

APPENDIX A: CONSOLIDATED USE TABLE																																					
P = PERMITTED PRINCIPAL USE S = USE ALLOWED AS A SPECIAL EXCEPTION A = PERMITTED ACCESSORY USE T = TEMPORARY USE ALLOWED WITH A MAJOR TEMPORARY USE PERMIT t = TEMPORARY USE ALLOWED WITH A MINOR TEMPORARY USE PERMIT ^ = TEMPORARY USE ALLOWED WITHOUT TEMPORARY USE PERMIT I = INTERIM USE ALLOWED WITH AN INTERIM USE PERMIT BLANK CELL = PROHIBITED USE																																					
USE CATEGORY (PRINCIPAL USES) AND/OR USE TYPE		RESIDENTIAL DISTRICTS											COMMERCIAL DISTRICTS					INDUSTRIAL DISTRICTS				SPECIAL DISTRICTS					PLANNED DEVELOPMENT DISTRICTS					USE-SPECIFIC STANDARDS					
		RS-1	RS-2	RS-3	RS-4	RS-L	RD-1	RM-7	RM-12	RM-20	RM-30	RM-45	MH-12	B-1	B-2	B-3	B-4	M-1	CR	I-1	I-IX	OIP	M-2	TO	PR	CF	PU	T	BP	RPUD	PCD		PD-TO	LAC	PD-I		
PRINCIPAL USES																																					
INDUSTRIAL USES																																					
Manufacturing and Production Uses	Cement concrete batching plant																				P															155.4227.C	
	Cement concrete or brick products manufacturing																				P															155.4227.D	
	Food and/or beverage products manufacturing (without slaughtering)																S			P	P	P														155.4227.E	
	Manufacturing, assembly, or fabrication, heavy																				P																155.4227.F
	Manufacturing, assembly, or fabrication, light *																				P	P	P												P		155.4227.G *
Warehouse and Freight Movement Uses	Outdoor storage (as a principal use)																		S	P																155.4228.A	
	Truck or freight terminal																			P	P															155.4228.B	

CODING: Words stricken through are deletions; Words underlined are additions.

*Manufacturing, assembly, or fabrication, light includes the following sub-category uses:
Advanced machinery and technology repairs, services, and assembly which would allow, in an enclosed and orderly space, for the repair, service, and assembly of advanced machinery and technology, including but not limited to jet engines and aerospace components, hybrid and electric motors, advanced medical equipment, and advanced electronics.

