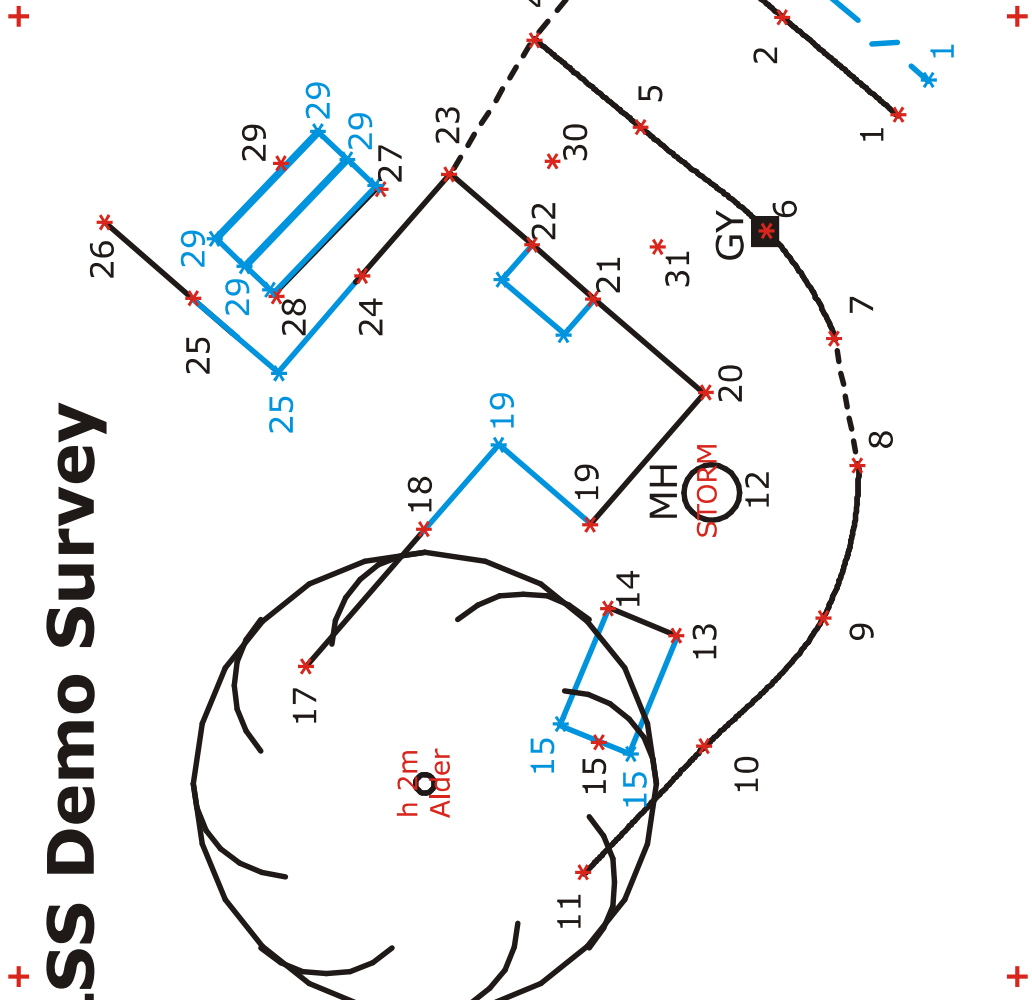
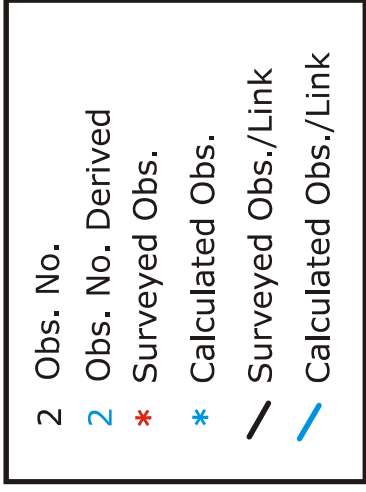


LSS Demo Survey



LSS and Leica mid-range coding sheet

Note: Setup on A and backsight B

Point ID	Code	Q cde	Att	Att	Key	Description / Comments
100	CTLObsRO	78	B		QC ☐	Control obs B
101	CTLObsRO	78	C		QC ☐	Control obs C
1	K	30	1			QC - start K1 string
	-SO		.5	F		Record - offset fence string
2	K	30	1			QC - continue K1
	Freecode		CS1			Record - start CS1
3	K	30	1			QC - continue K1
	Freecode		CS1			Record - CS1
4	K	30	2			QC - start K2
5	K	30	2			QC - continue K2
	Freecode		PGY			Record - add gulley
6	K	30	2			QC
7	K	30	2			QC - continue K2
	Freecode		..DK			Record - join back DK to prev. pt.
8	K	30	3			QC - start K3
9	K	30	3			QC - continue K3
10	K		3			Shot
11	K		3			Shot
	Notes		Storm			Record - add Note
12	PMO	07				QC - add manhole circular
13	IC	29	1			QC - start IC1
14	IC		1			Shot
15	-REC	42				QC - create IC rectangle
16	PD	11	6	8		QC - tree spread/trunk + Ht./species
17	B	12	1			QC - start B1
18	B		1			Shot
19	-NLP	46				QC - create perpendicular
20	B	12	1			QC - continue B1
21	B		1			Shot
22	-RIN	43	-.3	DR		QC - create rect. offset left of line
	Freecode		CS1			Record
23	B	12	1			QC - continue B1
24	B	12	1			QC
25	B		1			Shot
26	-INT	48				QC - create intersection
27	SS	37				QC - (Targ ht -0.5m) - start SS string
28	SS					Shot
29	-RS	64	3			QC - (TH normal) - create rect. steps
30	PSL	79				QC - spot level
31	PSL					Shot - spot level
32	CTLObsRO	78	C			QC - control obs C
33	CTLObsRO	78	B			QC - control obs B