ENGINEER INVOICE SUMMARY

CONSULTA	NT: Carl Demolder	CLIENT:
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PHASE	PROJECT DESCRIPTION	ORIGINAL CONTRACT AMOUNT (a)	CHANGE ORDERS (b)	REVISED CONTRACT AMOUNT (c=a+b)	PER CENT COMPLETED (d)	MAXIMUM BILLING ALLOWABLE (e=c x d)	HOURLY WAGE (f)	TOTAL BILLINGS (h=f+g)
1	FIRMWARE DEVELOPMENT	25	0	25	100%	25	25.00	625.00
2	SCRIPT MODIFICATION	0	0	0	0%	0	25.00	0
3	DESIGN DEVELOPMENT	10	0	10	100%	10	25.00	250.00
4	DOCUMENTATION	5	0	5	100%	5	25.00	125.00
5	MANUFACTURING	0	0	0	0%	0	25.00	0
6	TESTING & CALIBRATION	0	0	0	0%	0	25.00	0
OTHER								
	REIMBURSABLES							
TOTAL								1000.00

Description:

- -OpenBCI firmware modification,
- -Turn on PCB via switch, Blue LED button turns on, Press button to start collecting Data
- -Data is then collected for (8 or 16 channels, however we have to pick one or the other, and at what sampling rate)
- -Blue LED begins to blink indicating that data is being recorded and being stored on the SD Card
- -Data is stored to a Text file on the SD card
- -Data will be collected until the battery dies, or the user presses the button, stopping data collection and SD Data storage.
- -if the user presses the button to stop data collection, the LED will stop blinking and remain constant.
- -User configuration options to modify existing code and set user configuration settings

Engineering Invoice Form Rev. 03/15/18