Pile Dynamics enhances its CHA

Pile Dynamics Inc has enhanced its Cross Hole Analyzer (CHA), a device used to inspect drilled shafts and other cast in place piles for defects. The device uses a cross-hole sonic logging method of examination and sends data back to the TomoSonic software for tomography imaging. The software offers coloured 2D and 3D views and helps to analyse and identify defects. Another enhancement would be a motorised cable deployment system to avoid having to manually pull the data acquisition sensor cables. The CHA also meets the requirements of ASTM 6760.

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Screenshot from CHA software.