indicated. Add door A122A as indicated.

Refer to Drawing A 101B (not reissued) and attached sketches A-5, A-6, and A-7. Omit door and frames for door B102B, C102B, and D102B.

Refer to Drawing A 101E (not reissued) and attached sketch A-8. Add doors E104A and E104B.

Refer to Drawing A 301 (not reissued) and attached sketch A-9. Revise detail C/A301 Unit A West Elevation as indicated.

ADD-1 Item No. D-3 - Door Schedule Revisions

Refer to Drawing A 501 (not reissued) and attached sketch A-10. Revise Door Schedule as indicated. Revise door A119 as indicated. Add door A122A. Omit door B 102B. Omit door C 102B. Omit door D 102B. Add door E104A. Add E104B. Revise frame elevation F3, horizontal dimension to read SEE PLAN in lieu of 7'-0".

END OF ADDENDUM



BRFI FORM

		Project Number:	11-165.30
То:	Shawn Parshall Project Manager sparshall@towerpinkster.com TowerPinkster 242 E. Kalamazoo Avenue Suite 200 Kalamazoo, MI 49007 Phone: 269.343.6133 Fax: 269.343.6633	Project: BRFI #: Date: RFI Subject:	Coldwater Community Schools Louis E. Legg Middle School Window and Door Replacement
From:			
Subcontractor:		Spec Section:	
Phone:		Drwg(s):	
Fax:		Detail #:	
E-Mail:		Cost Impact:	
Bid Package #:		Time Impact:	
Request: Possible Solution:			
Response:			
Answered by:		Date:	

Three Year Reinspection for Coldwater Community School

Legg Middle School

Materials removed since last inspection: 350 sq ft of floor tile from kitchen was non friable, assumed ACM.

Item#

THERMAL SYSTEM INSULATION

Area #1 - 1966

1. FLUE WRAP: 400 sq ft, Non friable, ACM, located in the boiler room above the boilers.

MISCELLANEOUS MATERIALS

- 2. BLACK LAB: 325 sq ft, Non friable, Assumed ACM, located in the following rooms: room 305, 205, 105,
- 3. FLOOR TILE: 15,150 sq ft, Non friable, Assumed ACM, located throughout the building.

ALL FIRE DOORS, THERMAL GASKETS, FIRE BRICKS, ARE ASSUMED TO BE ACM NON FRIABLE, UNLESS OTHERWISE STATED.

COLDWATER COMMUNITY SCHOOLS ACM SUMMARY Page 4 of 11

LEGG MIDDLE SCHOOL

THERMAL SYSTEM INSULATION

AREA 1 - 1966 Original Building

A. ACM NF Flue Wrap in BR, 400 sq ft in GC.

SURFACING MATERIALS

No surfacing ACBM found.

MISCELLANEOUS MATERIALS

AREA 1 - 1966 Original Building

- A. There is 150 sq ft of AS Black Lab in RM305, 175 sq ft in RM205. RM105 has 40 sq ft of Black Lab.
- B. AS ACM NF FT, There is approx. 15,400 sq ft of FT in the middle school. All Floor Tile present in building is AS ACM NF.

ALL FIRE DOORS**FIRE BRICKS**THERMAL SYSTEM GASKETS
ARE ASSUMED ACM UNLESS OTHER WISE STATED

Management Plan Recommendations for Coldwater Community Schools Page 7 of 20

Legg Middle School - Page 1 of 1

THERMAL SYSTEM INSULATION

Area 1 - 1966 Original Building

AGREE DISAGREE

(V) 1. The insulation (400 SQ. ft.) on the flue in the boiler room is ACM. Nonfriable. We recommend 0 & M.

SURFACING MATERIALS

No surfacing ACRM found.

MISCELLANBOUS MATERIALS

Area 1 - 1966 Original Building

() 2. There is a total of about 265 sq. ft. of black laboratory table/counter top material in rooms 305, 205, & 105.

Nonfriable. We recommend O & M. (Not covered by AHERA.)

() 3. The floor tiles (15,400 sq. ft.) are assumed to be ACM and are nonfriable. These tiles are not to be damaged, drilled, sanded, ground, or handled in any way which will disturb material so as to release fibers. O & M recommended.

CENERAL BUILDING STATEMENTS

- (V) 4. The insulation in fire doors throughout this building is Assumed to be ACM. These doors are not to be sanded, drilled, or handled in anyway which will disturb material so as to release fibers. O & M Recommended.
- () 5. Thermal Gaskets and fire bricks are assumed to be ACM unless otherwise noted in the report. These materials are nonfriable and are not to be disturbed in any way which will release fibers. We recommend 0 & M.

Additional Comments: There may be ACM located behind barriers that we do not know about. It is our recommendation that your APM or the Designated Person be on hand when major demolition occurs.

I, as the Designated Person, have read the recommendations, considered that the LEA has the financial resources needed to accomplish the recommendations (includes reinspection and training (form 93H)), checked the appropriate boxes, and responded accordingly as per your opening paragraph.

Eugene Wallace (Designated Person)

date

1-6-89

Randall D. Smyth Cert: MAIC #00687

(Management Planner)

COLDWATER COMMUNITY SCHOOLS INSPECTION REPORT Page 6 of 18

LEGG MIDDLE SCHOOL

THERMAL SYSTEM INSULATION

AREA 1 - 1966 Original Building

- A. SUS ACM Non Friable Holding Tank Wrap in BR, 350 sq ft in GC. Samples CLES-1-1,2,3
- B. SUS ACM Non Friable Mixing Tank Wrap in BR, 175 sq ft in GC. CLES-1-4,5,6
- C. SUS ACM Non Friable Flue Wrap in BR, 400 sq ft in GC. Samples CLES-1-
- D. SUS ACM Non Friable ELS on FGPW, 54 ELS in Boiler Room. Samples CLES-1-10.11.12
 - * SE bottom of holding tank, EL is Damaged and Friable.
 - * NE bottom of holding tank, EL is Damaged and Friable.
 - El Damaged where duct tape is at in middle of RM.
 - * EL Damaged and Friable of boiler on NW end.
 Phys. ED RM S Power RM has 8 ELS, N Power RM has 15 ELS
 - * EL Damaged and Friable next to valve.
 Blower RM in Boys locker room has 16 ELS, GLR has 8 ELS.
 RM424 12 ELS, Storeroom off Kitchen has 4 ELs.
- E. SUS ACM Non Friable ELS on FGPW Catwalk RMS 1st RM Left 8 ELS, 2nd RM L 6 ELS. Samples CLES-1-21,22,23.
 - * 12' Right of Door Damaged EL with debris on floor.
 - * 10' Left from door, Damaged and friable.
 - * 20' Left from door, Damaged and friable with debris on Floor 1st R Room 10 ELS, 2nd R Room 10 ELS
 - * Left of door 10' Damaged and Friable. Catwalk near Kitchen Side, 2nd RM L 14 ELS, 3rd RM L 13 ELS
 - Left of door debris near EL that was fixed. 1st R RM 15 ELS
 - * Left from door 10' debris on floor. 2nd R RM, 9 ELS, 3rd R RM 2 ELS.

SURFACING MATERIALS

AREA 1 - 1966 Original Building

- A. SUS ACM NF Drywall Compound RM432,423 has 600 sq ft. RM424 1,100 sq ft, RM425 640 sq ft, RM426 1,400 sq ft, Offices 4,800 sq ft, RM409 1,300 sq ft, RMS 300-303, 304, 306-308 each have 960 sq ft, RM305 has 1,720. RMS 410-412 each have 940 sq ft, RMS 200, 202, 203, 207, 208, each have 800 sq ft. RM 204 has 600 sq ft, RMS 206 and RM 205 have 1,000 sq ft, RM413 has 1,350 sq ft, RM414 has 1,800 sq ft, RM101, 104, 107, each have 900 sq ft, RM105, 416, 106, each have 1000 sq ft, RM100, 102 each have 800 sq ft, and RM415 has 1,700 sq ft. Storage RMS next to RM415 has 1,200 sq ft. Kitchen Office has 600 sq ft. Stage 2,200 sq ft, Entrances to Stage 600 sq ft, Media Center 2,450 sq ft. Samples CLES-1-13,17,20.
- B. SUS ACM NF Text. Plaster, NW Storage in Phys. ED RM. 175 sq ft. Lockerrooms 6,175 sq ft, RM305 has 360 sq ft. Samples CLES-1-15.

COLDWATER COMMUNITY SCHOOLS INSPECTION REPORT Page 7 of 18

Legg Middle School - continued

Surfacing Material - continued

C. SUS ACM Non Friable Plaster, The Janitors RM, the Girls and Boys Bathroom next to RM301 each have 120 sq ft. The faculties Men and Ladies Bathroom each have 96 sq ft, the janitors storage has 100 sq ft. The girls and Boys bathrooms next to RM201 each have 120 sq ft, and the janitors storage has 80 sq ft. The boys and girls Bathrooms next to RM414 each have 120 sg ft, and the janitors has 80 sq ft. Rear entry storage to Kitchen has 60 sq ft and the Bathroom in Kitchen has 90 sq ft, Stage has 3,000 sq ft, Media Center 2,400 sq ft. Samples CLES-1-18

MISCELLANEOUS MATERIALS

AREA 1 - 1966 Original Building

- A. SUS ACM Friable 2'x 4' CT, NW entry to GYM has 64 sq ft. Offices 1,840 sq ft, Storeroom off kitchen 560 sq ft stored on floor. CLES-1-14
- B. SUS ACM Non Friable Acoustical CT, RM424 (Band RM) 84 sq ft, RM425 (Music RM) 60 sq ft. CLES-1-16
- C. SUS ACM Friable 12"x 12" CT in Cafeteria 2,700 sq ft. Sample CLES-1-19
- D. AS ACM Non Friable Floor Tile, There is approx. 15,400 sq ft of FT in the middle school. All Floor Tile present in building is AS ACM Non Friable. To note location, look at FLOOR TILE INFORMATION SHEET.
- E. There is 150 sq ft of Assumed ACM Black Lab in RM305, 175 sq ft in RM205. RM105 has 40 sq ft of Black Lab.
- F. Suspect ACM NF Drywall RM432,423 has 600 sq ft. RM424 1,100 sq ft, RM425 640 sq ft, RM426 1,400 sq ft, Offices 4,800 sq ft, RM409 1,300 sq ft, RMS 300-303, 304, 306-308 each have 960 sq ft, RM305 has 1,720. RMS 410-412 each have 940 sq ft, RMS 200, 202, 203, 207, 208, each have 800 sq ft. RM 204 has 600 sq ft, RMS 206 and RM 205 have 1,000 sq ft, RM413 has 1,350 sq ft, RM414 has 1,800 sq ft, RM101, 104, 107, each have 900 sq ft, RM105, 416, 106, each have 1000 sq ft, RM100, 102 each have 800 sq ft, and RM415 has 1,700 sq ft. Storage RMS next to RM415 has 1,200 sq ft. Kitchen Office has 600 sq ft. Stage 2,200 sq ft, Entrances to Stage 600 sq ft, Media Center 2,450 sq ft. Samples CLES 1-24, 1-25, & 1-26.

ALL FIRE DOORS, THERMAL SYSTEM GASKETS AND FIRE BRICKS ARE ASSUMED TO BE ACM AND ARE NONFRIABLE UNLESS OTHERWISE STATED.

Legg Middle School - Page 1 of 1

THERMAL SYSTEM INSULATION

Area 1 - 1966 Original Building

AGREE DISAGREE The insulation (400 SQ. ft.) on the flue in the boiler W () room is ACM. Nonfriable. We recommend 0 & M.

SURFACING MATERIALS

No surfacing ACBM found.

MISCELLANEOUS MATERIALS

Area 1 - 1966 Original Building 2. There is a total of about 265 sq. ft. of black laboratory () table/counter top material in rooms 305, 205, & 105. Nonfriable. We recommend O & M. (Not covered by AHERA.) The floor tiles (15,400 sq. ft.) are assumed to be ACM ()

and are nonfriable. These tiles are not to be damaged, drilled, sanded, ground, or handled in any way which will disturb material so as to release fibers. 0 & M recommended.

GENERAL BUILDING STATEMENTS

- 4. The insulation in fire doors throughout this building is (M () Assumed to be ACM. These doors are not to be sanded, drilled, or handled in anyway which will disturb material so as to release fibers. O & M Recommended.
- Thermal Gaskets and fire bricks are assumed to be ACM (W) () unless otherwise noted in the report. These materials are nonfriable and are not to be disturbed in any way which will release fibers. We recommend 0 & M.

Additional Comments: There may be ACM located behind barriers that we do not know about. It is our recommendation that your APM or the Designated Person be on hand when major demolition occurs.

I, as the Designated Person, have read the recommendations, considered that the LEA has the financial resources needed to accomplish the recommendations (includes reinspection and training (form 93H)), checked the appropriate boxes, and responded accordingly as per your opening paragraph.

Eugene Wallace (Designated Person)

date

1-6-89

Randall D. Smyth Cert: MAIC #00687

(Management Planner)

First 3 - Year Reinspection Report for Coldwater Community Schools Page 5

Dorothy Legg Middle School

Item#

THERMAL SYSTEM INSULATION

Area #1 - 1966

1. FLUE WRAP: 400 sq ft, Non friable, ACM, located in the boiler room above the boilers.

MISCELLANEOUS MATERIALS

- 2. BLACK LAB: 325 sq ft, Non friable, Assumed ACM, located in the following rooms: room 305, 205, 105,
- 3. FLOOR TILE: 15,400 sq ft, Non friable, Assumed ACM, located throughout the building.

ALL FIRE DOORS, THERMAL GASKETS, FIRE BRICKS, ARE ASSUMED TO BE ACM NON FRIABLE, UNLESS OTHERWISE STATED.

COLDWATER COMMUNITY SCHOOLS INSPECTION REPORT Page 6 of 16

LEGG MIDDLE SCHOOL

2005-

可端柱

THERMAL SYSTEM INSULATION

AREA 1 - 1966 Original Building

- A. SUS ACM Non Friable Holding Tank Wrap in BR, 350 sq ft in GC. Samples CLES-1-1,2,3
- B. SUS ACM Non Friable Mixing Tank Wrap in BR, 175 sq ft in GC. CLES-1-4,5,6
- C. SUS ACM Non Friable Flue Wrap in BR, 400 sq ft in GC. Samples CLES-1-7,8,9
- D. SUS ACM Non Friable ELS on FGPW, 54 ELS in Boiler Room. Samples CLES-1-10,11,12
 - * SE bottom of holding tank, EL is Damaged and Friable.
 - * NE bottom of holding tank, EL is Damaged and Friable.
 - * El Damaged where duct tape is at in middle of RM.
 - * EL Damaged and Friable of boiler on NW end. Phys. ED RM S Power RM has 8 ELS, N Power RM has 15 ELS
 - * EL Damaged and Friable next to valve. Blower RM in Boys locker room has 16 ELS, GLR has 8 ELS. RM424 12 ELS, Storeroom off Kitchen has 4 ELs.
- E. SUS ACM Non Friable ELS on FGPW Catwalk RMS 1st RM Left 8 ELS, 2nd RM L 6 ELS. Samples CLES-1-21,22,23.
 - * 12' Right of Door Damaged EL with debris on floor.
 - 10' Left from door, Damaged and friable.
 - * 20' Left from door, Damaged and friable with debris on Floor 1st R Room 10 ELS, 2nd R Room 10 ELS
 - * Left of door 10' Damaged and Friable.

 Catwalk near Kitchen Side, 2nd RM L 14 ELS, 3rd RM L 13 ELS
 - * Left of door debris near EL that was fixed. 1st R RM 15 ELS
 - * Left from door 10' debris on floor. 2nd R RM, 9 ELS, 3rd R RM 2 ELS.

SURFACING MATERIALS

ARRA 1 - 1966 Original Building

- A. SUS ACM NF Drywall Compound RM432,423 has 600 sq ft. RM424 1,100 sq ft, RM425 640 sq ft, RM426 1,400 sq ft, Offices 4,800 sq ft, RM409 1,300 sq ft, RMS 300-303, 304, 306-308 each have 960 sq ft, RM305 has 1,720. RMS 410-412 each have 940 sq ft, RMS 200, 202, 203, 207, 208, each have 800 sq ft. RM 204 has 600 sq ft, RMS 206 and RM 205 have 1,000 sq ft, RM413 has 1,350 sq ft, RM414 has 1,800 sq ft, RM101, 104, 107, each have 900 sq ft, RM105, 416, 106, each have 1000 sq ft, RM100, 102 each have 800 sq ft, and RM415 has 1,700 sq ft. Storage RMS next to RM415 has 1,200 sq ft. Kitchen Office has 600 sq ft. Stage 2,200 sq ft, Entrances to Stage 600 sq ft, Media Center 2,450 sq ft. Samples CLES-1-13,17,20.
- B. SUS ACM NF Text. Plaster, NW Storage in Phys. ED RM. 175 sq ft. Lockerrooms 6,175 sq ft, RM305 has 360 sq ft. Samples CLES-1-15.

COLDWATER COMMUNITY SCHOOLS INSPECTION REPORT Page 7 of 16

Legg Middle School - continued

Surfacing Material - continued

C. SUS ACM Non Friable Plaster, The Janitors RM, the Girls and Boys Bathroom next to RM301 each have 120 sq ft. The faculties Men and Ladies Bathroom each have 96 sq ft, the janitors storage has 100 sq ft. The girls and Boys bathrooms next to RM201 each have 120 sq ft, and the janitors storage has 80 sq ft. The boys and girls Bathrooms next to RM414 each have 120 sg ft, and the janitors has 80 sq ft. Rear entry storage to Kitchen has 60 sq ft and the Bathroom in Kitchen has 90 sq ft, Stage has 3,000 sq ft, Media Center 2,400 sq ft. Samples CLES-1-18

MISCELLANEOUS MATERIALS

AREA 1 - 1966 Original Building

- A. SUS ACM Friable 2'x 4' CT, NW entry to GYM has 64 sq ft. Offices 1,840 sq ft, Storeroom off kitchen 560 sq ft stored on floor. CLES-1-14
- B. SUS ACM Non Friable Acoustical CT, RM424 (Band RM) 84 sq ft, RM425 (Music RM) 60 sq ft. CLES-1-16
- C. SUS ACM Friable 12"x 12" CT in Cafeteria 2,700 sq ft. Sample CLES-1-19
- D. AS ACM Non Friable Floor Tile, There is approx. 15,400 sq ft of FT in the middle school. All Floor Tile present in building is AS ACM Non Friable. To note location, look at FLOOR TILE INFORMATION SHEET.
- E. There is 150 sq ft of Assumed ACM Black Lab in RM305, 175 sq ft in RM205. RM105 has 40 sq ft of Black Lab.

ALL FIRE DOORS, THERMAL SYSTEM GASKETS AND FIRE BRICKS ARE ASSUMED TO BE ACM AND ARE NONFRIABLE UNLESS OTHERWISE STATED.

BULK SAMPLING REQUEST FORM

SENT TO: Industrial Environmental Consultants

1350 East Lake Lansing Rd. East Lansing, MI 48823

(517) 351-4002 School District:

FROM: Trust Thermal Systems 629 E. Sheridan Rd. Lansing, MI 48906 (517) 484 - 1125

Homogeneous area (see maps)

Area 1 = 1966

Coldwater Community Schools Legg Middle School 175 Green Street. Coldwater, MI. 49036

Code: (* = sample sent) (o = not sent) (+ = sent later)

(Cr = Crocidolite) (A = Amosite) (C = Chrysotile) (ND = None Detected)

Submitted by: Gary Van Sickle

Signature

Result	Sample ID	-+	Area	mm/dd/yy ++	Location
ND ND ND	CLES 1-1 CLES 1-2 CLES 1-3	* + +	1 1	5/17/88 5/31/88	Holding Tank Wrap-N end. " "-NE end. " "-NW end.
ND ND ND	CLES 1-4	* + +	1 1 1	5/17/88 5/31/88	" " -BR " " -BR
85% C	CLES 1-7 CLES 1-8 CLES 1-9	*	- 1 1 1	5/17/88	Flue Wrap-S of Boiler. " -between Boilers. " -N of Boiler.
ND ND	CLES 1-10 CLES 1-11	* + +	1 1	5/17/88 5/31/88	ELBOW-BR
ND ND ND	CLES 1-12 CLES 1-13 CLES 1-14	*	1	5/17/88	Drywall Compound-Artroom entry from BR side. 2'x 4' CT-NW entrance GYM. Text. Plaster-NW Storage Phys. ED RM.
ND ND NO	CLES 1-15 CLES 1-16 CLES 1-17	*	1)1 16 66 () 69 62 42 3) 1)	Acoustical CT-Band RM. Drywall Compound-Office Health RM. Plaster-Boys Bathroom next to RM301.
ND ND ND	CLES 1-18 CLES 1-19 CLES 1-20	* *	1 1)) ec le)(ix li () to 47	12"x 12" CT-Cafeteria. Drywall Compound-off stage on Corner. ELBOW-Catwalk 1st Door R, Kitchen side.
ND ND ND	CLES 1-21 CLES 1-22 CLES 1-23	* + +	1 1 1	5/31/88	" R 10' on catwalk, Kitchen side. " 2nd RM L on Kitchen side.

POLARIZED LIGHT MICROSCOPY RESULTS INDUSTRIAL ENVIRONMENTAL CONSULTANTS, LTD.

t- .

CLIENT: Trust Thermal Systems
ATTENTION: Mr. Gary Van Sickle
JOB SITE: Coldwater Schools

PA#: 8624 PA#: 0024 DATE: June 6, 1988

JOB SILE:	COTOMOCCI POSSOCIO				
	IEC LAB NO.	ASBESTOS TYPE	8	non-asbestos type	-86
CLIENT ID	120 110 110				
Leag Middle CLES 1-2	<u>School</u> 9456	N.D.	<1	Mineral Wool Mortar	50 50
CLES 1-3	9457	N.D.	<1	Mineral Wool Cellulose Mortar	25 25 50
CLES 1-5	9458	N.D.	<1	Cellulose Mineral Wool Mortar	85 5 10
CLES 1-6	9459	N.D.	<1	Mineral Wool Cellulose Mortar	30 20 50
CLES 1-11	9460	N.D.	<1	Mineral Wool Cellulose Mortar	50 1 49
CLES 1-12	9461	N.D.	<1	Mineral Wool Cellulose Mortar	50 1 49
CLES 1-22	9462	N.D.	<1	Mineral Wool Mortar	50 50
CLES 1-23	9463	N.D.	<1	Mineral Wool Cellulose Mortar	50 2 48
Girard Scho	9464	N.D.	<1	Mineral Wool Cellulose Mortar	30 30 40
CGS 1-9	9465	N.D.	<1	Mineral Wool Cellulose	30 30

40

Mortar

Trust Thermal Systems May 27, 1988 . PA 8598 - Page Six

IN OOSO				\
		ASBESTOS TYPE	- 8	NON-ASBESTOS TYPE %
CLIENT ID CHS 2-25	<u>IEC LAB NO.</u> 9095	N.D.	<1	Cellulose 50 Mineral Wool 30 Mortar 10 Polystyrene 10
CHS 2-26	9096	N.D.	<1	Cellulose 50 Mineral Wool 40 Polystyrene 10
CHS 1-27	9097	N.D.	<1	Mortar 100
CHS 1-28	9098	N.D.	<1	Mortar 100
CHS 2-29	9099	N.D.	<1	Cellulose 40 Mineral Wool 20 Mortar 40
CHS 3-32	9100	N.D.	<1	Cellulose 100
CHS 3-33	9101	N.D.	<1	Cellulose 40 Mineral Wool 6 Mortar 1 Polystyrene 10
снѕ 3-34	9102	N.D.	<1	Cellulose 100
Legg Middle CLES 1-1	<u>School</u> 9103	N.D.	<1	Mineral Wool 40 Cellulose 20 Mortar 40
CLES 1-4	9104	N.D.	<1	Mineral Wool 40 Cellulose 5 Mortar 55
CLES 1-7	9105	Chrysotile	85	Cellulose 10 Mortar 5
CLES 1-10	9106	N.D.	<1	Mineral Wool 40 Cellulose 1 Mortar 59
CLES 1-13	9107	N.D.	<1	Cellulose 10 Mortar 90
CLES 1-14	9108	N.D.	<1	Cellulose Mineral Wool 40 Polystyrene 20



MEETING SIGN-IN SHEET

DATE: <u>April 19, 2012</u>

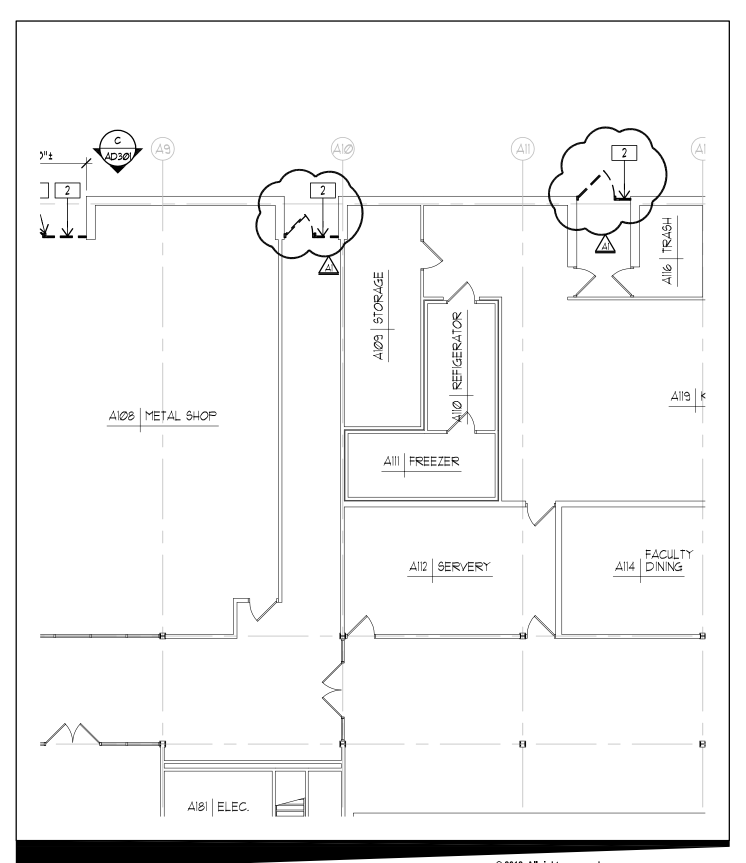
PROJECT: Coldwater Community Schools:

Louis E. Legg Middle School Window and Door Replacement

PROJECT NO.: 11-165.30

MEETING PURPOSE: Mandatory Pre-Bid Walkthrough

Name	Organization	Telephone	Fax	Email Address
1. Bill Wiemer	Axiom CSG	248.446.1104		estimating@axiomcsgllc.com
2. Andy Patrick	B.C. Glass	269.968.2791		andyp@battlecreekglass.com
3. Chuck Walke	Trev. City Gl	517.206.7178		
4. Susan Mitoske	Home Depot	517.279.1336 x 311		
5. Andrew Harpster	At Home Services	313.550.9478		andrew.harpster@THDathomeservices.com
6. Pete Roon	AGM	269.375.6165		proon@agm-michigan.com
7. Bill Wolf	Wojan Window and Door	517.278.2202		bill@wojan.com
8. Shawn Parshall	TowerPinkster	269.343.6133		sparshall@towerpinkster.com
Brent McClure	TowerPinkster	269.492.6759		bmcclure@towerpinkster.com
10. Scott Lowder	Coldwater Community Schools	517.279.5910		



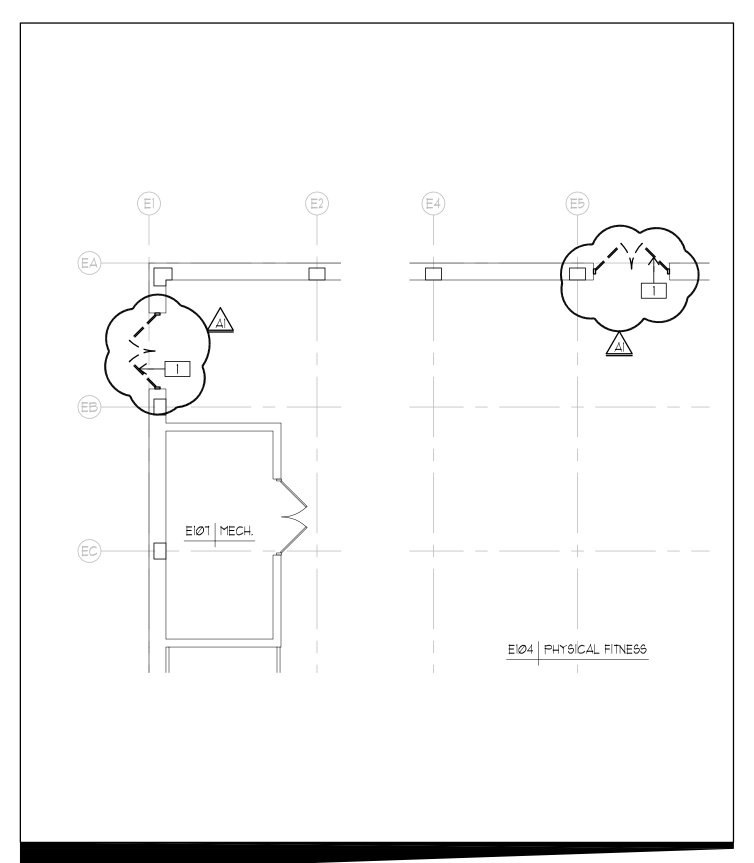
UNIT A DEMOLITION FLOOR PLAN

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: AD 101A

A-1APRIL 23, 2012
11-165.30



UNIT E DEMOLITION FLOOR PLAN

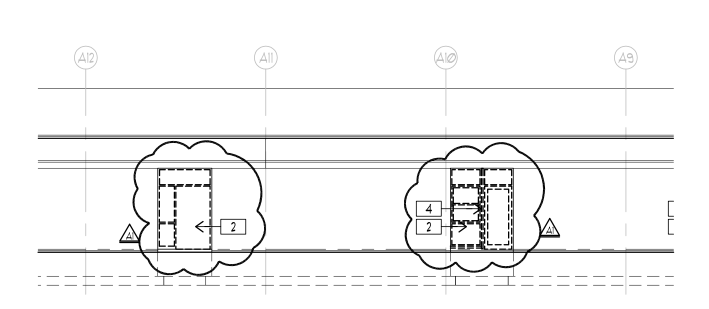
LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1

REFER TO DRAWING: AD 101E

A-2APRIL 23, 2012
11-165.30





EXTERIOR DEMOLITION ELEVATIONS

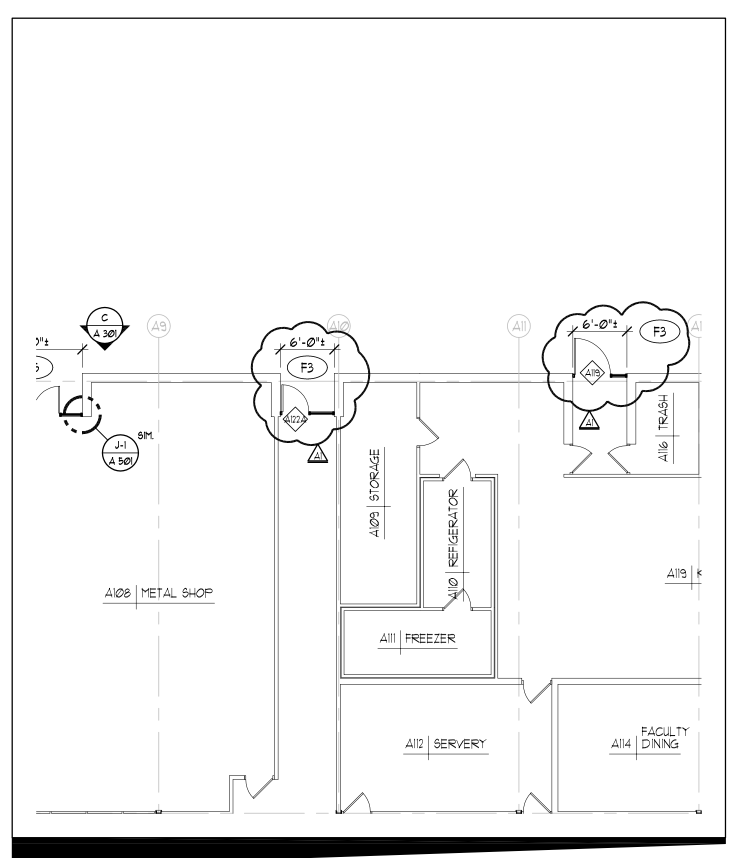
LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1

REFER TO DRAWING: AD 301

A-3APRIL 23, 2012
11-165.30



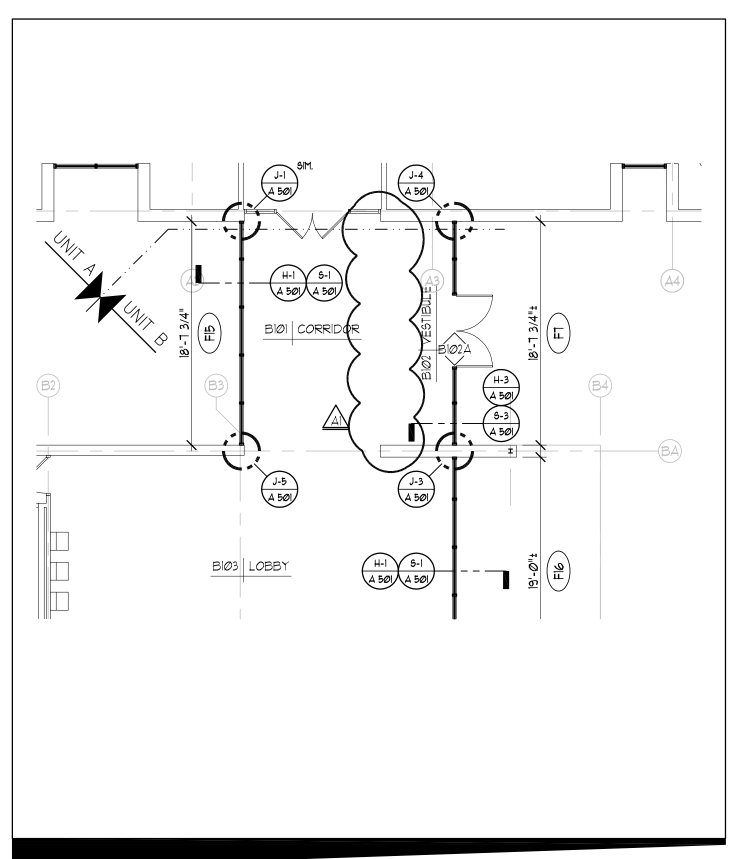
UNIT A FLOOR PLAN

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 101A

A-4APRIL 23, 2012
11-165.30



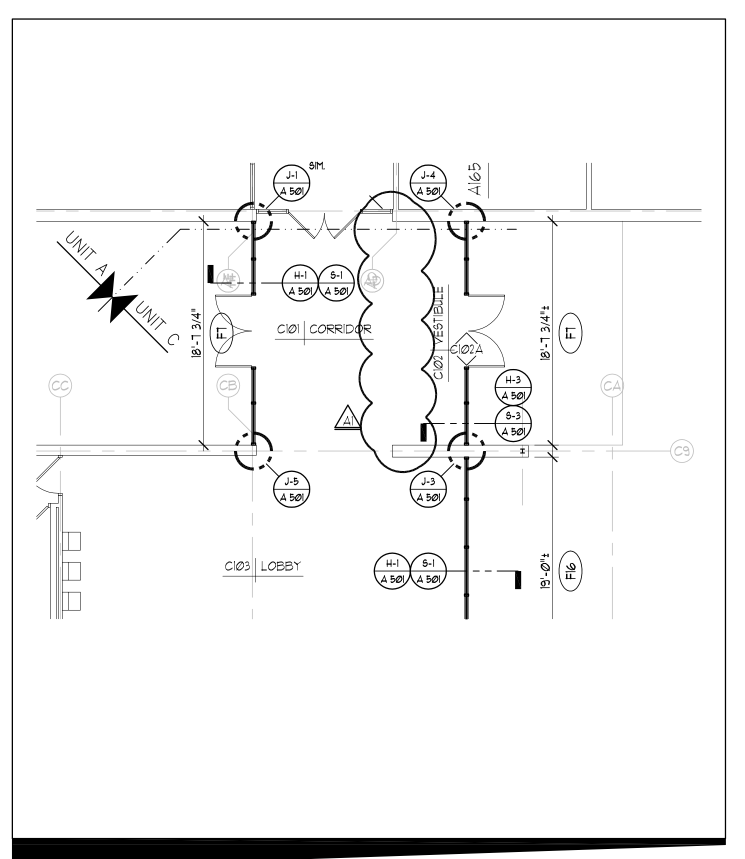
UNIT B FIRST FLOOR PLAN

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 101B

A-5APRIL 23, 2012
11-165.30



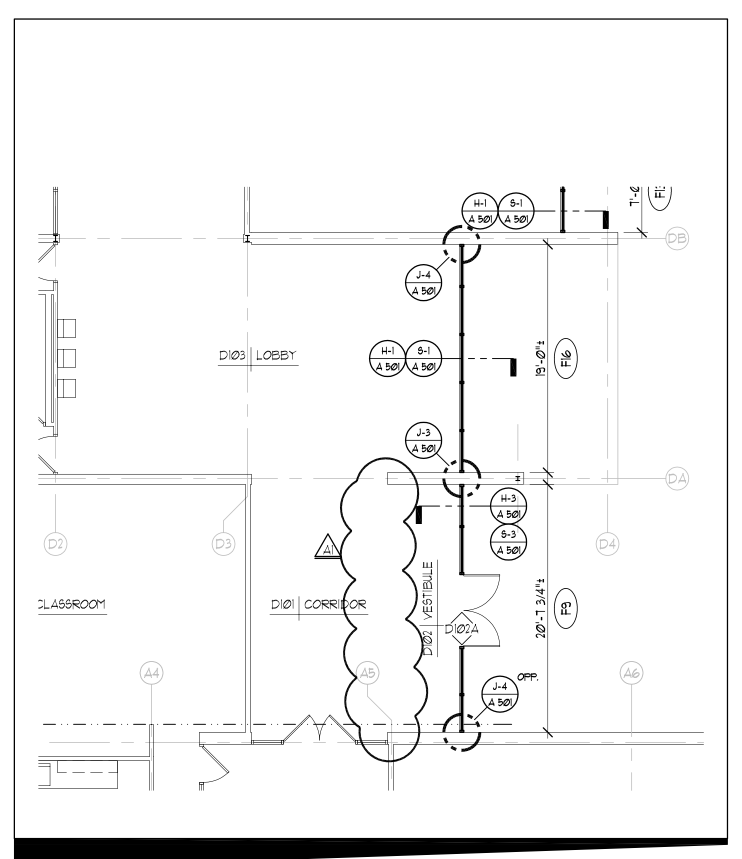
UNIT C FIRST FLOOR PLAN

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 101B

A-6APRIL 23, 2012
11-165.30



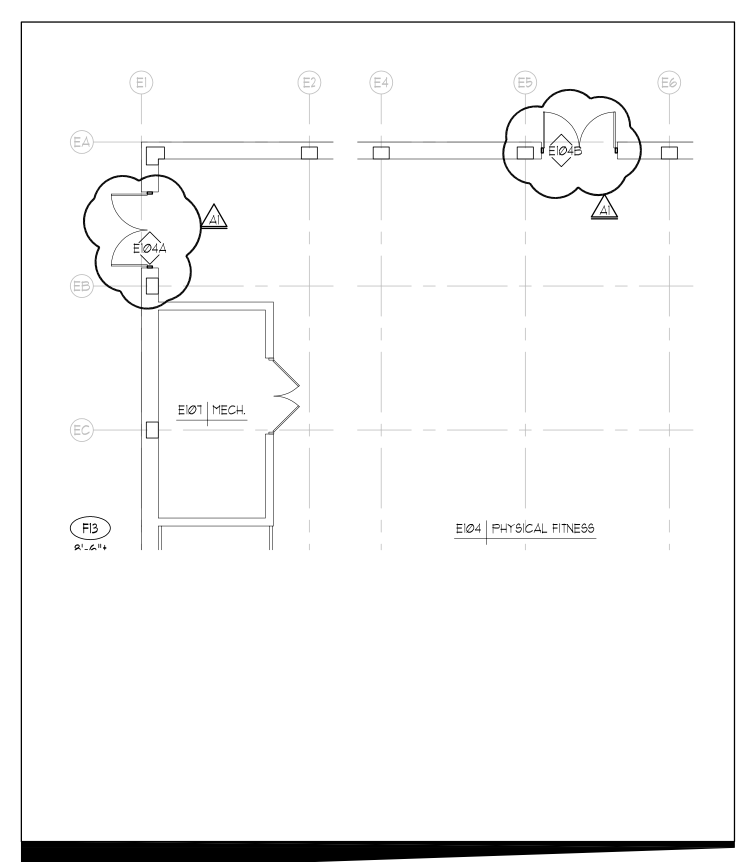
UNIT D FIRST FLOOR PLAN

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 101B

A-7APRIL 23, 2012
11-165.30



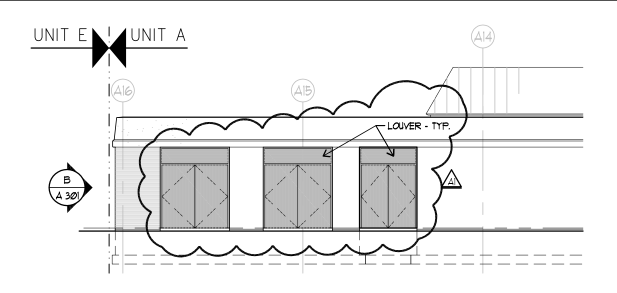
UNIT E FIRST FLOOR PLAN

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 101E

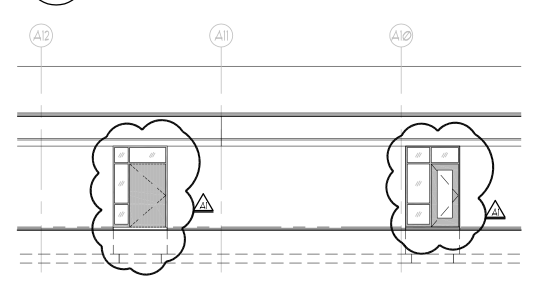
A-8APRIL 23, 2012
11-165.30





UNIT A WEST ELEVATION

SCALE: 3/32" = 1'-0"





UNIT A WEST ELEVATION

SCALE: 3/32" = 1'-0"

EXTERIOR ELEVATIONS

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 301

A-9APRIL 23, 2012
11-165.30

	REMARKS	•	•	-	\ \ \ \	TRANSOM LOUVER	TRANSOM LOUVER	TRANSOM LOUVER	-)))	-	•	-	•	•	•	•	•	•	•	•	•	ı	•	•	-	•	•	•	-) () ()		-	} } }
	HDWR. SET	0.1	2.0	120	ØL.		7 40	7 05 7	₽.Ø.		<u>Ø</u>	<u>Ø</u>	6.0	<u>@</u> :	10	JØ	8.0	9.0	10.0	07	6.0	6.0	0.9	12.00	0.0	6.0	6.0	13.00	0.9	Ø'6	80	Ø	0.0	() () ()	14.00	14.00	\ \ \ \
	GLASS	l G -1	l G -1	 G-1	767	• '			<u> </u>) <u>छ</u>)	<u>6</u>	<u>[</u> 6-1	<u> </u>	<u>6</u>	 G-1	I G-1	I G-1	 G-1	16-1	l G -1	16-1	I G-1	<u>।-5</u>	l G -1	l G -1	16-1	 G-1	I G-1	l G -1	l - 5	<u>6</u> -1	<u> </u>	<u>1-5</u>	<u>하</u> (-	}
	SILL	6-3/A5ØI	5-3/45@	5-3/4501		5-3/45@p	-	^; `	6-3/450	6-3/A5ØI	5-3/A5ØI	5-3/45@	5-3/A5ØI	5-3/45@	8-3/45@	5-3/45@	6-3/45@	5-3/A5ØI	5-2/A5Øl	5-2/A5ØI	5-3/A5ØI	9-3/45@	5-3/A5ØI	8-2/A5ØI	5-3/A5ØI	8-3/45@	5-3/A5ØI	9-1/A5Øl	9-3/45@	9-3/45@	5-3/A5Øl	5-2/A5ØI	5-2/A5ØI	9-3/4501			}
	DETAILS JAMB	J-1/A5Ø1	J-1/A5Ø1	J-1/45@[-1450	J-8/A5Øl	1-8/45Ø]	-	J-1/A5Ø1	J-1/A5Ø1	J-1/A5Ø1	J-1/A5Ø1	J-1/A5Ø1	J-1/A5Øl	J-1/A5ØI	J-4/A5ØI	J-4/A5ØI	J-4/A5Øl	J-4/A5ØI	J-1/A5Ø1	J-4/A5ØI	J-1/A5ØI	J-2/A5Øl	J-4/A5ØI	J-1/A5ØI	J-4/A5ØI	J-4/A5@I	J-4/A5ØI	J-3/A5ØI	J-3/A5Øl	J-2/A5ØI	J-2/A5ØI	1-6/45@L	J-9/A5@I	J-9/A5Øl	}
	HEAD	H-3/A5ØI	H-3/A5ØI	H-3/45@L		るの世	H-8/A5ØI	H-8/45@I	$\overline{}$	-	H-3/A5ØI	\rightarrow	\rightarrow	H-3/A5ØI	H-3/A5ØI	H-3/A5ØI	H-3/A5ØI	H-3/A5ØI	H-2/A5ØI	H-2/A5ØI	H-3/A5ØI	H-3/A5ØI	H-3/A5ØI	H-2/A5ØI	H-3/A5ØI	H-3/A5ØI	H-3/A5ØI	H-1/A5Ø1	H-3/A5ØI	H-3/A5ØI	H-3/A5ØI	H-2/A5ØI	H-2/A5ØI	194/9-H	H-9/A5ØI	H-9/A5ØI	3
	IE FIN.	1	4NOD	1 ANOD	4NOD	4 ANOD	4 ANOD	7 400 7		┪	4 ANOD	\dashv	-	4 ANOD	1 ANOD	1 ANOD	1 ANOD	1 ANOD	1 ANOD	4 ANOD	1 ANOD	1 ANOD	4NOD	4NOD	1 ANOD	1 ANOD	1 ANOD	1 ANOD		4 ANOD	4 ANOD	4 ANOD	4 ANOD	TON TO	4 ANOD	4NOD) }
	FRAME	ALUM	ALUM	ALUM	ALUM	ALUM ALUM		(1		ALUM	_			ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM		ALUM	ALUM	ALUM	ALUM	A F	ALUM	ALUM	{
	FI ELEV.	U	±£	<u>=</u> (ξ []	al.	`	> .E.	$\langle \cdot $	Œ	Œ		υ	7	F4	 F8					<u>-</u>	- -	<u>.</u>	<u>.</u>			FIØ		 81	= 55		= 85		<u>-</u>	π_	2
	SIZE	3'-Ø" × T'-Ø"	PR 3'-0" x 1'-0"	PR3'-0" x 7'-0"	4'-Ø" × T'-Ø"	PR 3-0"×1-0	PR 3'-8" x T'-0"	PR 3'-8" × 7'-0"	3'-Ø" × T'-Ø"	PR 3'-0" × T'-0	3'-Ø" × T'-Ø"	3'-0" × T'-0"	PR 3'-0" × 1'-0"	3'- 0 " × T'- 0 "	3'-Ø" × T'-Ø"	3'-Ø" × T'-Ø"	PR 3'-0" x 1'-0"	PR 3'-0" x 7'-0"	PR 3'-0" × 1'-0"	PR 3'-0" x 7'-0"	PR 3'-0" x 1'-0"	PR 3'-0" x 1'-0"	PR 3'-0" x 7'-0"	PR 3'-0" × 1'-0"	PR 3'-0" x 1'-0"	PR 3'-0" x T'-0"	PR 3'-0" x 1'-0"	3'-Ø" × T'-Ø"	PR 3'-0" x 1'-0"	PR 3'-0" x 7'-0"	PR 3'-0" × 1'-0"	PR 3'-0" × 1'-0"	PR 3'-0" × 1'-0"	PR 3'-0" × T'-0"	PR 3'-0" × 1'-0"	PR 3'-0" x 1'-0"	}
Ш	FIN.	ANOD	ANOD	ANOD	ANOD (ANOD	ANOD	DOM DOM		A POD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	ANOD	don't	PREFIN	PREFIN	<u>}</u>
1 I	DOOR MAT.	ALUM	ALUM	ALUM	¥L¶Y	ALUM	ALUM	\ <u>₹</u>	ALUM		₽LUM	ALUM	₽ M	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	₽Lu <u>M</u>	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	₽∏	₽n T	₩.	\$	₽∏	ALUM	3
ED	DOOF TYPE MAT	മ	4	4	∢) V	∢	√ (В)n	മ	ω	മ	മ	മ	മ	മ	മ	മ	മ	മ	В	m	മ	മ	В	മ	മ	B	മ	m	ω	മ	ď	∢	∢	}
SCH	LABEL		•	-	<u>.</u>	₹/ -		·().)	•	•	ı	•	•	•	•	•	•	•	•	-		•	•	-	•	•	-								}
OR!	NUMBER DOOR ROOM	AlØl	AIØ5	4108	AII9	A12Ø	AI2I	AIZI	AI22A	A123(A124	AI28	Al31	Al32	Al39	A140	A142	A142	A142	A142	B100	B1002	CIDO	CIØI	CIØ3	D100	D1Ø2	DIB	600IE	IØI3	EIØI	EIØI	EIØI	Elga	ElØ4	E104	\{
000	NUM	AIØI	A105	A108	AII9	AI2Ø	AIZIA	AI2IB	A122A) E	A124	AI28	Al3i	AI32	A139	A140	A142A	AI42B	A142C	AI42D	Bløø	BIØ2A	CIØØ	CIØI	CIØ2A	D100	DIØ2A	DII9	E100	EIØIA	EIØIB	EIØIC	EIØID	Flø4	EIØ4A	ElØ4B)

DOOR SCHEDULE

LOUIS E. LEGG MIDDLE SCHOOL COLDWATER COMMUNITY SCHOOLS

TowerPinkster
Making if real

© 2012 All rights reserved.
ADDENDUM NO.: 1
REFER TO DRAWING: A 501

A-10APRIL 23, 2012
11-165.30