Scope of Work Capital Improvement Project, Emergency Sheltering

I. <u>SCOPE OF WORK</u>

The identified building(s) below are designated by the County emergency management department as a potential public hurricane evacuation shelter wind retrofit project. Eligible costs are limited to retrofit/modifications of the existing structures, as specifically mentioned in this scope-of-work. See Table 1 for project work description and projected costs.

Upon completion of this scope-of-work, at a minimum, the building(s) shall be deemed to meet the prescribed minimum safety standards of the State Division of Emergency Management's Least Risk Decision Making (LRDM) matrix (Table 4) in the preferred or less preferred column.

At a minimum, all products prescribed shall meet the wind load design requirements of ASCE 7, Risk Category IV and Exposure Category "C" (unsheltered exposure). Also, all products prescribed shall have been tested and passed the large missile impact test procedures of ASTM E 1886 and ASTM E 1996, or Florida Building Code (High Velocity Hurricane Zone/Miami-Dade) Testing Protocols TAS 201, TAS 202 and TAS 203.

It is understood and agreed by Pinellas County (County) and the Pinellas County School Board (School Board) that the building(s) may have vulnerabilities due to age, design and location which may result in damage to the building from high wind events even after the completion of the mitigation measures prescribed under this Agreement. It is further understood and agreed by the County and the School Board that the level of wind protection provided by the mitigation action, although meeting State codes and standards and enhancing the structural integrity of the building, does not ensure the safety or survival of building occupants.

Table 1. Projected Project Total Costs

Site Name	Building	Year Built	Description of Work	Estimated Cost	General Population Risk Capacity Gained (@ 20 sq. ft.)
Clearwater High	Gymnasium, Bldg. 13 & Cafeteria, Bldg. 10		Generator Purchase & Install Generator shall include a fuel tank sized to accommodate a run time of 24-hours	\$598,946.76	n/a
	Gymnasium, Bldg. 13		Hardening of Gymnasium Windows Structural Modification/Demolition	\$285,212.74	969 Total (Bldg. 10
	Gymnasium, Bldg. 13		Hardening of Gymnasium Windows Temporary Enclosures	\$45,634.04	413; Bldg. 13 – 556)
	Gymnasium, Bldg. 13		Hardening of Gymnasium Windows Glazing of Glass	\$1,531,986.00	
		1	Sub Total	\$2,461,779.56	
		10% Pr	oject Work Cost Escalation Contingency	\$246,177.96	
			Design Services	\$72,000.00	
			Total	\$2,779,957.52	

II. <u>DELIVERABLES</u>

- A. School Board shall prepare and submit a final timeline with key milestone activities/tasks, schedule, including start and estimated end dates for each activity. Table 2 for *Initial Project Timeline*. The timeline may be altered to meet this task product.
- B. School Board shall provide the County with a copy of accepted vendor bid form(s) or other procurement procedure documentation to show compliance with procurement policies.
- C. The School Board shall provide the County with copies of large missile impact envelope protective system or product test certifications, reports or Notices of Acceptance. Documentation shall demonstrate that the system(s) and product(s) meet the large missile impact performance requirements of the scope-of-work.
- D. If applicable, the School Board shall provide the County with copy of pertinent construction and regulatory permits, detailed construction schedule, observation/inspection reports (if any), certificate of completion (or written acceptance of completed work by building official), and photographs documenting pre-construction conditions and post-construction completed work.
- E. The project payment schedule is set forth in Table 3. The School Board is using a Certificates of Participation (COP) bond for financing the Clearwater High School renovations. County funds shall be readily available for the Construction Manager to invoice. For each payment, a project status overview, copies of quotes, invoices or amounts paid by the School Board will be provided to show project progression to date. Receipt of payment will provided by the School Board.
- F. The final closeout report provided by the School Board shall provide a breakdown of actual funds used for each building and include the total amount of funds the School Board received for this project under the Agreement, and the balance of unused funds, if any, that will not be used by the School Board for this project Agreement and may be deobligated from this project Agreement by the County.

Table 2 – Initial Project Timeline

	duration in		
Schedule	Weeks	start	finish
Notice to proceed		5/1/2022	5/1/2022
Hepner Design	8	5/1/2022	6/26/2022
Pricing	4	6/26/2022	7/24/2022
Approval of construction final pricing	2	7/24/2022	8/7/2022
Electrical submittals/ generator	6	8/7/2022	9/18/2022
Electrical genrator procurement	52	9/18/2022	9/17/2023
Install generator	2	9/17/2023	10/1/2023
		10/1/2023	10/1/2023
Glazing Submittals/ shop drawings	14	8/7/2022	11/13/2022
Glazing procurement	24	11/13/2022	4/30/2023
Demo/ hardening/ glazing installation	20	4/30/2023	9/17/2023

Table 3 Initial Project Payment Schedule*

Payment Schedule Budget		
Item	Date	Value
Glazing Materials	4/1/2023	\$1,000,000.00
Glazing Install / Hardening	5/1/2023	\$172,566.56
Glazing Install / Hardening	6/1/2023	\$172,566.56
Generator Install, Rough	7/1/2023	\$40,000.00
Glazing Install / Hardening	7/1/2023	\$172,566.56
Glazing Install / Hardening	8/1/2023	\$172,566.56
Generator, Glazing Install / Hardening	9/1/2023	\$731,513.32
Project Work Completion	Sub Total	\$2,461,779.56

*Does not include Cost Escalation Contingency

		Revised Rankings	
Criteria	Preferred	Less Preferred / Marginal	Further Investigation / Mitigation Required
1. Storm Surge Inundation For building's located	- Building is located outside a maximum hurricane storm surge inundation zone	- Building is located inside a near maximum hurricane storm surge inundation zone, and is subject to inundation by a maximum storm surge event	- Building is located inside a hurricane storm surge inundation zone, and subject to inundation from a maximum storm surge event
in storm surge hazard evacuation zones, provide the building's finished floor elevation (FFE) as shown on construction documents, site survey or other reliable source. Provide the FFE of all floors if the building is multistory. Confirm reliability of the given FFE value(s) by comparison to the applicable site elevation shown on USGS or other	 Building is not subject to isolation due to a maximum hurricane storm surge inundation event Shelter floor FFE is not subject to a maximum storm surge inundation; for comparison, reference the most recent Sea Lake Overland Surge from Hurricane (SLOSH) Maximum of Maximum (MOM) still-water inundation depth 	 Shelter floor FFE is potentially subject to a storm surge inundation of up to one (1) foot; for comparison, reference the most recent SLOSH MOM still-water inundation depth Building is subject to isolation due to a maximum storm surge inundation event 	 Shelter floor is potentially subject to a storm surge inundation in excess of one (1) foot; for comparison, reference the most recent SLOSH MOM still-water inundation depth Avoid basements if there is any chance of flooding Avoid buildings located on coastal barrier islands

2. Rainfall Flooding /	- Building is located outside of	- Building is located within the 500-	- Building is located within the 100-year floodplain
Dam Safety	500-year floodplain	year floodplain	
For building's located in storm surge evacuation zones, provide the building's	- Building is located in Flood Insurance Rate Map (FIRM) Zone C or X (unshaded) area	- Shelter building is located in FIRM Zone B or X (shaded) area	- Shelter floor is below the BFE of the most recent FIRM
finished floor elevation (FFE) as shown on construction documents, site	- Building is not subject to isolation due to 100-year flood	- Shelter floor FFE is less than two (2) feet above the Base Flood Elevation (BFE) of the most recent	- Shelter building is located in FIRM Zones V and AH
survey or other reliable source. Provide the FFE of all	event (1% annual chance of being equaled or exceeded)	FIRM or Flood Insurance Study (FIS)	- Avoid basements if there is any chance of flooding
floors of multistory buildings. Confirm reliability of the given FFE value(s) by comparison to the	- Building is not subject to flooding or isolation due to dam or reservoir containment failure	- Building is subject to isolation due to 100-year flood event	- Building is subject to velocity flooding and/or still-water inundation due to dam or reservoir containment failure
applicable site elevation shown on USGS or other authoritative topographic map		- Building is subject to isolation due to dam or reservoir containment failure	
products. Documentation must include FEMA Flood Map # and revision date.			

3. Hazmat and Nuclear Power Plant Considerations * Always coordinate level of risk from hazmat facility to shelter with Local Emergency Planning Council (LEPC) and local Emergency Management (EM). LEPC and Local EM can assist in determining the suitability of a potential hurricane evacuation shelter or determine precautionary zones (safe distances) for facilities near potential shelters that manufacture, use or store hazardous materials.	 Building that does not store certain reportable types or quantities of hazardous materials Building that is not located within a precautionary zone for facilities that manufacture, use or store hazardous materials Building is not located within the ten-mile emergency planning zone (EPZ) of a nuclear power plant 	 Building that stores certain reportable types or quantities of hazardous materials, or Building is located within a precautionary zone for facilities that manufacture, use or store hazardous materials; and -the hazardous materials facility has been reviewed by LEPC & EM and precautions deemed adequate* Building is located within the ten- mile EPZ of a nuclear power plant but mitigating procedures have been implemented per LEPC and local EM 	 Building that stores certain reportable types or quantities of hazardous materials, or Building that is located within a precautionary zone for facilities that manufacture, use or store hazardous materials, and The hazardous material facility has not been reviewed by LEPC & EM or such review finds precautions inadequate* Building is located within the ten-mile EPZ of a nuclear power plant, but no mitigating procedures per LEPC and local EM
4. Lay-down Hazard Exposure	- Buildings not exposed to very large/heavy trees or structures	- Buildings exposed to very large/heavy trees or structures that	- Buildings exposed to very large/heavy trees or structures that could cause destructive collapse or

12 inch diameter or larger trees may be sufficient to cause lay- down damage to buildings.	that could cause destructive collapse or lay-down impact damage (i.e., envelope breach) - Buildings whose access routes	could collapse or lay-down and cause minor impact damage, but not considered sufficient to cause significant envelope breach	lay-down impact damage, sufficient to cause significant envelope breach and/or crushing injuries to shelter occupants, and problem not mitigated
	are not tree-lined	- Buildings whose access routes are tree-lined, and appropriate mitigating measures are available (e.g., isolation plan in-place, road debris clearance plan in-place, etc.)	- Buildings whose access routes are tree-lined, and no mitigating measures available.
5. Wind and Debris Exposure	- Buildings located in areas that are sheltered/protected from strong winds	- Buildings located in areas subject to strong over-land non-coastal wind effects	- Buildings located in areas subject to strong coastal wind effects
Note: If a source of heavy/massive windborne or falling debris is present, recommend roof and walls be constructed	- Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single family dwellings or larger	- Relatively flat open terrain with scattered obstructions having heights generally less than 30 feet above grade for a distance of at least a quarter mile (1,500 feet)	- Relatively flat, unobstructed areas exposed to wind flowing over hurricane coastal shoreline, and/or open water for a distance of at least one (1) mile
of top & bottom layered reinforced 9- inch or thicker cast-in- place concrete		- Building surroundings can be described as ASCE 7 Exposure C	- Building surroundings can be described as ASCE 7 Exposure D

	 Building surroundings can be described as ASCE 7 Exposures A and B Buildings located more than one (1) mile from a hurricane coastline No significant sources of small, large, very large/heavy lay- down, roll-over, and/or falling debris sources within 150 feet of shelter building's perimeter 	 Buildings located within one (1) mile of hurricane coastline but with mitigating measure (e.g., modern wind design, such as ANSI A58.1- 1982, ASCE 7-88 or more recent editions) Significant sources of small and large debris are present within 150 feet, and/or very large/heavy lay- down, roll-over, or falling debris sources within 150 feet of shelter building's perimeter, but with mitigating factor(s) 	 Buildings located within one (1) mile of hurricane coastline and with no mitigating measure Significant sources of small and large debris within 150 feet, and/or very large/heavy lay-down, roll-over, or falling debris sources are present within 150 feet of shelter building's perimeter, and with no mitigating factor(s)
6. Wind Design Additional preference may be given to buildings designed and constructed to ASCE 7-98 (or more recent editions), and IBC and FBC equivalents,	 Certification by a licensed structural engineer to be capable of withstanding wind loads according to ANSI A58.1- 1982, ASCE 7, IBC and FBC equivalents, Occupancy Category III or IV (I ≥ 1.10) or Risk Category III or IV Documentation affirms building designed by a licensed 	Documentation affirms building designed and constructed to ANSI A58.1-1982, ASCE 7, IBC and FBC, Occupancy (I=1.00) or Risk Category II - Documentation affirms building designed and constructed to SBC- 1988 and MBMA (1986) or more recent editions, or similar wind load	 Non-engineered or partially engineered structures Light or ordinary construction buildings designed to: Pre-ANSI A58.1-1982 wind design standard; Pre-SBC 1988 or other similar model code wind design; or Pre-1986 MBMA wind design

Occupancy Category	structural engineer and specifies	codes or standards, Occupancy	
III or IV (I=1.15) or	wind design as ANSI A58.1-	Category II (I=1.00)	
Risk Category III or IV;	1982, ASCE 7, IBC and FBC	5, ()	
or higher wind design	equivalents, Occupancy		
standard, code or guidance (e.g., ICC500 or FEMA P- 361)	Category III or IV (I \ge 1.10) or Risk Category III or IV - Massive structures or other special facilities, such as nuclear fallout shelter bunkers; e.g., roof dead load \ge 200 psf and exterior walls \ge 16-inch reinforced concrete or earthen bermed.	- Documentation affirms building designed by a licensed structural engineer and specifies wind design as SBC-1988, MBMA-1986 or more recent editions, or other similar wind design standards or model codes (e.g., SFBC); building must also meet other established hurricane shelter safety criteria prescribed in ARC 4496, Rev. January 2002	
		- Modern wind design by other than a licensed structural engineer, but approved and building permit issued by local AHJ	
		- Engineered heavy concrete or steel construction facility with reinforced concrete roof (i.e., a self-weight of 35 psf or greater) and designed to ASA/ANSI A58.1- 1955 wind standard, or 1961 or	

		more recent model codes and revisions; must also meet other established hurricane shelter safety criteria prescribed in ARC 4496, Rev. 2002	
7. Construction Type / Definable Continuous Loadpath	- Heavy steel or reinforced concrete skeletal frame buildings	 Light steel or glulam wood skeletal frame building 	 All partially engineered (a.k.a., marginally engineered) or non-engineered structures; example: light steel frame w/ unreinforced masonry infill walls
Note: Unless otherwise indicated, assume masonry wall systems are 8 inch	- 4-inch or thicker precast tilt-up reinforced concrete wall bearing structures	- ANSI A58.1-1982, ASCE 7 and IBC and FBC equivalents, Occupancy or Risk Category III or IV certified or documented buildings that do exceed 60 feet in height above grade	- 8 to 12-inch load-bearing unreinforced masonry walls that exceeds reinforcement spacing described as Less Preferred/Marginal
nominal thickness hollow concrete masonry units (CMU) with running bond, type M or S mortar, and continuous horizontal joint reinforcement spaced	- 8-inch or thicker reinforced masonry (typical max. vert. rebar spaced @ 4-feet o.c. or less) or cast-in-place reinforced concrete (typical rebar spacing is 18-inches o.c. or less each way) wall-bearing buildings	- ANSI A58.1-1982, ASCE 7 and IBC and FBC equivalents, Occupancy Category II (I=1.00) or Risk Category II certified or documented buildings regardless of height above grade	 Partially engineered or non-engineered light wood or metal-stud wall-bearing building Pre-engineered (steel prefabricated) metal buildings built before the mid-1980s
every 16 inches vertically; structural concrete grout fill required in every vertically reinforced cell; intermediate	 ANSI A58.1-1982, ASCE 7 and IBC and FBC equivalents, Occupancy Category III or IV (I ≥ 1.10) and Risk Category III or IV certified or documented 	- Post-1986 Pre-engineered Metal Buildings designed and constructed to ANSI A58.1-1982, ASCE 7 and IBC and FBC	

	building that do not over 100		
bondbeam(s)	buildings that do not exceed 60	equivalents, Occupancy Category	
recommended for	feet in height above grade	II (I=1.00) or Risk Category II, or	
walls that are 13.5 feet		model codes, such as MBMA or	
in height or greater;		SBC; bracing present in both wall	
stack bond rebar	- Pre-engineered Metal Building	and roof planes	
spacings are half	hybrids with certified or		
those of running bond	documented wind design to		
(e.g., 2 feet o.c. rebar	•	0 in chun antialle naisfeana d	
instead of 4 feet for	ANSI A58.1-1982, ASCE 7 and	- 8-inch partially reinforced	
preferred ranking)	IBC and FBC equivalents, and	masonry (typical maximum vertical	
protonou running/	Occupancy or Risk Category III	rebar spaced up to @ 4.67 to 8-	
	or IV	feet o.c.), or 12-inch partially	
		reinforced masonry (typical max.	
Additional preference		vert. rebar spaced up to 11-feet	
may be given to	- Massive structures or other	o.c.) or precast reinforced concrete	
buildings designed	special facilities, such as	panel wall-bearing building	
and constructed to	nuclear fallout shelter bunkers;		
ASCE 7-98 (or more	e.g., roof dead load \ge 200 psf		
recent editions), and	and exterior walls ≥ 16-inch	Maconny well beering eveteres	
IBC and FBC		- Masonry wall-bearing systems	
equivalents,	reinforced concrete or earthen	equivalent to partially reinforced	
Occupancy Category	bermed.	masonry (for 8-inch CMU with	
III or IV (I=1.15) or		typical tie-column/pilaster and tie-	
Risk Category III or IV;		beam spacing no greater than	
		13.5-feet o.c, or 12-inch CMU with	
or higher wind design		typical tie-column/pilaster and tie-	
standard, code or		beam spacing up to 16-feet o.c.)	
guideline (e.g.,			
ICC500 or FEMA 361)			
		- Engineered light wood or metal-	
		stud wall-bearing buildings	

8. Building Condition / Wind Damage History	 Building is in good condition with no observable or known structural or cladding deterioration Building or interior shelter core area (if applicable) is approximately as sound as it was when new 	- Building or interior shelter core area (if applicable) has minor structural and/or cladding deterioration; deterioration does not appear to significantly jeopardize wind-resistance	- Building or interior shelter core area (if applicable) has major deterioration of structural and/or cladding components and assemblies; deterioration appears to significantly affect wind- resistance
 9. Exterior Wall Construction - Adequate protection means building 	- 4-inches or thicker reinforced concrete wall panel (rebar spacing is 12-inches o.c. or less each way, or wire-welded mesh reinforcement)	- 2 to 3.9-inches of reinforced concrete wall panel (rebar spacing is 18 inches o.c. or less, or wire- welded mesh reinforced)	 1.9-inches or thinner reinforced concrete wall panel, or rebar spacing exceeds 18-inches o.c., or no wire-welded mesh reinforcement 8 to 12-inch unreinforced masonry that exceeds
exterior walls are capable of resisting wind loads and penetration by large windborne debris missile impacts. - Minimum preferred large missile impact criteria means	- 8-inch or thicker reinforced masonry (typical maximum vertical rebar spaced @ 4-feet o.c or less) with or without masonry or stucco veneer (anchored @ 24-inch o.c. maximum each way)	- 8-inch partially reinforced masonry with typical maximum vertical rebar spaced @ 4.67 to 8- feet o.c., or 12-inch partially reinforced masonry with typical maximum vertical rebar spaced @ 4.67 to 11-feet o.c.; with or without veneer (anchored @ 24-inches o.c. maximum each way)	reinforcement spacing described as Less Preferred/Marginal - 26 gauge ribbed or thinner metal wall panels w/ no impact resistant veneer <u>no</u> documentation affirming that assembly passed large missile impact test

performance	- 6-inch or thicker reinforced	- 8-inch masonry wall systems	- EIFS wall system on substrate other than
consistent with FBC	masonry with structural concrete	equivalent to partially reinforced	reinforced masonry or concrete, or 5/8 or 19/32-
Public Shelter Design	grout fill in every cell; ; see	masonry: e.g., typical tie-column	inch or thicker CD Exposure 1 grade plywood
<i>Criteria</i> (EHPA) or	definition of reinforced masonry	and tie-beam spacing no greater	structural wood panels
ASTM E-1996 Level	above	than 13.5-feet o.c., or 12-inch CMU	'
D: 9 lb 2x4 propelled		tie-column and tie-beam spacing	
at 34 mph or 50 ft/sec;		up to 16-feet o.c; with or without	Cuppum well beard abaething over motel or
additional preference	20 gougo or thickor ribbod	veneer.	 Gypsum wall board sheathing over metal or wood studs, with or without brick or stucco veneer
may be given to wall	- 20 gauge or thicker ribbed metal wall panels with or without		wood studs, with of without blick of stucco veneer
assemblies that pass	large missile impact test		
or exceed ASTM E-	documentation w/ masonry or	- 6-inch or thicker partially	
1996 Level E: 9 lb 2x4	stucco veneer (anchored @ 24"	reinforced masonry with structural	- Wall construction assemblies that <u>do not</u> meet
propelled at 55 mph or	o.c. max. each way)	concrete grout fill in every cell; see	"deemed to comply" FBC HVHZ-provisions (ref: s.
80 ft/sec	o.o. max. caon wayy	definition of partially reinforced	1626.4, FBC-Building)
		masonry above	
- Bondbeams > 8-	- 24 or 22 gauge ribbed metal		- 6 % or greater exterior wall area comprised of
inches high are not	wall panels with documentation		softspot, or direct exposure of softspot to shelter
recommended for	affirming that assembly passed	- 24 or 22 gauge ribbed metal wall	area(s)
masonry with vertical	large missile impact test	panels with <u>no</u> documentation	
rebar spacing that		affirming that assembly passed	
exceeds six (6) feet		large missile impact test	
0.C	- Wall assemblies that are		
	recognized by the Florida Dept.		
	of Education, Miami-Dade	- 5/8 or 19/32-inch or thicker CD	
Note: Unless	Building Code Compliance	Exposure 1 grade plywood	
otherwise indicated.	Office or other testing or	structural wood panels w/ masonry	
assume masonry wall	research authorities as having	or stucco veneer (anchored @ 24-	
systems are eight (8)	passed large missile impact	inches o.c. maximum each way or	
inch nominal thickness	tests	less)	

hollow concrete masonry units (CMU) with running bond, type M or S mortar, and continuous horizontal joint reinforcement spaced every 16-inches vertically; structural concrete grout fill required in every vertically reinforced cell; intermediate bondbeam(s) recommended for walls that are 13.5- feet in height or greater; stack bond spacing are is half those that of running bond (e.g., for 8-inch masonry, 2-feet o.c. rebar instead of 4-feet for preferred ranking)	- Less than 1% of any exterior wall area comprised of softspot; no direct exposure to shelter area(s)	 Wall construction assemblies "deemed to comply" with FBC HVHZ-provisions (ref: s. 1626.4, FBC-Building) 1 to 5% of any exterior wall area comprised of softspot; no direct exposure to shelter area(s) 	
- Additional preference may be given to buildings with exterior walls designed and			

constructed to ASCE			
7-98 (or more recent			
editions), and IBC and			
FBC equivalents,			
Occupancy Category			
III or IV (I=1.15) or			
Risk Category III or IV;			
or higher wind design			
standard, code or			
guideline (e.g.,			
ICC500 or FEMA 361)			
	Duible a seal/as aboltan and	Desta de de vie de verse de de se	Linear teste de Vedere en dels en essentilles en
10. Fenestrations /	- Building and/or shelter area	- Protected window and door	- Unprotected window and door assemblies, or
Window Protection	fenestrations (e.g., windows,	assemblies that cannot be certified	"protective" assemblies that cannot be certified or
	doors, louvers, etc) must pass	or documented to meet high wind	documented to meet high wind missile testing
	one or more of the following:	missile testing protocols, but	protocols and will not provide an adequate barrier
- Adequate protection	SBCCI SSTD 12; ASTM E 1886	adequate barrier to envelope	to envelope breach effects
means building	& ASTM E 1996; SFBC 201,	breach effects	
windows, doors,	202 & 203, and/or FBC HVHZ		
louvers and other	TAS 201, 202 and 203		- 6 % or greater exterior wall area comprised of
fenestrations are		- 5/8 or 19/32-inch or thicker CD	unprotected glass, or unprotected glass with
capable of resisting		Exposure 1 grade wood structural	direct exposure to shelter area(s)
wind loads and	- Less than 1% of any exterior	panel (shutters) with adequate sub-	
penetration by large	wall area comprised of	framing and anchorage	
windborne debris	unprotected glass; no direct		
missile impacts.	exposure to shelter area(s)		
		- 1 to 5% of any exterior wall area	
- Minimum preferred		comprised of unprotected glass; no	
large missile impact		direct exposure to shelter area(s)	
criteria means			
		10	

performance consistent with FBC <i>Public Shelter Design</i> <i>Criteria</i> (EHPA) or ASTM E-1996 Level D: 9 lb 2x4 propelled at 34 mph (50 ft/sec). Additional preference may be given to assemblies that pass or exceed ASTM E- 1996 Level E: 9 lb 2x4 propelled at 55 mph (80 ft/sec)			
11. Roof Construction / Roof Slope	- Building with a heavy concrete roof system (i.e., a self-weight of 50 psf or greater)	- 3 inches (+/-) of ordinary reinforced concrete (rebar spacing is 18 inches o.c. or less, or wire- welded mesh reinforced on 22 gauge or thicker metal deck)	 Roof systems with unverifiable unobservable or inadequate discontinuous loadpath connections Unbraced gable-end roof geometry
** - Per ASCE 7-98, section 6.2, the area of potential roof openings must not exceed 1% of the shortest length wall face's area. This only applies to the story	- 4-inch or thicker reinforced concrete (rebar spacing is 12- inches o.c. or less each way or wire-welded mesh reinforced on 26 gauge or thicker ribbed metal deck)	- Building designed to a pre-2000 model code with light or moderate weight roof deck and a flat or moderate roof slope less than 30° (2/12 to 7/12 pitch)	- Non-metal or non-wood deck assemblies***

immediately below the roof.	- Building designed to a pre- 2000 model code with light or moderate weight roof deck with a steep roof slope greater than 30° (7/12 pitch) and hipped	- Building designed to a pre-2000 model code with braced gable-end roof or hipped roof geometry	- Uncertified or documented roof eave or overhangs that extend more than 2 feet from exterior envelope cladding
formboard, insulation or cementitious panels; typically installed on bulb-tee sub-framing.	geometry if applicable - Building designed to a pre- 2000 model code with roof	- Roof assemblies "deemed to comply" with FBC (ref: s. 1626.4); e.g., 2 to 3.75-inches of reinforced	- Structural 26 gauge or thinner metal deck w/o structural concrete fill
Note: If a source of	eaves or overhangs that do not extend more than 2-feet from exterior envelope cladding	concrete, 5/8-inch CD plywood or 19/32-inch or thicker CD Exposure 1 structural wood panels	 Heavyweight Unanchored roof appendages Roof construction assemblies that do not meet
heavy/massive windborne or falling debris is present, FEMA 361	- Building roof design is documented as capable of	- 19/32-inch or thicker CD Exposure 1 wood structural panel sheathing w/impact resistant	"deemed to comply" FBC HVHZ-provisions (ref: s. 1626.4, FBC-Building)
recommends roof and walls be constructed of two layers (one each top & bottom) of	resisting wind loads according to ANSI A58.1-1982 and ASCE 7 wind design standards, Occupancy Category III or IV (I	covering	- Significant breach potential (6+ %**)
bi-directionally reinforced 9-inch or thicker cast-in-place concrete	≥ 1.10) or Risk Category III or IV, and IBC and FBC equivalents with roof eave or overhangs that extend more	- Building roof design is documented as capable of resisting wind loads according to ANSI A58.1-1982 or ASCE 7,	
Additional preference may be given to	than 2-feet from exterior envelope cladding	Occupancy Category II (I=1.00) or Risk Category II, and IBC and FBC equivalents with roof eaves or overhangs that extend more than	

buildings designed	- Structural 24 gauge or thicker	2-feet from exterior envelope	
and constructed to	ribbed metal roof deck with	cladding	
ASCE 7-98 (or more	documentation affirming that	oladaling	
recent editions), and	assembly passed large missile		
IBC and FBC	impact test		
equivalents,		- Structural 22-24 gauge or thicker	
Occupancy Category		metal deck, or structural 26 gauge	
III or IV (I=1.15) or		or thicker metal deck w/ concrete	
Risk Category III or IV;	- No unanchored roof	structural fill	
or higher wind design	appendages		
standard, code or			
guideline (e.g.,		- Lightweight unanchored roof	
ICC500 or FEMA 361)	- Negligible breach potential,	appendages present	
	less than 1%**		
		- Moderate breach potential, 1-	
		5%**	
		578	
12. Roof Open Span	- Building with long open roof	- Building with long open roof	- Building with long open roof span \ge 40 feet and
	span(s) < 40-feet and design is	span(s) < 40-feet and design	design <u>cannot</u> be documented as capable of
Additional proference	documented as capable of	cannot be documented as capable	resisting wind loads according to ANSI A58.1-
Additional preference	resisting wind loads according to	of resisting wind loads according to	1982, ASCE 7, IBC nor FBC
may be given to	ANSI A58.1-1982, ASCE 7, IBC	ANSI A58.1-1982, ASCE 7, IBC	
buildings designed	or FBC Occupancy Category II	nor FBC	
and constructed to	(I=1.00) or Risk Category II		
ASCE 7-98 (or more			
recent editions), and IBC and FBC		- Building with long open roof	
	- Building with long open roof	span(s) \ge 40-feet and design is	
equivalents,	$span(s) \ge 40$ -feet and design is	documented as capable of	

Occupancy Category III or IV (I=1.15) or Risk Category III or IV; or higher wind design standard, code or guideline (e.g., ICC500 or FEMA 361)	documented as capable of resisting wind loads according to ANSI A58.1-1982, ASCE 7, IBC or FBC Occupancy Category III or IV (I=1.10 or greater) or Risk Category III or IV	resisting wind loads according to ANSI A58.1-1982, ASCE 7, IBC or FBC Occupancy Category II (I=1.00) or Risk Category II	
13. Roof Drainage / Ponding Note: 100-year, 1-hour rainfall rate per Figure	- See ASCE 7-98, section 8.2 & FBC, s. 1503.4; 100-year, 1- hour rainfall rate - Building with no roof drainage	- Building with roof drainage confining parapet walls or curbs; flow capacity of overflow scuppers is not less than primary drains, and/or mitigating factor(s) present	- Building with roof drainage confining parapet walls or curbs; unknown flow capacity, or flow capacity of overflow scuppers is less than primary drains
1106.1, FBC Plumbing indicates approx. 4.4 to 5.0-inch per hour for Florida	 No evidence of ponding that exceeds 2 inches in accumulation 	- No evidence of ponding that exceeds 5 inches in accumulation	- Evidence of ponding that exceeds 5 inches in accumulation
14. Interior Safe Space	 At a minimum, all "preferred" criteria described in 1 – 13 above apply to the interior safe space envelope 	 At a minimum, all criteria ranked as "marginal" described in 1 – 13 above apply to the interior safe space envelope 	In the case where the surrounding building does not meet ARC 4496, and the interior shelter space (e.g., corridor) does not meet ARC 4496, describe why it does not.
Note: An interior safe space/core	- Example: 8-inch or thicker reinforced masonry or 4-inch or	- Example: 8-inch or thicker partially reinforced masonry (vert.	- Interior spaces that cannot independently meet ARC 4496 guidelines

area is not required if	thicker inch reinforced concrete	rebar @ 8-feet o.c., or tie-column &	
•			
the proposed	perimeter wall panels with cast-	beam @ 13.5-feet o.c.) or 2-inch or	- Unreinforced masonry walls
hurricane shelter	in-place 4-inch or thicker	thicker reinforced concrete panel	
	reinforced concrete roof/ceiling	perimeter walls with cast-in-place	
building, as a	slab; windows and doors meet	2-inch or thicker reinforced	
whole or in part,	high wind debris impact	concrete roof/ceiling slab or min.	- Gypsum wall board on metal or wood stud walls
meets ARC 4496	resistance requirements	24 gauge metal deck (or concrete	
		& metal decks combined); no	
guidelines/standards		windows or doors w/ glass with	- Windows or doors present w/ glass (larger than
	- Structural separation from	direct exposure to shelter space	
	surrounding building(s) is		a small view window) with direct exposure to
K and the black tenter			shelter space(s)
- If applicable, interior	required (i.e., expansion, control	Destated with the frame of a second state	
shelter space must	or slip-joints)	- Roof of shelter framed separately	
independently meet		from surrounding building, but	- Significant very large/heavy or falling debris, lay-
ARC 4496 guidelines		complete structural separation not	down, and/or structural collapse hazards
	- Massive structures or other	required	
	special facilities, such as		
Additional preference	nuclear fallout shelter bunkers		
may be given to		-In the case where the surrounding	- Roof/ceiling of interior space is not framed
buildings designed		building meets ARC 4496 this	separately from surrounding building (i.e., roof
and constructed to		criteria is not applicable.	support members are continuous through or over
ASCE 7-98 (or more	-In the case where the		interior space partitions)
recent editions), and	surrounding building meets ARC		
IBC and FBC	4496 this criteria is not		
	applicable.		
equivalents,			
Occupancy Category			
III or IV (I=1.15) or			
Risk Category III or IV;			
or higher wind design			
standard, code or			

guideline (e.g., ICC500 or FEMA 361)			
15. Life Safety / Emergency Power	- Building must be in compliance with all local building and fire codes	- Building must be in compliance with all local building and fire codes	- Building that is not in compliance with local building and fire codes; a local authority having jurisdiction must make this determination.
	- Building and/or hurricane shelter space(s) must be supported by a standby back-up generator capable of supporting critical fire and life-safety systems, ventilation systems, adequate shelter lighting and if applicable, special needs requirements	 No provision for standby or emergency back-up electrical system; or Standby or emergency back-up electrical system or generator present but dependent upon one or more off-site utilities/ infrastructure (e.g., water, fuel, etc.), and/or less than a 24-hour on-site fuel supply; 	
	- Generator must be independent of off-site utilities/infrastructure (e.g., water, fuel, etc.) with a minimum of 24-hour on-site fuel supply (72 hours or greater recommended)	or - generator and ancillary equipment are not adequately protected from major hurricane effects	
	- Generator and ancillary equipment must be adequately		

	protected from major hurricane effects	
Notes:		