

Hello Toufic:

I am very pleased to be able to write a letter of recommendation for your RF room installation here at London Health Sciences Center - University Campus.

We required a completely new room as our Ray Proof room installed in 1985-86 had serious RF leakage problems and our attenuation was down to only 40 dB. Our new GE Twin Speed system demanded the appropriate 100 db. The contractors removed the old room and your crew was present to take the final room measurements.

We were pleased that you provided the material and sufficient personnel to complete the room within the time allocated by the general contractor. We had a very tight time line and your efforts permitted close adherence to it.

I believe we have an outstanding room which will serve us for many years. I recommended your firm to our architects based on the mode of room construction. You built an outer room using steel studs and steel/wood rafters and then mounted copper clad panels to the framework. Then all seams were soldered. This produced a very robust and solid room, which easily made the 100 dB specification. One reason I chose SDI Canada as a vendor was the fact that your room would also meet the specification to place a 3T unit in the future and the room easily achieved the appropriate attenuation at >110 dB.

The door is the best of all the manufacturers (Ray Proof, Lindgren (pneumatic), Lindgren (manual) and PDC) and I have received compliments on its operation from physicians, scientists and technologists. It appears to be quite robust and easy to care for.

Our concerns about possible contractor damage to the room floor and ceiling after the room was installed were met promptly with advice and new testing. Your crew was very responsive to our needs and concerns and were very pleasant to deal with.

We will be installing a new 3T unit in the Robarts Research Institute in 2004 and I look forward to working with you on this project.

Sincerely,

Stephen J. Karlik, PhD