	Sitinuted Capital Cost	Summary of Major Cost Categories	Sidinated State/Federal Reinbursement	Neary Site Demolition & Remediation Cod	Operational Sovings or Added Costs (e.g., busing, staffing, utilities)	Operational Cost/Savings Summary	Net Yours Cost (after relimbursements and offsets)	Expected Renovation or Construction Timeframe	
A: Firm unvecFre-K-2	Renovations (Existing Buildings — Heavy = 75 fb)	**Sption.A.sourner **Heavy [*75%] renovations** to both Woodward (68,000 SF) and Trottier (180,000 SF).	MSBA eligibility uncertain; statistically lower numbursement % than new construction (inference	Filterry was to be demolished and not repurposed (add to estimated					20-40 years for new additions; renovated/incidental
A: Finn serves Fre-K-2 Trottler serves Grades 3-4, Woodward serves Grades 7-8	Woodward (68,000 SF x 75% @ \$635.78/SF): \$32,417,025 (2024 baseline, incl. soft costs)	Core primary driven by:  - Coversion of "Tratter's science labs, auditorium, numbroker mores and numbrossons are seen and section and sect	9.05 p.666).  Staw Rate: Sach district is assigned abase neimbursement rate-basically-60-45%.	I Privary suct to be demonstrated and not repurposed particle elements capital cost total(: «§2.6–§3.0M total): Demonition \$667,750   «\$10/d/x 6677750   «\$10/d/x 6677750   «\$10/d/x 6677750   «\$10/d/x 6677750   «\$10/d/x 6677750   «\$10/d/x 677750					nework extends utility (inference; 9.05 p.666).
	Trastier (\$30,000 SF × 75% @ S685.78/SF) S65,004,062 (2024 baseline, incl. soft costs)	<ul> <li>Conversion of **Firstien's science labs, auditorium, gym, focker rooms, and performance-spaces** — oversions and inappropriate for elementary grade and interest and include a second a second and include a second a s</li></ul>		bBey4					
:	2024 baseline (renovations total): \$99,421,087	and impopulation or minimizing grains.  - Convention of "Microcolous" is replicated and resident and lock of science label/locks instance" to meet middle school program needs.  - Major rework of circulation, cateeria, kinchen layouts, and building systems (MAP/PP) to adapt to new grade configurations.	Incomise Public Additional 5 - Nis may be awarded for factors such as:  - Song and Gricery   prese building design - Maintenance protects opposite planning, auditol - Garcardon program signment - Garcardon program signment - Community used Richistorie - 3-1st cereary journing factories - Maintenance program debutteren - Maintena						
,	Totals with escalation (removations only, incl. soft costs)	configurations.	Educational program alignment     Community use of facilities						
ľ	2024 baseline: \$83,421,087	The **minimum cost baseline** may rise significantly depending on program convenion and compliance with Masschwatts Scretch/Specialised Sergey Code. Committeeshaw consistently noted that Option A faces substantial Indin	21st century learning features (Mtaximum capped reimbursement v 50-55%.)						
ľ	2025 (+6K): \$97,157,930 2026 (+6K): \$100,894.776	substantial logistical hurdlesand is a weaker scenario relative to other configurations."	Ineligible Costs: MS&A will not reimburse for certain categories, including:						
1	2026(48N) \$100,894,774 2027(+12N) \$104,611,617		insignate core. Malika illi ner nienbore für certain categories, including:  - Silve mic laure für der lauflang cate  - Silve circus above est cape (SPM, designer few, legg, est.)  - Silve circus above est cape (SPM, designer few, legg, est.)  - Silvenschen, Silvensche & Solvenscher (SPS) objeyand cape  - Silvenschen, Silvensche & Solvenscher (SPS) objeyand cape  - Silvenschen (Silvenscher (SPS) objeyand cape  - Silvenschen (Silvenscher (SPS)) objeyand cape  - Silvenschen (Silvenscher (Silvensc						
1	2027 (+12%) \$104,611,617		Furniture, Fatures & Equipment (FF&E) beyond caps     Technology hardware/software						
			Effective Rate: After ineliable costs are excluded, the effective reimbursement is usually much						
			Effective Rater After ineligible costs are excluded, the effective reimbursement is usually much lower than the base rate. Most districts see 20–25% of total project cost reimbursed by MSAA.						
81: Finn serves Pre-K to 2, Woodward serves 3-4, Youther serves 5-6 (an additional									
Trottier serves 5-8 (no additions)									
#2: Finn servec Pre-K to 2, Woodward servec 8-6, Trottler servec 5-8 [with sensoration]	Addition Finn +9,000 NSF + Trottler +7,200 NSF =16,200 NSF $\rightarrow$ ×1.5 growing factor +24,300 GSF Costed at \$1,158.23/SSF (incl. soft costs), +6K/yr excalation	Finn adds: "0,000 net of jart 1,150; world tanguage 650; 59/tang 150; psych/gleshavior "1,000; PT/Matpetive PE 650; ILD 560; reading "1,450; conference 300; teacher workspace 600; calebra's 1,560 per 4.07. Trotains adds: "7,200 net office music (2,756), art (1,150); teacher workspace 6500), small-group dinning (650), conference (165), etc., per 4.08. Ison are ground by 1.5 and cored at 5948. So/throm's 65; p.666. No every allowance.	MSBA eligibility uncertain; statistically lower reimbursement % than new construction (inference 9.05 p.666).	Finary was to be demolished and not repurposed (add to estimated capital cost total): «\$2.6-\$3.0M total: Demolishin \$667,750 (* \$2.0/41× 66,775 of) * \$8000+ hazardous materials \$5.000+ \$1000+ \$1000+ \$1000+ \$1000+ \$1000+ \$1000+ \$1000+\$10	Staff thaning across school sincreases travel stipends and may be inefficient considering travel time, staff have reduced belonging (4.07, 4.08). Utilities scale with additions.	Neary Administrative and Building support eliminated/Secreased.	v\$47,787,918 – \$60,884,896 pre-escalation; assume local share unless MSBA add/reno pathway applies.	Phased delivery focused at Finn and Trottler (*24 months combined); escalate to midpoint per calc sheet. Source: 4.07; 4.06; 9.06 p.666.	20–60 years for new additions; renovated/incidental rework extends utility (inference; 9.05 p.666).
[with renovation]			State Rate: Each district is assigned a base reimbursement rate (hypically 40–45%).	to grave \$0.29-50.78M (Ø \$5-\$10)d ×78,000 d, assumption). (8.05	S. AF WILL ADDRESS.		local share unless MSBA add/teno partiway applies. Sources: 4.07; 4.08; 9.05 p.666 junit costs adjusted +21.1% odt).	and the stary stary stary plane.	
1	2024 baseline (addition only); \$28,142,216 Source: 4.07 (Finn *9,000 of net); 4.08 (Footier *2,200 of net); 9.05 p.666 (§/d, adjusted +21.1% out).	Note: Massachusetts Stretch-linergy Code / Specialized Code may apply, higher envelope/MSP performance could increase costs beyond baseline \$ 65.	monovar hance. Additional 3 - 1% may be awarded for factors such as:  *longs (Edicency   green building design  *Makiterance practice on paperia planning, auditor)  *locacistoral program silgement  *Continually used filefoliates  *2.1cc certural planning blastures  *Makiterance practice blastures or 50-55%.]	Par					
	Renovations (Suisting Buildings Light Renovation 15-25N)		Maintenance practices (capital planning, audits)     Educational program alignment						
l '	Finn (76,0025F @ \$635.78,5F): •15N =\$7,247,892 •25N =\$12,079,820		Community use of facilities     21st century learning features						
	Renovations (Seating Buildings: Light Renovation 15-25%) From (%,0005) 69-563-73(99) From (%,0005) 69-563-73(99) Framerical (500-57-26) F		(Maximum capped reimbursement v50-55%)						
	(Apply +6%/yr excitation to the renovation subtotal as well.)		mengiose core: Mask with not reimburse for certain categories, including:  • Site work over 3% of building cost.  • Soft core: show are now infalled declinear feet learni are 1.						
	3. Combined Total (Addition + Light Renovations)		Iteel gibber Cotte: Millian will not neimburne für certain categories, including:  *Gen vord vor Bit of buildings;  *Gen vord vor Bit of buildings;  *Gen vord vord bit of buildings;  *Gen vord vord vord vord vord vord vord vord						
-	2016 bousiner 547,797,518 - 560,584,086 2015 [+19] 546,064,865 - 562,202,885 2015 [+19] 551,610,951 - 565,755,785 2027 [+276; 551,522,665 - 566,191,186		Moving expense, insurance, contingencies	1					
	2026 (+8%): \$51,610,951 -\$65,755,785 2027 (+12%): \$63,522,668 -\$68,191,186		Effective Rate: After ineligible costs are excluded, the effective reimbursement is usually much lower than the base-rate. Most districts see 30–35% of total project cost neimbursed by MSBA.						
				1					
		<u> </u>	1	1	<u> </u>	<u> </u>			L
C1: Minimal renovation of Neary (only items identified by school committee acrequired	+\$2M-4.5M	Roof replacement and targeted substance abstement. Feesibility studies are underway to have a more specific estimated cost and lifespen.	No MSRA reinbursement expected due to advanced timeline	N/A	N/A	N/A	153M-4.5M	Fall 2026	Roof life expectancy 60 60 years School use of building TBD
sname dutely)									
C2: Minimal renovation of Neary (seamed	~\$6,750,000 (Neary Roof Replacement; ADA Compliance of Neary, Deferred Maintenance Package; Neary Resocutions Phases 2 & 3) (\$1.08 pp.9-03) [6.05 pg.7)	Roof replacement, AlbAcompliance upgrades, deferred maintenance-scope (mechanical/plumbing/Enrished), windowsilk wood cabinetry, pawernent ik iddewalks; playground equipment; stucco-repair ik extendor painting (11.08 pp.9–10); scope-icconsistent with "laser kepain/Code Updater Option (il. 05 p.646), (ii. 01 pg.7)	No MSBA reimbursement in No-Vote scenario; full local burder (11.08 p. 6, pp. 7-6).	No building demolition; abatement/allowances as needed (11.0k p.10; 9.06 p.666 hazmat allowance).	No material operational savings; ongoing repairs and rising OEM expected (\$1.08 p.8; p.13).	Short cerm capital avoids new-build debt; future larger project still likely (11.08 pp.12–15).	~\$4,750,000 local share(11.08 pp.9-10).	Debt service for listed items spread P/2027-P/203, multi-year implementation (11.08 p.9).	Documented scope is 'Base Regality'Code Update' (9.05
"deferred maintenance" only)  "Different levels of investment and	Neary Renovations Phases 2 & 2) (11.08 pp.9-05) (6.05 pg 7)  Optional Sprinkler Upgrade Inst in Advisory baseline's visited's housine in Mr. on 67° 7°7 7°7			9.09 p.eee namat allowance).	(11.00 p.s., p.11).	project com rikely (11.08 pp.12-15).		muti-year implementation (11.0% p.9).	p. 666). No explicit lifespan stated in 11.08; given noof/windows/ADA/deferred maintenance are included (11.08 pp.9–10), a planning range of 10–15
investment timelinestrigger various code/compliance milestrans towards	Optional Sprinkler Upgrade (not in Advisory-baseline): 45500k baseline (8.6 pp. 679–687, Option 8.1 @ 58/d for Neary's 62,736 55). Socializes to 45520k in 2025, 45640k in 2026, 45656k in 2027. Nate: defended mailmeasure scope does not typically trigger sprinkler (\$356). However, if the distri- elected to add a system of if scope-panded intra-substantial newords in, prinkler could be	AbA improvements (5 01 FCA, Apr 2021 — Table 1); \$179,089 in 2021 → \$200,326 (2024 baseline); \$208,329 (2025); \$216,352 (2026); \$224,365 (2027) using +4klyrescalation.	1	1					years is resonable (inference) assuming systems are executed as listed and major short who who only
and timing levels would need to be well understood to maximize the total financial	elected to add a system or if scope-expanded into-substantial renovation, sprinklers could be required.	CI (2003), \$275, \$627 (2004), \$224, \$466 (2007) using version on. Roof Replacement (5, 61 FCA, Apr 2021 — pg 7 Table 3.11): \$1, 405, 601 in 2021 — \$1, 565, 600 (2024 baseline) \$1,546, 600 (2025), \$1,711,000 (2024), \$1,775, 600 (2027) using version exclusions.	1	1					adequacy remains unaddressed. (\$.01 pg 15 – AbA/code compliance baseline)
impact of this option			1	1					
		$\label{eq:window} Window Replacement (5.01 FCA, Apr 2021 — pg 7 Table 3. 3.2): $1,089,000 in 2021 \rightarrow $1,226,000 (1024 baseline); $1,275,000 (2025); $1,225,000 (1026); $1,274,000 (2027) using +6K/yr exclusion.$	1	1					
		Compliance triggering: Certain deferred maintenance items (vool regiscement, windows, ADA, kitchen equipment) must be upgraded to current precciptive code standards at the time of replacement. These are triggered by the act of replacing a system, wen if the overall building is not undergoing a full renountion.	1	1					
		triggered by the act of replacing a system, even if the overall building is not undergoing a full renovation.							
		Additional projects costs not included, only defined cost items							
			1	1					
		<u> </u>				I	1	1	
								<u> </u>	
gradec (Pro-Kto 2)	8 general education classrooms @ 900 NSF each + 7,200 NSF	Addition at Finn: 8 general education classrooms (7,200 NSF) plus scaled PK-2 support (program spaces (+18,000 NSF, 4.07 space needs doubled for third grade). Total +25,200 NSF → +37,800 GSF, comed at	MSBA eligibility uncertain; statistically lower reimbursement % than new construction jurienece 9.05 p.666).	if filtery was to be demoished and not repurposed (add to estimated capital cost total): +\$2.6-\$3.0M total: Demoiltion \$667,750 (+\$10,10f x	Staff sharing across schools can add travel stipends and reduce belonging lefficiency; cafeteria scheduling pressures with more grades at Finn.	No expected net savings; partial staffing efficiencies may be realized in library/media coverage (4.07; 4.04).	v\$36M-\$65M local share after MSAA add, freno relimbur sement, based on v\$51.0M-\$55.9M total	Phased multi-year delivery ("30 months) allowing occupied renovations where feasible, escalation to	80–60 years for new additions; renovated/incidental nework extends utility (inference; 9.05 p.666).
C: Finn expanded or renovated to serve five grades (Pre-Kto II)	Addrison (Classrooms + FE-2 Support) 8 general education classrooms (# 900 NGF each + 7,200 NGF Support (program spaces (4,07 scaled for FK-2) cloubled to + 18,000 NGF	Addition at Fine: 8 general education classrooms (7,000 N6F) plus scaled PF-8 support (program spaces (+18,000 NGF, 4.07 space needs doubled for this grade). Total 45,200 NGF, 40,300 CGF, cosed at \$1,588.27,665 (port, -21.15 set). 2004 baseline -648.8M, exclusing to -648.6M by 2027 (18.05 p. 666). 4.07].	San Stee Cart. Corrier is an invest a house printer consumer retailment with 45-45-50.	If finary was to be demolished and not repurposed (add to estimated capital cost storil): 42.6-49. Detroits been oldoned ition \$667,746 (+\$10)/47.6(5) 75.6 (+\$10)/47.6 (+\$10)	Staff thating across school can add travel stipends and reduce belonging/efficiency; cafesta as beduling presurves with mone grades at Finn (Need factual explanation of presurve); additional parking/strap-off capacity needed. Utilities of ser with added area (s. 07; 4.06).	No expected net savings; partial staffing efficiencies may be realized in library/media coverage (4.07; 4.06).	4586M-569M-local chare after MSBA add freno reimbursement, based on +551.0M-555.0M-norsal baseline (2024) eccalating to +556.9M-562.1M by 2027. Range reflects reimbursement assumptions for eligible	Phased multi-year delivery ("30 months) allowing occupied renovations where feasible; establish to midpoint should be applied per parametric model assumptions, (§2.05 p. 566 references for cost basis; 4.05	kö-60 years for new additions; removated/incidencal nework extends utility (inference; 9.05 p.666).
	8 general education classrooms (p. 900 MGF each + 7,200 MGF Support (piregram specer) (4.07 called for PF-2) Goobbied to + 18,000 MGF Track Additions - 5,700 MGF - 15, 10 support (part of 17,900 GGF Contrad 45,1500 + 2) FGG (p. 05 GGF - 5),11 Ni softly, 49Ni/yr excalation 1001 benesium - 53 PGF (p. 16)	Light Renovation at Firm: 15-25% of existing 76,000 SF (+11,400-19,000 SF) for til-rine, considers, and limited seconfiguration. 2024 baseline+57.2M+512.1M, estallating with construction inflation (4.12; 4.07).	San Stee Cart. Corrier is an invest a house printer consumer retailment with 45-45-50.	Theory was to be demolsthed and not repurposed judd to estimated capital cost stally $(42.6-6.1$ Methods: Demolstons (66.7) $(50.6+5.0)$ $(50.6)$ $(50.6-6.7)$	Staff thaning across schools can add travel stipends and reduce belonging efficiency; callestes scheduling pressures with mone grades at Fine Bleed factual equitaments of pressuring, adds cost parking/strap-off capacity needed. Utilities rise with added area (s. 07) 4.06().	No expected net savings; partial staffing efficiencies may be intalized in library/media.coverage (4.07; 4.06).	-§368A-§63M local share after totals add,fireso reinforusement, based on -§51.08-§55.08 total baseline (2016) exclusing to -§56.58 sel-§62.18M by 2027. Range reflects reinforusement assumptions for eligible addition/jenes coppe, escalation and contingency carried Sources: 6.07; 4.06; 9.05 p.666; 6.12.	Phased multi-year delivery ("30 months) allowing occupied renountions where featible, recalition to midpoint thought be applied preparametric model assumptions, (1), 65 § 666 references for cost basis, 4, 65 outlines process steps).	40-40-years for new addisons; renovated/incidental nework extends utility (inference; 9.05 p.666).
	\$ general excitation Construction (g. 100 MS etc.) 1, 200 MS Support/program spaces (s. 107 zonialed for W-1) (coulded to = 18,000 MS Streak Addition = 1, 2,100 MS = 15.5 growing Extent (g. 2,000 MS Contral set 1, 518 2,100 MS = 15.5 growing Extent (g. 2,000 MS Contral set 1,518 2,100 MS = 15.5 growing Extent (g. 2,000 MS Contral set 1,518 2,100 MS = 10.5 growing Extent (g. 2,000 MS Contral set 1,518 2,100 MS = 10.5 growing Extent (g. 2,000 MS Contral set 1,518 2,100 MS = 10.5 growing Extent (g. 2,000	Light Renovation at Firm: 15-25% of existing 76,000 SF (+11,400-19,000 SF) for til-rine, considers, and limited seconfiguration. 2024 baseline+57.2M+512.1M, estallating with construction inflation (4.12; 4.07).	San Stee Cart. Corrier is an invest a house printer consumer retailment with 45-45-50.	Finary was to be demonstrated and not represented placed to elemental organizations strategy (24-6-42 Memoria Demonstrates) 656-73 (9-9) (550)/4-64-72 (4-8 money hazardous nesterials (5,500,000-52 memoration 62,700,000-52 memoration 62,700,000-52 memoration 62,700,000-52 memoration 62,700,700,700,700,700,700,700,700,700,70	Saff date garconsolvations and strend spendinate relate belong spelficions, content such date garmers with more greater at in- terior participations, content such date greater with proper greater at in- thined toronic september of pressure), additional parking/drop-off capacity medical statistics rise with added area (8.07); 4.00).	No repected net ourses; partial staffing efficiencies may be insilized in library/media coverage (4.07; 4.66).	- «§ 9696-960M local share after t-f684.add/neo reinbarrament, based on «\$41.06-555-984 local baseline (9024) gentalizing to «\$64.64-642.14M by 2022. Range reflects reinbarrament заштербою for eligible addition/neo scope restation and contingency carried Sources: 4.07; 4.06; 9.05 p.666; 4.12.	Phased multi-year delivery (~10 months) allowing occupied renovations where featible, excatation to midpoint should be applied per parametric model assumptions, (§ 85 p. 66 references for cost basis, 4.05 outlines process step 6.	að-46 yann fur new addisans, renouatedjindentall newark extends utility (inference; 9.05 p.666).
	Testal Addition = 3 £, 200 NGF → §1.5 grossing factor(§27,800 GGF Control #15,158.1,206 €) GGF pGGF 421.1% softs, +6%,/yr excalation 2002 bit bitmine (§41,770 GGF 2002: -647, 2017, 270 2002: -647, 2017, 270 2007: -649, 2014, 267	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	San Stee Cart. Corrier is an invest a house printer consumer retailment with 45-45-50.	Theory was to be demolsted and not repurposed point or entured purple cost trains (2-2-2 in Attention benefits 627-736) in 500.0 feet 627-736 in 500.0 fee	Self-dering consumbations and beam dispersioned relace being confidence of the consumbation of the consum	No expected and existing egan of earling efficiencies in ay be sentioned in Strang-Interface coverage (4-07); 6-06).	-\$3454-\$4054 local draw silv Hillah Additions sensibul would be 1-\$5.040-\$5.050 beauting sensibul would be 1-\$5.050-\$5.050 beauting sensible sensible sensible sensible sensible sensible sensible sensible sensible sensible sensible beauting Add \$1.00 from copys exclusion and contingency carried source: 4.07; 4.56; 9.05 p.666; 4.12.	Phased multi-year derivery ("40 month) allowing cocapied resourcious where desirable, exclaration to a second resourcious where desirable in second resourcious and a second resource for cost basis, 4.55 codilines process steps).	10-16 years for new additions, rescussed code estat www.ci.extends.colley platements, 6 cG p 646,
	Testal Addition = 3 £, 200 NGF → §1.5 grossing factor(§27,800 GGF Control #15,158.1,206 €) GGF pGGF 421.1% softs, +6%,/yr excalation 2002 bit bitmine (§41,770 GGF 2002: -647, 2017, 270 2002: -647, 2017, 270 2007: -649, 2014, 267	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	Base Race Cach district. Its saligned about enhancement race hypically 60–65%).  Horselve shallow Race districted 3–2 kins play be awarded for factors such base.  **Anting efficiency (purch is playing about of the control of the co	Financy and take demonstrated and not may proper lipid in a demonstrate opinion cut to study 24-2-2 of horizon the minimal or 25/2-26 of 1-26/2-26 o	and if any any annual holistics and all own dispersion per chains and makes in the desire gain from a contract an absolute grown with move grades at fine (here florate exploration of presume), and found partially fine of capacity model. Unlike in lew with added area (b. 2) r. 0.6).	No expected and covings, partial statifing efficiencies in as phe sentional in Strang Interface coverage (4.07; 6.06).	*-\$468-\$400 local draw after \$600-\$65, \$400 total confidencement, tuned on \$61,000-\$65, \$400 total confidencement, tuned on \$61,000-\$65, \$400 total confidencement, tuned on \$600 total confidencement tuned confidence on \$600 total confidencement tuned confidencement tuned confidencement tuned confidencement tuned confidencement tuned confidencement \$600 total confidencement \$600 t	Phased multi-year delivery ("16) months) attaining coccayal monototions where featible, excision to engigent bould by agric of parameter. Choist engigent bould by agric of parameter. Choist continues process on the process of the continues of continues process copy of continues contin	10-16-years für neu additions, rencusted) roderträt www.d. extends utility pickencur, 6 dG p 646).
	That Additions - 3 (1):00 607 - 3) L.5 (procing (prior) 2) 2000 605  Contract \$1 (1) \$13.1 \$2.0 \$2.0 \$60 \$42.1 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1	Light Resources at Finn: 15–35 No Feriating 76,000 SF (or 14,000–19,000 SF) for the-ins, comisions, and limited reconfiguration. 2004 baseline 6/7 314-6/12-3M, establing with construction inflation (6.12), 6.07). Wisodowski Minimal targeted reconfiguration only yours maps, furnitum (future, limited ADA) code touch- ups (subgress allowance 56–34) 2020 baseline) (6.64).	Base Race Cach district. Its saligned about enhancement race hypically 60–65%).  Horselve shallow Race districted 3–2 kins play be awarded for factors such base.  **Anting efficiency (purch is playing about of the control of the co	**Pear year to be demonstrated and and any appropriate plant is demonstrated by the proposal point of the control proposal point of the control point of the	All the regions of the control of th	the operated at energy part of suffrey of concerning to entitle of the entitle of in Storay (reading coverage (4.27 ± 84).	**************************************	*Pland for substantial part of the law of th	Ch-d-year for one additions, reconstructed and execute accordance asserted activity jetherocce, 9.65 p.6663.
	That Additions - 3 (1):00 607 - 3) L.5 (procing (prior) 2) 2000 605  Contract \$1 (1) \$13.1 \$2.0 \$2.0 \$60 \$42.1 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	Now have facility the sign of a law reduction mer rate by girally 64-67%, become he have not deferred a "Ne top's have noted for frience such as: "Leave pleasing you principle against a "Additional program lagranet."  **Additional program lagranet.  **Additional program lagranet.	News was to intended and one opposite of the state of the property of the state of the property of the state	All friengs on conscious and 41 and any graphical related being graphical configuration of the configuration of the configuration of the configuration of the configuration of primary, addition participation of copacity about factor any only addition on 12.2, 649.	the appropriate of the engineering and adding efficiency maybe mailted in Berny Institute conneg (4.27 ± 66).	A place A Self to con the resident Adjustment continuaments. The continuament and continuaments are being to provide the continuament of the GRI 2484 p. 2007. Self-continuament and continuaments of the GRI 2484 p. 2007. And Continuament of the GRI 2484 p. 2007. And Continuament of the Continuament of	Most finally sign delivery (1-16 most), discrete corporal associations benefitive, decidated in con- mitigant chould be applied par parametric mode mitigant chould be applied parametric mode and the parametric mode. The contract and the parametric mode, and the parametric mode and the parametric mode.	10-1-1 pare for rea addition, in constitution design reasons extends utilize (adherence, t. 6.5 μ. 666).
	THE ADMINIST AND ADMINISTRATION OF THE PROPERTY OF THE PROPERT	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	where the Condition is supported that are discussed in the policy of the STOS, sources and state, and the Condition is supported in the Condition in the Condition is supported in the Condition in the Condition is supported in the Condition in the Condition in the Condition is supported in the Condition in th	**New year look in the measurement of the proposal policy of contract of the proposal policy of the proposal polic	Software personal and the anti-personal relative section of the control of the co	was pure of a transpir point of the get more may be maked in 10 org/hosts a courage) (40°), 446.	ABBA-Delivation from the Make ABBA-Delivation in the manufacturement, basines (51: 40-555 februari basines) (51: 40-555 februa	Nazara Anni yang diskenyi Yili nazarak yalang Canggali anusorikan shekelakini, edilahan si milipari anusuh tan ugini ang pramenir cashe manggarah. Ngi aki dishemenash bersara bang 4.56 anusuh yang dishemenash bersara bang 4.56 anusuh yang dishemenash bersara bang 4.56	to 46 years (ir no a difficus, manufol/colarie month actività (diff) (irlamona, 456 p.646).
	THE ADMINIST AND ADMINISTRATION OF THE PROPERTY OF THE PROPERT	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	where the Condition is supported that are discussed in the policy of the STOS, sources and state, and the Condition is supported in the Condition in the Condition is supported in the Condition in the Condition is supported in the Condition in the Condition in the Condition is supported in the Condition in th	**Deep new leaf of the property of the propert	Self-dating an extraction and related in particular violence.  Self-dating and self-dating particular violence and self-dating	to appear of the configuration of the agent control agent makes in the configuration of the c	STATE CARRY CONTROL OF THE ACT	These facing to be described to the second control of the second c	Co. 40 grant for the selection of the control of th
	That Additions - 3 (1):00 607 - 3) L.5 (procing (prior) 2) 2000 605  Contract \$1 (1) \$13.1 \$2.0 \$2.0 \$60 \$42.1 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	Now have facility the sign of a law reduction mer rate by girally 64-67%, become he have not deferred a "Ne top's have noted for frience such as: "Leave pleasing you principle against a "Additional program lagranet."  **Additional program lagranet.  **Additional program lagranet.	Compared to the Compared of th	Sufficiency are executable and in their particular details.  The proposition of the proposition of their particular details are particular details.  The proposition of the proposition of the proposition of the particular details are particular details.	to appear on the experience of the gentle was to experience of the	ASSAC EARTH AND	There is no to be delivery. I in creating a demand, compared amountainment throughout the compared amountainment of the compa	20 of great to the selection in the second control of the second c
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont	Control and Contro	Self-dating and self-dating and read and process of the companion of the c	to a purpose of a copie, partie of the gift is some only a making in the purpose of the gift is some only a making in the purpose of the gift is some only a making in the gift is some only a some only a making in the gift is some only a making	ADMINISTRATION OF THE PROPERTY	Constitution of the Consti	To 40 years to the control of the co
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Suppose data sum partie de diregió com es que de comparte de sum porte de comparte de comp	ADMINISTRATION OF MEASURED AND		The paper was and the construction of the page.  The paper was a second of the page of the
	Three Administration of the Conference of the Co	Light Renovation at Finn: 15-25% of existing 74,000 EF (=11,400-49,000 EF) for favior, combarr, and limited recomfiguration. 2004 bundles of 73-34-51.254, excellating with inconstruction inflation (E.12, 4.07). Woodwords Michigan Tagget reconsignation only shown except, furnituring fixtures, limited ADA/hade tracti- up(), Rudgeted allowance 51-346 (2014 baseline) (E.65).	The first of the control of the cont	Compared to the Compared of th	Self-disting the moderates and the dark plant product of the con- prographic configuration of the control of the control of the con- trol of the control of	Supposed parties of the option option of the option	CITICAL SIGNAL CONTRACTOR CONTRAC	Appear and monthly designed principles and property of the principles of the princip	20 specific production of the design of the
	THE ADMINIST AND ADMINISTRATION OF THE PROPERTY OF THE PROPERT	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Segment of the special part of the special par	ADM SERVICE WAS ARRESTED TO THE SERVICE OF THE SERV		The segment of the production of the passion of the
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Secretary of the contract of t	Called Salled Contract of the Salled Contract  And Called Contract of the Salled Contract  And Called Contract  And Contract  An		20 of parts on markets, the plants of the pl
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Supposed to suppose and only of the control of the	ATRIAL SERVICE AND		The second control of the passion of
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Secretary of the secret	Cartilla Salla Contract and the Management of the Cartilla Contract of the Management of the Cartilla Contract of the Car		20 of parts of medical and another state of the state of
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Support of a support of the glob control to be be admitted to the global control to be be admitted to the global control to the glob	ATRIAL SERVICE AND		The second control of
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the control of the cont			Security and a property of a given and a pick of a given and a pick of a given and a pick of a given and a given and a given and a given a giv	Cartilla Salance de Cartilla C		20 of part on the control of the part of t
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	where the first in larged interestationaries recognized to 40 kHz, which is the control of the c		these contents of the content of the		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	20 agent on another consumer control manufactured and photocols (0 p dails).  So display the control of the con
	Three Administration of the Conference of the Co	When the control of the LL 20 year forming N, 200 PG (1) All the 200 PG (1) are now, the control of the control of the 200 PG (1) and the 200 PG (	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		these contents of the content of the	Security of the security of th	Commission of the contract of the designation of the contract		20 at your for a contract, which we contribute the contribute to t
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	where the first in larged interestationaries recognized to 40 kHz, which is the control of the c		See to specify the property of the specific or specifi		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	The special production of the plane of the p
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		See to specify the property of the specific or specifi		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	The state of the s
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		See to specify the property of the specific or specifi		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	20 a gran to material, management of the plants of the pla
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		Source of agriculty change parameter, A long anguest and and any annual source of the agricultural sou		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	The special control of the particle of the par
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		these contents of the content of the		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	The special production of the plane of the p
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	20 a park of the products of the plants of t
	Three Administration of the Conference of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		Source of agriculty change parameter, A long anguest and and any annual source of the agricultural sou		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	20 september 10 metallicity and september 10
To the Address of the complete of the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	The first of the control of the cont		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Association of the section of the path of	Report Statement convents, planets mentals and convents (8 to 40°).	20 age to a manage control manage co
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	The first of the district is required between the required (see 4-14).  The district of the district is required between the district on the content of the district of the content of the district of the dis		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Section desired, at team feeding of the party.	Report Statement convents, planets mentals and convents (8 to 40°).	20 organis on materials, compression of the plants of the
To the Address of the complete of the control of th	Trust Administration of the Commission of the Co	with measured and their LEPS deplication (N. 1988) of \$100, 100 to \$100 (100 to the control and instead and instea	where the first in larged interestion and employed in 64-bits with a second of the first under 1-man (first interesting in many many many many many many many man		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Association of the section of the path of	Report Statement convents, planets mentals and convents (8 to 40°).	The species of the second control of the sec
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	The second of th		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Report Statement convents, planets mentals and convents (8 to 40°).	20 signers on seasons of the planes of the p
To the Address of the complete of the control of th	Three Administration of the Conference of the Co	up the measure and the size 1-20 section of the 200	The second of th		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Report Statement convents, planets mentals and convents (8 to 40°).	The speech of the second of th
To the Address of the complete of the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	The second of th		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Report Statement convents, planets mentals and convents (8 to 40°).	20 si perio de control de la c
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 system to model our promophisms of the season of the se
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	The second of th		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 stylen for another promote of the plants
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 stylen from an antique of the plants of t
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 stylen i menten en en entre en
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 of parts of the
Control Management and complete accomplicate for the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 signed to control of the policy of the po
S. T. S. S. Market and complete in the complet	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 stylen i ne malenta simple della malenta della piano della pian
S. T. S. S. Market and complete in the complet	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 stylen i mente della piano
To the Address of the complete of the control of th	Trust Administration of the Commission of the Co	up the measure and the size 1-20 section of the 200	where the first in larger than extra control exception (see Graphy and see Graphy		Show and Age Is and simply representations, classical copy and shift and particular that a strength of the p		Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all cours in channel (B. disp. 2401)  Martin Added, all courses and anticopied apparent and consent (C. disp. 2401)  Martin Added, and C. disp. 2401  Martin Added, and C. disp. 24	Region 3 Hardeline construction, planette resentation accorded from early (8 Fig. 457).	20 open on material consistence of the plane.  Do not prove the constraint of the plane of the p

Safety Considerations (e.g., egress, suppression, lead/adhestod)	Educational Considerations Heat Map 4.15	Domino iffects (e.g., muse or rate of other town properties, additional investment in other structures for modified use)	Home Value Implication (e.g., praximity to a school changes)	Other Procisi Cons	Total Town Project Cost including domino effects and secondary investment	t Executive Summary of Scenario
	1	Tokins Michiga (g., mass or as or forth trass projection, advisorial invelope or as of forthcatch for account and the control of the control	Topa .	1		Option A explores a major reconfiguration of existing facilities, effectively evapping the functions of frictive Middle School and Woodward Elementary, To accomplish this, but schools would require heavy (*75%) resolutions to adapt spaces not originally designed for those grade levels.
		servinces as one, only portions of the property in concary used or operation and examples on anchors or processor, other deeped uses guarant assembly, defense, are not. Any commontion of Articles 9 and meguine demonstrating and fastiles alternative, security equivalent regularement fast do a ensure "no net lost," and obtaining EEA approval, while special legislation offers a potential path, it will likely still require regiscement land or other compensatory benefit.				Key challenges include the fundamental differences between a purpose-built middle school and an elementary school:
						Tractive (currently grades 6-4): Equipped with science-labs, auditorium, gym/locker rooms, music and performance-spaces — facilities that are oversions, specialised, or lappropriate for younger elementary scalents.
						inappropriate for younger elementary students.
						Wood-ward (purrently grades 2-4); tacks science labs, locker nooms, and adequate auditorium space, and has smaller classrooms not designed for middle school ream teaching science programs, or performance needs.
						Both schools: Circulation, cafeteris/kitchen layouts, and support services would require major redesign to suit a swapped grade structure.
						The expected cost is a minimum baseline and could escalate significantly depending on the level of program conversion required.
						Beth the Prof. to 8 School Building Committee and the School Committee have noted that, while theoretically possible, this option to certain logistical hurdler and mismatches in facility design. For these reasons, Option A has not been developed in detail and hargenerally been viewed as a weaker at early neighbor octive configuration.
						mismatches in Scriby design. For these reasons, Option A has not been developed in detail and has generally been viewed as a weaker scenario relative to other configuration.  Article 97 considerations need to be addressed as part of any potential expansion of Finn school into Mooney field.
						Affice 97 considerations need to be addressed as part of any potential expansion of him school into Mooney Sect.
Name with the control or control district and control of the contr	Indicator Second discount that \$1 with our years	Parking/drop-off-changes at both. Sources: 4.07, 4.08.	Notice and regional real entire models by L. Approximate indicates. Notices the area of licitation flowers, it is not a first the district formers and incorrect generally than a patient contribute the sear modeled as formers and the contributed of the sear modeled as formers and the contributed of the sear modeled as formers and the contributed of the sear modeled as formers and the contributed of the search of the contributed of the search of th	Pour laureus scietine huildiner or need to	afrombinant formi (Addition at Lisht Bannarations)	Fine +0.000 net F-> 13.500 GSF) and Trottler +7.200 net F-> 10.800 GSF) control of \$1.158.12/Monoduce + \$28.142.316.00 total in 2024 dollars, before estalation.
New additions to current code/NDA; allowances for minor code/NDA in affected areas; six-circulation addressed per implications. Source et 40°; 406. Flumbing capacity needed to meeting restoom requirements needs further study (4.3)	Implications Stronger alignment than B1, with new space crossed shrough resolutions. Still maintains multiple transitions and requires significant investment. Specialized programming space may be limited.	Further assets air quality standards across all Southborn schools: Study seeks to be conducted to review Final/Institut dop off and dismissal procedures.	Journal of Red Estate Finance and Economics) generally show a positive correlation between residential property values and proximity to schools, particularly when rafe walking access is available. Offsetting	Proc leverages existing buildings; scoped to documented program needs. Cons: increases capital vs. "veconfig-only"; calineria/braffic constraints to addiness. Sources: 4.07; 4.08.	2024 baseline: \$47,787,918 -\$60,884,986	Finn +8,000 set (>11,500 GEF) and Trottier +7,200 set (>10,800 GEF) costed at \$1,158.12/d produce = \$28,142,156.00 total in 2024 dollars, before escalation. Citations: 4.07; 4.08; 9.06; p.466 (unit costs adjusted +21.1% soft).
Doc 4.12 & 4.14 - Additions vs. Separate Structures:	programming space may be limited.	Study needs to be conducted to review Finn/first tier drop off and dismissal procedures	factors include increased traffic congection during morning commute hours and special events. Research also indicates that properties near recreational parks—other co-located with schools—tend to experience	constraints to address. Sources: 4.07; 4.08.	2025 (+6%): 549,699,425 - 563,320,385	Renovation categories applied in 82: Finn + Light (15-25%) of existing 76,000 SF; Trottler + Light (15-25%) of existing 130,000 SF — to rework considers, tie-ins, and room conventions alongside the documented additions from 4.07.
- Pith a skill stim in a SEP ARRIVE Structure upler and incremental, only the new building word fills (on policy the entire plusting on extra state could by register and the state of the stim of the state of th	Goal Alignment: Yellow - meets with trade-offs.	Add LAST cours Manage field commission beam consistent on a consistent of the course o	stronger value premiums, appealing to a broader pool of buyers beyond those with school-aged children. In Southborough's case, the presence of adjacent recreation fields may help stabilize values even if a school		2026 (48%): \$51,610,951 - \$65,755,785	Removation overlay for 82: apply Light (15-25%) reconfiguration to existing Rinn (76,000 SF) and Trottler (120,000 SF) to align corridors/bit-ins with the additions; costs included in combined totals.
<ul> <li>If the addition shares awall, energy/fire/code requirements may extend to the entire combined building.</li> <li>Stretch Code (225 CMR 23, Doc 4.13): additions &lt;20k of meet precoriptive standards for the new area;</li> </ul>		not. Any conversion of Article 97 land requires demonstrating no feasible alternative, securing equivalent replacement land to ensure "no net loss," and obtaining 66A approval. While special legislation offers a potential path, it will likely still require replacement land or other compensatory benefits.	were to be decommissioned, as the recreational amenity continues to provide a community benefit despite reduced school-related activity.		2027 (+12%): \$59,522,468 - \$68,191,186	
Specialized Opt-in does not apply in Southborough.  Sprinklers (§26G): any addition to >7,500 of requires sprinklers throughout – for Finn/Trottler (already		New additions to current code/RDA; allowances for minor code/RDA in affected area; other circulation addressed per implications. Source: 4:07; 4:08. Plumbing capacity seeded to meeting rectioon requirements needs further study (4:2)	Source: Appraisal Institute (Neidential Property Proximity Studies), NBSR Working Paper 23684 (Kane & Stalger, 2607), Journal of Real State Finance & Concernics (Brasingson & Haurin, 2006).		Note: All unit costs per 9.05 p.666 (adjusted +21.1% soft); existing building! per 6.03 (Mar 2024).	Additions <00,000 SF follow base-energy code for new space-only, \$36G requires sprinklers throughout (already present at Finn/Trattler), (6.12)
sprinklered), systems would be extended.  • ISBC Report (780 CMR:Ch.34, Doc 4.14): Required due to building volume >35,000 cf. RDP/consultant		Plumbing capacity needed to meeting restroom requirement uneeds further study (4.2)	Staiger, 2017), Journal of Real State Finance & Economics (Brasington & Haurin, 2006).		per 6.03 (Mar 2024).	Article 97 considerations need to be addressed as part of any potential expansion of Fine school into Mooney Seld.
must file investigation & Sushustion Report covering structural, egress, fire, energy, hazardous materials, acceptibility, ventilation.  **Compliance Internatives Chapter & allows alternatives if strict compliance is impractical, subject to Building Cfficial & Fire Chief approval.		Doc 4.13 & 4.14 - Additionary. Separate Structure:  If the addition is a SEPARATE structure (not wall-connected), only the new building must fully comply; the existing building is not automatically triggered.				
<ul> <li>Compliance Alternatives: Chapter 34 allows alternatives if strict compliance is impractical, subject to Building Official &amp; Fire Chief approval.</li> </ul>		<ul> <li>If the addition shares a wall, energy, fire/code requirements may extend to the entire combined building.</li> <li>Soveth Code (225 CMR 23, Doc 4.13): additions -20% of meet precoriptive standards for the new area; Specialized Opt- in does not apply in Southborough.</li> </ul>				
		Dec 1.14.4.1 - Additions departs distance.  In this section of the		1		
		fire, energy, hazardous materials, accessibility, ventilation.  • Compliance Alternatives: Chapter 3d allows alternatives if strict compliance is impractical, subject to Building Official & Fire Chief approval. (4.16)				
				1		
				1		
Doc 6.12 & 6.16 - Renovation & ISSC:  - Renovations do not automatically trigger full Stretch compliance; only altered components must meet	Implications Renovating Neary ensures compliance references	One extremely important part of an aging building would be made tolid allowing for re-use or resolution. If the building would be resoluted or requirement	No change	Pro: The worst part of the Neary building would be	·\$384-4.584	Expend recountion at Neary focuse; only on the most exercial items (not replacement and tarested substances batternent). A capital cost study in november on females
Dock 6.1 & 6.14 - Renovations 6.500.  *Neonostance for or subconsistically notice from the compliance; only attend components must meet practiquities examined to provide the community only, Specialized Opt in does not apply.  *Subchbourage in a Strenct Code community only, Specialized Opt in does not apply.  *Idlk (Special PSE-CMIC N.3. (Dock 6.15) Required for work in sublinities). SCOOCT, venerages on & Substance (SEE) Report must excurred impacts to encurren, agent, the prosection, energy, accessibility, and and only a subcharge of the community of the commu	Implications: Removating heavy ensures compliance, safety, and modern learning environments for core subjects and specials. However, multiple intensitions remails, and some student services (pocclaided special education) fore-space constraints. Staffing and collaboration improve but are not optimal.	would not need to be redone.		fixed.	-	Eargeted recovation at theory focuses only on the most essential items (pod replacement and targeted asbesto-sabatement). A capital cost study is currently underway: If funding pursued at the upring 200% annual town meeting, improvements are anticipated for fall 2004.
Southborough is a Stretch Code community only, Specialized Opt-in does not apply.      ISBN Benom CREATMENTS As Not 4 Not 8 Not Remained for word in hubblings VIS 000 of Insureignation 8.	student services (specialized special education) face-space			Con: Other parts of the building would still require investment and the future of the building is uncertain.		Per 780 CMR Ch. 34 (Kir ting Building Code), roof and window replacement are excluded from the 20% improvement value threshold that would otherwise trigger a full building code upgrade (4.54).
Evaluation (IEE) Report must document impacts to structure, egrec, fire protection, energy, accessibility, ventilation, hazardous materials.				uncertain.		
wantaneous peut engles i manuteneous regulacione se servicione, i proc, um provincione, menggi, autorionerry, ventilatione, hazar dour entariorit.  *Compliance Alternatives ("farrisc compliance is impractical, alternatives can be approved by the Building official (with filmings for regionalism).  *Sprinkers ("BAGE) to diggered if deemed "substantial renovation" or in combination with additions.	Goal Alignment: Yellow - meets with trade-offs.					Deferred maintenance intens (not, windows, ADA, kitches) are considered "alterations" under the code. These trigger prescriptive standards only for the replaced systems but not require full Stretch Energy Code compliance for the entire building (s. 12).
ADA compliance package included (11.08 p.9), hazardous materials allowance noted in POP estimate (9.05	Implications Renovating Neary ensures compliance, safety,	None noted, status quo at Woodward Firm, future larger capital project still required (11.08 pp. 12-15).	No Change	Pro: lower immediate capital than new build;	"56,750,000 (sum of line isems across ADA, roof, deferred maintenance, phases 2-3) (11.08 pp.9–10). (5.01 pg.15 – ADA/code compliance baseline)	Minimal renovation package totals 456.75M, comprising Neary Roof Replacement, ADA/Compliance, Deferred Maintenance, and phased renovations, with detailed line intens.
ADA compliance package included (11.08 p.0) houradour materials allowance noted in POP estimate (8.05 p.666). Fine suppression not added under minimal recovation; legacy-agrees/fire-protection issues largely persist unless separately funded (8.05 p.55 conset).	Implications: Personating Neary ensures compliance, safety and modern learning environments for core subjects and specials: However, multiple transitions remain, and some student service specialised special description flore space constraints. Staffing and collaboration improve but are not			Pro: lower immediate capital than new build; avoids tax spike. Cons: sunk cost; does not solve 20- year needs; escalates future replacement risk (11.08 pp.12-15; 9.05 p.666).	phase 2-3) (11.08 pp.9-10); (5.01 pg 15 - ADA/code-compliance baseline)	Minimal renovation package extain 46. FYM, comprising Neary North Rydacement, Abst.Compliance, Deferred Malinemance, and phased renovations, with detailed in a trans- juint down, wood calinering, powerest (inferensis, success report, plangmand, enemics painting discurrented in 1.1 db gp. 8–19. No MidAnterinshamement, bully viscos. NOP 4.0 ft. 9.4664 cisolidents rugge variate height professor Minimals and Paramater and April 1.0 ft. or paramater for an a development of the professor for control and entirely and interests and a development of the paramater for an administration of the paramater for an administration of the paramater for an administration of the paramater for a paramater for a paramater for the paramater for a paramater for a paramater for the paramater for a paramate
No fire suppression system (5.02, pg2, pg10) (5.01 pg 15 -ADA/code compliance baseline)	student services (specialized special education) face-space constraints. Staffing and collaboration improve but are not			pp.12-15; 9.05 p.666).		-ADA/CODE CONSTITUCE BASISTINE)
Doe 1.01 Let 1.2 - However from R. EM  The reconstruction is a monocontributing with 6 formats compliance, only almost components must made in Part Science (1.00 Let 1.00	optimal.			Renovations would likely be staggered across several facal years.		Deferred maintenance + interestions' (not, windows, ADA, kitches). Prescriptive standards apply to replaced systems; not a full Stretch Code trigger. (4.12) Sprinkler installation is likely code-triggered under MBIC (804.2.2 and MGL Ch. 548 (9.66) in-56% recovarion or major attention (5.02 pp. 2–7)
prescriptive standards (225 CMR 23).  • Southborough is a Stretch Code community only. Specialized Opt- in does not apply.	Goal Aligement: Yellow-meets with trade-offs.					
<ul> <li>NBC Report (780 CMR Ch. 34, Doc 4.54): Required for work in buildings &gt;85,000 cf. Investigation &amp; Svaluation (86) Report must document impacts to structure, egress, fire protection, energy, accessibility.</li> </ul>						
ventilation, hazardous materials.  • Compliance Alternatives: If strict compliance is impractical, alternatives can be approved by the Building						
Official (with Fire input for sprinklers).  • Sprinklers (§26G): triggered if deemed 'substantial renovation' or in combination with additions.						
Additions built to current code; renovated areas include ADA compliance, agress improvements, fine/life-	tendinations (veneration line to some fruit-2 and					
			Neutral to modestly positive due to investment in youngest grades' facility (inference).	Proc Reduces transitions; concentrates investment	+\$34M-\$40M local share after MSRA add/reno reimbursement, based on	Scopefor Option D (Finn PK-1; Woodward minor; Trottler none):
safety upgrades, and hazardous material sabatement allowances (8.05 p. 666; 4.07 notes on bathrooms/futures).	repurposing Woodward as 6-6 creates cleaner grade spans and modernized facilities. Supports core academics and	Article 97 covers Mooney Seld conversion from recreation use.	Neutral to modedly positive due to investment in youngest grades' facility (inference).	Proc Reduces transitions; concentrates investment where youngest learners benefit; modernizes key systems via renovations. Cons: Potential landlock	<\$3656-\$60M local share after MSBA add/two reimbursement, based on <\$51.0M-\$55.9M total baseline (2024) escalating to <\$56.9M-\$62.1Mby 2027. Range reflects reimbursement assumptions for eligible addition/two	Scope for Option & Pinn PK-1; Woodward minor; Trotter none):  Finn PK-3 detailed program breakdown (MSF and counts):
	repurposing Woodward as 4-5 cristors cleaner grade spans and modernized facilities. Supports core academics and specials well. However, transitions remain and construction requirements are digorificant.	Anticke 97 country feld countries have not represent the countries of the the cou	Neutral to modestly positive due to investment in younged grader, builtly finiterence).	Proc: Reduces transitions; concentrates investment whereyounger isomers benefit; modernizes key systems via renovations. Conc Potential landlock issuecat Film (4.07; 4.06).	-dilata-fetteriocal share after httlika dod/vero minibursment, based on v650 0.00-55 she tocal baseling (2024) excalate pro v66: 0.00-562 unbly 2027. Range-reflects reimbursement assumptions for eligible addition/vero scalate or excalation and contingency carried. Sources: 4.07, 4.06; 9.65 p.466; 4.12.	Ecopatr Organia Bylana Pe-1, Woodward mice, Transmer condy.  Ecopatr Organia Pe-1, Woodward mice, Transmer condy.  Ecopatr Organia Pe-1, Woodward Mice and Country.  **AT 12 - 1164/96 - 2160/96  **AT 12 - 1164/96 - 2160/
	repurposing Woodward as 4-6 creates clearer grade spans and moderabed facilities. Supports core academics and specials well. However, transitions menals and construction requirements are significant.  Gaal Alignment: Vellow — meets with trade-offs.	Activity Tozen Manoey feld connected be then completed to the complete of the	Meutral to modestly positive due to investment in youngest grades' facility (inference).	Price: Reduces transitions; concentrates investment where youngest issuance benefit; modernizes key systemovia renouscions. Conc Potential landlock issuesat Finn (4.07; 4.06).	- Gallande - Gebrico et share after Milika addy into mimbar remement, based on video con-505 for the call baseline 2003) in extraint on 506-604-603. 118(b) 2007. Range of flects neimbar rememe t assumptions for eligible addition/monoscope, excitation and contingency carried. Sources: 4.07, 4.06; 9.05-9.666; 4.12.	Kappa for (2000 to \$90m for \$4, 2000 data story, Trainer consists   Same 1-4, 2004 for (2000 to \$90m for \$4, 2000 data story, for
	repurpoing Woodward as 4-5 creates cleave grade spans, and modermals foliables, looper core academics can administration foliables in the control of the comparison of the com	Activity Trans Manage for Countries has no experience.  Mence 13 if they perform of the property to the countries of the coun	Neutral to moderely positive dues in evertnest in younger, grader facility (otherwool).	Price: Reduces transitions; concentrate investment where you register learners benefit; recodemisses key systems via renovations. Cons. Potential landlock issuesat Finn (4.07; 4.06).	- distillé déférécci aire after Média additive o rembus remet, tous d'o sécs (ca 465-56 st 465-basse) p. 2019 e partie pro 5-66 sha 5-62 s Mhry 2027. Rodge reflects elembus remete assumptions for eligible addition/han soage verantion and contragency carried. Sources 4.07, 6.06, 9.05 p. 646, 4.12.	Engine Vigoro, 1970 (1970 1970 1970 1970 1970 1970 1970 1970
	repulposing Windoward as 4-5 craines cleaner grade spans, and readerwhale facilities (support care academic rand specials well. However, transitions remain and construction regulations and construction regulations. I support the support of the su	MALE TO make the particular and make a more than a mor	Needed to noderally positive due to investment in purageing pales' builty (information).	Price Reduces transition (concentrate investment where younger learners benefit; noncentrate in systematic where younger learners benefit; noncentrate in systematic at resource Cook Potential Bundlock Issuescut From (8.07, 4.06).	-Glatté-Sellénice des after Média-Adjérice reminéurement, baut de 1661-1664-1654 (1964) (2004) (2004) (2004) (2004) (2004) (2004) 2017. Bauge reflexts reminéurement au susurption file et glain-addition/remineurement autope exclution and contrigency carried. Sources: 6.07; 4.06; 9.05-9.646; 4.32.	Expr by Figure 2 and the Park of Application Street, Training and Conference of the
	repurposity Woodward as 4-6 remain claver grade space and modern self-reliants. Experter care adomnicated specials well was even; transitions remain and construction experies and experies well in segment to a special special segment and construction of the segment of the segm	Anta-17 count because for countries to the countries of t	Next of secretary parties does not resective to propage graft facility join exect.	Price Reduces transform, concentrate investment where every present baselit, modernize law systemical amountainer, concentrate landscale lassesses From (4.07 e. 06).	-Statt-6-foldrace: that value folds adolption motion servers, tourid or 403.0 Am-6-50 M Hardware (2004) exceeding 6-50 (45.04-62.1 May 10.04 M Hardware 200.0 Am-6-50 M Hardware (2004) American exceeding excellation and contingency carried. Sources: 6.87). 6.05; 8.59 p.466; 4.12.	Explor (injuries) plant to fundamental month plant to depend on the control of th
	repurpose grandeum se 4 5 unes claver grande space and indexinia bilificials. Support care succination special wall inserver. Insolition remains and construction special wall inserver. Insolition remains and construction special wall inserver. Insolition remains and construction special wall inserver. Insolition remains and construction construction.	The control of the co	Next of the modelling partition flow to have determed to purcupage graffer facility, joint record,	Proc. Reduces transforms, concentrate investments have been been been processed and concentrate to the processed of the processed of the processed of the processed of the processed of the processed of the processed of the processed of the processed of th	dates deliver a trave and reducation are emission contextures, based on the contexture and the contexture are contextured as a contexture and contexture and contexture are contextured as a contexture and contexture and contexture are contextured as a contexture at 4.3.	Table 1   1   1   1   1   1   1   1   1   1
	repurposity involvement as 6-5 central charge gard legals and indivision followings. Support care sections, suppor	Ansa Translations for amenical harmonical and account of the control of the contr	Neutral to endothy perchandrate or supporting golder facility followed,	Price. Reduces transforms, concentration in ventilent regiments are required by the price of the price of the symmetry and price of the price of the structure from (4.07; 4.06).	- Glass 6-disk organization and the Makea Malay assumption control control. Security of the Malay Malay and the Malay Ma	Table 1   1   1   1   1   1   1   1   1   1
ufter groups, with features where it all executed for the part of	repurposi grandoural se é conscioura para les para de diseasemble frança por caracterista de de diseasemble frança por caracterista de repurposi de la constitución de la constitución repurposi de la constitución de la constitución de la diseasemble de la diseasemble de la constitución de la diseasemble de la di	The control of the co	Neural to enderly period during content of a proper given from photonop.	Proc. Reduces madrians, concentrate investment and program that the process of t	"Globe deficit value and me description or microscorous passes and consideration of the consi	The Control of Control
	response year whome as 4 of come cases gride ages and another label fall for all comes cases gride ages and another label fall fall of the properties are administrated and another label fall for the properties and comments are applicable.  Godd Alignment, Virtue - more with trade of 8.	And I manufacture for commentative constrained.  And I manufacture for commentative constrained and constrained and constrained and policy constrained and polic	Neutral to endote y earlier during meteore for younger golder facility followed,	File. Relación transistent concernitarios inventions: programa de montre con File de Constitución de Constitu	"Although the size and and destination on incincumous based of all the size of	The Principle of the Control of the
	периодия учение и н. 4 с отем совер дей един.  периодия учение и н. 4 с отем совер дей един.  периодия учение и н. 4 с отем совер дей един.  периодия учение и н. 4 с отем совер дей един.  периодия и н. 4 с	The control of the co	Neutral section patient death constraint to proper grider family followed.	File: Reducts translation; consentiated investment programs are constructed. Conservation of supervision are constructed. Conservation of supervision of the Conservation of supervision of supervisi	"After detail and and destand on an investment to the and of the angle	The Principle of the Control of the
	Improved production of a C committee on grade open and an elevation of the C committee on grade open and an elevation of the C committee of the	And a financial training for commentation are considered.  And a financial training for commentation are considered for consid	Neural to endote y action during construct to younger grider facility followed,	File. Relactive transitions concentrate investment programme to the programme transition of the programme transition programme at revocation. Come Presents it lended transition (6.07, 6.06).	"After effect with an after discharged on minimum team of all the control of the	The Principle of the Pr
Ambienshired State 13.4.14.4. A silker of special foliations: A special foliation of special foliations: A special foliations: A special foliation of special foliations: A special foliation of special foliations: A speci	Good Alignment, Tolling — reserve by Explored B.	The control of the co	Neural to make by pasting that a measured to proper grider family followed.		"These delicity and and delicities for instruction and instruc	The Principle of the Pr
Authoritischerial  Au 13 & 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	Good Alignment, Tolling — reserve by Explored B.	Miles Toward Security Control Security C	Name of the control o		"After edition and and and decided from incomment used in all and	The Principle of the Pr
Authoritischerial  Au 13 & 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	Indicated the state of the stat	The control of the co	Named an analogy patrick deal to construct to properly golds for body following.  Construction of the cons	Fine Sealer International Control Res Internation Sealer International Control Res International	"The edit of an	The Principle of the Control of the
International Control (International Control	Good Alignment, Tolling — reserve by Explored B.	Make of the section o	New York and the process of the content of the process of the content of the cont		"After delity with an after delity delity of the continuous bearing of the continuous bearing of the continuous bearing of the continuous delity o	The Principle of the Pr
International Control (International Control	Good Alignment, Tolling — reserve by Explored B.	Makes 12.6. Only produces the control of the contro	Monator and the second second continues to propagating place from the home propagation of the second		"After detail and and designed on an extreme term and and and an extreme term and an e	The Principle of the Pr
International Control (International Control	Good Alignment, Tolling — reserve by Explored B.	Make of the section o	would include particularly according to grouping glady framing freehoods, the control of the con		"Alter deliver alle and an deliverant less reconstructions and and a second less reconstructions and an analysis of the second less reconstruction and applications and an analysis of the second less reconstructions and an analysis of the second less reconstruction and an analysis of the second less reconstruction and analysis of the second less reconst	The Principle of the Pr
Section of the Control of the Contro	Good Alignment, Tolling — reserve by Explored B.	Makes 12.6. Only produces the control of the contro	Name of the control o		"After detail and and and and and an anti-anti-anti-anti-anti-anti-anti-anti-	The Principle of the Pr
Manimised March 18 4 14 A 16	Good Alignment, Tolling — reserve by Explored B.	Makes a section of the section of th	Name of the state		"The end of the state of the st	The Principle of the Pr
Ambienshired State 13.4.14.4. A silker of special foliations: A special foliation of special foliations: A special foliations: A special foliation of special foliations: A special foliation of special foliations: A speci	Good Alignment, Tolling — reserve by Explored B.	The control of the co	Monant is maked by another deal or management for grouping grader from the findersoon.  Control graders are to deal or the control of the con		"After detail and and and and and an anti-anti-anti-anti-anti-anti-anti-anti-	The Principle of the Pr
Manimised March 18 4 14 A 16	Good Alignment, Tolling — reserve by Explored B.	Makes a section of the section of th	Name of the state	Fig. States (Age 1 to 1) and 1 to 10	"The end of the state of the st	The Control of the Co
Manimised March 18 4 14 A 16	the displaced below received with value of the control of the cont	Makes Files a Basic Basi	Not provided No. (Scholaries)	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The edit of an	The Principle of the Pr
Manimised March 18 4 14 A 16	Good Alignment, Tolling — reserve by Explored B.	Makes of the second part of the	Not assent if No. Economics  Notice and against an extraction of the control of t	Fig. States (Age 1 to 1) and 1 to 10	"After deliver and and deliverable on incomment used in a "deliverable of the second o	The Control of the Co
Manimised March 18 4 14 A 16	the displaced below received with value of the control of the cont	The control of the co	Not assent if No. Economics  Notice and against an extraction of the control of t	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The edit of an	The Control of the Co
Manimised March 18 4 14 A 16	the displaced below received with value of the control of the cont	Section of the control of the contro	Not assess in the discounting of the property of the contract of the property of the contract	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The effect will also and million the continue to the continue	The Control of the Co
Section of the Control of the Contro	the displaced below received with value of the control of the cont	Makes of the control and the c	Not assess in the discounting of the property of the contract of the property of the contract	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"After detail and and and and accommon termination and and and accommon termination accommon termination and accommon termination and accommon termination accommon termination and accommon termination accommon termination accommon termination and accommon termination accomm	The Control of the Co
Manimised March 18 4 14 A 16	the displaced below received with value of the control of the cont	Section of the control of the contro	Not assess in Mill. Escolution.  National and degrees and other candidates, August and national Mills and All Escolution, Massach, Mills and All Escolution, Massach, Mills and All Escolution, Massach, Mills and All Escolution, August and Augu	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The end of the state of the first field of the state of	The Control of the Co
Section of the Control of the Contro	the displaced below received with value of the control of the cont	Makes of the Company of the American Section of the Company of the	Not assess in the discounting of the property of the contract of the property of the contract	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"After detail and and and and accommon termination and accommon termination of the common termin	The Control of the Co
An anti-section of the section of th	the displaced below received with value of the control of the cont	Section 2.0.0 (Section 2.0.0 (Sectio	Not assess in Mill. Escolution.  National and degrees and other candidates, August and national Mills and All Escolution, Massach, Mills and All Escolution, Massach, Mills and All Escolution, Massach, Mills and All Escolution, August and Augu	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"These details and an admitted the continuous section and the continuous section of the continuo	The Control of the Co
An anti-section of the section of th	the displaced below received with value of the control of the cont	Makes 12.6. Single process of the control of the co	Not assess in Mill. Escolution.  National and degrees and other candidates, August and national Mills and All Escolution, Massach, Mills and All Escolution, Massach, Mills and All Escolution, Massach, Mills and All Escolution, August and Augu	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"After detail and and and and accommon termination and accommon termination of the common termin	The Control of the Co
An anti-section of the section of th	the displaced below received with value of the control of the cont	Section 2.1.0. The process of the control of the co	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"These desires are an electronic and	The Control of the Co
An anti-section of the section of th	man for process of the control of th	Makes of the control and contr	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"All the delication and an admittance of the continuous beautiful and admittance of the continuous beautiful an	The Control of the Co
An anti-section of the section of th	man for process of the control of th	Section 2.1.6 (September Section 2.1.6 (Septem	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The editor is an analysis of the continuous section of the continuous	The Control of the Co
An anti-section of the section of th	the displaced below received with value of the control of the cont	Makes of the control and the c	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"All the delication and an admittance of the confidence of the con	The Continue of the Continue o
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Section of the control of the contro	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	***The feet for all and and the State of the continuous bearing and the state of th	The Control of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Makes of the control and the c	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The effect was an and better the continuement team of the continuement	The Control of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Section 2.1.0. The process of the control of the co	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	*** The end of the contract of	The Company of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Makes of the control and the c	Not assess in the description.  National and regions and restorated in the property of the control of the contr	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The effect was an and better the continuement term and the continueme	The Control of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Section of the control of the contro	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	***Table Address And Tour Address The Company of Tour Address And Tour Add	The Control of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Make of Section Control (Control Control Contr	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"These details are an an an analysis of the continuous section of the	The Control of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Makes Annual Ann	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	*** The end of the contract of	The Control of the Co
An anti-section of the section of th	manufactures because the halo with his wife.  I wanter the second of the	Makes of the content	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The effect was an and the second of the continuous team of the cont	The Control of the Co
Section of the Control of the Contro	manufactures because the halo with his wife.  I wanter the second of the	Section 2.1.0. The process of the control of the co	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	*** The end of the contract of	The Control of the Co
Manimised March 18 4 14 A 16	manufactures because with value of the control of t	Make of the control o	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	"The effect was an and the State of the continuence team and the state of the State	The Control of the Co
Section of the Control of the Contro	manufactures because the halo with his wife.  I wanter the second of the	Section 2.1.6. This process of the control of the c	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	**Table Seld Seld See Load Control Con	The Control of the Co
Section of the Control of the Contro	manufactures because with value of the control of t	Makes of the second part of the	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	The end of the control of the contro	The Control of the Co
An anti-section of the section of th	manufactures because with value of the control of t	Section 2.1.6. This process of the company of the c	Note a measure of MML decounters.  National and MML decounters in the control of	Proc. Editorio Naturo 100 h. 20 h Sirpato, vingerosa Malanagare, marco come anti-cultura gradi. Malanagare, marco come anti-cultura gradi. Malanagare (10 h s. 40 h).  ONOCOST No. conseguence (Prochamica et a).	**The feet of an	The Control of the Co