

11/29/18 MORTON, IL 61550



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### **DISCUSSION ITEM - E**

December 4, 2018

Topic: Morton Junior High School Facility Improvements

Descriptive Review of Topic: Based on discussion at the November 13th board meeting, Option K has been developed by District architect Jeff Keach.

Option K includes 2 phases.

#### Phase 1:

Driveways for drop off and pick up Sidewalks New administrative office space and main entryway Remodeled classroom space Additional parking

#### Phase 2:

Gymnasium Locker Rooms Storage space

Included in the packet are the architectural drawings, a timeline, and cost estimates.



**Upgrades: OPTION K - Phase One Office / Site Improvements** 

### Morton Jr. High School

Preliminary Design Phase: Opinion of Proba	able Cost	
ENF	R Building Cost Index:	6093.13
18031.M1 :KADi Project Number	Date:	11/28/2018
Work Items		Cost (\$)
CONSTRUCTION COST		
Special Offsite Construction Cost		\$0
Site Work Construction Cost		\$698,170
Building Construction Cost		\$1,231,413
TOTAL COI	NSTRUCTION COST	\$1,929,583
SOFT COST		
A/E Professional Services & Reimbursables		\$145,403
Other Owner Expenses Allowance		\$33,000
Site / Topo Survey		
Subsurface Borings		
Site and Building Construction Testing		
Data Wiring		
Not included in this Budget		
Legal Services		
A/V, Security, CATV Systems		
Hazardous Materials Abatement		
Finance Charges		
CM Services		
	TOTAL SOFT COST	\$178,403



g. TOTAL PROJECT COST

Jpgrades: OPTION K - Ph	ase One Off	ice / Site In	proven	nents		Details
CHITECT PROJECT NO	18031.M1			DATE PREPARED		August 14, 2018
OJECT TITLE	Upgrades: OPTION K - Ph Morton Jr. High School	ase One Office / Site Imp	provements	ANTICIPATED BID DATE Assumed escalation	-	2019 3.50%
OJECT LOCATION	225 E Jackson Street Morton, Illinois			BUILDING OF ADDITION AREA (gsf) MINOR RENOVATION AREA (gsf)	<u>-</u>	4,500 3,210
EPARED BY	Keach Architectural Desi Midwest Engineering Pro Zumwalt & Associates			MAJOR RENOVATION AREA (gsf)  EXISTING AREA  PROPOSED TOTAL AREA  SITE AREA (acres)	- - -	( NA
1. LAND ACQUISITION COST	_	\$0		7. SUMMARY OF A/E FEES		
2. SPECIAL OFFSITE CONSTRUCTION COST (OUTSIDE PROPERTY LINE)  a. General Construction b. Civil/Plumbing Utilities c. Electrical Utilities d. e. f. SUBTOTAL (a-e) g. 13.0% Dsgn Cntngncy+escalation h. 5.0% Constr Cntngncy x (k) TOTAL  3. SITE WORK CONSTRUCTION COSTS (Beyond 5'0" Line of Bldg & Within Property Lines) a. General Construction b. Civil/Plumbing Utilities c. Electrical Utilities Location d. Site Lighting - Driveway e. General Conditions f. Landscaping g. SUBTOTAL (a-f) h. 16.0% Dsgn Cotngncy+escalation	\$/\$q. Ft.	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$10,000 \$20,000 \$10,000 \$577,000		a. Predesign hours rate b. A/E Fee Offsite c. A/E Fee Site d. A/E Fee Building e. Furniture f. Additional Proj Rep weeks hrs/wk rate g. Additional Coordination weeks hrs/wk rate h. i. TOTAL A/E FEE  8. A/E REIMBURSABLE EXPENSES a. Facility Survey & Measured Drawings b. Programming (TBD) c. Rendering/Model/Sketch	0 - 0.0% 6.0% 8.0% 10.0% 0 - -	\$41,890.2(\$98,513.0(\$98,5140,40)
h. 16.0% Dsgn Cntngncy+escalation i. 5.0% Constr Cntngncy x (k)  TOTAL  4. BUILDING CONSTRUCTION COSTS (Within 5'0" of Building Perimeter)	\$/\$q. Ft.	\$92,320 \$28,850 \$698,170	IR Correction	c. Rendering/Model/Sketch d. Record Drawings e. Transportation & Lodging f. Repro & Dist of Plans & Specs g. Food Consultant (TBD) h. Education Consultant (TBD) i.	- - - - -	\$( \$( \$5,000
a. General b. Plumbing c. Sprinkler System d. Heating & Piping e. Ventilating & Air Distrib f. Electrical g.Relocate Elec. Service/Transformer	\$90.28 \$7.52 \$1.34 \$0.00 \$16.12 \$21.50	\$406,280 \$33,857 \$6,046 \$0 \$72,550 \$96,733 \$75,000	1.07 1.07 1.07 1.07 1.07	j. TOTAL  9. OTHER OWNER EXPENSE ALLOWNA  a. Xyz b. Data Wiring	CES	\$5,000 \$10,000
h. Fixed Bldg Eqpmnt i. General Conditions j. Renovation (See Worksheets below) k. SUBTOTAL (a-j) l. 13.0% Dsgn Cntngncy+escalation m. 5.0% Constr Cntngncy x (k) TOTAL	\$0.00 \$22.00 Lump Sum	\$0 \$99,000 \$254,104 \$1,043,570 \$135,664 \$52,178 \$1,231,413		c. Other expense d. Site Surveying e. Topographic Survey f. Subsurface Borings g. Site Construction Testing h. Building Construction Testing & Quality Control i. Tele/Data, A/V, Security, CATV	- - - - -	\$0 \$3,000 \$5,000 \$15,000
5. Movable Equipment / Furniture (See works	sheet below)	\$0		Systems j. Bond Cost k.CM Fee l. Hazardous Materials Abatement TOTAL OR %	0.0%	\$1 \$1 <b>\$33,00</b>
10. SUMMARY  a. LAND b. CONSTRUCTION COSTS (OFFSITE,SITE, B c. MOVABLE EQUIP / FURNITURE d. FURNITURE ALLOWANCE e. A/E FEE & REIMB.EXPENSES f. OTHER OWNER EXPENSES	LDG)	Cost \$0 \$1,929,583 \$0 \$145,403 \$33,000		BUILDING OF ADDITION AREA MINOR RENOVATION AREA MAJOR RENOVATION AREA	- - -	\$/Sq. Ft

Details 18031.M1 K phase one ofc .xlsx

\$2,107,986



**Upgrades: OPTION K - Phase Two Gym** 

## Morton Jr. High School 225 E Jackson Street

Morton, Illinois

Preliminary Design Phase: Opinion of Probable Co.	reliminary [	Design Phas	e: Opinion of	Probable Cos
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ENR Building Cost Index: 6093.13

18031.M1 :KADi Project Number Date: 11/28/2018

1003 1.WH .NADI Project Number	Date.	11/20/2010
Work Items		Cost (\$)
		(+ /
CONSTRUCTION COST		
Special Offsite Construction Cost		\$0
Site Work Construction Cost		\$253,737
Building Construction Cost		\$3,740,578
TOTAL CONSTR	UCTION COST	\$3,994,315
SOFT COST		
A/E Professional Services & Reimbursables		\$282,065
Other Owner Expenses Allowance		\$30,000
Site / Topo Survey		
Subsurface Borings		
Site and Building Construction Testing		
Data Wiring		
Not included in this Budget		
Legal Services		
A/V, Security, CATV Systems		
Hazardous Materials Abatement		
Finance Charges		
CM Services		
TOTA	AL SOFT COST	\$312,065
TOTAL ESTIMATED PROJECT COST		\$4,306,000



Upgrades: OPTION K - Pha	ase Two Gy	m				Details
RCHITECT PROJECT NO	18031.M1			DATE PREPARED		August 14, 201
ROJECT TITLE	Upgrades: OPTION K - Phase Two Gym Morton Jr. High School			ANTICIPATED BID DATE Assumed escalation	-	2019 3.50%
ROJECT LOCATION	225 E Jackson Street Morton, Illinois			BUILDING or ADDITION AREA (gsf) MINOR RENOVATION AREA (gsf)		18,80
REPARED BY	Keach Architectural Des Midwest Engineering Pr Zumwalt & Associates			MAJOR RENOVATION AREA (gsf) EXISTING AREA PROPOSED TOTAL AREA SITE AREA (acres)	- - -	N
1. LAND ACQUISITION COST	_	\$0		7. SUMMARY OF A/E FEES		
2. SPECIAL OFFSITE CONSTRUCTION COST (OUTSIDE PROPERTY LINE)				a. Predesign hours	0	
a. General Construction b. Civil/Plumbing Utilities c. Electrical Utilities d. e. f. SUBTOTAL (a-e) g. 13.0% Dsgn Cntngncy+escalation h. 5.0% Constr Cntngncy x (k)	× (k)	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0		rate b. A/E Fee Offsite c. A/E Fee Site d. A/E Fee Building e. Furniture f. Additional Proj Rep weeks hrs/wk rate g. Additional Coordination weeks	0.0% 6.0% 7.0% 10.0%	- \$15,224.2 \$261,840.4
<ol> <li>SITE WORK CONSTRUCTION COSTS (Beyond 5'0" Line of Bldg &amp; Within Property Lines)</li> </ol>	\$/Sq. Ft.			hrs/wk rate h.	-	-
a. General Construction b. Civil/Plumbing Utilities c. Electrical Utilities Location d. Site Lighting - Driveway e. General Conditions f. Landscaping g. SUBTOTAL (a-f) h. 16.0% Dsgn Cntngncy+escalation i. 5.0% Constr Cntngncy x (k)	x (k)	\$79,700 \$0 \$100,000 \$20,000 \$0 \$10,000 \$209,700 \$33,552 \$10,485 \$253,737		TOTAL A/E FEE  8. A/E REIMBURSABLE EXPENSES  a. Facility Survey & Measured Drawings b. Programming (TBD) c. Rendering/Model/Sketch d. Record Drawings e. Transportation & Lodging f. Repro & Dist of Plans & Specs	-	\$277,06
4. BUILDING CONSTRUCTION COSTS (Within 5'0" of Building Perimeter)  a. General  b. Plumbing c. Sprinkler System	\$/\$q. Ft. \$90.28 \$7.52 \$1.34	Cost EN \$1,697,349 \$141,446 \$25,258	R Correction 1.07 1.07 1.07	g. Food Consultant (TBD) h. Education Consultant (TBD) i. j. TOTAL		\$5,0
d. Heating & Piping e. Ventilating & Air Distrib f. Electrical g.Relocate Elec. Service/Transformer h. Fixed Bidg Edpmnt i. General Conditions j. Renovation (See Worksheets below) k. SUBYOTAL (a-j) l. 13.0% Dsgn Cntngncy+escalation m. 5.0% Constr Cntngncy x (k) TOTAL	\$0.00 \$16.12 \$21.50 - \$0.00 \$22.00 Lump Sum	\$1303,098 \$303,098 \$404,131 \$0 \$185,100 \$413,600 \$3,169,982 \$412,098 \$158,499 \$3,740,578	1.07 1.07	a. Xyz b. Data Wiring c. Other expense d. Site Surveying e. Topographic Survey f. Subsurface Borings g. Site Construction Testing h. Building Construction Testing v. Quality Control i. Tele/Data, A/V, Security, CATV Systems	- - - - -	\$10,00 \$ \$ \$ \$5,00 \$15,00
5. Movable Equipment / Furniture (See works	heet below)	\$0_		j. Bond Cost k.CM Fee I. Hazardous Materials Abatement TOTAL OR %	0.0%	\$ \$ \$30,00
10. SUMMARY  a. LAND b. CONSTRUCTION COSTS (OFFSITE,SITE, B c. MOVABLE EQUIP / FURNITURE d. FURNITURE ALLOWANCE e. A/E FEE & REIMB.EXPENSES f. OTHER OWNER EXPENSES	LDG)	\$0 \$3,994,315 \$0 \$0 \$282,065		BUILDING OF ADDITION AREA MINOR RENOVATION AREA MAJOR RENOVATION AREA	- - -	\$/Sq. F

Details 18031.M1 K phase two gym .xlsx

# Morton CUSD 709 Jr. High Upgrade Options to address needs for Safety, Accessibility and Student Capacity.

DATE: 11/28/2018

COST PIECE / OPTION	G	12.2	K phase 1	K phase 2
linked to Global Summaries				
Upgrades: OPTION B - Elevator Addition	\$225,000	\$225,000	\$225,000	
Upgrades: OPTION G - Gym-Office- Classroom	\$6,636,000			
Upgrades: OPTION H - Fitness Room Addition		\$756,000		
Upgrades: OPTION I - Office Remodel / Driveway		\$1,607,955		
Upgrades: OPTION K - Phase One Office / Site Improvements			\$2,108,000	
Upgrades: OPTION K - Phase Two Gym				\$4,306,000
"C" Option: Bonus Parking Lot	\$184,000	\$184,000	\$184,000	
Total	\$7,045,000	\$2,772,955	\$2,517,000	\$4,306,000

# Morton CUSD 709 Jr. High Upgrade Options to address needs for Safety, Accessibility and Student Capacity.

PARKING SHOWN / OPTION	EXISTING	G	12.2	K phase 1	K phase 2
MARKED OFF / ON STREET	54	26	26	26	26
MEST PARKING LOT	22	22	22	22	22
NEW PARKING LOT ( Variable )	0	20	41	34	34
BONUS PARKING LOT	0	30	30	30	3 <i>0</i>
TOTAL	76	98	119	112	112
NET GAIN		22	43	36	36

SCHEDULE OUTLINE / JUNIOR HIGH OPTION	G	12.2	K phase 1	K phase 1&2
Board Review & Approval Final Concept / Design	January 2019	January 2019	December 2018	December 2018
Complete Bid / Construction Documents	April 2019	March 2019	March 2019	April 2019
Board Approves Bid	May 2019	April 2019	April 2019	May 2019
Break Ground	June 2019	June 2019	June 2019	June 2019
Work Completed (likely in stages)	January 2020	October 2019	October 2019	December 2019
DATES SHOWN ARE BEST-CASE SCENARIOS. COMPLETION DATES ARE DESIGN, MARKET & WEATHER DEPENDENT.				
TOTAL MONTHS	 12	10	1 1	12