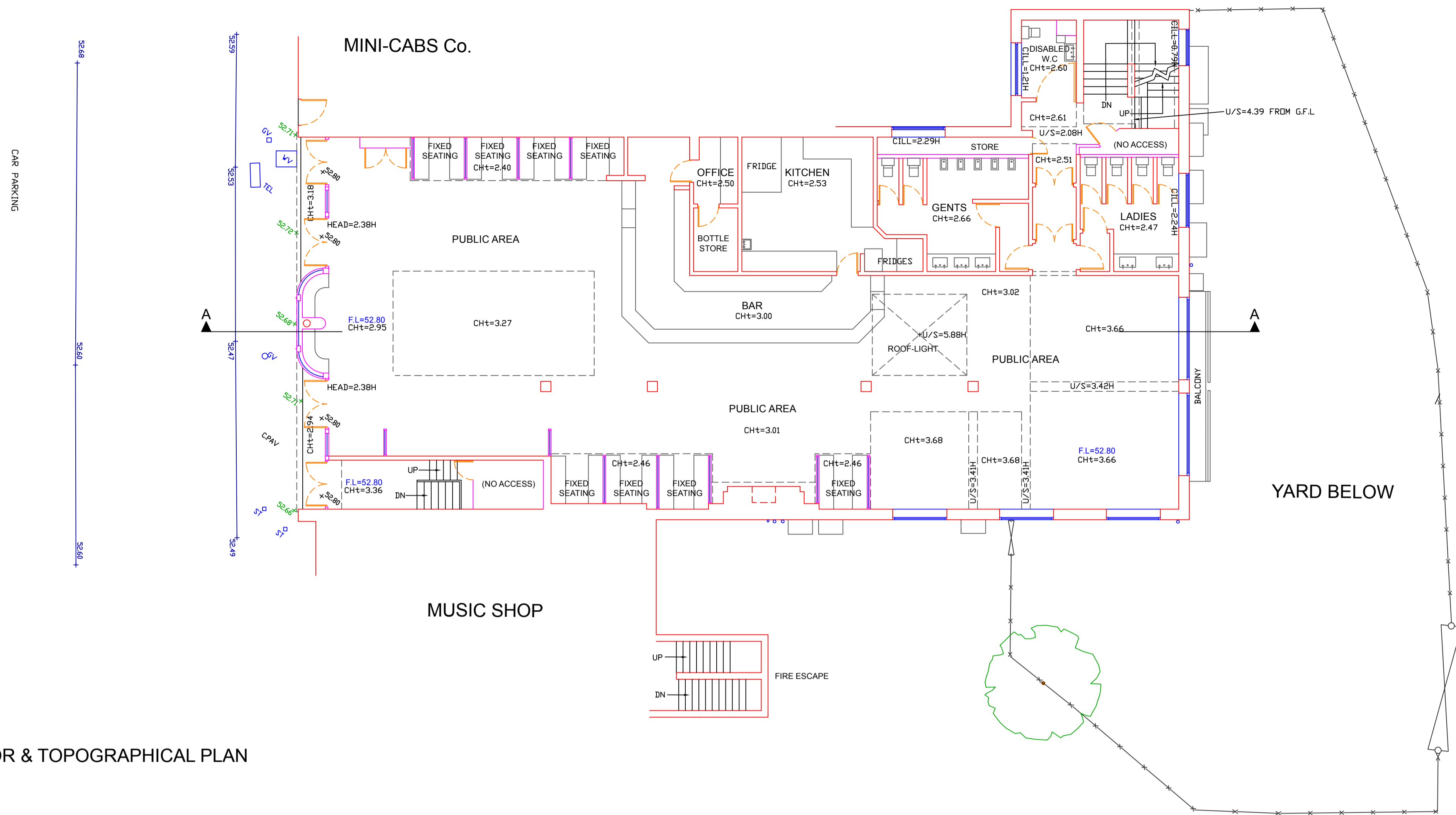
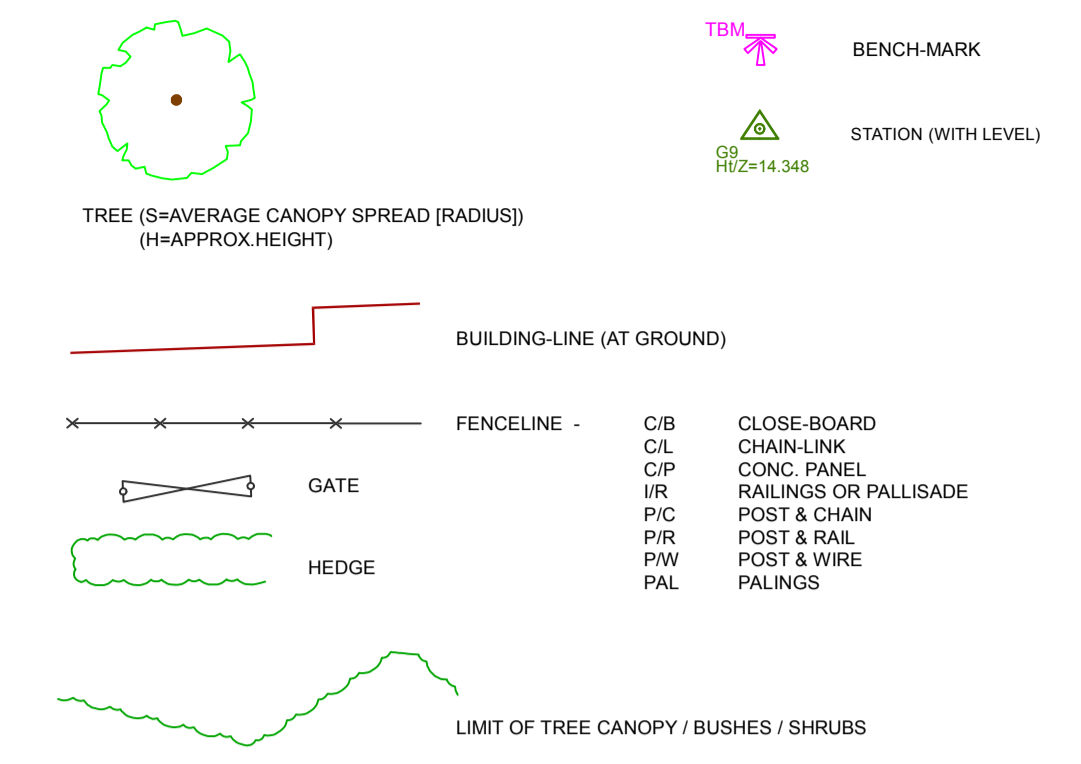


GROUND FLOOR & TOPOGRAPHICAL PLAN



SYMBOLS



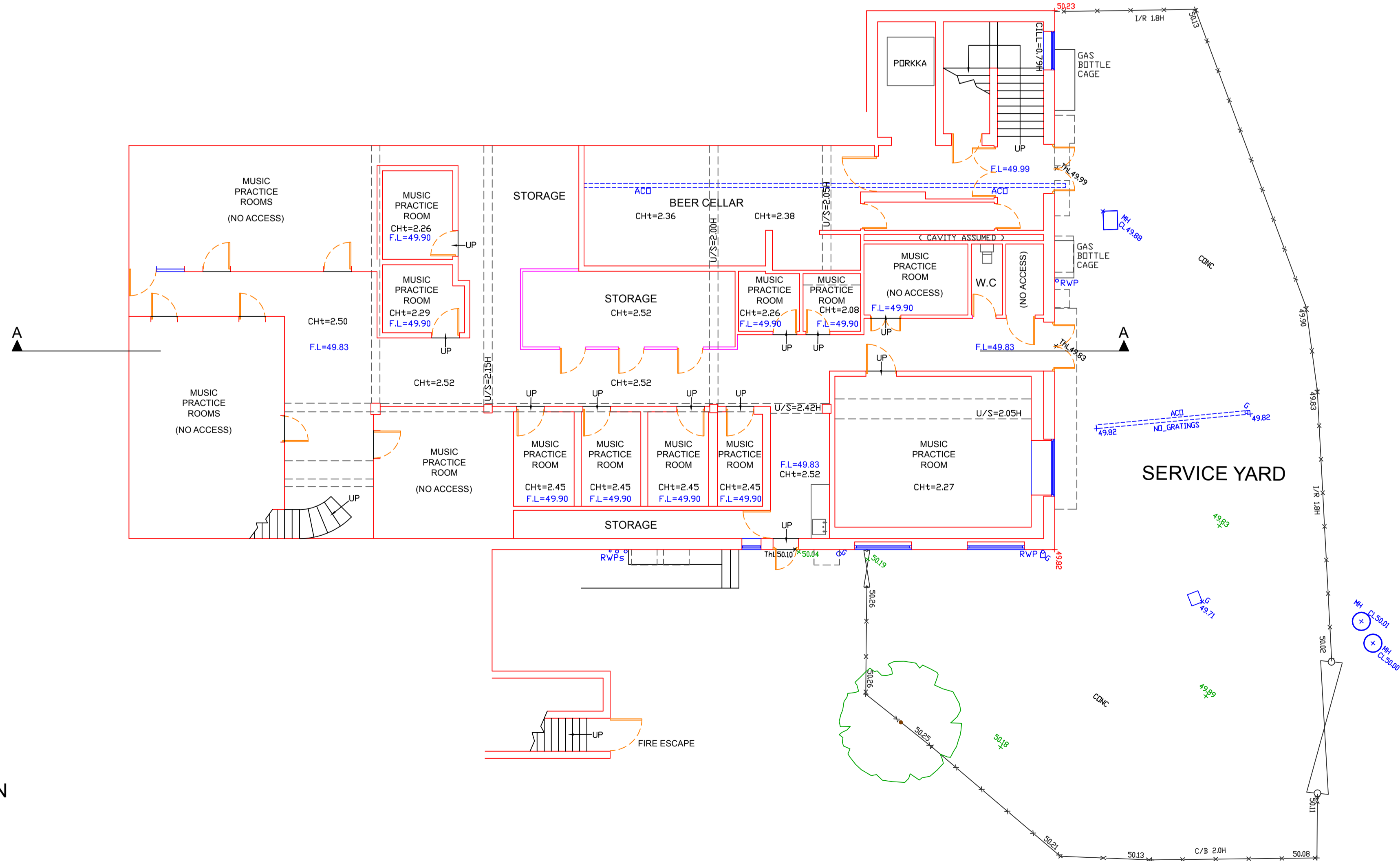
ABBREVIATIONS

ACC	*ACD	DRAINAGE CHANNEL	MH	MANHOLE
B.PAV	BLCK	PAVING	NP	NAME-PLATE
BdL	BdL	LEVEL	NTL	NTL CDM'S. I.C.
BeL	BUILDING	EAVES LEVEL	DHE	OVERHEAD ELECTRIC CABLE(S)
BIN	LITTER-BIN		DHT	OVERHEAD TELECOM CABLE(S)
BdL	BOLLARD		DP	OUTLET or DUTFULL PIPE
BT	BTELECOM	IC	DSBM	DRINANCE SURVEY BENCH-MARK
C.PAV	CONCRETE PAVING	(FLAGS)	P	POST
CB	CONTRL	BOX	Peg	SETTING-OUT PEG
CHAN	CHANNEL/SLOT	DRAIN	RE	ROBBING-EYE
CHT	CEILING HEIGHT		RS	ROAD-SIGN
CL	COVER-LEVEL		RWP	RAINWATER PIPE
CDBS	STONE CDBBLES		S.PAV	STONE PAVING
CONC	CONCRETE		Sap	SAPLING
CTV	CABLE TV POINT/IC		ST	STONE SETTS
EIC	ELECTRIC IC		ST	STOP-TAP
EP	ELECTRIC-POLE		Stp	TREE-STUMP
ER	EARTH-RDD		SV	STDP-VALVE
FH	FIRE HYDRANT		TAC	TACTILE PAVING
FL	FLOODLIGHT		TAR	TARMAC
FL	FLOOR LEVEL		TBC	TO BE CDNFIRMED (ON-SITE)
FP	FLAGPOLE		TBM	TEMPORARY BENCH-MARK
G	GULLY		TEL	TELECOM BOX
GL	GROUND-LEVEL		TFUR	TAKEN FROM UTILITY RECORDS
H	HEIGHT (IN METRES)		ThL	THRESHOLD LEVEL
HD	HEAD		TL	TRAFFIC LIGHT
HdL	HANDRAIL / SAFETY-RAIL		TP	TELECOM POLE
IL	INVERT LEVEL		UTL	UNABLE TO LIFT
IC	INSPECTION CHAMBER		U/S	UNDERSIDE (SDFIT)
IP	INLET PIPE		VP	VENT-PIPE
IS	INFORMATION SIGN		WL	WATER LEVEL
KD	KERB-OUTLET		WM	WATER METER
LB	LETTER-BOX		WV	WATER VALVE
LP	LAMP POST			

NOTES

1. This survey has been presented at the survey scale indicated below with its accuracy commensurate with that scale.
2. Do not scale off critical dimensions - Check on site. Door and window openings in particular are not necessarily indicative of the structural opening due to architraves etc.
3. All heights and levels in metres (u.o.n.)

BASEMENT & TOPOGRAPHICAL PLAN



LEVEL DATUM

ORDNANCE SURVEY DATUM NEWLYN (ODN) BY GPS OBSERVATIONS AT STATION 0G1 TRANSFORMED FROM ETRS89 USING OSGM02 GEOID

0	ORIGINAL ISSUE	MPW	LW	14/09/15
REV	DESCRIPTION	BY	CHK	DATE
DRAWN	MPW	CHECKED	LW	DATE 14 SEPT. 2015

TITLE
MEASURED BUILDING & TOPO. SURVEY AT
 [.....]
SHEET 1 ~ BASEMENT & GROUND FLOOR PLANS

CLIENT
 [removed for confidentiality]

SURVEYED BY
GEOSPATIAL ENGINEERING SERVICES LTD
 27 PROSPECT VALE LIVERPOOL L6 8PE
 TEL 0151-280-2021 EMAIL : mail@GESuk.net

CAD FILE	00371.DWG	SCALE	1 : 100	SHT. SIZE	A1
DRAWING No	00371 - 1			REVISION	O