

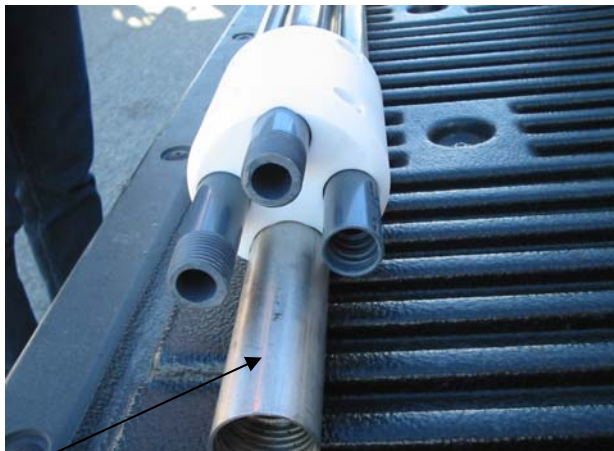


MLABS (Multi Level Angled Borehole System) in Japan

Headquarters Office

50 Tiburon Street Suite 7
San Rafael , CA 94901
866.298.8701
415.453.2501
415.453.2509 - fax

BESST's Multi Level Angled Borehole System (MLABS) For Groundwater and Pressure Monitoring (PATENT PENDING: US, Japan, Europe)



Tremmie pipe is used as a mono rail transit line to deliver multi level multi level monitoring technology into well bore. The underside of each centralizer (white) is curved and beveled to form fit around the outside of the tremmie pipe. The multi level system slides over the flush threaded tremmie pipe as it is lowered into the angle borehole. Upon reaching the end point for installation of the multi level system, the tremmie pipe is then used to deliver annular materials for direct burial installations.

BESST Multi Level Angled-Borehole System (ML ABS) installed at 45 Degree Angle in Uenohara, Japan in preparation for tunneling project.

