§ 4.3 Model Element Table  Identify (1) the LOD required for each Model Element at the end of each phase, and (2) the Model Element Author (MEA) responsible for developing the Model Element to the LOD identified.  Insert abbreviations for each MEA identified in the table below, such as "A − Architect," or "C − Contractor."  NOTE: LODs must be adapted for the unique characteristics of each Project.  Model Elements Utilizing CSI UniFormat™																	
																	Note Number (See 4.4)
						MEA	LOD	MEA	LOD	MEA	LOD	MEA	LOD	MEA	LOD	MEA	(Sec 4.4)
A SUBSTRUCTURE	A10	Foundations	A1010	Standard Foundations													
			A1020	Special Foundations													
			A1030	Slab on Grade					~								
	A20	Basement	A2010	Basement Excavation							\						
		Construction	A2020	Basement Walls							,						
B SHELL	B10	Superstructure	B1010	Floor Construction									/				
			B1020	Roof Construction													
	B20	Exterior	B2010	Exterior Walls									/				
		Enclosure	B2020	Exterior Windows							/						
			B2030	Exterior Doors													
	B30	Roofing	B3010	Roof Coverings			N				/ /						
		, ,	B3020	Roof Openings							) ,						
C INTERIORS	C10	Interior	C1010	Partitions							/ /						
		Construction	C1020	Interior Doors													
			C1030	Fittings													
	C20	Stairs	C2010	Stair Construction	/												
			C2020	Stair Finishes	(												
	C30	Interior Finishes	C3010	Wall Finishes					$\sqrt{}$								
	030		C3020	Floor Finishes													
			C3030	Ceiling Finishes		-											
D SERVICES	D10	Conveying	D1010	Elevators & Lifts			$\langle \ \rangle$										
D SERVICES	Бто			Escalators													
			D1020	& Moving Walks Other Conveying													
			D1030	Systems													
	D20	Plumbing	D2010	Plumbing Fixtures													
		/	D2020	Domestic Water Distribution	7												
			D2030	Sanitary Waste													
			D2040	Rain Water Drainage													
		_/		Other Plumbing													
	D20	- Inuic	D2090	Systems													
/ /	D30	HVAC	D3010	Energy Supply Heat Generating													
( (			D3020	Systems Cooling Generating													
			D3030	Systems													
			D3040	Distribution Systems													
			D3050	Terminal & Package Units													
		/		Controls &													
	<		D3060	Instrumentation Systems Testing													
			D3070	& Balancing													
			D3090	Other HVAC Systems & Equipment													
	D40	Fire Protection		Sprinklers													
		rue rrotection	D4020	Standpipes													
				Fire Protection													
			D4030	Specialties Other Fire Protection													
			D4090	Systems													

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1	as "A – Architect," or "C – Contractor."  NOTE: LODs must be adapted for the unique characteristics of each																	Note Number
	Project.  Model Elements Utilizing CSI UniFormat <sup>TM</sup>							LOD	MEA	LOD	MEA	LOD	MEA	LOD	MEA	LOD	MEA	(See 4.4)
171	dei Elements Othizh	ig CSI	Uniformatim		Electrical Service	LOD	MEA	LOD	MEA	LOD	MEA	LOD	WIEA	LOD	MEA	LOD	WIEA	
		D50	50 Electrical	D5010 D5020	& Distribution Lighting and Branch Wiring Communications													
				D5030	& Security Other Electrical							_\		//				
				D5090	Systems													
Е	EQUIPMENT & FURNISHINGS	E10	Equipment	E1010	Commercial Equipment													
				E1020 E1030	Institutional Equipment  Vehicular Equipment													
				E1090	Other Equipment													
		E20	Furnishings	E2010	Fixed Furnishings													
				E2020	Movable Furnishings			N										
F	SPECIAL CONSTR. F & DEMO	F10	Special Construction	F1010	Special Structures							) )						
			Construction	F1020	Integrated Construction Special Construction													
				F1030	Systems													
				F1040	Special Facilities Special Controls													
				F1050	& Instrumentation Building Elements	-						$\langle \rangle$						
			Selective Bldg Demo	F2010	Demolition Hazardous Components					_		, in the second						
				F2020	Abatement													
G	BUILDING SITEWORK	G10	Site	G1010	Site Clearing Site Demolition													
	SITEWORK		Preparation  Site Improvements	G1020	& Relocations			$\vee$										
				G1030	Site Earthwork Hazardous Waste													
		G20		G1040	Remediation													
				G2010	Roadways													
			. (	G2020	Parking Lots Pedestrian Paving	7												
				G2030 G2040	Site Development													
			_ /	G2050	Landscaping													
		G30	Site Civil/ Mech. Utilities	G3010	Water Supply & Distribution Systems													
				G3020	Sanitary Sewer Systems													
				G3030	Storm Sewer Systems													
				G3040	Heating Distribution													
				G3050/	Cooling Distribution													
			/	G3060	Fuel Distribution Other Civil/													
		<		G3090	Mechanical Utilities													
		G40	Site Electrical Utilities	G4010	Electrical Distribution													
		C50		G4020	Site Lighting Site Communications													
				G4030	& Security													
			Out of:	G4090	Other Electrical Utilities													
		G20	Other Site Construction	G5010	Other Site Systems													
				G5090	& Equipment					<u> </u>								

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Model Elements Not Utilizing CSI UniFormat™	LOD	MEA	LOD	MEA									
											$\wedge$		
									/ /		)		

## § 4.4 Model Element Table Notes

Notes:

(List by number shown on table.)

