BUILDING PLAN REVIEW

CARTERS VIII.	PROJECT	ADDRESS
	REVIEWER	DATE
FIRE DEPT &		

A		PROJECT	ADDRESS
8		REVIEWER	DATE
	FIRE DE	Pl	
		✓ = OK	X= Needs addressed
	•		
•		al Description	
		Project/Job Name	
		Correct Address including build	-
		Key Plan with location on map	and compass direction
		Applicable Code set	an new LCC and LDC (avandamental)
		· ·	on per LSC and IBC (supplemental)
		Construction type per IBC (i.e. Fire Sprinklers	Турета, туре уву
		Fire Alarm (minimum of water	flow alarm)
		The Alaim (minimum of water	now alaimi
•	Height	and Area Limitations	
		Permitted height and area per	· IBC
		Height and area for Special Oc	ccupancies (Assembly, Day-Care) per LSC
•	Structu	ural Fire Resistance Requiremen	ts
		Structural Frame	
		Walls interior and exterior, loa	ad-bearing and non-load bearing
		Floor	
		Roof	
•	Fire-Re	esistance Rated & Smoke resista	nt separations
		Fire Walls	
		Occupancy separations per IBO	C
		Occupancy specifics	
		Vertical Openings per LCS	
		Exit Stairs per LSC	
		Exit Passageways per LSC	
•	Exit Re	quirements ALL per LSC	
		Occupancy Load Calculations v	with Occupant Load Factors (i.e Kitchen - 100 sq.ft./person)
		Egress Capacity (i.e. 0.2 in./pe	rson x 200 persons= 40 inches Actual egress capacity provided
		96 inches or 480 persons)	
		Minimum number of means o	f egress (i.e. 2 required – 2 provided)
			. max. travel distance 250 ft. Actual travel distance 120 ft.)
		Maximum Common Path of Tr	avel

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		Maximum Dead-End	
		Door Swing (in direction of egress if occ. load over 50)	
		Exit Hardware (panic hardware, fire exit hardware, special locks, delayed egress, etc.)	
		Remoteness of Exits (1/2 the diagonal if non-sprinklered, 1/3 the diagonal if sprinklered)	
		Interior Finish per LSC	
• Other Items			
		Standpipes per IBC and IFC (supplemental)	
		Duct detector shutdown (supply side) of air handling units over 2000 CFM	
		Smoke Alarms and Smoke Detection Systems per LSC and 120-3-3	
		Carbon Monoxide detection	
		Portable Fire Extinguishers per IFC (based on square footage and occ. type)	
		Cooking Equipment per LSC and NFPA 96 (grease hoods)	
		☐ Manual Pull 10-20' from protected appliance	
		☐ Type K w/placard within 5' of manual pull	
		Emergency Lighting per LSC (restrooms)	
		Exit Signage per LSC	
		Bulk Liquified CO ₂ meets requirements	
		Knox box 6'-12' A.F.F. (may be field located)	

Part I: Code Reference Guide

A Code Reference Guide has been established by the State Fire Marshal's Office and the DCA. The Table 102.13 below establishes the hierarchy of codes in the State of Georgia. For example, when determining the applicable code for designing the means of egress Table 102.13 indicates the Life Safety Code is the primary code, the International Building Code is not referenced (Reference: 120-3-3 Rules & Regulations for the State Minimum Fire Safety Standards)

TABLE 102:13: CODES REFERENCE GUIDE		
Area	Primary	Supplement
Occupancy Classification	LSC	IBC
Building Construction Types, including allowable height, allowable building areas, and the requirements for sprinkler protection related to minimum building construction types	IBC	LSC
Means of Egress	LSC	NONE
Standpipes	IBC	IFC
Interior Finish	LSC	NONE
HVAC Systems	IMC	NONE
Vertical Openings	LSC	NONE
Sprinkler Systems	LSC	NONE
Fire Alarm Systems	LSC	NONE
Smoke Alarms and Smoke Detection Systems	State Statute and LSC	NONE
Portable Fire Extinguishers	IFC	NONE
Cooking Equipment	LSC and NFPA 96	NONE
Fuel Fired Equipment	IFGC	NFPA 54
Liquid Petroleum Gas	NFPA 58	NFPA 54
Compressed Natural Gas	NFPA 52	NONE

LOMPRESSED NATURAL GAS
LSC = LIFE Safety Code
IBC = International Fire Code
IFC = International Fire Code
IMC = International Mechanical Code
IFGC = International Fuel Gas Code

The appropriate codes and/or standards must be referenced or the drawings will be subject to disapproval. See the sample Code Summary for assistance in preparing a code summary.

	Doc: Sample Code Summary 02/17/2014
NOTES	