

DESIGN COORDINATION CHECKLIST

CIVIL

Project Name:		Project No :
Drawing title, with number and revision		Originator :
		Checker :
		Reviewer :

No.	Aspect Reviewed	Coordinated			Remarks
		Yes	No	N/A	
1	New above groundwork is coordinated with hardscape and landscape				
2	Grades agree with architectural and structural				
3	Grades are consistent with adjoining property conditions				
4	Exterior grades slope away from building				
5	Building located in each direction in relation to the property lines				
6	Finish floor elevations match architectural and structural				
7	Verify handicap requirements for parking, covered parking and building access				
8	Off-site work is coordinated with site work				
9	Limits of construction are consistent with other disciplines				
10	New and existing site easements shown				
11	Required demolition is clearly noted				
12	Removal and replacement of unsuitable soil clearly noted				
13	Each paving type and thickness to be scheduled and graphically located on plan				
14	All hardscape items (curbs, pads, walls, sidewalks, benches) are detailed on architectural, civil or landscaping				
15	Fence and garden wall location and details match architectural and landscaping				
16	Above ground utilities are shown on landscaping and architectural site plan				
17	Existing poles, valve boxes and manholes do not Interfere with new horizontal surfaces				
18	New poles, valve boxes and manholes do not interfere with new horizontal surf aces				

DESIGN COORDINATION CHECKLIST

CIVIL

Project Name:		Project No :	
Drawing title, with number and revision		Originator :	
		Checker :	
		Reviewer :	

No.	Aspect Reviewed	Coordinated			Remarks
		Yes	No	N/A	
19	Subgrade work under paving and sidewalks defined				
20	Underground utilities do not interfere with new or existing work				
21	Utility points of connection at the building agree with plumbing (horizontal locations and vertical lavations)				
22	Planter drain locations match landscape and plumbing				
23	Fire Department site access to the building to be verified				
24	Expansion joints clearly shown on site concrete				
25	Exterior slabs slope away from exterior floors				
26	Top of wall elevations match architectural and structural				
27	Top of curb elevations clearly shown				
28	Specifications for site drains, grades and piping coordinated with plumbing				
29	Specifications identify existence of soils report and instructions for Availability				