

Project History to Date

- -Spring call to action by community members, Safety and Security Task Force formed
- -Architect's contract approved to examine current fencing and proposals prepared to create single points of entry
- -Campus Safety Sub-Committee engaged in site walks and began created standards
- -Architects presented preliminary concepts at August 28th, 2018 board meeting
- -Architects, Staff, and Sub-Committee members conducted another round of site walks





Consideration #1

To create viable plans for summer construction, lead time needed for: finalization of plans, obtaining district and site approval, submission to DSA, going out to bid, and procuring materials.

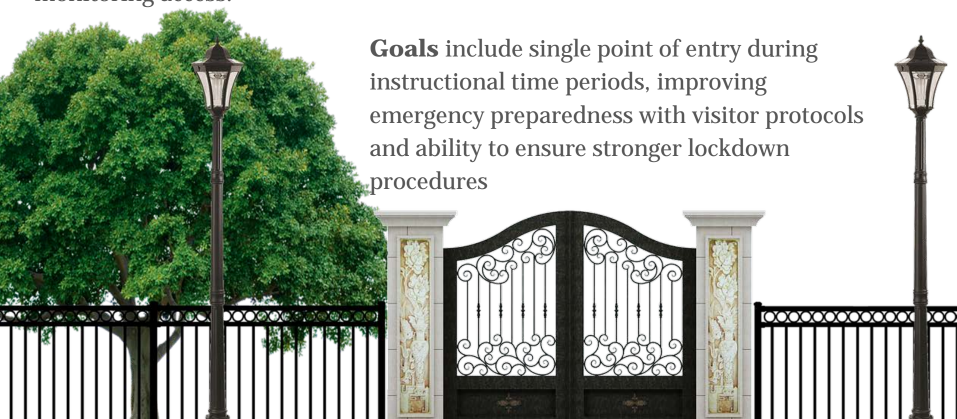
Consideration #2

This is an initial project that is part of a larger vision for each school site to improve campus safety and security.



Purpose of Perimeter Security

This is culture shift from the playpen fencing concept to campus security and monitoring access.



Fencing Standards

Based on design and safety committees recommendations:

Client Facing = Decorative iron, 6ft

Back of school = Chain link, 8ft, 1 ½ mesh



Recommended Fencing Options- Client Facing

Acceptable



Montage II - 2 Rails

Good



Montage II - 3 Rails

Recommended Fencing Options- Client Facing

Better



Aegis II - 3 Rails

Best



Aegis II - 3 Rails w/circle adornment

Recommended Fencing Options- Client Facing

	DI	ECORATIVE IRON		
	Acceptable	Good	Better	Best
Product Standard	Montage II - 6 Ft - Two Rails	Montage II - 6 Ft - Three Rails	Aegis II - 6 FT- Three Rails	Aegis II - 6 FT- Three Rails w/ Decorative Circle
Cost per LF	\$100	\$110 - \$125	\$140 - \$165	\$140 - \$165
Estimated Cost/All 3 sites	\$112,000	\$140,000	\$156,800	\$184,800

Recommended Fencing Options- Back of School





Chainlink - 2" mesh

Chainlink - 1 1/4" mesh

Recommended Fencing Options- Back of School

	CHAIN	LINK	
	Acceptable	Good	Best
Product Standard	6 Foot Chainlink w/ 2 inch mesh	6 Foot Chainlink w/ 1-1/4 inch mesh	8 Foot Chainlink w/ 1-1/4 inch mesh
Cost per LF	\$34 - \$46	\$60 - \$75	\$80 - \$100
Estimated Cost/All 3 sites	\$105,800	\$172,500	\$230,000

Recommendation for Board Approval

Fencing Standards

Client Facing Location: Decorative Iron - 6 foot tall, extended picket 3-rails (Aegis II or equivalent)

Back of School Location: Chainlink - 8 foot tall, 1-1/4" mesh, galvanized

Provide screening in sensitive areas such as kindergarten yard when appropriate or desired.

Preliminary Estimated Cost Per Site

|--|

 Chainlink
 \$120,000

 Decorative Iron
 \$57,000

 Gates
 \$28,000

 Concrete Ramp
 \$65,000

Total Est. Construction

Cost for Fencing: \$270,000

Master Plan Budget: \$61,500

Safety & Security Construction Budget: \$435,000

Paradise Canyon ES

 Chainlink
 \$50,000

 Decorative Iron
 \$51,000

 Gates
 \$16,000

Concrete Ramp & Stairs \$30,000

Total Est. Construction

Cost for Fencing: \$147,000

Master Plan Budget: \$162,600 Safety & Security Construction Budget: \$587,000

La Canada ES

 Chainlink
 \$60,000

 Decorative Iron
 \$60,000

 Gates
 \$20,000

 New Front Door
 \$18,000

Steel Rolling Gate \$15,000

Concrete Ramp \$20,000

Total Est. Construction

Cost for Fencing: \$193,000

Master Plan Budget:

\$113,000

Safety & Security Construction Budget: \$660,000



Next Steps

☐ Direction to architect in implementing fencing standards

☐ Preliminary consultation with DSA on accessibility requirement

☐ Complete design work