

| | | | |
|-----------------------|----------------------------|----------------------|------------------------------|
| PROJECT NAME | Aquavista | DATE | January 27, 2017 |
| PROJECT NUMBER | 14008 | SITE LOCATION | II BY IV DESIGN |
| TO | Tridel Attn: Chadi Loza | DESIGNER | Vivian Wong Sarah Gatenby |

ADDENDUM 09 - ID DRAWINGS

09.1 ID0.0 – COVER PAGE

09.1.1 Add drawings issued in this addendum to drawing list. *Addition*

09.2 ID2.1-ID2.3 - P4-P2 EAST ELEVATOR LOBBY PLANS

09.2.1 Add speakers, exit lights, smoke detectors, occupancy sensors, and diffusers to Reflected Ceiling Plans to reflect most current electrical and mechanical engineering drawings. *Addition*

09.2.2 Add electric strikes, automatic door operator push plates, card readers, and intercoms to Power and Communication Plans to reflect most current electrical engineering drawings. *Addition*

09.3 ID2.6A – L1 BICYCLE ACCESS CORRIDOR PLANS

09.3.1 Add speakers, exit lights, and smoke detectors to Reflected Ceiling Plan to reflect most current electrical and mechanical engineering drawings. *Addition*

09.4 ID3.1-ID3.2 - P4-P3 WEST ELEVATOR LOBBY PLANS

09.4.1 Add speakers, exit lights, smoke detectors, occupancy sensors, and diffusers to Reflected Ceiling Plans to reflect most current electrical and mechanical engineering drawings. *Addition*

09.4.2 Add electric strikes, automatic door operator push plates, card readers, and intercoms to Power and Communication Plans to reflect most current electrical engineering drawings. *Addition*

09.5 ID3.4 - P1 REFLECTED CEILING PLAN

09.5.1 Add speakers, exit lights, smoke detectors, occupancy sensors, and diffusers to reflect most current electrical and mechanical engineering drawings. *Addition*

09.6 ID3.6 - L1 REFLECTED CEILING PLAN

09.6.1 Add speakers, exit lights, smoke detectors, occupancy sensors, and diffusers to reflect most current electrical and mechanical engineering drawings. *Addition*

09.7 ID3.8A-ID3.8B – L2 REFLECTED CEILING PLANS

09.7.1 Add speakers, exit lights, smoke detectors, occupancy sensors, and diffusers to reflect most current electrical and mechanical engineering drawings. *Addition*

09.8 ID3.9-ID3.18 – L3-L12 REFLECTED CEILING PLANS

09.8.1 Add speakers, exit lights, and smoke detectors to reflect most current electrical engineering drawings. *Addition*

II BY IV DESIGN

INTERIOR DESIGN ADDENDUM 09

09.9 ID4.4 – P1 POWER AND COMMUNICATION PLAN
09.9.1 Add electric strikes, automatic door operator push plates, card readers, intercoms, and floor mounted power, cable and data outlets to reflect most current electrical engineering drawings. *Addition*

09.10 ID4.6 - L1 POWER AND COMMUNICATION PLAN
09.10.1 Add electric strikes, automatic door operator push plates, card readers, and intercoms to reflect most current electrical engineering drawings. *Addition*

09.11 ID4.8A-ID4.8B – L2 POWER AND COMMUNICATION PLANS
09.11.1 Add electric strikes, automatic door operator push plates, card readers, and intercoms to reflect most current electrical engineering drawings. *Addition*

09.12 ID4.9-ID4.18 – L3-L12 POWER AND COMMUNICATION PLAN
09.12.1 Revise duplex receptacle locations to reflect most current electrical engineering drawings. *Revision*

End of Addendum No. 9