Date: / /

DESIGN COORDINATION CHECKLIST

| VII - | \sim | \sim | |
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| Project Name: | Project No : |
|--------------------------|--------------|
| Drawing title, | Originator : |
| with number and revision | Checker : |
| | Reviewer : |

| No. | Aspect Reviewed | ordina No | Remarks |
|-----|--|--------------|---------|
| 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 | | |

Date: / /

DESIGN COORDINATION CHECKLIST

| CIV | | CO | Λ D | $\square \land$ | CE |
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| Project Name: | Project No | : |
|--------------------------|------------|---|
| Drawing title, | Originator | : |
| with number and revision | Checker | : |
| | Reviewer | : |

| No. | Aspect Reviewed | ordina No | ated N/A | Remarks |
|-----|--|--------------|-------------|---------|
| 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 | | | |