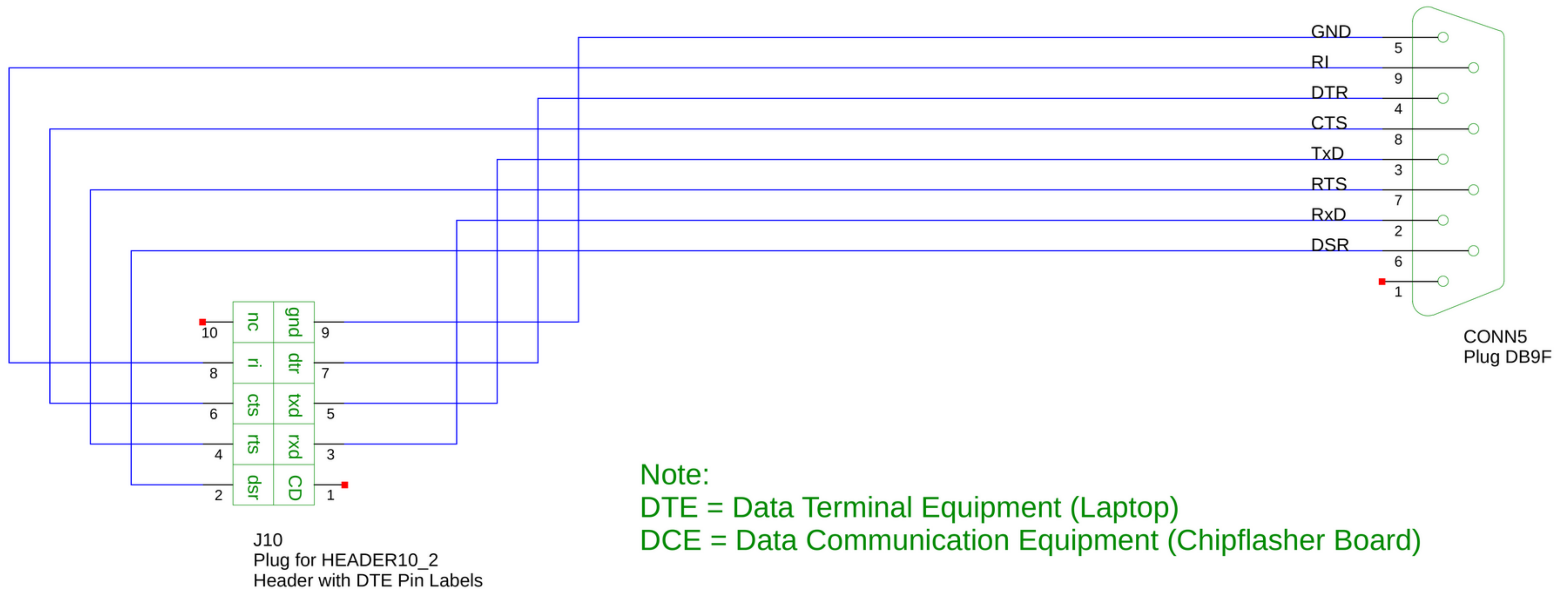


RS232 cable, about 80cm long



Note:

DTE = Data Terminal Equipment (Laptop)

DCE = Data Communication Equipment (Chipflasher Board)

DTE pins in use:

gnd = Signal Ground

dtr = Data Terminal Ready (Laptop is ready to send/receive)

cts = Clear to Send (Used as alternative Reset Line)

txd = Transmit Data

rxd = Receive Data

RS232 Cable

Zerocat Chipflasher

Flash free firmware, kick the Management Engine.

[git://zerocat.org/zerocat/projects/chipflasher](https://zerocat.org/zerocat/projects/chipflasher)

TITLE

FILE: chipflasher-page11.sch

REVISION: v0.6.9-0-77f27802 (master)

PAGE OF

DRAWN BY: kmx