	<b>Requested Projects</b>	Gadsden Independent School District			Requested Project Priority 2			
	Facility Name:	Chaparral Middle School				Facility Rank:	174	
	Facility wNMCI:	32.49	Facility FCI:	70.65	]	Facility FMAR:		
	Project Type (Choose One):		Small Project/Systems-B	ased	(use drop-down box)			
	Design Capacity:	750	From Grade	7 To Grade	8 (use drop-do	own box)		
	Brief Project Description (max 1,000 characters) :							
	finishes, floor finishes, repair and	Chaparral Middle School we would like to address the following systems: repave parking lots, improve site lighting, site utilites, replacement of exterior windows and doors, ceiling shes, floor finishes, repair and paint wall finishes, replace interior doors and hardware, install LED interior lighting, repair and paint interior walls, replace heat generating systems, lace cooling generating systems, replace air distribution systems, update main power/emergency, update lighting/branch circuits, replace plumbing fixtures as required, water						
	distribution, drain, waste and vent, update fire detection/alarm and security systems upgrades.							
	Estimated Total Project Co	ost:	\$15,621,429	Estimated	Total Cost for FY21*:	\$15,	621,429	
*FY22 Estimated Total Cost Calculations (State and Local Match see application summary for additional detail): Large Project/Standards-Based: Phase 1 Planning and Design = 10% of the Estimated Total Project Cost; Small Project/Systems-Based c							ly funded	
rds	If applying for a <u>Standard</u>	ls-Based award, i	ndicate the type of proje	ect desired, otherwise	leave blank			
Standards	New School (over	crowding)	Replacement of Existing (	incl consolidation)	Renovatio	on/Addition	Renovation	
	,	<u>,                                     </u>		,				
	If applying for a Systems-Based award, indicate the following eligible system type(s) desired to be included in the project, otherwise leave blank							
Systems	✓ Site Drainage	$\checkmark$	Heat Generating Systems	<b>I</b>	Cooling Generating Sys	stems 🔽 Air Distribut	ion Systems	
	✓ Roof		Rooftop Unitary AC - Coolir	ng w/Gas Heat	HVAC Controls	🔽 Exhaust Ven	tilation System	
	Fire Sprinkler		Demolition of Free Standi	ng Building	Demolition of Portion	of Occupied Building		
	Fire Detection/Alarm							
	In addition, the following system type(s) are eligible if listed as Category 1 in the Facilities Assessment Database							
	Exterior Walls		Floor Finishes		Water Distribution	Sanitary Sewe		
	Exterior Doors	Structure 🔽	Ceiling Finishes		Drain, Waste, and Vent	t Security Syste (Excludes secur handheld radio	ity cameras,	
	Foundation/Slab/	_	Main Power/Emergency		Pedestrian Paving	vehicle gates)	,	
	<ul> <li>✓ Interior Doors</li> <li>✓ Wall Finishes</li> </ul>	✓ ✓	Lighting/Branch Circuits Emergency Lighting		Fencing and Gates			
	f applying for a Pre-Kindergarten Classroom Facilities award, indicate the type(s) of project desired, otherwise leave blank							
Pre-k	New Permanent Classrooms Renovation of Existing Classroom(s)							
	New Permanent Restroom     Renovation of Existing Restroom(s)							