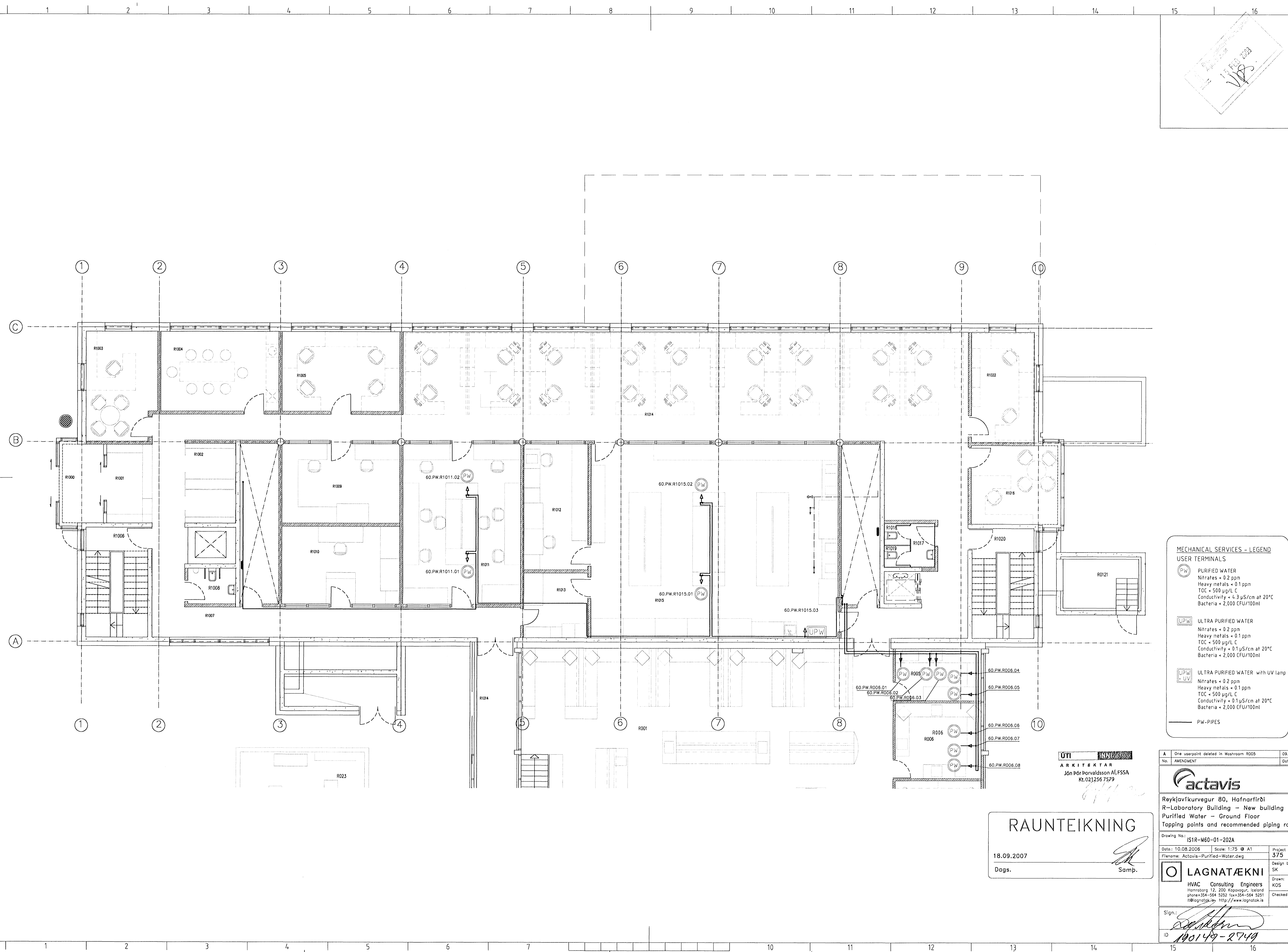


17 FEB 2008
 VPS



MECHANICAL SERVICES - LEGEND

USER TERMINALS

PW PURIFIED WATER
 Nitrates < 0.2 ppm
 Heavy metals < 0.1 ppm
 TOC < 500 µg/L C
 Conductivity < 4.3 µS/cm at 20°C
 Bacteria < 2,000 CFU/100ml

UPW ULTRA PURIFIED WATER
 Nitrates < 0.2 ppm
 Heavy metals < 0.1 ppm
 TOC < 500 µg/L C
 Conductivity < 0.1 µS/cm at 20°C
 Bacteria < 2,000 CFU/100ml

UPW + UV ULTRA PURIFIED WATER with UV lamp
 Nitrates < 0.2 ppm
 Heavy metals < 0.1 ppm
 TOC < 500 µg/L C
 Conductivity < 0.1 µS/cm at 20°C
 Bacteria < 2,000 CFU/100ml

— PW-PIPES

ÚTI
 ARKITEKTAR
 Jón Þór Þorvaldsson AÍ, F55A
 Kt.021256 7579

RAUNTEIKNING
 18.09.2007
 Dags.

A One userpoint deleted in Washroom R005		09.05.07
No.	AMENDMENT	Date
actavis		
Reykjavíkurvegur 80, Hafnarfirði R-Laboratory Building - New building Purified Water - Ground Floor Tapping points and recommended piping routes		
Drawing No.: IS1R-M60-01-202A		
Date: 10.08.2006	Scale: 1:75 @ A1	Project No.: 375
Filename: Actavis-Purified-Water.dwg		Design by: SK
LAGNATÆKNI HVAC Consulting Engineers Hamraborg 12, 200 Kópavogur, Iceland phone +354-554 5252 fax +354-554 5251 i@lagnotak.isy http://www.lagnotak.is		Drawn: KOS
		Checked by:
Sign.: <i>[Signature]</i>		
ID: 180149-2749		