

		<p>6. Ceiling tiles falling down in hallway and library</p> <p>7. Check noise levels in clean room; prolonged exposure should be assessed for hearing protection.</p> <p>8. Cannot hear fire alarm in basement and other parts of the building.</p> <p>9. Unused cables in chemical tank room with exposed ends.</p> <p>10. Chemicals stacked in secondary containment tray in chemical tank room.</p> <p>11. Sidewalks requested for Technology Street. Pedestrians at risk (second leading cause of accidental death in US). Risk is compounded by SUVs parking along Technology Street.</p> <p>12. Traffic safety concern – no visibility when exiting Technology Street due to parked cars.</p> <p>Positive: Workers were very aware of hazards in their area, had proper PPE, and maintained good control over their space. Discussions we had showed they brought safety concerns to their management when appropriate, were aware of compliance issues, had well developed procedures for their work. Space was generally clean and in good order.</p>	<p>T & E</p>	<p>calibration required.</p> <p>Repair during 'Team Maintenance' or with regular funds</p> <p>Contact Cheryl Burns for noise assessment.</p> <p>Identify funding through ADS or other method.</p> <p>Remove (or disconnect at both ends) unused cables in chemical tank room.</p> <p>Un-stack chemicals.</p> <p>Contact PE to include sidewalks in their major improvement projects.</p> <p>Send issue to Jack Ellerkamp formally requesting a review by the Traffic Safety Committee. Cc Jim Tarpinian and Peter Bond</p>	<p>R. DiNardo/ V. Radeka</p> <p>A. Kandasamy</p>	
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COMMENT: As of 6/5/07 when this report was finalized, #12 had been completed. Corner of Technology street now does not permit parking.