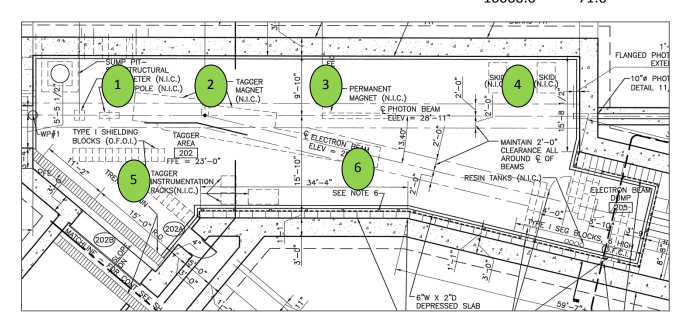
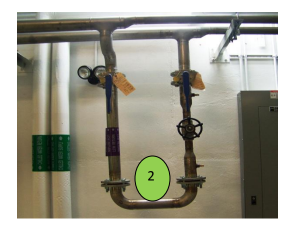
HALL D TAGGER BUILDING

OCTAVE BAND Reading Station 2

nd Levels
Reading (dBA)
85.7
87.3
84.8
83.7
83.4
83.3

dΙ
u





Site of highest noise area /source LCW piping

Building HALL D TAGGER BUILDING
Area Noise Monitoring
Survey performed on 2/3/2012 by Mary Boggs

Readings were made on Quest Model 2900 Sound Meter SN: 0CD0110018 - Calibration Date: 11/29/2011 Octave measurements made using Quest Model OB-300 Octave Filter - SN: 0HV0110010 Manufacturer's Calibration Date: 11/29/2011

Unit in house calibration with QC-10 Calibrator SN: Q10110014 - Manuf. Calibration Date : 11/29/2011 Area readings taken on dB(A) scale, Slow Response, SPL

Octave Band readings taken on Linear scale, Fast Response, SPL Mode