

Board of Education Regular Meeting
Monday, February 8, 2016 4:00 PM

Board Room
1301 Centennial Avenue
Utica, NE 68456-0187

Agenda

1. MEETING CALL TO ORDER
 1. Reading of Public Meeting Notice
 1. Open Meetings Act
 2. Roll Call
 3. Consent Agenda
 1. Additions/Deletions and Agenda Approval
 2. Consider Minutes of Previous Meeting(s) and Their Approval
 3. Consider Current Bills and Their Approval
 4. Consider Activity Accounts and Treasurer's Report
 4. Introduction of Guests; Invite Comments
2. OLD BUSINESS
 1. APPROVE POLICY 1006.01 USE OF SCHOOL PROPERTY
3. NEW BUSINESS
 1. DISCUSS, CONSIDER, AND TAKE ALL ACTION NECESSARY REGARDING THE ROOF REPORT FROM THE GARLAND COMPANY
 2. CONSIDER A BID TO REPLACE THE BLEACHERS IN THE EAST GYM
 3. CONSIDER PURCHASING A SCISSORS LIFT
 4. CONSIDER NEGOTIATIONS PROPOSAL AND SALARY/FRINGE BENEFIT PACKAGE FOR CERTIFIED STAFF FOR 2016-17
 5. COMMITTEE ASSIGNMENTS
 6. REVIEW CURRICULUM & GRADUATION REQUIREMENTS
 7. REVIEW ENROLLMENTS
 8. DISCUSS PERTINENT LEGISLATION
 9. CONSIDER APPOINTMENT OF THE FEDERAL AND STATE PROGRAMS REPRESENTATIVE
 10. CONSIDER SETTING RATE FOR OUT OF DISTRICT TRANSPORTATION
 11. CONSIDER APPROVAL OF SUMMER SCHOOL PLANS
 12. CONSIDER COURSE APPROVAL FOR HORIZONTAL MOVEMENT
 13. BOARD MEMBER REPORTS
 14. ADMINISTRATOR'S REPORTS
4. ADJOURN

CENTENNIAL PUBLIC SCHOOL

1301 Centennial Avenue
P.O. Box 187
Utica, NE 68456-0187
402-534-2321
FAX 402-534-2291

Tim DeWaard
Superintendent
402-534-2291

Colin Bargaen
Secondary Principal

Dean Davis
Activities Director

Marni Parrack
Elementary Principal

Bob Fish
Counselor

John McClarnen
Special Services

CENTENNIAL BOARD OF EDUCATION REGULAR MEETING January 11, 2016

Notice of meeting was published in York News Times on December 23, 2015.

Meeting was called to order at 8:00 p.m. with all board members present.
Administrators present were Mr. DeWaard, Mr. Bargaen, Mrs. Parrack and Mr. McClarnen.

Paxson was nominated for President. Motion made by Richters, seconded by Cast, to cease nomination and to cast a unanimous ballot. Members polled: Avery, for; Cast, for; Heine, for; Paxson, abstain; Richters, for; Tonniges, for. Motion carried 5-0-1.

Paxson was elected President.

Avery was nominated for Vice President. Motion made by Heine, seconded by Cast, to cease nomination and to cast a unanimous ballot. Members polled: Avery, abstain; Cast, for; Heine, for; Paxson, for; Richters, for; Tonniges, for. Motion carried 5-0-1.

Avery was elected Vice President.

Cast was nominated for Secretary. Motion made by Tonniges, seconded by Avery, to cease nomination and to cast a unanimous ballot. Members polled: Avery, for; Cast, abstain; Heine, for; Paxson, for; Richters, for; Tonniges, for. Motion carried 5-0-1.

Cast was elected Secretary.

Tonniges and Richters were nominated for Treasurer. Motion made by Avery, seconded by Heine, to cease nomination and to cast a unanimous ballot. Members polled: Avery, for; Cast, for; Heine, for; Paxson, for; Richters, abstain; Tonniges, for. Motion carried 5-0-1.

Richters was elected Treasurer by a 4-2 vote.

In lieu of dissent, the consent agenda was accepted as presented.

Motion made by Heine, seconded by Tonniges, to approve offering the non-certified staff a health insurance plan with a \$4,000 deductible in addition to the current plan with the school offering the equivalent of half of a single of the current plan or cash in lieu for the 2016-2017 school year. Members polled: Avery, for; Cast, for; Heine, for; Paxson, for; Richters, for; Tonniges for. Motion carried 6-0.

Board heard the first reading of the Policy 1006.1 Use of School Property.

Motion made by Paxson, seconded by Heine, to adopt the 2016 Tentative Board of Education Annual Calendar of Meeting Topics. Members polled: Avery, for; Cast, for; Heine, for; Paxson, for; Richters, for; Tonniges, for. Motion carried 6-0.

Motion made by Heine, seconded by Tonniges, to appoint Virgil Heine to serve as AHERA Representative for the district. Members polled: Avery, for; Cast, for; Heine, for; Paxson, for; Richters, for; Tonniges, for. Motion carried 6-0.

Motion made by Tonniges, seconded by Avery, to set the Driver's Education fee at \$175. Members polled: Avery, for; Cast, for; Heine, for; Paxson, for; Richters, for; Tonniges, for. Motion carried 6-0.

Mr. Bargen shared several examples of how teachers are using Schoology.

Discussion on weight room usage

Discussion held on pending legislation

Heard Board Member reports

Heard Administrator reports.

Motion made by Paxson, seconded by Heine, to amend the superintendent's contract to include a one-time settlement of \$8000.00 to satisfy any claims he may have for accrued, unused vacation leave during previous contract years. Members polled: Avery, for; Cast, for; Heine, for; Paxson, for; Richters, for; Tonniges, for. Motion carried 6-0.

Meeting adjourned at 11:05 p.m.

Jodi Cast, Secretary
Centennial Board of Education

JC:mr

Board Report for Newspaper
FEBRUARY 2016

<u>Vendor Name</u>	<u>Vendor Description</u>	<u>Amount</u>
ADVANCED OFFICE AUTO	SUPPLIES/RISOGRAPH	603.40
ALLIED 100	SUPPLIES	132.25
AMAZON.COM	TEXTBOOKS	482.72
ASSET GENIE, INC	REPAIR/HARDWARE	99.00
AUTO VALUE PARTS STORES	PARTS/SUPPLIES	188.78
BEAVER HARDWARE	PARTS	452.98
BRONCO SPUR	SUPPLIES	183.50
CAPITOL ONE COMMERCIAL	SUPPLIES	7.46
CENTENNIAL ACTIVITY FUND	DISTRICT REIMBURSEMENT	1,194.01
CENTRAL NEBRASKA REHABILITATION SERVICES	PHYSICAL THERAPY	7,216.91
CENTRAL VALLEY AG	FUEL	3,757.75
CORNHUSKER INT. TRUCKS INC	EQUIP/MAIN	954.32
CULLIGAN OF CRETE	SUPPLIES	112.00
EAKES OFFICE SOLUTIONS	SUPPLIES	33.00
EGAN SUPPLY CO	SUPPLIES	1,284.84
ERKS, RODNEY	REIMBURSEMENT	7.50
ESU #6	CONTRACTED SERVICES/SUPPLIES	120.00
FASTENAL COMPANY	SUPPLIES	290.24
FEHLHAFFER'S INC	PARTS/MAINTENANCE	405.00
GOVCONNECTION, INC	COMPUTER EQUIPMENT	604.89
HENRY, SHANNON	CONTRACTED SERVICES	7,862.87
HOME CARE PLUS	SERVICES	930.00
INSIGHT PUBLIC SECTOR, INC	COMPUTER HARDWARE	12,800.48
J.W. PEPPER & SON, INC	SHEET MUSIC	792.64
KONICA MINOLTA BUSINESS SOLUTIONS	EQUIP MAIN	1,416.11
KSB SCHOOL LAW	LEGAL SERVICE	1,422.50
LA CHILDRENS RESEARCH CENTER FOR DEVELOPMENT AND LEARNING	STAFF DEV	3,690.00
LIFELINE AUDIO VIDEO TECHNOLOGIES	SUPPLIES	240.00
MATHESON TRI-GAS INC	SUPPLIES	708.49
MCCLARNEN, JOHN	REIMBURSEMENT	29.91
MCCORMICK'S HEATING & AIR CONDITIONING	MAINTENCE	897.53
MOBILITY MOTORING LLC	SERVICES	95.00
NABER'S LOCKSMITH SERV	REPAIRS/SUPPLIES	101.00
NAEIR	FREIGHT	185.52
NANTKES, JENNIFER	CONTRACTED SERVICES	939.55
NASB	FEES	270.00
NASCD	REGISTRATSION FEE	300.00
NCS PEARSON INC	SUPPLIES	340.26
NE COUNCIL OF SCHOOL ADMIN	FEES	115.00
NEBRASKA CENTRAL EQUIPMENT, INC	SUPPLIES	24.64
NOVA FITNESS EQUIPMENT	FURNITURE/EQUIPMENT	1,309.35
ORTMEIER, MARK	REIMBURSETMENT	41.65
PAC N SAVE	FOOD/SUPPLIES	14.52
PARRACK, MARNI	REIMBURSEMENT	47.00

**Board Report for Newspaper
FEBRUARY 2016**

<u>Vendor Name</u>	<u>Vendor Description</u>	<u>Amount</u>	
PAYFLEX	FEEES	118.80	
PIEPER PLUMBING & WELL DRILLIN	PLUMBING	1,433.20	
POTTER REPAIR	REPAIRS	345.83	
PRESTO-X CO	EXT FEE	100.43	
RECYCLING ENTERPRISES OF NE, INC	RECYCLING	40.00	
SEWARD COUNTY PPD	ELECTRICITY	7,694.22	
SOURCEGAS	FUEL	16,961.97	
SOUTHEAST COMMUNITY COLLEGE	CLASSES	198.00	
STATE OF NEBRASKA	TELEPHONE	227.47	
SUDRLA, PATTY	CONTRACTED SERVICES	1,808.95	
TRUCK CENTER COMPANIES	PARTS	1,058.27	
UTICA PARTS & SERVICE	REPAIRS	1,571.38	
VALUE PRINT	REFILL CARTRIDGES	896.60	
VERIZON WIRELESS	CELL PHONE	1.71	
VILLAGE OF UTICA	WATER/SEWER	1,228.66	
WASTE CONNECTIONS OF NE	TRASH REMOVAL	3,266.66	
YORK GENERAL HOSPITAL	SERVICES	156.84	
			Fund Total: 89,813.56
			Checking Account Total: 89,813.56

BUILDING FUND

Kevin Aylward \$492.00

DEPRECIATION FUND

Insight \$162.50

CENTENNIAL ELEMENTARY ACTIVITY ACCOUNT

Jan-16

ACCOUNT	Dec-15 BALANCE	RECEIPTS	DISBURSEMENTS	Jan-16 BALANCE
BOOKS	\$194.60	\$182.50	\$182.50	\$194.60
BOXTOPS	\$3,004.54	\$712.70		\$3,717.24
PICTURES	\$1,461.67			\$1,461.67
GENERAL	\$3,534.51	\$14.16	\$10.51	\$3,538.16
BACKPACK	\$12,473.94			\$12,473.94
READING CLASSIC				
TOTAL	\$20,669.26	\$909.36	\$193.01	\$21,385.61

Elementary Activity Bank Balance: \$21,503.61

Outstanding Checks: \$118.00

Balance: \$21,385.61

Elementary Activity Savings Account \$2,957.23

Interest on Activity Savings Account \$1.49

Other

Total in Savings: \$2,958.72

January 31, 2016

	Jan. 1 Balance	Received	Expenditures	Jan. 31 Balance
ART	\$4.09			\$4.09
ATHLETICS	-\$6,497.59	\$30,853.10	\$7,396.05	\$16,959.46
BAND TRIP	\$12,710.50	\$190.24	\$5,891.20	\$7,009.54
BOOSTER CLUB	\$0.00			\$0.00
BOYS BASKETBALL	\$970.21	\$51.58	\$182.44	\$839.35
BRONCO STORE	\$2,201.78	\$220.52		\$2,422.30
C CLUB	\$419.02			\$419.02
CLASS '14	\$1,115.46			\$1,115.46
CLASS '15	\$0.00			\$0.00
CLASS '16	\$1,068.43			\$1,068.43
CLASS '17	\$3,164.53			\$3,164.53
CLASS '18	\$1,288.06	\$349.60		\$1,637.66
CLASS '19	\$0.00			\$0.00
CONC. MAN.	\$1,804.12	\$412.42		\$2,216.54
CONCESSIONS	\$32,383.37	\$6,032.46	\$6,001.10	\$32,414.73
CROSS COUNTRY	\$114.30			\$114.30
DANCE TEAM	\$1,776.24			\$1,776.24
DIST. EVENTS	\$6,473.52		\$32.00	\$6,441.52
DRAMA	\$5,176.10	\$1,000.00	\$500.00	\$5,676.10
FBLA	\$1,818.99		\$50.00	\$1,768.99
FCA	-\$39.95			-\$39.95
FCCLA	\$2,787.04	\$538.35	\$31.00	\$3,294.39
FFA	\$10,924.22	\$51.00	\$868.70	\$10,106.52
FOOTBALL	\$866.01			\$866.01
GENERAL	\$8,389.79	\$64,315.98	\$1,198.69	\$71,507.08
GIRLS BASKETBALL	\$529.17	\$1,411.64	\$1,505.05	\$435.76
GOLF	-\$37.86			-\$37.86
INSTR.	-\$2,089.76	\$782.87	\$271.32	-\$1,578.21
JH GIRLS B-BALL	\$1,819.70			\$1,819.70
JH YEARBOOK	-\$52.77			-\$52.77
LIBRARY	\$303.44	\$30.00		\$333.44
MAT GIRL	\$1,214.20			\$1,214.20
NHS	\$40.10			\$40.10
ONE ACT	-\$25.54			-\$25.54
SCIENCE	\$390.81			\$390.81
SHOP/TECH	\$1,865.68			\$1,865.68
SHOW CHOIR	-\$2,844.01	\$1,701.45		-\$1,142.56
SOFTBALL	\$1,154.49			\$1,154.49
SPANISH CLUB	\$0.10			\$0.10
SPEECH	-\$500.39	\$40.25	\$24.00	-\$484.14
ST. COUN.	-\$54.73	\$294.10		\$239.37
STUDENT FEES	\$0.00			\$0.00
TRACK	\$451.53			\$451.53
VOCAL	-\$2,344.06	\$190.00	\$528.00	-\$2,682.06
VOLLEYBALL	\$2,876.63			\$2,876.63
WRESTLING	\$3,485.60	\$132.00	\$1,527.79	\$2,089.81
WT. ROOM	\$92.66	\$800.00	\$100.00	\$792.66
YEARBOOK	-\$18,138.86	\$127.00	\$3,658.18	-\$21,670.04
	\$77,054.37	\$109,524.56	\$29,765.52	\$156,813.41
CENTENNIAL BANK BALANCE				\$162,420.98
OUTSTANDING CHECKS				\$5,607.57
OUTSTANDING DEPOSITS				
Total				\$156,813.41

Year To Date

	Sept. 1, 2015 Balance	Received	Expenditures	YTD Balance
ART	\$4.09	\$0.00	\$0.00	\$4.09
ATHLETICS	-\$30,457.49	\$76,552.10	\$29,135.15	\$16,959.46
BAND TRIP	\$2,903.25	\$9,997.49	\$5,891.20	\$7,009.54
BOOSTER CLUB	\$11,250.00	\$0.00	\$11,250.00	\$0.00
BOYS BASKETBALL	\$324.80	\$4,815.09	\$4,300.54	\$839.35
BRONCO STORE	\$2,895.43	\$1,965.11	\$2,438.24	\$2,422.30
C CLUB	\$419.02	\$0.00	\$0.00	\$419.02
CLASS '14	\$1,115.46	\$0.00	\$0.00	\$1,115.46
CLASS '15	\$26.69	\$0.00	\$26.69	\$0.00
CLASS '16	\$1,041.74	\$26.69	\$0.00	\$1,068.43
CLASS '17	\$3,126.19	\$156.90	\$118.56	\$3,164.53
CLASS '18	\$263.97	\$3,019.80	\$1,646.11	\$1,637.66
CLASS '19	\$0.00	\$0.00	\$0.00	\$0.00
CONC. MAN.	\$0.00	\$2,216.54	\$0.00	\$2,216.54
CONCESSIONS	\$27,359.15	\$30,341.74	\$25,286.16	\$32,414.73
CROSS COUNTRY	\$119.35	\$352.00	\$357.05	\$114.30
DANCE TEAM	\$1,776.24	\$0.00	\$0.00	\$1,776.24
DIST. EVENTS	\$6,841.08	\$3,448.00	\$3,847.56	\$6,441.52
DRAMA	\$6,610.56	\$1,100.00	\$2,034.46	\$5,676.10
FBLA	\$1,352.76	\$1,593.00	\$1,176.77	\$1,768.99
FCA	-\$39.95	\$0.00	\$0.00	-\$39.95
FCCLA	\$2,418.64	\$1,861.70	\$985.95	\$3,294.39
FFA	\$9,288.58	\$27,187.87	\$26,369.93	\$10,106.52
FOOTBALL	\$5,834.39	\$1,255.00	\$6,223.38	\$866.01
GENERAL	\$7,968.97	\$362,916.83	\$299,378.72	\$71,507.08
GIRLS BASKETBALL	\$529.17	\$1,411.64	\$1,505.05	\$435.76
GOLF	-\$37.86	\$0.00	\$0.00	-\$37.86
INSTR.	-\$1,154.95	\$3,974.11	\$4,397.37	-\$1,578.21
JH GIRLS B-BALL	\$1,827.20	\$509.00	\$516.50	\$1,819.70
JH YEARBOOK	-\$52.77	\$0.00	\$0.00	-\$52.77
LIBRARY	\$285.40	\$48.04	\$0.00	\$333.44
MAT GIRL	\$562.13	\$652.07	\$0.00	\$1,214.20
NHS	\$40.10	\$0.00	\$0.00	\$40.10
ONE ACT	-\$25.54	\$0.00	\$0.00	-\$25.54
SCIENCE	\$390.81	\$0.00	\$0.00	\$390.81
SHOP/TECH	\$1,830.68	\$35.00	\$0.00	\$1,865.68
SHOW CHOIR	-\$1,705.35	\$5,108.28	\$4,545.49	-\$1,142.56
SOFTBALL	\$600.08	\$5,178.21	\$4,623.80	\$1,154.49
SPANISH CLUB	\$0.07	\$118.74	\$118.71	\$0.10
SPEECH	-\$460.14	\$62.24	\$86.24	-\$484.14
ST. COUN.	\$728.59	\$2,381.80	\$2,871.02	\$239.37
STUDENT FEES	\$0.00	\$0.00	\$0.00	\$0.00
TRACK	\$451.53	\$0.00	\$0.00	\$451.53
VOCAL	-\$2,288.75	\$1,080.19	\$1,473.50	-\$2,682.06
VOLLEYBALL	\$691.87	\$8,902.96	\$6,718.20	\$2,876.63
WRESTLING	\$3,434.35	\$4,506.00	\$5,850.54	\$2,089.81
WT. ROOM	\$92.66	\$800.00	\$100.00	\$792.66
YEARBOOK	-\$17,488.72	\$2,852.00	\$7,033.32	-\$21,670.04
	\$50,693.48	\$566,426.14	\$460,306.21	\$156,813.41
			Total	\$156,813.41

February 2016
January 2016 Statement

CENTENNIAL PUBLIC SCHOOL INVESTMENTS

FUND	BANK	TYPE OF INVESTMENT	INT. RATE AMOUNT	INT.REC
Lunch Fund	First Bank of Utica	Checking 180000	\$5,669.30	
		Total	\$5,669.30	
Depreciation Fund	Farmers & Merchants	MMA 436 949	\$199,689.05	\$23.80
		Total	\$199,689.05	
Unemployment Ins.	Cornerstone Bank	Certificate 66245	\$53,768.53	
	Cornerstone Bank	MMA 81190	\$10,786.28	\$1.37
		Total	\$64,554.81	
Building Fund	First Bank of Utica	Checking 18 064 6	\$223,522.12	\$107.04
		Qualified Cap Bond 180554	\$44,790.99	\$5.18
		Total	\$268,313.11	
General Fund	Farmers & Merchants	MMA 436 436	\$92,733.91	\$11.05
	Farmers & Merchants	CD 71455 24mo	\$123,520.62	
	Farmers & Merchants	19 mo 2-2016	\$120,557.07	
	First Bank of Utica	MMA 18 065 3 General Acct	\$104,110.32	\$44.19
	First Bank of Utica	CD16282	\$122,423.02	
	Cornerstone Bank	MMA 300079871	\$56,253.90	\$7.17
	Cornerstone Bank	CD 16634 24mo 02/17/2017	\$131,163.50	
	Cornerstone Bank	CD 71241 16 mo 4/15/15	\$130,100.05	
	York State, Gresham	MMA 1027291	\$55,572.39	\$6.35
	York State, Gresham	CD 5204	\$190,890.53	\$189.31
	York State, Gresham	CD 5215	\$129,183.17	
	First Bank of Utica	PayFlex Acct	\$20,711.83	
		Total	\$1,277,220.31	\$258.07
	First Bank of Utica	Checking 180505	\$689,880.64	\$78.42
		Total	\$689,880.64	

Total Invested All Accounts Combined

\$2,505,327.22

Total amount invested at Farmers & Merchants	\$536,500.65
Total amount invested at First Bank of Utica	\$1,211,108.22
Total amount invested at Cornerstone Bank, Waco	\$382,072.26
Total amount invested at York State, Gresham	\$375,646.09
Total Invested	<u>\$2,505,327.22</u>

1006.01
Use of School Property

1. Use of Specific Facilities by Application and Agreement
 - a. The district permits non-commercial use of the following facilities by individual patrons for their personal health and wellness: weight room, old school gym, and track. The district understands that it would not be feasible to require a patron to apply to use facilities like the weight room on every occurrence. The facility uses defined in this paragraph are an exception to the general facility use requirements contained in this policy for ease of administration and efficiency. All other facility uses must comply with the other provisions of this policy.
 - b. These particular facilities may be used upon only one application and upon signing the district's written waiver and agreement.
 - c. Use of these facilities is governed by this and other district policy and the agreement signed by the user. A copy of each agreement will be maintained in the district's central office.

2. General Facilities Use Guidelines
 - a. School facilities may be used by various education and community organizations and individuals when it is in the interest of the general public.
 - b. School facilities may not be used for personal profit and other commercial purposes. The district opens its facilities to district patrons for the benefit of the public, not commercial uses. Due to the complications created by groups or individuals using district facilities for commercial purposes, these uses are prohibited. Booster clubs and other organizations raising money purely for the support of student groups, as defined below, and not for personal profit are not considered commercial uses but must comply with the district's policies which apply to these groups.
 - c. Any person or group using school facilities must assure that it will be responsible for maintaining order, protecting property, and providing security and safety.
 - d. Only those organizations and persons who are known to school officials, who have financial resources sufficient to cover all rentals

and possible damages, and who are willing to discharge such obligations shall be permitted to use the school facilities and equipment.

- e. The rental fees for school facilities shall be set annually by the board.
- f. Non-curricular student groups or non-student groups (as those terms are defined below) that wish to use the facility must submit a facility use application which may be obtained from the district's central office. The application must be received by the superintendent prior to the approval of any facility use.
- g. The shop and weight room may not be used by students when school is not in session, unless supervised by a district staff member or a responsible adult upon approval of the Superintendent. Use of the shop and weight room in violation of this provision may lead to the students being denied access to these facilities or other consequences permitted by board policy and Nebraska law.
- h. Any person or group using the school facilities, for any purpose, must comply with all of the district's policies, rules, and regulations.

3. Definitions

- a. "Curriculum-related student groups" shall mean students participating in school-sponsored activities, supervised by district staff, related to the curriculum, and recognized by the board.
- b. "Extracurricular student groups" shall mean students participating in an extracurricular activity, sponsored by the district, supervised by district staff, and recognized by the board, such as athletic teams and academic teams which are not otherwise categorized as "curriculum-related student groups."
- c. "Non-curriculum related student groups" shall mean all other groups comprised primarily of students who attend the district participating in activities such as Boy Scouts, Girl Scouts, 4-H, political groups, religious groups, and other similar youth groups.
- d. "Non-student group" shall mean all other groups or individuals who apply to use district facilities.

- e. "Superintendent" shall mean the superintendent of schools or his/her designee.

4. Use of School Property by Student Groups

a. Curriculum-related and Extracurricular student groups

- i.) Curriculum-related and Extracurricular student groups may use school facilities at no cost to the group, if they restore the facilities to their prior state after using them.
- ii.) The district shall bear any costs associated with use by these groups (e.g., the fee paid to a cook or a custodian required to be in attendance).
- iii.) Curriculum-related and Extracurricular student groups have priority over non-curriculum related student groups and non-student groups.

b. Non-curriculum related student groups

- i. Non-curriculum related student groups may use the school building during non-instructional time. Such use shall be without charge.
 - (1) Such uses shall occur while the building is normally open and there is a minimum of interference with custodians or other student and staff facility use.
 - (2) These groups may use the school buildings in the evening for meetings if the group is sponsored by an adult and the adult (1) files the application to use the facilities on behalf of the group and (2) assumes responsibility for cleanup and placing the area back in the condition it was in prior to use.
- ii. Non-curriculum related student groups must apply for use of the facilities and secure the superintendent's permission before using school facilities.
- iii. Non-curriculum related student groups may meet only on school premises at times and places determined by the superintendent.

- iv. Non-curriculum related student groups must meet each of the following conditions to secure the superintendent's permission to use school facilities:
 - (1) The facility use will occur during non-instructional time.
 - (2) The district has facilities available to accommodate the group.
 - (3) The use is voluntary and for the general benefit of the student participants.
 - (4) The use will not substantially interfere with the orderly conduct of educational activities and other programs within the school.

5. Use of facilities by non-student groups

- a. The superintendent may authorize the use of any school facilities for non-school activities by non-school groups.
- b. In addition to the guidelines listed elsewhere in this policy and other board policies or administrative protocol, the superintendent will consider the following when making determinations regarding use of district facilities by non-student groups:
 - i. The local education association may hold meetings when classes are not in session and staff members are not on duty.
 - ii. Non-student groups which provide education-related programming and services for students and staff may be given priority of use over other outside groups. The superintendent has sole discretion in determining whether proposed uses relate sufficiently to the district's educational standards and programs.
 - iii. Non-student groups which provide programming and services for community members and others living within the district may be given priority of use over other outside groups.
- c. Denial of access

- i. The superintendent may limit or deny access to school buildings, grounds, and activities to any person whom the superintendent deems to be using the facilities inappropriately and contrary to the district's mission.
 - ii. Upon determining that a person or group has engaged in, or is engaging in conduct that constitutes grounds for exclusion under this policy, the superintendent shall take such action as he or she determines appropriate, including directing the person to cease engaging in the conduct or to leave the school premises or activity immediately. The superintendent may request assistance from law enforcement authorities to remove an offending person from the school grounds. A person who enters school premises in violation of these conditions shall be deemed to be trespassing.
 - iii. The superintendent shall have the authority to fix the time when, and the conditions under which, the offending person may return to school premises.
6. Students, faculty, and community members may use or lease school equipment for non-school use only if they have received the prior permission of the superintendent.
7. Proof of Insurance
 - a. When any non-curriculum related or non-student group utilizes school district facilities, the group submitting the facility use application may be asked to provide proof of insurance up to the current tort claims limits applicable to political subdivision in the State of Nebraska. Currently, those limits are \$1,000,000 per person for any number of claims arising out of a single occurrence and \$5,000,000 for all claims arising out of a single occurrence.
 - b. The district may require the non-curriculum related or non-student group to include the district as an additional insured on any such policies and may refuse access to its facilities until proof of satisfaction of this requirement is submitted to the superintendent.
8. No Fees for Admission
 - a. Non-curriculum related and non-student groups may not charge a fee to participate in or be a spectator at any recreational activity, event, or

other such gathering occurring on district grounds unless approved in advance by the superintendent.

- b. If the district retains control over the area of the premises in which the non-curricular and non-student group desires to use, meaning the district provides supervision, staffing, custodial services, or otherwise maintains its control during the group's use of the facilities, the group may not charge a fee for admission under any circumstances.

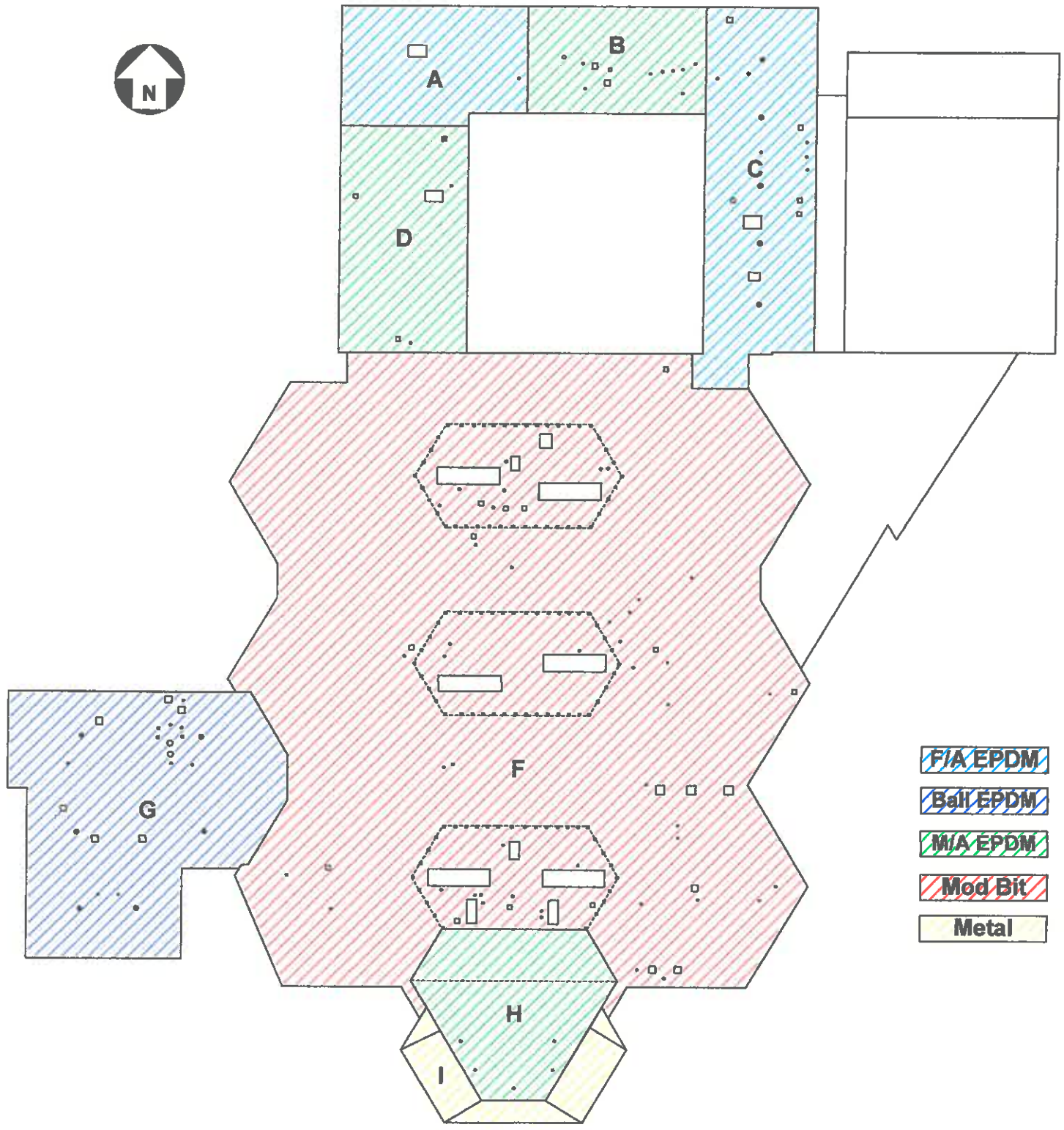
- c. Non-curricular and non-student groups may charge for parking or vehicle entry onto the premises unless otherwise prohibited by the superintendent.

Adopted on: _____

Revised on: _____

Reviewed on: _____

Centennial Public Schools



- F/A EPDM
- Ball EPDM
- M/A EPDM
- Mod Bit
- Metal



The Garland Company, Inc.

Roof Asset Management Program



RAMP

Prepared By
Chris Wall

Prepared For
Dan Tesar

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Client Data

Client: Centennial Public Schools

Client Data			
Name	Centennial Public Schools		
Address 1	1301 Centennial Ave	Address 2	-
City	Utica	State	Nebraska
ZIP	68456	Country	United States

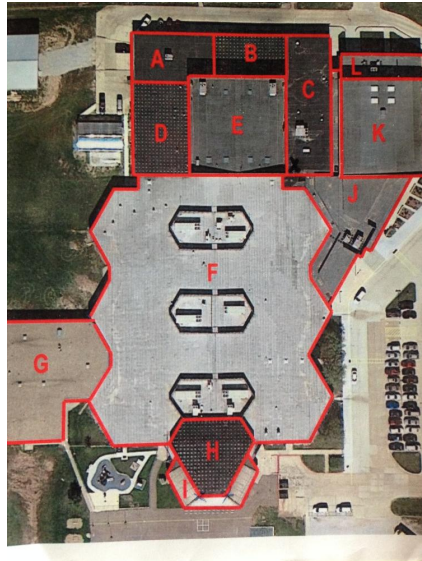
Contact Info			
Contact Person	Dan Tesar	Title	-
Mobile Phone:	402-641-0725	Office Phone:	534-2321
Email:	dan.tesar@centennialbroncos.org		



Facility Summary

Client: Centennial Public Schools

Facility: Centennial Public School



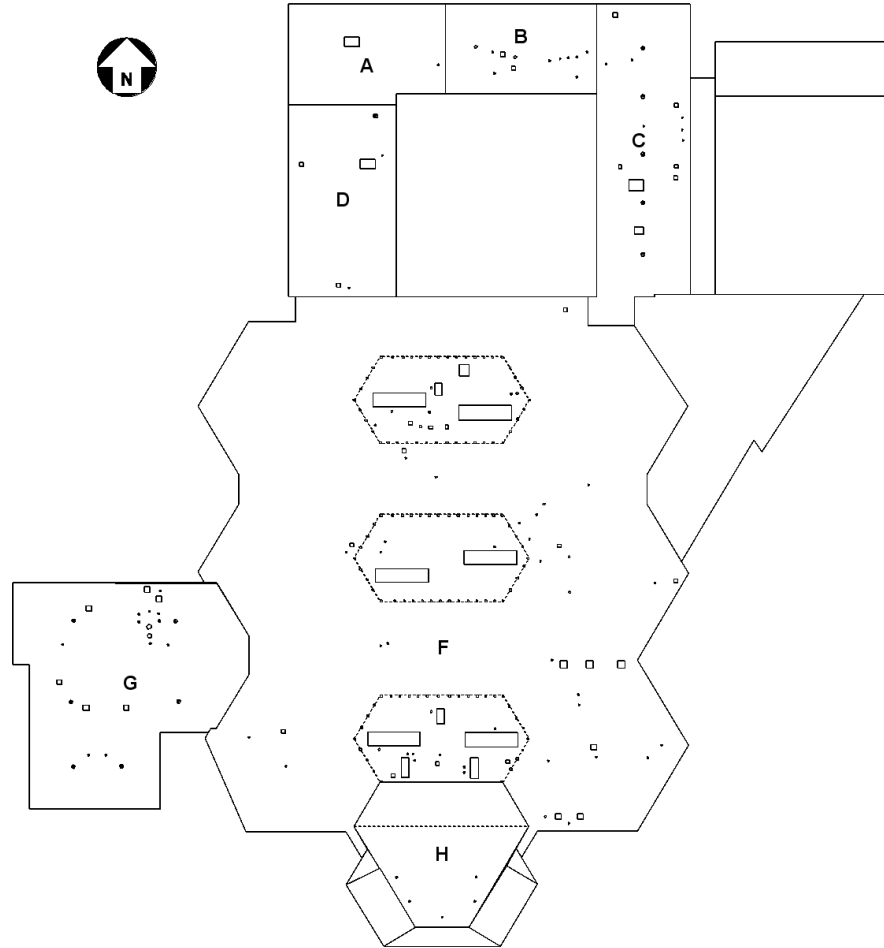
Facility Data

Address 1	1301 Centennial Ave
Address 2	-
City	Utica
State	Nebraska
ZIP	68456
Type of Facility	School
Square Footage	148,372
Contact Person	Dan Tesar

Asset Information

Name	Date Installed	Square Footage	Roof Access
Area A	1988?	4,634	Internal Roof Hatch
Area B	1987?	4,108	Internal Roof Hatch
Area C	1997	8,673	Internal Roof Hatch
Area D	1987?	6,240	Internal Roof Hatch
Area F	2004	67,372	
Area G	1992	12,782	Internal Roof Hatch
Area H	1987?	5,478	Internal Roof Hatch
Area I	1976	2,301	Ladder Needed

Centennial Public
Schools





Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area A

Information

Year Installed	1988?	Square Footage	4,634
Slope Dimension	1/4:12	Eave Height	25'
Roof Access	Internal Roof Hatch	System Type	Fully Adhered EPDM

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Deck	Tectum		-	-
1	Insulation	Polyisocyanurate	Mechanically attached	-	1.5"
1	Membrane	EPDM Fully adhered - unreinforced	Adhesive	-	-

Details

Perimeter Detail	Wall Flashing, Drip Edge
Flashing Material	EPDM
Drain System	Gutter System



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/20/2016

Roof Section: Area A

Inspection Information

Inspection Date	01/20/2016	Core Data	Yes
Inspection Type	Core Analysis	Leakage	No
Deck Conditions	Fair		

Flashing Conditions

Perimeter	Fair	Wall	Fair
Projections	Fair	Counterflashing	Fair

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	N/A	Ponding Water	-
Parapet Wall	-	Coping Joints	-

Perimeter

Rating	Fair
Condition	I like the design at the roof to wall expansion joint at the gym wall. Very well planned from original construction. I do not approve of the fact that no control joint/area divider/ expansion joints, were utilized between the varying roof sections/assemblies.

Field

Rating	Fair
Condition	No visible failures in the field of the roof, again much snow on the roof. The roof appears to be very old and deteriorated, based on the amount of carbon black that has migrated from the sheet. This impacts the overall strength and flexibility of the membrane.

Penetrations

Rating	Fair
Condition	No visible deficiencies, however there was much snow on the roof.

Drainage

Rating	Good
Condition	Roof drains very well. Make sure gutters remain clean and operable.

Overall

Rating	Fair
Condition	This roof appears to be very old based on the amount of deterioration witnessed. No major failures are visibly present. I will inspect roof again later in spring when weather allows for me to be more diligent. My first impression would be to place this roof on a replacement schedule within the next few years. Further inspections will reveal more.



Photo 1

No expansion joint or control joint was used to separate the roof sections as recommended.



Photo 2

Very good slope designed into the structure has allowed for exceptional drainage.




Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area A

Replace Options

Solution Option:	Replace 	Action Year:	2019
Square Footage:	4,634	Expected Life Years:	3
Budget:	\$100,000.00		

1. Slice up EPDM roof membrane
2. Mechanically attach 1" Poly-Isocyanurate Insulation into tectum deck to meet ASCE-7 wind-uplift guidelines
3. Mop 1/2" wood fiber recover board
4. Install modified bitumen roof system(preferably gravel for exceptional UV resistance and decreased need for ongoing maintenance)
5. Install proper control joints/ expansion joints
6. Install new gutters and downspouts to meet IBC based on drainage calculations and ANSI SPRI ES-1 classification for perimeter attachment

Roof system designed to last 40 years (30 year warranty)



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area B

Information

Year Installed	1987?	Square Footage	4,108
Slope Dimension	1/2:12	Eave Height	25'
Roof Access	Internal Roof Hatch	System Type	EPDM

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Deck	Tectum		-	-
1	Insulation		Mechanically attached	-	-
1	Insulation	Extruded polystyrene	Mechanically attached	-	1"
1	Insulation	Wood Fiber	Mechanically attached	-	1/2"
1	Membrane	EPDM	Mechanically attached	-	-

Details

Perimeter Detail	Wall Flashing, Drip Edge
Flashing Material	EPDM
Drain System	Gutter System



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/20/2016

Roof Section: Area B

Inspection Information

Inspection Date	01/20/2016	Core Data	No
Inspection Type	Visual Inspection	Leakage	No
Deck Conditions	-		

Flashing Conditions

Perimeter	-	Wall	-
Projections	-	Counterflashing	-

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	-	Ponding Water	-
Parapet Wall	-	Coping Joints	-

Perimeter

Rating	Fair
Condition	Perimeter flashing appear to be watertight. I could not properly inspect all the perimeter due to the snow.

Field

Rating	Poor
Condition	The EPDM membrane is very deteriorated, weak, vulnerable to damage. The field of the roof is prone to failure to do all the fastener plates. Lap seams appear to be intact.

Penetrations

Rating	Failed
Condition	Many of the fastener plates cut into the roof are no longer watertight. In addition, an extreme amount of thermal transfer occurs at each fastener allowing for condensation to develop at these locations. Curb flashings appear to be watertight.

Drainage

Rating	Fair
Condition	The roof drains very well due to designed slope.

Overall

Rating	Poor
Condition	This roof is nearing the end of it's serviceable life. The membrane is very weak and deteriorated. The plates used to attach the assembly to substrate are a source of numerous issues. This roof should be replaced within 1-2 years.



Photo 1

It is nearly impossible for this roof assembly to remain watertight due to the mechanical fasteners and plates.



Photo 2

All of these plates used to hold the roof in place are suspect and have required an extreme amount of maintenance in the past.



Photo 3

Carefully thought out details will be required here when the roof is replaced due to the need of drainage exiting onto Area C




Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area B

Replace Options

Solution Option:	Replace 	Action Year:	2017
Square Footage:	4,108	Expected Life Years:	40
Budget:	\$84,500.00		

1. Slice up EPDM roof membrane
2. Mechanically attach 1/2" Wood Fiber Insulation into tectum deck to meet ASCE-7 wind-uplift guidelines
3. Mop 1/2" wood fiber recover board
4. Install modified bitumen roof system(preferably gravel for exceptional UV resistance and decreased need for ongoing maintenance)
5. Install proper control joints/ expansion joints
6. Install new gutters and downspouts to meet IBC based on drainage calculations and ANSI SPRI ES-1 classification for perimeter attachment

Roof system designed to last 40 years (30 year warranty)



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area C

Information

Year Installed	1997	Square Footage	8,673
Slope Dimension	1/4:12	Eave Height	25'
Roof Access	Internal Roof Hatch	System Type	Fully Adhered EPDM

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Membrane	EPDM Fully adhered - unreinforced	Adhesive	-	-

Details

Perimeter Detail	Wall Flashing
Flashing Material	EPDM
Drain System	Internal Roof Drains



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/18/2016

Roof Section: Area C

Inspection Information

Inspection Date	01/18/2016	Core Data	No
Inspection Type	Visual Inspection	Leakage	Yes
Deck Conditions	-		

Flashing Conditions

Perimeter	Unknown	Wall	-
Projections	Fair	Counterflashing	-

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	Unknown	Ponding Water	-
Parapet Wall	-	Coping Joints	-

Perimeter

Rating	Fair
Condition	I was not able to inspect all the areas needed, due to snow cover. No visible deficiencies thus far. There is reported leakage along the SW corner of the roof that could not be found due to snow cover.

Field

Rating	Good
Condition	I could only inspect portions of the field of the roof due to snow cover. The lap seams I saw looked to be watertight.

Penetrations

Rating	Good
Condition	Penetration flashings are intact.

Drainage

Rating	Fair
Condition	Drains appear to be clean and operable.

Overall

Rating	Fair
Condition	As much as I could inspect, due to snow cover, the roof appears to be holding up well for it's age. Further inspections this spring would be recommended to insure overall condition.



Photo 1

HVAC units such as these require continual, periodic maintenance. Singly ply EPDM roofs do not perform well in these environments due to mechanical traffic/abuse.



Photo 2

Pin-holing is a common characteristic with EPDM roof systems. As the membrane shrinks these pinholes become more visible and eventually become punctures, allowing water to infiltrate the roof assembly.



Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area C

Inspection Options			
Solution Option:	Inspection 	Action Year:	2016
Square Footage:	8,673	Expected Life Years:	5
Budget:	-		
Inspect roof once again due to snow cover present.			



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area D

Information

Year Installed	1987?	Square Footage	6,240
Slope Dimension	1/2:12	Eave Height	25'
Roof Access	Internal Roof Hatch	System Type	EPDM

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Deck	Tectum		-	-
1	Insulation		Mechanically attached	-	-
1	Insulation	Extruded polystyrene	Mechanically attached	-	1"
1	Insulation	Wood Fiber	Mechanically attached	-	1/2"
1	Membrane	EPDM	Mechanically attached	-	-

Details

Perimeter Detail	Wall Flashing, Drip Edge
Flashing Material	EPDM



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/20/2016

Roof Section: Area D

Inspection Information

Inspection Date	01/20/2016	Core Data	Yes
Inspection Type	Core Analysis	Leakage	Yes
Deck Conditions	Poor		

Flashing Conditions

Perimeter	Unknown	Wall	Fair
Projections	Poor	Counterflashing	Fair

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	Unknown	Ponding Water	-
Parapet Wall	-	Coping Joints	-

Perimeter

Rating	Fair
Condition	The perimeter conditions at the wall are good. The detail used was well thought out. The details at the rake and drip edge are unknown due to the snow present.

Field

Rating	Poor
Condition	Severe membrane deterioration has occurred as the carbon black has left the sheet. The roof assembly is in jeopardy of further failures due to the poor roof design with the plates.

Penetrations

Rating	Poor
Condition	The fastener plates are no longer watertight and have created numerous water infiltration issues in the years past.

Drainage

Rating	Good
Condition	Roof drains very well.

Overall

Rating	Poor
Condition	This roof system is nearing the end of it's serviceable life. Numerous issues have developed due to old age, and fastener points in the field of the roof. I would recommend a plan be in place to replace this roof within the next year or two.



Photo 1

Once again, well designed slope has allowed for the roof system to drain very well.



Photo 2

Not exactly sure what the detail along the south and west perimeter is, where it ties into the modified bitumen roof and new addition. Much consideration will be needed to determine the best design should be for this condition.



Photo 3

The fasteners are again a point of contention on this roof as well.



Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area D

Replace Options

Solution Option:	Replace	Action Year:	2017
Square Footage:	6,240	Expected Life Years:	40
Budget:	\$129,000.00		

1. Slice up EPDM roof membrane
2. Mechanically attach 1/2" Wood Fiber Insulation into tectum deck to meet ASCE-7 wind-uplift guidelines
3. Mop 1/2" wood fiber recover board
4. Install modified bitumen roof system(preferably gravel for exceptional UV resistance and decreased need for ongoing maintenance)
5. Install proper control joints/ expansion joints

Roof system designed to last 40 years (30 year warranty)



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area F

Information

Year Installed	2004	Square Footage	67,372
Slope Dimension	1/8:12	Eave Height	25'
Roof Access	-	System Type	Modified Bitumen

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Deck	Gypsum		-	-
1	Membrane	Mod Bit - 3 ply	Hot asphalt	-	-
1	Surfacing	Granules		-	-

Details

Perimeter Detail	Parapet Wall
Flashing Material	Modified Membrane
Drain System	Internal Roof Drains
Parapet Wall	Metal Framed Wall
Coping Cap	Metal



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/18/2016

Roof Section: Area F

Inspection Information

Inspection Date	01/18/2016	Core Data	No
Inspection Type	Visual Inspection	Leakage	No
Deck Conditions	-		

Flashing Conditions

Perimeter	-	Wall	-
Projections	-	Counterflashing	-

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	-	Ponding Water	-
Parapet Wall	-	Coping Joints	-

Overall

Rating	Fair
Condition	<p>From what I was able to visually inspect(due to snow cover) the roof appears to be performing well. The only issue of note is the numerous pitch pans that must be addressed. The sealant within the pitch pans must be cracking due to the significant movement the support braces experience due to winds. Attention and possible improvements in design may improve the overall performance of these details.</p> <p>The granule embedment is becoming a concern as certain areas of the surface is exposed to UV rays and will prematurely fail due to deterioration. Th e long-term recommendation would be to provide additional UV protection either with a coating or a restoration procedure.</p> <p>If maintained properly, this roof should provide 8+ years of service. Significantly Longer if coated/restored.</p>



Photo 1

Each set of mechanical fences have approximately 40 pitch pans that must be maintained. The high profile of the wall panels allow for significant movement, which makes it so much more difficult to maintain these pitch pans.



Photo 2

Pitch pans are cracked and low on sealant. These are required maintenance items that must continually be monitored.




Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area F

Repair Options

Solution Option:	Repair 	Action Year:	2016
Square Footage:	67,372	Expected Life Years:	10
Budget:	\$4,000.00		

Remove covers from all pitch pans. Inspect sealant and fill as needed.



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area G

Information

Year Installed	1992	Square Footage	12,782
Slope Dimension	1/4:12	Eave Height	25'
Roof Access	Internal Roof Hatch	System Type	Ballasted EPDM

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Deck	Metal Deck	Mechanically attached	-	-
1	Insulation	Expanded polystyrene - tapered	Ballasted	-	5"
1	Membrane	EPDM	Ballasted	-	-

Details

Perimeter Detail	Gravel Stop, Wall Flashing, Expansion Joint
Flashing Material	EPDM
Drain System	Internal Roof Drains



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/20/2016

Roof Section: Area G

Inspection Information

Inspection Date	01/20/2016	Core Data	Yes
Inspection Type	Core Analysis	Leakage	Yes
Deck Conditions	Good		

Flashing Conditions

Perimeter	Poor	Wall	-
Projections	Unknown	Counterflashing	-

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	Fair	Ponding Water	Minor
Parapet Wall	Fair	Coping Joints	-

Perimeter

Rating	Poor
Condition	Stress is being placed on the perimeter flashing and lap seams due to EPDM shrinkage, as adhesives are breaking down at lap seams.

Field

Rating	Poor
Condition	With all the rock and snow, the field of the roof is impossible to inspect. Based on the amount of ballast rock that has been moved, it appears that ongoing leakage has developed along the north end of the roof.

Penetrations

Rating	Fair
Condition	Minor bridging is evident at penetration flashings due to the EPDM shrinkage.

Drainage

Rating	Fair
Condition	Drains are clean and operable. The roof appears to drain OK. Hard to tell with all the snow, ice, and rock ballast.

Overall

Rating	Poor
Condition	This roof is experiencing many issues. Lap seam failure, membrane bridging, and reported leakage to name a few. This roof has lived beyond it's expected life. The membrbaen has become very thin and weak. I am concerned that leak will get worse along the north end due to amount of construction traffic/abuse it has experienced.



Photo 1

Much of the ballast rock has been moved in order to locate reported leaks along this new constructed tie in.



Photo 2

The need for mechanical traffic is not a good combination with single ply roof assemblies as they are easily punctured and damaged due to the vulnerability of the thin membrane.



Photo 3

Lap seam failure is a common occurrence with single ply membranes.



Photo 4

As the EPDM membrane continues to shrink, it places much stress on the perimeter flashings and lap seams.

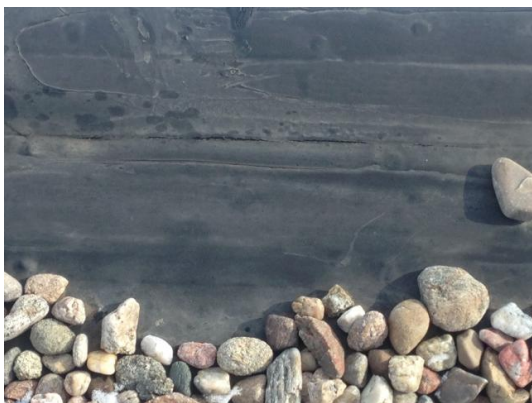


Photo 5

The flashing at the metal edge continually experiences thermal movement. This has a sawing effect on the membrane causing tears to develop at the metal.



Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area G

Replace Options

Solution Option:	Replace	Action Year:	2016
Square Footage:	12,782	Expected Life Years:	40
Budget:	\$242,000.00		

1. Remove ballast rock. Slice up EPDM roof membrane
2. Mechanically attach 1/2" Wood Fiber Insulation into metal deck to meet ASCE-7 wind-uplift guidelines
3. Mop 1/2" wood fiber recover board
4. Install modified bitumen roof system(preferably gravel for exceptional UV resistance and decreased need for ongoing maintenance)
5. Install proper expansion joints
6. Install new overflow scuppers to meet IBC based on drainage calculations.
7. New metal fascia will be installed to meet ANSI SPRI ES-1 classification for perimeter attachment

Roof system designed to last 40 years (30 year warranty)



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area H

Information

Year Installed	1987?	Square Footage	5,478
Slope Dimension	2:12	Eave Height	35'
Roof Access	Internal Roof Hatch	System Type	EPDM

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Deck	Tectum		-	-
1	Insulation		Mechanically attached	-	-
1	Insulation	Extruded polystyrene	Mechanically attached	-	1"
1	Insulation	Wood Fiber	Mechanically attached	-	1/2"
1	Membrane	EPDM	Mechanically attached	-	-

Details

Perimeter Detail	Drip Edge
Flashing Material	EPDM
Drain System	Gutter System
Parapet Wall	Wood



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/20/2016

Roof Section: Area H

Inspection Information

Inspection Date	01/20/2016	Core Data	Yes
Inspection Type	Core Analysis	Leakage	Yes
Deck Conditions	Fair		

Flashing Conditions

Perimeter	Poor	Wall	-
Projections	Fair	Counterflashing	-

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	-	Ponding Water	-
Parapet Wall	Poor	Coping Joints	Poor

Perimeter

Rating	Poor
Condition	The coping seams are not properly sealed. The epdm flashings are brittle and some have split. Apparently, hail damage has caused cosmetic damage to the metal at the perimeter.

Field

Rating	Poor
Condition	Many of the plates in the field of the roof has been either re-sealed or completely covered over due to leakage issues.

Penetrations

Rating	Fair
Condition	Penetrations appear to be intact.

Drainage

Rating	Fair
Condition	Roof drains very well due to slope.

Overall

Rating	Poor
Condition	This roof has reached the end of its serviceable life. Many attempts to correct leakage issues at the numerous plates in the field of the roof is very evident. This roof will never remain watertight based on the current condition. This roof should be replaced within next year of two.



Photo 1

It appears that many of the fastener plates have required extreme maintenance in recent years.



Photo 2

Apparently the sealant around the plates was not a successful approach, as EPDM patches were installed over the plates as a secondary attempt.

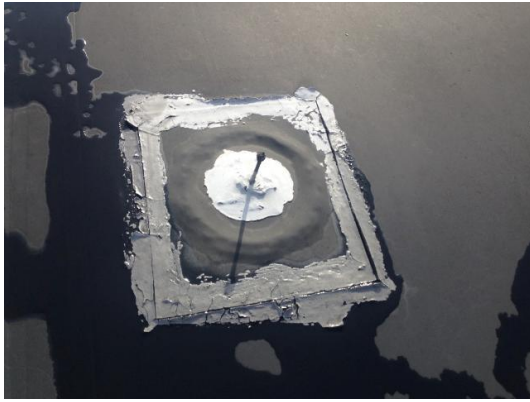


Photo 3

The thermal transfer and thermal movement is capable of driving the fasteners back-out of the roof assembly. This causes concerns from a watertight standpoint, as well as wind-uplift pressures.



Photo 4

The membrane has become very deteriorated and brittle allowing for splits to develop along the parapet wall.




Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area H

Replace Options

Solution Option:	Replace 	Action Year:	2016
Square Footage:	5,478	Expected Life Years:	50
Budget:	\$113,000.00		

1. Mechanically attach hat channel through EPDM roof assembly into tectum decking (Pull-out tests will be required to insure proper ASCE-7 wind-uplift guidelines can be achieved.
2. Install one-piece clip to hat channels based on spacing requirements.
3. Install new 22 ga standing seam steel roof panels to clips
4. Install new gutters and downspouts to meet IBC based on drainage calculations and ANSI SPRI ES-1 classification for perimeter attachment

Roof system designed to last 50 years (30 year warranty)



Construction Details

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area I

Information

Year Installed	1976	Square Footage	2,301
Slope Dimension	2:12	Eave Height	20'
Roof Access	Ladder Needed	System Type	Metal

Assembly

Roof #	Layer Type	Description	Attachment	R-Value	Thickness
1	Metal Standing Seam	Galvanized	Mechanically attached	-	-

Details

Perimeter Detail	Wall Flashing, Drip Edge
Flashing Material	Metal
Drain System	Gutter System



Inspection Report

Client: Centennial Public Schools

Facility: Centennial Public School

Report Date: 01/20/2016

Roof Section: Area I

Inspection Information

Inspection Date	01/20/2016	Core Data	No
Inspection Type	Visual Inspection	Leakage	No
Deck Conditions	-		

Flashing Conditions

Perimeter	-	Wall	-
Projections	-	Counterflashing	-

Miscellaneous Details

Reglets	-	Debris	No
Control Expansion Joints	-	Ponding Water	-
Parapet Wall	-	Coping Joints	-

Overall

Rating	Poor
Condition	




Solution Options

Client: Centennial Public Schools

Facility: Centennial Public School

Roof Section: Area I

Replace Options

Solution Option:	Replace 	Action Year:	2016
Square Footage:	2,301	Expected Life Years:	50
Budget:	\$65,000.00		

1. Mechanically attach framing system through existing metal roof assembly into substrate (Pull-out tests may be required to insure proper ASCE-7 wind-uplift guidelines can be achieved.
2. Install one-piece clip to framing system based on spacing requirements.
3. Install new 22 ga standing seam steel roof panels to clips
4. Install new gutters and downspouts to meet IBC based on drainage calculations and ANSI SPRI ES-1 classification for perimeter attachment

Roof system designed to last 50 years (30 year warranty)



Executive Summary

Client: Centennial Public Schools

Facility *	Asset *	System Type	Age(years)	Square Footage	Leakage	Rating	Recommendation	Action Year
Centennial Public School	Area A	Fully Adhered EPDM	N/A	4,634	No	Fair	Replace	2019
	Area B	EPDM	N/A	4,108	No	Poor	Replace	2017
	Area C	Fully Adhered EPDM	19	8,673	Yes	Fair	Inspection	2016
	Area D	EPDM	N/A	6,240	Yes	Poor	Replace	2017
	Area F	Modified Bitumen	12	67,372	No	Fair	Repair	2016
	Area G	Ballasted EPDM	24	12,782	Yes	Poor	Replace	2016
	Area H	EPDM	N/A	5,478	Yes	Poor	Replace	2016
	Area I	Metal	40	2,301	No	Poor	Replace	2016
	Centennial Public School Total:				111,588			
Client Total:				111,588				



Yearly Budget Summary

Client: Centennial Public Schools

Facility *	Asset *	Recommendation	Cost	Expected Life
Year: 2016				
Centennial Public School	Area C	Inspection	N/A	5 Year(s)
Centennial Public School	Area F	Repair	\$4,000.00	10 Year(s)
Centennial Public School	Area G	Replace	\$242,000.00	40 Year(s)
Centennial Public School	Area H	Replace	\$113,000.00	50 Year(s)
Centennial Public School	Area I	Replace	\$65,000.00	50 Year(s)
Total for 2016:			\$424,000.00	
Year: 2017				
Centennial Public School	Area B	Replace	\$84,500.00	40 Year(s)
Centennial Public School	Area D	Replace	\$129,000.00	40 Year(s)
Total for 2017:			\$213,500.00	
Year: 2019				
Centennial Public School	Area A	Replace	\$100,000.00	3 Year(s)
Total for 2019:			\$100,000.00	

Facility *	Asset *	Recommendation	Cost	Expected Life
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****Note:** This report may contain numbers which have been derived as an average from a budget range. Please refer to solution reports to see the full budget range and details.



Interkal

Spectator Seating World Wide
www.interkal.com

Contracts made out to:	Mail Contracts and all correspondence to:	
Interkal, LLC 5981 E. Cork St. PO Box 2107 Kalamazoo, MI 49003	Heartland Seating, Inc. c/o Carroll Sliva 11222 Johnson Drive Shawnee, KS 66203	Phone: 913-268-0069 Fax: 913-962-0803

PROJECT NAME: CENTENNIAL HIGH SCHOOL AUXILIARY GYM
SCOPE OF WORK: TELESCOPING STANDS

DATE: JANUARY 15, 2016

<ul style="list-style-type: none"> ◆ One bank of wall-attached, electrically powered, telescopic bleachers 12 rows x 98' ◆ One bank of wall-attached, electrically powered, telescopic bleachers 12 rows x 105'7" <ul style="list-style-type: none"> • 10 1/4" rise per row, 24" row spacing and 12" Interkal sculptured seat modules • Seven (7) foot-level aisles with intermediate steps and self-storing aisle rails. • Twelve (12) 1 row x 36" recoverable notch outs without rails • One (1) vinyl end curtains • One (1) self-storing end rails • One (1) access panel to understructure on wall to wall bleacher • One (1) 4' x 6' Video Platform <p>(208V, 3Phase) with disconnect responsibility of others. Electrical contractor to coordinate hook up from bleacher control box to power supply is required.</p>	
TOTAL DELIVERED AND INSTALLED PRICE	\$117,571
VOLUNTARY ADD:	
◆ ADD: One (1) additional 4' x 6' Video Platforms	+ \$2,440

IMPORTANT – TERMS AND CONDITIONS:

This quotation shall be included by attachment with contract and is based on delivery second quarter (2nd) 2016 (quarterly pricing adjustments may apply). Quotation is subject to acceptance within 60 days of issuance. Allow 4 to 5 weeks for approval drawings upon receipt of contract, project manual and plans. Allow for field check and approval time, then 90 to 120 days lead time to delivery (or call to discuss fast track options, if needed). For installations onto wood floors with finish coat, allow minimum 10 days cure for water base finished and 21 days for oil base finished before receipt of bleachers for installation. Site and gym are to be accessible for unload, staging materials in gym and beginning installation upon receipt of materials to avoid delays and added handling/storage charges. **Multiple moves, extra handling and or storage are not included.** Up to 45 days prior to delivery, orders may be pulled from production and rescheduled to Interkal's next available production date. Unless listed in the above scope "description" pricing does not include any miscellaneous licensing, permits, taxes or fees. Mandatory progress meetings shall be attended only when materials are on site as our installations generally occur at the end of the project.

Terms (unless specified otherwise): Materials, Net 30 days. Labor, 90% monthly estimate, balance upon completion. 1.5% per month to be charged on past due amounts. Applicable taxes must be added if

Should you wish to have any of the above conditions and terms altered or included with our bid, please call for revised quote.

Thank you for the opportunity to be of service. Good luck with your project.

Sincerely,

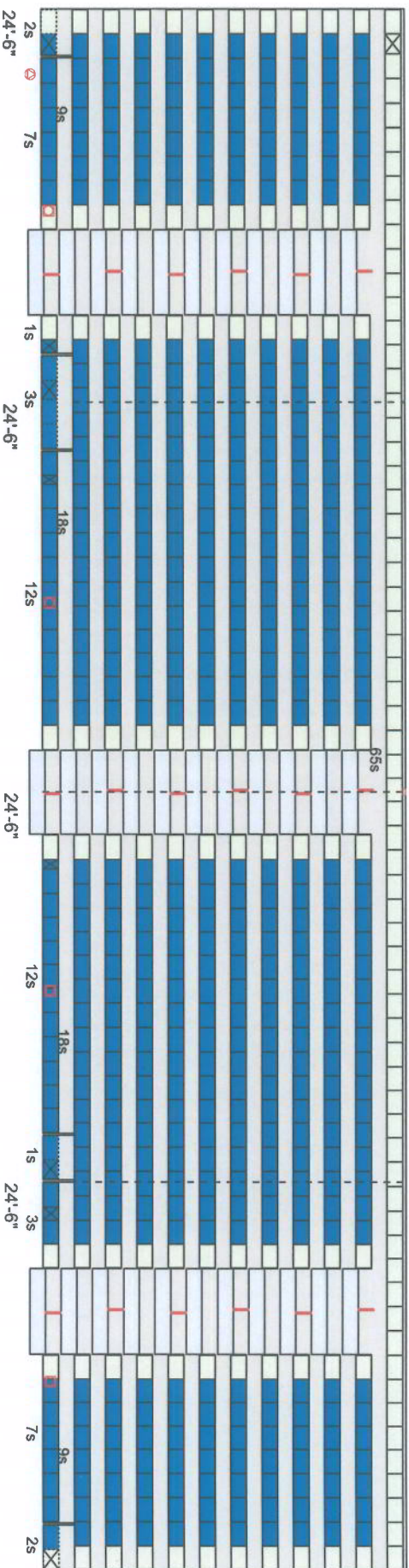
Carroll Sliva
Heartland Seating, Inc.

POWER REQUIREMENTS:

1. Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
2. Branch circuit protection devices by others to be accessible when platforms are closed.
3. Verify electrical information:
Circuit 3 Phase, 208-230 Volts, 60 Hertz.
Each 1/2 Horse Power Motor Draws 2.0-2.2 amps, Full Load.
Motors run simultaneously.
4. Junction box(es) by electrical contractor to be mounted at locations TBD, 5' AFF.
Typical location shall be at section joints.

Centennial HS Auxs Gym- Utica NEB

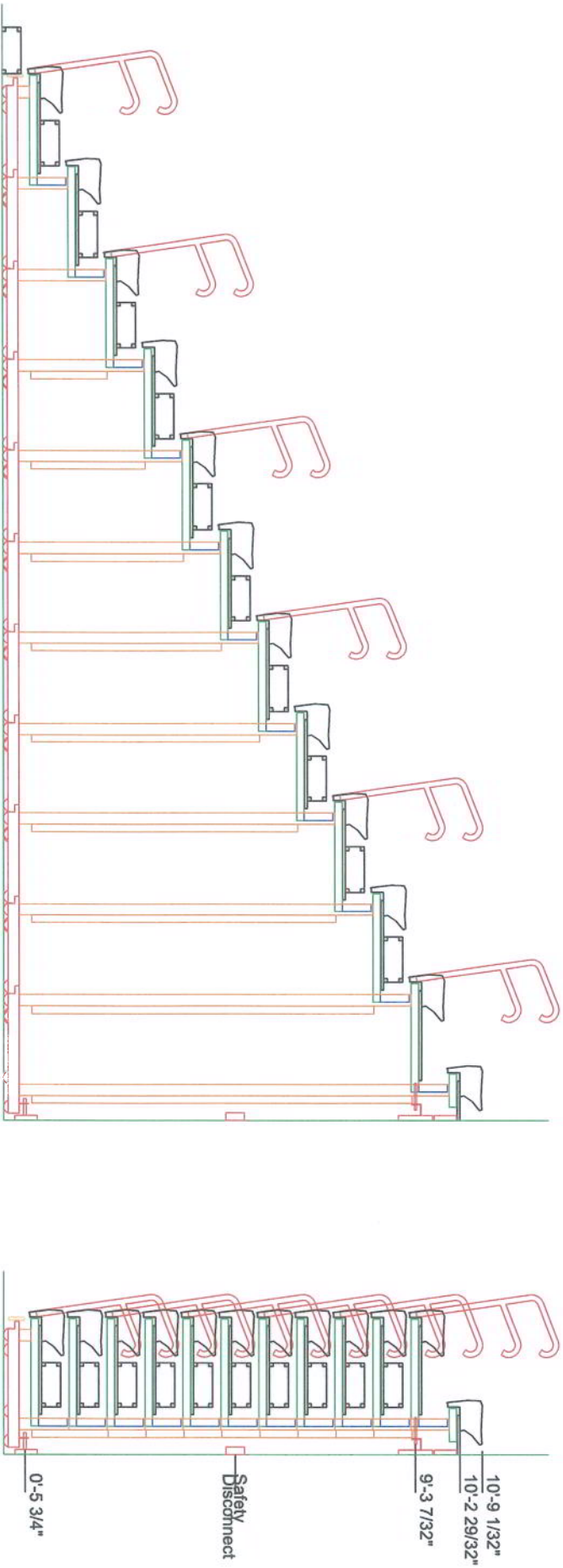
Bank 1 - 98'-0" Friction Power
Building Code: IBC 2009
99'-6 1/2" Clear Dimension
12 Row - 24 Span - 10.25 Rise
655 seats (SM12)



5981 East Cork Street, PO Box 2107, Kalamazoo, MI 49003-2107
telephone (269) 349-1521 fax (269) 349-6530
Drawings produced by this program are only as good as the information provided. These drawings are PRELIMINARY only.
All drawings created are subject to Interkal approval for design and construction capability.
Printed: January 15, 2016 V1.22.0

Centennial HS Auxs Gym- Utica NEB

Bank 1 - 98'-0" Friction Power
 Building Code: IBC 2009
 12 Row - 24 Span - 10.25 Rise - Wall Attached
 655 seats (SM12)
 23'-6" 23/32" Extended Dimension
 3'-6" 23/32" Closed Dimension
 24'-0" 23/32" Clear Dimension @ Aisle
 4'-11" 9/32" Court To Step Dimension
 5'-5" 9/32" Court To First Row Dimension



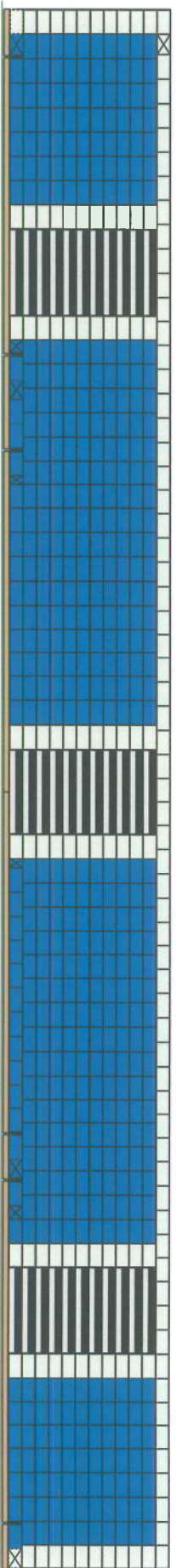
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- POWER REQUIREMENTS:**
1. Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
 2. Branch circuit protection devices to be accessible when platforms are closed.
 3. Verify electrical information:
 Circuit 1: 3 Phase, 208-230 Volts, 60 Hertz
 Circuit 2: 12 Horse Power Motor Draws 20-2.2 amps. Full Load
 Motors run simultaneously.
 4. Junction box(es) by electrical contractor to be mounted at locations TBD. 5' AFF.
 Typical location shall be at section joints.

Centennial HS Auxs Gym- Utica NEB

Bank 1 - 98'-0" Friction Power
 Building Code: IBC 2009
 99'-6 1/2" Clear Dimension
 12 Row - 24 Span - 10.25 Rise
 655 seats (SM12)



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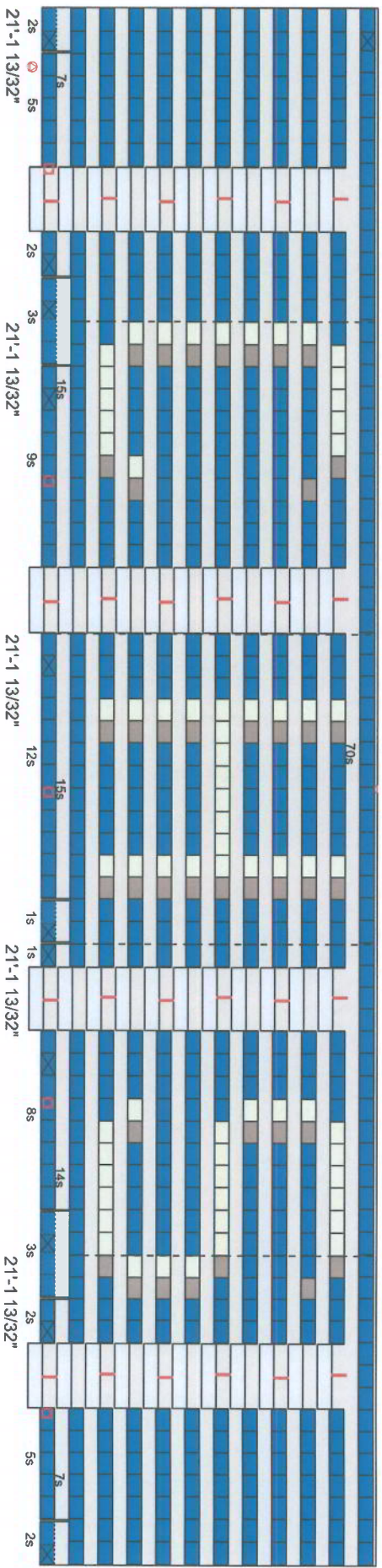
Front Elevation View

POWER REQUIREMENTS:

1. Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
2. Branch circuit protection devices by others to be accessible when platforms are closed.
3. Verify electrical information:
 Circuit 3 Phase, 208-230 Volts, 60 Hertz.
 Each 1/2 Horse Power Motor Draws 2.0-2.2 amps. Full Load.
 Motors run simultaneously.
4. Junction box(es) by electrical contractor to be mounted at locations TBD, 5' A.F.F.
 Typical location shall be at section joints.

Centennial HS Auxs Gym- Utica NEB

Bank 2 - 105'-7 1/32" Friction Power
 Building Code: IBC 2009
 106'-0 1/32" Clear Dimension
 12 Row - 24 Span - 10.25 Rise
 705 seats (SM12)

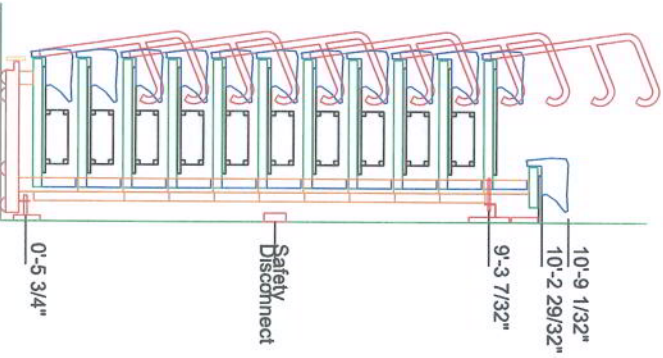
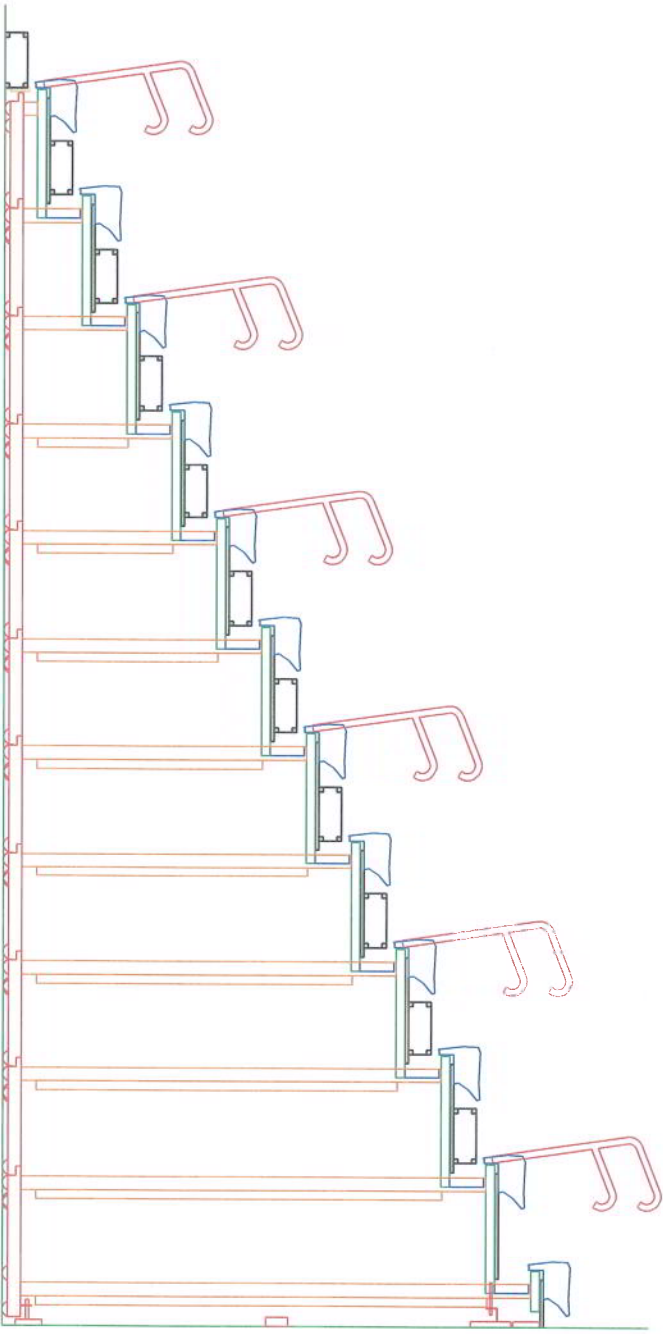


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 3'-6 23/32" Closed Dimension
 24'-0 23/32" Clear Dimension @ Aisle
 4'-10 21/32" Court To Step Dimension
 5'-4 21/32" Court To First Row Dimension



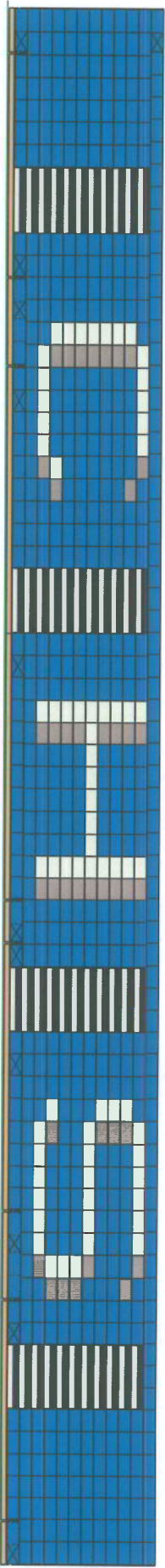
Interkal
 Greater South West WA
 www.interkal.com
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Side Elevation View

- POWER REQUIREMENTS:**
1. Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
 2. Branch circuit protection devices by others to be accessible when platforms are closed.
 3. Verify electrical information:
 - Circuit 3 Phase, 208-230 Volts, 60 Hertz
 - Each 1/2 Horse Power Motor Draws 2.0-2.2 amps, Full Load.
 - Motors run simultaneously.
 4. Junction box(es) by electrical contractor to be mounted at locations TBD. 5' AFF. Typical location shall be at section joints.

Centennial HS Auxs Gym- Utica NEB

Bank 2 - 105'-7 1/32" Friction Power
 Building Code: IBC 2009
 106'-0 1/32" Clear Dimension
 12 Row - 24 Span - 10.25 Rise
 705 seats (SM12)



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Front Elevation View

Wednesday, January 13, 2016



Duke Aerial, Inc. DBA Duke Aerial Equipment
65037 Boston Road
Atlantic, Iowa 50022
PH: (712) 243-7972
FAX: (712) 243-7945

Nick Hall – Territory Manager

540 West O Street
Lincoln, NE 68528
Office: 402-466-0245
Mobile: 402-430-4049
Email: nhall@dukeaerialinc.com

Used Equipment Quote

Customer: Tim DeWaard – Centennial Public School
Address: P.O. Box 187 Utica, NE 68456
Phone: 402-641-5007
Email: tim.dewaard@centennialbroncos.org

Tim, please see below for the quote on used Skyjack 4626 and New Reconditioned Skyjack 4626.

Make: Skyjack
Model: 4626
Serial Number: 709403
Year: 2004
Approx. Hours: ?
Recon Year: 2011
Notes: Electric
Price: \$8,000.00
30 day parts and labor warranty
*Pricing does NOT include sales tax.
** Lead time 1 – 2 weeks

Make: Skyjack
Model: 4626
Serial Number: N/A
Year: 2000
Approx. Hrs: ?
Recon Year: New Recondition
Notes: Electric
Price: \$10,500.00
1 year parts and labor warranty
* Lead time 2 – 4 weeks

Please let me know if you have any questions.

Thank you,
Nick Hall
Territory Manager

The "BEST VALUE" Aerial Equipment Provider



Americanism: Jodi, Larry, Wayne,

Building & Grounds: Doug, Jason, Jodi

Computer/Technology: Jason, Jodi, Mark

Finance: Mark, Jason, Larry

Negotiations: Wayne, Doug, Mark

Transportation: Larry, Doug, Wayne

GRADUATION REQUIREMENTS

The Centennial Board of Education believes the many benefits of a high school education cannot be fully realized in less than four years. Further, it views the entire senior year as an important period during which the student should be able to enjoy many experiences providing academic growth and enrichment, exploration of new areas, and social growth and maturity.

All students (grades 9-12) are required to register for and complete a minimum of 60 hours of credit each year. Exception: (Students enrolled in vocal music may register for 56 hours of credit.) All seniors are required to successfully complete a minimum of 45 hours of credit in their fourth year of high school.

<u>Required Credit Hours</u>		<u>Credits</u>
ENGLISH - 40 CREDIT HOURS		
Grade 9	English 9 I/II	10
Grade 10	English 10 I/II	10
Grade 11-12	English 11 I/II (and Adv. English if offered)	10
Grade 12	<u>Choices</u> : English 12 I/II, Adv. English, Applied English 12	10
MATHEMATICS - 30 CREDIT HOURS		
Grade 9	Algebra A, Algebra I, Algebra II	10
Grade 10	Algebra B, Algebra I, Algebra II, Geometry, Applied Math	10
Grade 11-12	<u>Choices</u> : Algebra II, Geometry, Applied Math, Consumer Math, Trig/Pre-Calculus, College Prep Math, Calculus	10
SCIENCE - 30 CREDIT HOURS		
Grade 9	Physical Science	10
Grade 10	General Biology (and Chemistry I if pre-requisites are met)	10
Grade 11	Chemistry I/II, Standards Science	10
Grade 12	<u>Choices</u> : Physics, Anatomy, Chemistry II, Adv. Biology	10
SOCIAL STUDIES - 30 CREDIT HOURS		
Grade 9	World History	10
Grade 10	American History	10
Grade 11- 12	Government	10
BUSINESS - 10 CREDIT HOURS		
Grade 11 - 12	Economics	10
PHYSICAL EDUCATION - 10 CREDIT HOURS		
Grade 9	P.E/Health	10
COMPUTER TECHNOLOGY - 10 CREDIT HOURS		
Grade 9	Info Tech I	10
SPEECH - 5 CREDIT HOURS		
Grade 10, 11, or 12	Speech	5

ALL OF THE ABOVE CLASSES MERIT FIVE (5) CREDIT HOURS PER SEMESTER

TOTAL REQUIRED CREDIT HOURS -	165
TOTAL ELECTIVE CREDIT HOURS -	<u>+75</u>
TOTAL CREDIT HOURS FOR GRADUATION -	240

COMMUNITY SERVICE REQUIREMENT - 60 HOURS (15 hours/school year)

Community Service Hours **MUST BE PRE-APPROVED** by the principal or guidance counselor.

In an effort to help students keep pace over their 4 years of high school, students will not be able to participate in the Homecoming dance, Prom, or Class Competition Day Out of School if they have not met the following:

- Freshman (must have 5 hours completed & turned in by Prom/Day Out of School)
- Sophomores (must have 15 hours completed & turned in by Homecoming and 20 hours completed & turned in by Prom/Day Out of School)
- Juniors (must have 30 hours completed & turned in by Homecoming and 35 hours completed & turned in by Prom/Day Out of School)
- Seniors (must have 45 hours completed & turned in by Homecoming and 50 hours completed & turned in by Prom/Day Out of School)

DRIVER EDUCATION

Students successfully completing driver education at Centennial will receive three (3) credit hours. Driver education grades do not count toward student grade point averages.

CENTENNIAL PUBLIC SCHOOL

COURSE APPROVAL FORM

The negotiated agreement between the CEA and Board of Education requires, in part, teacher to obtain advance approval from the administration/Board of Education for courses applicable to horizontal movement on the salary schedule.

Please complete this form and return to Tim DeWaard at your earliest convenience. Forms must be received the Wednesday prior to the Board meeting in order to be considered by the Board that month.

TO: The Centennial Administration and Board of Education

I hereby request advance approval of the following course(s). It is understood that said approval would allow me to apply this course(s) for horizontal movement on the salary schedule.

<u>Course No.</u>	<u>Course Title</u>	<u>Hrs.</u>	<u>College</u>	<u>Undergrad. or Grad. Level</u>	<u>Planned Grad. Program Applies</u>
ECON 850	Managerial Economics	3	UNK	Grad	✓

Course Description:

Class studies & evaluates both macro + microeconomic theory & practices and how it relates to overall business management.

<u>Course No.</u>	<u>Course Title</u>	<u>Hrs.</u>	<u>College</u>	<u>Undergrad. or Grad. Level</u>	<u>Planned Grad. Program Applies</u>
MKT 837P	Sales/Marketing Management	3	UNK	Grad.	✓

Course Description:

Teaches concepts & practices related to Marketing techniques & evaluating sales practices within a business.

<u>Course No.</u>	<u>Course Title</u>	<u>Hrs.</u>	<u>College</u>	<u>Undergrad. or Grad. Level</u>	<u>Planned Grad. Program Applies</u>
TE 803	Philosophy of Education	3	UNK	Grad.	✓

Course Description:

Class surveys & evaluates philosophical foundations of Western culture & their relation to the development of educational philosophies.

The addition of this course(s) would make me eligible for horizontal movement effective with the 2016-2017 school year.

Thank you for considering this request.

Sincerely,

G. Bjell
(Signed)

1-6-16
(Date)

CENTENNIAL PUBLIC SCHOOL

COURSE APPROVAL FORM

The negotiated agreement between the CEA and Board of Education requires, in part, teacher to obtain advance approval from the administration/Board of Education for courses applicable to horizontal movement on the salary schedule.

Please complete this form and return to Tim DeWaard at your earliest convenience. Forms must be received the Wednesday prior to the Board meeting in order to be considered by the Board that month.

TO: The Centennial Administration and Board of Education

I hereby request advance approval of the following course(s). It is understood that said approval would allow me to apply this course(s) for horizontal movement on the salary schedule.

<u>Course No.</u>	<u>Course Title</u>	<u>Hrs.</u>	<u>College</u>	<u>Undergrad. or Grad. Level</u>	<u>Planned Grad. Program Applies</u>
EDU-604-3	Culminating Project	3	Doane	Grad.	Curriculum and instruction
<u>Course Description:</u>					

<u>Course No.</u>	<u>Course Title</u>	<u>Hrs.</u>	<u>College</u>	<u>Undergrad. or Grad. Level</u>	<u>Planned Grad. Program Applies</u>
EDU-698-2	TEEAM Camp	3	Doane	Grad.	Curriculum and instruction
<u>Course Description:</u>					

<u>Course No.</u>	<u>Course Title</u>	<u>Hrs.</u>	<u>College</u>	<u>Undergrad. or Grad. Level</u>	<u>Planned Grad. Program Applies</u>
EDU-671-1	TOPICS in Curr and inst.	3	Doane	Grad.	Curriculum and instruction
<u>Course Description:</u>					

The addition of this course(s) would make me eligible for horizontal movement effective with the school year. 2016-17

Thank you for considering this request.

Sincerely,

Molly Pa...
(Signed)

1-15-16
(Date)

Section Information

Title Culminating Project
Course EDU-604-3
Section Number

Description An individual experience for graduate students choosing a non-thesis program of study that includes implementing an educational innovation selected in Education 603. Upon completion, the graduate student presents a synthesis and evaluation of the project, identifies ongoing questions for further examination, submits a final copy of the culminating project abstract and presents a portfolio. The project adviser is typically the same faculty member with whom the graduate student completed Education 603.

Credits 3.00 CEUs

Start Date 19 January 2016 **End Date** 12 April 2016

Academic Level GR - Graduate

Meeting Information

01/19/2016-04/12/2016 Lecture Tuesday 05:30PM - 09:00PM, Education - Graduate, Room SOUTH

Faculty name	Phone	Extension	E-mail address	Instructional Method
Susan J. Rasmussen	402-466-4774		sue.rasmussen@doane.edu	Lecture

Requisite Courses

EDU-603 Research Methods | Take previously | Required

Requisite Noncourses

None

Required Concurrent Sections

None

Recommended Concurrent Sections

None

Supplies

None

Title	Author	Publisher	Copyright	ISBN	Price	Req.	Comments
To Be Determined							

Section Information

Title TEEAM Camp Course

Course Section Number EDU-698-2

Description

Credits 3.00 CEUs

Start Date 19 January 2016 End Date 01 May 2016

Academic Level GR - Graduate

Meeting Information

01/19/2016-05/01/2016

Faculty name	Phone	Extension	E-mail address	Instructional Method
Jill M. Johnson	402-234-3585			Lecture
April K. Kelley	308-385-5900			Lecture

Requisite Courses

None

Requisite Noncourses

None

Required Concurrent Sections

None

Recommended Concurrent Sections

None

Supplies

None

Title	Author	Publisher	Copyright	ISBN	Price	Req.	Comments
To Be Determined							

Section Information

Title Topics in Curr & Inst

Course Section Number EDU-671-1

Description An individual student empirical investigation reviewing the literature on research and theory related to curriculum and instructional systems.

Credits 3.00 CEUs

Start Date 18 January 2016 **End Date** 22 April 2016

Academic Level GR - Graduate

Meeting Information

01/18/2016-04/22/2016

Faculty name	Phone	Extension	E-mail address	Instructional Method
Denee L. Wehrs			denee.wehrs@doane.edu	Lecture

Requisite Courses

None

Requisite Noncourses

None

Required Concurrent Sections

None

Recommended Concurrent Sections

None

Supplies

None

Title	Author	Publisher	Copyright	ISBN	Price	Req.	Comments
To Be Determined							



Board of Education Meeting

Special Education Summary

February 8, 2016

- I. Seward County BRIDGES – Update
 - A. Collaboration with local agencies
 - B. Grant opportunities for county organizations

- II. Project Search – Update
 - A. Former participant
 - B. Current participant

- III. Vocational Rehabilitation
 - A. Vocational Training
 - B. Job Coach
 - C. Student Support

- IV. HHS Placement

Elementary Principal's Report
Marni Parrack
February 8, 2016

1. Elementary Activities from 1/12-2/8:
 - a. Trout in the Classroom - Mrs. Buss and Mrs. McBride
 - b. Teachers attend training at York (technology)
 - c. Data Integration Group Training - ESU 6
 - d. 1st Bronco PRIDE Assembly
 - e. SAT Referral Form Work
 - f. Spelling Contest
 - g. State Writing Assessment

2. Enrollment as of 1/8/16
 - Preschool 3s: 17
 - Preschool 4s: 26
 - Kindergarten: 29
 - 1st Grade: 21
 - 2nd Grade: 33
 - 3rd Grade: 29
 - 4th Grade: 28
 - 5th Grade: 30
 - 6th Grade: 27

Total Enrollment: PreK-6 - 240

Total Enrollment: K-6 - 197

Secondary Principal's Report
February 8, 2016

1. **Statewide Writing Assessment (NeSA-W)...**
 - Grades 8 and 11 recently tested...

2. **Winter MAP Testing recently finished up...**

3. **P/T Conferences are this week...**
 - Thurs (2/11) & Mon (2/15) 4-8:30PM in little gym

4. **Athletic Teams Gearing Up For Districts and State...**
 - WR – Districts at Gibbon this Fri & Sat
 - GBB – Sub-Districts @ York 2/16
 - BBB – Sub-Districts @ York 2/23

5. **NASSP National Convention is in Orlando in a couple of weeks...**

SUPERINTENDENT'S REPORT

February 8, 2016

1. NRCSA will be hosting a Legislative Forum on Wednesday, February 16th at the Cornhusker in Lincoln. This workshop also allows the opportunity to have lunch with Senator Kolterman. The forum begins at 7:55 a.m. and finishes around 2:00 p.m.
2. The Education Forum will be held on February 23rd and 24th in Kearney. The Forum will begin with a pre-Conference from 1:30 – 4:30 p.m. on Tuesday, February 23, 2016 (Choices are “High School Activities: The Other Half of Education” or “Career Academies – Schools and Business Partner For Learning Opportunities”). The main Conference will start at 8:15 a.m. on Wednesday, February 24th and concludes at 3:00 p.m.
3. The NRCSA Spring Conference will be held on March 17th and 18th in Kearney. If you are unable to attend, please let me know as soon as possible.
4. NASB is hosting a School Board as Judge and Jury workshop on March 15th in Lincoln or March 23rd in Kearney. This is an evening session beginning at 5:00 p.m. with registration and a light dinner, meeting at 6:00 p.m. and finishing around 9:00 p.m. Let me know if this interests you.
5. I will be attending the AASA National Conference in Phoenix. I leave Wednesday, February 10th and will return on Sunday, February 14th.
6. Bill Moguee has submitted his letter of resignation as he will be retiring as of May 31, 2016.
7. We had to change the Parent-Teacher Conference Schedule a couple of times. The first time to avoid Ash Wednesday and most recently due to the snowstorm. Currently, we will have conferences on Thursday, February 11th as previously planned and the second day will be Monday, February 15th.