## WILLIAMSON COUNTY FACILITIES MINIMUM DESIGN SPECIFICATIONS

DIVISION	ITEM	DESCRIPTION
GENERAL		
	ADA	Meets all current ADA Standards.
	AHJ CODES	Meets all current AHJ standards and codes.
STRUCTURAL	7113 CODES	Wices directivitis standards and codes.
	ROOF	Design roof structure with the capacity to support future solar panel installation.
	ENVELOPE	Building envelope should be water tight.
	STUDS	All stud walls should be a minimum 20 GA material unless AE suggests otherwise
	ROOF ACCESS	If equipment is installed on roof, access should include at a minimum, a roof hatch for access, preferably with a permanently installed access ladder
FIRE PROTECTION		
	FIRE ALARM	Existing Buildings with Simplex - use Simplex products
		New Buildings or Exist Buildings without Simplex - use Silent Night
	PLANS	Update whole building plans (digital) and coordinate update of fire panel info
ELECTRICAL		
	WIRING	All electrical wire to be installed in hard pipe conduit, except for fixture whips, which should have a maximum length of 6'.
	FIXTURES	Energy efficient technology. LED fixtures or equivalent energy use.
PLUMBING		
	TRAP PRIMERS	Use threaded connection supply-off of inverted "Y" on lavatory tailpipe
	FIXTURES	Automatic (touch less): toilets, lavatory fixtures.
HVAC		
	FILTER	2" filter racks at any air handler filter location.
		Advanced photo-catalytic oxidation type filtration.
	MAINTENANCE ACCESS	Place all units to allow for ground level maintenance and filter changes. If above ceiling installation is necessary, then install access doors.
		Avoid the necessity of ceiling tile removal to do maintenance. Use items such as catwalks if necessary for ease of maintenance.
	DUCT	All duct should be hard metal duct with exterior insulation, except for register drops can be flex if necessary.
	LOW AMBIENT	Install low ambient kits on all DX, RTU's, etc. to allow for humidity control in cold weather conditions.
	CONTROLS	Controls should be compatible with Wilco's existing automated controls software/hardware.
	SOUND ISSUES	All open-air (open-plenum) areas should be designed with effective sound deadening boots at all return air grills entering office or meeting type space
HARDWARE		
	DOOR HARDWARE	Locksets should be heavy duty cylindrical style with figure-8 style IC core and a 7 pin combination configuration.
		Lockset/Handle Finishes should be brushed stainless (brushed nickel)
	RESTROOM HARDWARE	Double roll S.S. toilet paper dispensers, multi-fold towel dispensers, hand dryers
		Key boxes & specefic key box for elevator(s)
ACCESS CONTROL		
	CARD READERS	Where card readers are installed, use multi-class card readers which are compatible with Wilco's software/hardware.
SECURITY		
	BUILDING SPECIFIC	
INSULATION		
	SOUND BATTS	Sound batting should be installed at all office and meeting room walls and ceilings regardless of the quantity or type of building envelope insulation or deck insulation.
CEILING TILE		
	ACOUSTICAL TILE	Sound deadening type, not light weight foam type.

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MAINTENANCE		
	FACILITIES CLOSET	All buildings should include a maintenance closet with storage space for such items as touch-up paint, spare lamps, spare ceiling tile,
		spare carpet tiles, ladders, etc.
	JANITORIAL	All buildings should include a mop sink closet with storage space for cleaning supplies on shelving and space for rolling carts/mop buckets.
LANDSCAPING		
	PLANT SELECTION	Use only low water native and adaptive plants. Small turf areas. Overdesign for pedestrian traffic.
	IRRIGATION	Irrigated areas should be kept to a minimum and overall irrigation should be kept to a minimum.
	IRRIGATION CONTROLS	Irrigation that is installed should have controls that are compatible with Wilco's existing automated control and monitoring software/hardware
	DESIGN	Concrete walk around building perimeter. No grass at edge of building. No small turf islands, use mulching materials instead.
		No shade trees to interfere with signage, lighting or utilities.
WAREHOUSE / GARAGE / SHOPS		
	SAFETY/HEALTH	Hand wash sink, eyewash stations, water fountain, ice machine floor drain.
	ORIENTATION	Building orientation should be such that the overhead doors face North and South to allow for prevailing wind ventilation and/or install large exhaust fans for
		mechanical ventilation.
MISCELLANEOUS		
	COMMISSIONING	No commissioning of buildings required. A fully functional and maintainable building is expected as part of the construction contracting and professional services
		contracting process.
	TRAINING	Provide training for specialty systems/items
	LABELS	Labels on ceiling grid for above ceiling equipment locations including all electrical disconnects, water valves, HVAC equipment etc.
	HAND DRYERS	Automatic hand dryers at restrooms.