C36 CONSTRUCTION DOCUMENT PHASE DOCUMENT CHECKLIST

Project Name:	Prepared By:
SBC No.:	Date:
General Information	Building Elevations
Occupancy Classifications/Const. Type(s)	Exterior Bldg. Elevations with locations of doors,
Life Safety Plan with fire separations/walls, egress	operable/fixed/spandrel glazing, floor-to-floor and overall
routes, ADA accessibility	heights
Occupant Loads	Exterior Finish Materials (indicated)
Code Analysis Sheet with GSF for each level	Exterior Cladding Systems (indicated)
Drawing Set Sheet Index	Exterior Lighting Locations
Room Numbering System	Roof Profile and Finish Materials
	Interior Elevations of major/complex spaces
Space Efficiency and Cost Analysis	Typical Casework Elevations
Calculated GSF, NASF, and ER	
Summary of changes from Developed Design and	Building & Wall Sections
description of causes of change	Bldg. Sections showing floor-to-floor heights, space
Confirmed validity of DD Cost Estimate -or- Updated	relationships, mechanical plenums
Construction Cost Estimate	All Exterior Wall Sections (referenced)
Comparison of Estimate to design's GSF applied to	Stair, Elevator, and Shaft Sections
previous Cost/GSF Estimate	Sections for HVAC & Unique Systems, including
Cita Plana	sections at air handling units
Site Plans	Details
Site Survey of existing topography Site Location Plan incl. parking, accessible spaces, bike	All Exterior Const. Details incl. Roof Details
racks, MEP Units, & site features	Wall Types & Interior Details (plans/sections)
Site Grading/Storm Drainage Plan	Door/Frame/Window Schedules (ext. and int.)
Site Utilities/Civil Engineering Plan	All Structural Details (coordinated)
Site Landscaping & Irrigation Plans	MEP Equipment Schedules
Mech/Elect/Plumbing Site Plans	Reflected Ceiling Plan/Section Details
Site Detail Sheets (All)	Specialty Wall Details (blast/dust/visual)
one Detail oneste (/ iii)	Referenced Detail Sheets (all systems)
Building Floor Plans	\
1/8" Floor Plans w/ dimensions and ref. marks, building	Project Manual
columns, door swings & labels	Basis of Design Description (including MEP)
1/4" Enlarged Plans for req'd areas/systems	Final Construction Specifications
1/4" Enlarged Stair and Elevator Plans	Required Accessibility Details/Specs
1/8" min. Roof Plan, with roof pads/drains	Interior Finish Narrative Description
Occupancy Separation/Rated Wall Plans	Soils Investigation Report/Specifications
Utility Main and Entrance Locations	Stormwater Erosion Control Plan / Stormwater Pollution
Structural Foundation/Column Plans	Prevention Plan
Structural Framing Plans with shear walls	Traffic Study & Description (if required)
Refined Furniture/Equipment Plans	Signage/Wayfinding Specifications (if required)
Interior Finish Plans/Schedules/Details	Lighting Levels/Acoustical Specifications
Reflected Ceiling Plans & Details	Vibration Damping Specifications (if required)
Mechanical Single-Line Distribution Plans and Double- Line Ductwork Plans	Fume Hood/Lab Equipt. Inventory (if required)
Mech/Elect/Telecomm Room Plans	High Performance Building Requirements
Vertical Circulation, Shafts, and Chases	HPBr documents required for design phase.
Electrical Power/Distribution Plans	The Bridge menter required for design phase.
Electrical Lighting Plans	Testing
Casework Location Plans & Details	Structural Steel IBC Code Required
Lab Equipment Plans (if required)	Other Building Component or Materials Testing
Kitchen/Specialty Equipment Plans	Environmental Testing
A/V, Security/CCTV Equipment Plans	
All Final Schedules, Keys, and Legends	Other Required Coordination for Design Phase
Fire Alarm and Sprinkler Shop Drawings	Commissioning coordination and documents
All Final Schedules, Keys, and Legends	SFMO coordination and submittals
Fire Alarm and Sprinkler Shop Drawings	Plans review meeting