



Access Point location reference tag
(see AP tag table and AP ID coding table for code mappings)



Internal omnidirectional antenna – ceiling mount



External patch antenna – outward facing – wall / beam / column mount



External patch antenna – downward facing



Highly directional external antenna – outward facing – wall / beam / column mount



Highly directional external antenna – downward facing



Internal omnidirectional antenna – 90 deg. wall mount bracket



Internal omnidirectional antenna – wall plate surface mount



Dual external patch antennae – ceiling mount



Dual external patch antennae – outward facing – wall / beam / column mount

AP tag table – AP types

Y001: Cisco 1121g
 Y002: Cisco 1252
 Y003: Cisco 1142
 Y003: Cisco 3602i
 Y004: Cisco 3702i
 Y005: Cisco 3702e + AIR-ANT2566-P4W-R
 Y006: Cisco 702W
 Y007: Cisco 2602i
 Y008: Cisco 3702e + AIR-ANT2566-D4M-R
 Y009: Cisco 3702p + AIR-ANT2513-P4M-N
 Y010: Cisco 3702e + AIR-ANT2544-V4M-R
 Y011: Cisco 3802i
 Y012: Cisco 3802e + AIR-ANT2566-P4W-R
 Y013: Cisco 3802e + AIR-ANT2566-D4M-R
 Y014: Cisco 1815w
 Y015: Cisco 2802i
 Y016: Cisco 2802e + AIR-ANT2566-D4M-R
 Y017: Cisco 2802e + dual AIR-ANT2566-D4M-R

AP ID coding (fff-nnn)

fff : floor/level served by AP installation (where ground level is 1, 2nd floor is 2, basement is B, sub-basement is B2, etc.)

nnn : AP number on floor/level (numbering starts at 001 on each floor)

	REVISION:	PROJECT NAME: UIT – Infrastructure Planning Standards		DRAWN BY: ER	PROJECT #:
	1 Original			APPROVED BY: ER	ISSUE #: 1
	2 Add 1815W, 2802, dual D4M	ER			DRAWING #:
	3				UIT-ICT-02
	4				
	5				
		DRAWING NAME: Wi-Fi Symbols		DATE: 2018 07 18	
				SCALE: NTS	