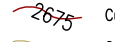
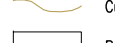










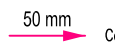
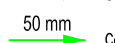

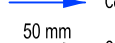
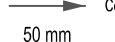
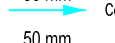
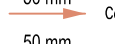

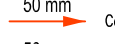
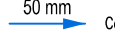
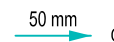




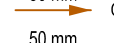
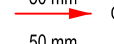
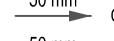
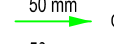
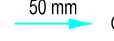


CONVENCIONES

-  Curva índice
-  Curva secundaria
-  Predio
-  Calles
-  Mójenes de monitoreo
-  Piezometro existente
-  Inclinómetro IGR
-  Nº de predio
-  Nº de manzana
-  Inclinómetro existente
-  Piezometro IGR
-  Inclinómetro IGR

MONITOREO TOPOGRÁFICO

-  50 mm Campaña 1-2
-  50 mm Campaña 2-3
-  50 mm Campaña 3-4
-  50 mm Campaña 4-5
-  50 mm Campaña 5-6
-  50 mm Campaña 6-7
-  50 mm Campaña 7-8
-  50 mm Campaña 8-9
-  50 mm Campaña 9-10
-  50 mm Campaña 10-11
-  50 mm Campaña 11-12
-  50 mm Campaña 12-13
-  50 mm Campaña 13-14
-  50 mm Campaña 14-15
-  50 mm Campaña 15-16
-  50 mm Campaña 20-21
-  50 mm Campaña 21-22
-  50 mm Campaña 22-23
-  50 mm Campaña 23-24
-  50 mm Campaña 1-24

LEVANTO:	MIGUEL A. RAMIREZ F.	FECHA:	Marzo de 2011
DIBUJÓ:	OMAR A. CAGUA R.	FECHA:	Marzo de 2011
REVISÓ:	EDGAR EDUARDO RODRIGUEZ G.	FECHA:	Marzo de 2011
APROBÓ:	EDGAR EDUARDO RODRIGUEZ G.	FECHA:	Marzo de 2011
Va. Bn. SUPERVISIÓN:	EDSON ORLANDO HOYOS CERÓN	FECHA:	Marzo de 2011
ARCHIVO:	01a.Monitoreo topografico.dwg	FECHA:	Marzo de 2011

MONITOREO GEOTECNICO Y ESTRUCTURAL EN EL SECTOR DE LA URBANIZACIÓN VILLA DE LOS ALPES DE LA LOCALIDAD DE SAN CRISTOBAL, EN BOGOTÁ D.C.

 CONTRATO N° 717 DE 2009