

Jefferson Lab Alignment Group

Data Transmittal

TO: R.Yasky, T.Frye, T.Witherspoon FROM: Chris Curtis	Checked:	# :D1253

DETAILS:

DATA: \Geonet\SNET\Srv11

Below are the results of recent check carried out on forms for the concrete slab and the finished form benchmark at the Hall D site. The elevations are based on the Jlab value for survey point 603 (31.951ft), and were not tied directly to Jlab control points on the accelerator site.

The concrete forms were measured at six locations and are named Middle (M), North (N), West (W), etc. No ideal elevation has been assumed.

Concrete Forms:	Point	El. (ft)
	NW	13.91
	MN	13.92
	NE	13.88
	MS	13.95
	SW	13.94
	MW	13.91
Finished	Floor BM	17.39