

To: RATIO By E-mail  
Attention: Hazen Sise, Architect  
From: Raul Valderama. Total no. of pages: 3

THIS ADDENDUM FORMS PART OF THE CONTRACT DOCUMENTS AND IS TO BE READ, INTERPRETED AND COORDINATED WITH ALL OTHER PARTS. INCLUDE COST OF ALL WORK CONTAINED HEREIN IN THE CONTRACT PRICE. THE FOLLOWING REVISIONS SUPERSEDE INFORMATION CONTAINED IN THE ORIGINAL DRAWINGS AND SPECIFICATIONS ISSUED OF THE ABOVE NAMED PROJECT TO THE EXTENT REFERENCED AND BECOME PART THEREOF. PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE FORM OF TENDER.

Please issue an Addendum with the following wording:

**1. REFER TO IFT AND ISSUED FOR ADDENDUM FIRE PROTECTION DRAWINGS, SPECIFICATIONS AND ATTACHED SKETCHES FSK-1 AND FSK-2:**

- .1 Delete new zone 5 sprinkler piping, fittings and heads. Connect existing zone 5 to new sprinkler valve station (new zone 5).
- .2 Delete new zone 6 sprinkler piping, fittings and heads. Connect existing zone 6 to new sprinkler valve station (new zone 6).
- .3 Delete new zone 7 sprinkler piping, fittings, heads and associated switches and gauges. Provide cap-off for future.
- .4 Delete new zone 10 sprinkler piping, fittings and heads. Connect new zone 10 main piping from remote valve room to existing zone 3 main at grid lines M&9. Remove existing zone 3 main and branch lines from grid lines M&9 back to sprinkler valve room. Rest of existing zone 3 piping to remain.
- .5 Remove partially existing zone 5 sprinkler piping, fittings and heads inside Vitamin oil shed [underside of roof and underside of mezzanine between grid lines D to I & 4 to 6] to accommodate installation of new zone 9 sprinkler piping, fittings and heads.
- .6 New zones 9 and 11 to be installed as per IFT and issued for addendum drawings.

**2. REFER TO IFT SPECIFICATIONS SECTION 21 13 13 AND ADD THE FOLLOWING CLAUSES (ONLY FOR SPRINKLER PIPING IN THE SUPERSTRUCTURE):**

- .1 All pipes joined with a roll-grooved connection are permitted to be Schedule 10.
- .2 All pipes joined with threaded connections to be Schedule 40 pipe [in sizes less than 8 in. (200 mm)].
- .3 All pipes joined with a cut-grooved connection to be Schedule 40 pipe [in sizes less than 8 in. (200 mm)].

**3. REFER TO IFT MECHANICAL AND FIRE PROTECTION DRAWINGS AND ISSUED FOR ADDENDUM DRAWINGS:**

- .1 Provide flushing and pressure testing and purge valves for each existing sprinkler zone to remain, locate valves at new locations indicated on IFT drawings. Refer to Specifications.

End of Mechanical Addendum #2