

Stockpile	Volume (m3)	Material
A	2511	Topsoil
B	5035	Topsoil
C	1062	Topsoil
D	1666	Topsoil
E	1176	General Fill
F	2551	Sand
G	7793	Unrecycled
H	1634	Planings
I	5478	75mm - Dust
J	742	75mm - 40mm
K	419	40mm - Dust

Abbreviations:

BD	Board	IL	Inset Level
BP	Block Paving	KB	Keel - Half Note
CB	Channel Blocks	KN	Keel - Full Note
CE	Concrete Edging	KTY	Keel - Tial
CP	Concrete Paving	LD	Level Drain
CT	Chute	LE	Level Edging
CV	Cover (See ID)	LV	Low Voltage Cable
DC	Drain Channel	ME	Manhole
DH	Dish	OTC	Overhead Electric
DE	Drive Kerb	OTC	Overhead Telecoms
EP	Electric Pole	PR	Parter
ER	Earth Road	PST	Paving Slab Surface
FD	Foul Drain	PS	Paving Slab
FFL	Finished Floor Level	SC	Salvage Tact
FR	Fire Hydrant	SD	Storm Drain
FCL	Fence - Chain Link	SP	Sheet
FNL	Fence - Metal	SPF	Sign Post
FFR	Fence - Post & Rail	STN	Survey Station
FFW	Fence - Post & Wire	SW	Surface Water
FTP	Fence - Timber Panel	TAC	Tactile Paving
G	Gully	TC	Tarmac Cover
GM	Gas Main	TE	Timber Edging
GR	Grating	TK	Track / Kerbside
GT	Gull	TP	Telegraph Pole
GV	Gas Valve	WT	Water Main
HC	Hardcore Surface	WV	Water Valve Cover
HG	Hedge	WSB	Wall - Brickwork
HW	High Voltage Cable	WLC	Wall - Concrete
HW	Headwall	WLS	Wall - Stone

Line Point Symbols & Shading:

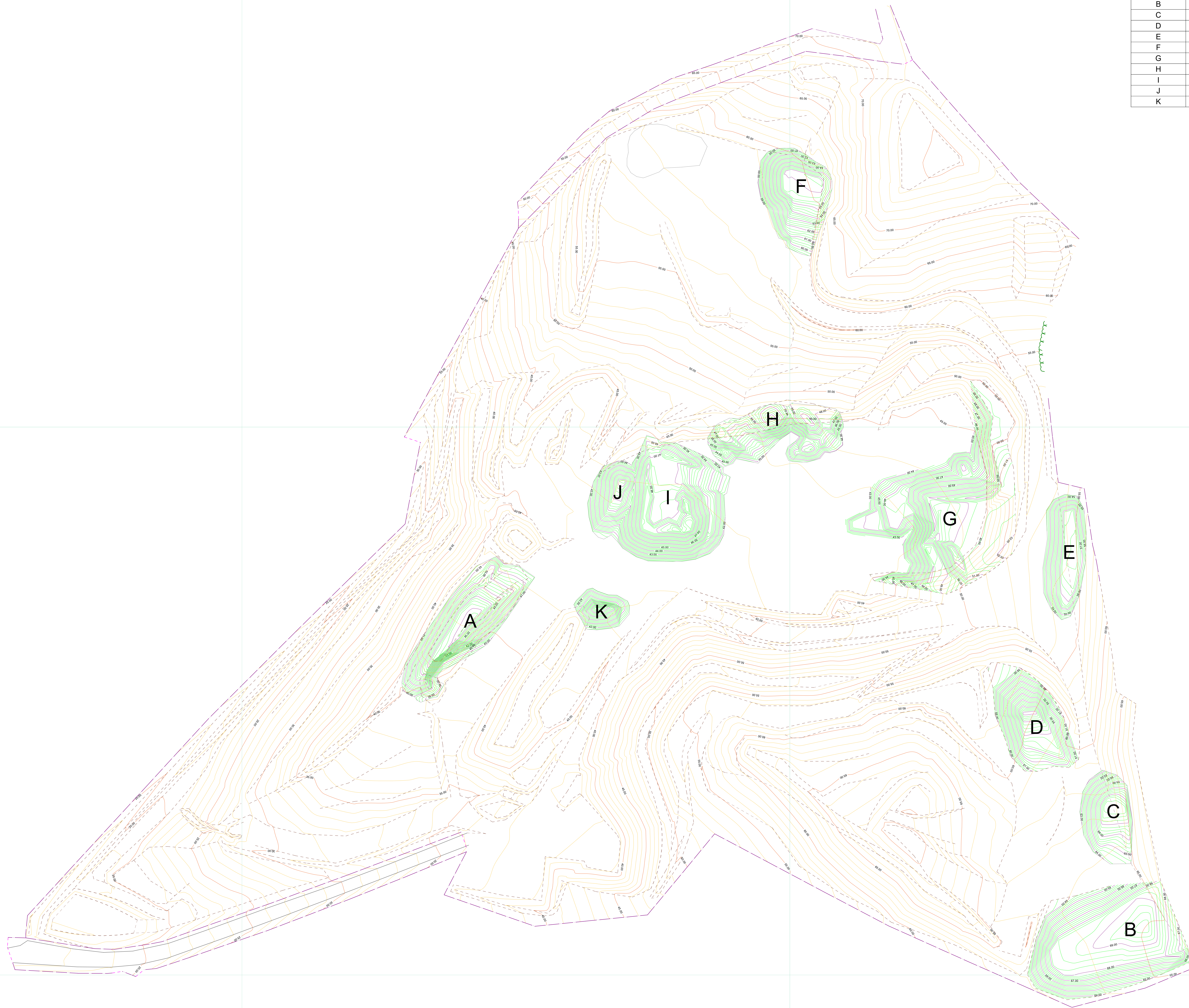
—	Kerb	□	Cover
—	Concrete Edging	□	Gully
—	Timber Edging	●	Lamp Post
—	Fence / Boundary	●	Ballast / Post
—	Foul Drain	●	Sign Post
—	Storm Drain	▲	Drop Kerb
—	Hedge	■	Block Paving
—	White Lining	■	Tactile Paving
—	Sub-base Hard	■	Tarmac
—	UG Electric Cable	■	Grass
—	UG Gas Main	■	Hardcore
—	UG Water Main	■	Mud
—	UG Telecoms	■	Sand
—	OH Electric Cable		
—	OH Telecoms		

Tree Notation:

Type / Height / Crown Spread / Trunk Girth	OK	Dak	
AL	Alar	EM	Em
AP	Apple	FR	Fr
AS	Ash	HR	Hazelnut
BE	Beech	HC	Horse Chestnut
BI	Birch	LM	Lime
CH	Cherry	LP	London Plane
		UN	Walnut
		OK	Dak
		PR	Pea
		PO	Poplar
		SC	Sycamore
		WL	Weald Chestnut
		UN	Walnut

Notes:

- Primary Control
- Setting Out
- Land Surveying
- Ground Modelling



SPW
Construction Engineering Ltd.

Trood Lane Quarry
Off Trood Lane, Matford, Exeter, Devon

C.J.L. Construction Ltd.

Stockpile Volume Survey

Date: 21/12/2016 Scale: 1:500
Drawn by: S.P. Wells Dwg no: C.J.L/2112/1601

